



FortiWeb CLI Reference

VERSION 6.3.6



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Change log 3

Change log

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TABLE OF CONTENTS

Change log	3
Introduction	
Scope	
Conventions	
IP addresses	
Cautions, notes, & tips	
Typographic conventions	
Command syntax	
Using the CLI	
Connecting to the CLI	
Connecting to the CLI using a local console	
Enabling access to the CLI through the network (SSH or Telnet or CLI Console widget)	
Connecting to the CLI using SSH	
Connecting to the CLI using Telnet	
Command syntax	
Terminology	
Indentation	
Notation	
Subcommands	
Table commands	
Field commands	
Permissions	
Access profile permissions	
Tips & tricks	
HelpShortcuts & key commands	
Command abbreviation	
Special characters	
Language support & regular expressions	
Screen paging	
Baud rate	
Editing the configuration file in a text editor	
Pipeline 'grep' command	
Administrative domains (ADOMs)	
Differences between administrator accounts when ADOMs are enabled	
Defining ADOMs	.54
Assigning administrators to an ADOM	
config	.57
log alertMail	
Syntax	
Example	
	.58
log attack-log	
Syntax	

	Example	60
	Related topics	60
log	custom-sensitive-rule	60
_	Syntax	
	Example	
	Related topics	
	disk	
	Syntax	
	Example	
	Related topics	
	email-policy	
_	Syntax	
	Example	
	Related topics	
	·	
	event-log	
	Syntax	
	Example	
	Related topics	
_	forti-analyzer	
	Syntax	
	Example	
	Related topics	
_	fortianalyzer-policy	
	Syntax	
	Example	
	Related topics	71
log	ftp-policy	71
	Syntax	71
	Related topics	72
log	reports	72
_	Syntax	
	Example	
	Related topics	81
	sensitive	
		81
	Example	
	Related topics	
	siem-message-policy	
	Syntax	
	Example	
	Related topics	
	siem-policy	
	Syntax	
	Example	
	Related topics	
	·	
	syslogd	
	Syntax	
	Example	Ø/

log syslog-policy	
Syntax	
Example	88
Related topics	88
log traffic-log	88
Syntax	89
Example	89
Related topics	89
log trigger-policy	90
Syntax	
Example	
Related topics	
router policy	
Syntax	
Related topics	
router setting	
Syntax	
Example	
Related topics	
·	
router static Syntax	
Example	
Related topics	
·	
server-policy acceleration	
Syntax	
Related topics	
server-policy allow-hosts	
Syntax	
Example	
Related topics	
server-policy health	
Syntax	
Example	
Related topics	
server-policy http-content-routing-policy	
Syntax _.	
Example	
Related topics	
server-policy pattern custom-data-type	
Syntax	
Example	
	113
server-policy pattern custom-global-white-list-group	
Syntax	
Example	
Related topics	116
server-policy pattern threat-weight	
Svntax	116

	Related Topics	127
ser	ver-policy persistence-policy	127
	Syntax	127
	Example	
	Related topics	131
	·	131
	Syntax	_
	Example	
	Related topics	
	ver-policy server-pool	
	Syntax	
	Example	
	Related topics	
	ver-policy service custom	
	Syntax	
	Example	
	Related topics	
	ver-policy service predefined	
	Syntax	
	Example	
	Related topics	
	ver-policy setting	
	Syntax	
	Related topics	183
ser	ver policy traffic-mirror	183
	Syntax	183
	Example	184
	Related topics	184
ser	ver-policy vserver	184
	Syntax	185
	Example	
	·	186
	tem accprofile	186
	Syntax	
	Example	
	Related topics	
	tem admin	
	Syntax	
	Example	
		194
	tem admin-certificate ca	
	Syntax	
	Example	
	·	
	tem admin-certificate local	
	Syntax	
	Example	
•	tem advanced	
	Svntax	197

Related topics	198
system antivirus	
Syntax	199
system autoupdate override	
Syntax	
Related topics	
system autoupdate schedule	
Syntax	
·	
Example	
Related topics	
system autoupdate tunneling	
Syntax	
Example	
Related topics	203
system backup	204
Syntax	204
Related topics	206
system central-management	206
Syntax	
Example	
system certificate ca	
Syntax	
Example	
Related topics	
•	
system certificate ca-group	
Syntax	
Example	
Related topics	
system certificate crl	
Syntax	
Related topics	211
system certificate crl-group	211
Syntax	
Related topics	212
system certificate intermediate-certificate	
Syntax	
Example	
Related topics	
system certificate intermediate-certificate-group	
Syntax	
Related topics	
system certificate local	
Syntax	
Example	
Related topics	
system certificate multi-local	
Syntax	217
Related topics	218

system certificate ocsp-stapling	218
Syntax	
Related topics	219
system certificate server-certificate-verify	219
Syntax	
Related topics	
system certificate sni	
Syntax	
Related topics	
system certificate xml-client-certificate	
Syntax	
Related topics	
system certificate tsl-ca	
Syntax	
Related topics	
·	
system certificate urlcert	
Syntax	
Related topics	
system certificate verify	
Syntax	
Related topics	
system certificate xml-client-certificate-group	
Syntax	225
Related topics	226
system conf-sync	226
Syntax	226
Related topics	
system console	228
Syntax	
Example	
Related topics	
system decoding enhancement	
Syntax	
Example	
Related Topic(s)	
system dns	
Syntax	
Example	
Related topics	
system eventhub	
Syntax	
Related topics	
system fabric-connectors	
Syntax	
system fail-open	
Syntax	
Related topics	237

system fds proxy	. 238
Syntax	.238
Example	. 238
system feature-visibility	.239
Syntax	
Related Topics	
system fips-cc	
Syntax	
system firewall address	
	.243
Related topics	
system firewall service	
Syntax	
Related topics	
system firewall firewall-policy	
Syntax	
Example	
Related topics	
·	
system firewall fwmark-policy	
,	.247
Example	
system firewall dnat policy	
Syntax	
Related Topic	
system firewall snat-policy	
,	.250
Related Topic	
system fortigate-integration	
Syntax	
'	253
system fortisandbox	. 253
Syntax	
Example	
Related topics	254
system global	. 255
Syntax	.255
Example	. 261
Related topics	261
system ha	261
Syntax	
Example	
Related topics	274
system ha-aa-server-policy-hlck	.274
Syntax	274
	276
	.276
Syntax	277

system ha-mgmt-router-policy	278
Syntax	
system ha-node	279
Syntax	
Example	
system icapserver	
Syntax	
Example	
Related topics	
system ha-traffic-distribution	
Syntax	
Example	
system hsm info	
Syntax	
Related topics	
·	
system hsm partition	
Syntax	
Related topics	
system icapserver	
Syntax	
Example	
Related topics	285
system interface	285
Syntax	
Example	291
Example	291
Related topics	292
system ip-detection	292
Syntax	292
Related topics	292
system manager-mode	
Syntax	
system network-option	
Syntax	
Example	
Related topics	
system password-policy	
Syntax	298
Example	
·	
system raid	
Syntax	
Example	
Related topics	
system replacemsg-image	
Syntax	
,	
Syntax	
Related topics	304

system snmp community	305
Syntax	305
Example	
Related topics	308
system snmp sysinfo	309
Syntax	
Example1234	
Related topics	
system snmp user	
Syntax	
Example	
Related topics	
•	
system tcpdump	
Syntax	
Related topics	
system vip	
Syntax	
system v-zone	
Syntax	
Example	318
Related topics	318
system wccp	318
Syntax	319
Example	321
Related topics	321
system certificate xml-server-certificate	322
Syntax	
Related topics	
user admin-usergrp	
Syntax	
Example	
Related topics	
user kerberos-user	
Syntax	
· · · · · · · · · · · · · · · · · · ·	
Related topics	
user ldap-user	
Syntax	
	328
Related topics	
user local-user	
Syntax	
Example	
Related topics	
user ntlm-user	330
Syntax	330
Example	331
Related topics	331
user pki-user	331

Syntax	331
Example	332
user radius-user	332
Syntax	
Related topics	
user saml-user	
Syntax	
Example	
Related topic	
user tacacs+ user	
Related topics	
user user-group	
Syntax	
Example	
Related topics	
wad file-filter	
Syntax	
Example	
Related topics	
•	
wad website	
SyntaxExample	
Related topics	
·	
waf allow-method-exceptions	
SyntaxExample	
Related topics	
·	
waf allow-method-policy	
SyntaxExample	
Related topics	
·	
waf api-policy	
Syntax	
Related topics	
waf api-rules	
Syntax	
Related topics	
waf api-users	
Syntax	
Related topics	
waf api-user-group	
Syntax	
Related topics	
waf application-layer-dos-prevention	
Syntax	
Example	
Related topics	
waf base-signature-disable	357

Syntax	357
Example	358
Related topics	358
waf biometrics-based-detection	358
Syntax	
Related topics	
waf bot-detection-policy	
Syntax	
waf bot-mitigation-policy	
Syntax	
Related topics	
waf cookie-security	
Syntax	
Related topics	
•	
waf csrf-protection	
Syntax	
Example	
waf custom-access policy	
Syntax	
Example	
Related topics	
waf custom-access rule	
Syntax	
Example	
Related topics	
waf custom-protection-group	
Syntax	
Example	
Related topics	
waf custom-protection-rule	
Syntax	
Example	
Related topics	
waf exclude-url	
Syntax	
Example	
Related topics	
waf file-compress-rule	
Syntax	
Example	
Related topics	
waf file-upload-restriction-policy	
Syntax	
Related topics	
waf file-upload-restriction-rule	
Syntax	
Example	
Related topics	408

waf ftp-command-restriction-rule	409
Syntax	409
Related Topic	411
waf ftp-file-security	
Syntax	
Related Topic	
waf ftp-protection-profile	
Syntax	
Related Topics	
waf geo-block-list	
Syntax	
Example	
Related topics	
waf geo-ip-except	
Syntax	
Example	
Related topics	
waf hidden-fields-protection	
Syntax	
Related topics	418
waf hidden-fields-rule	419
Syntax	419
Example	422
Related topics	423
waf http-authen http-authen-policy	423
Syntax	
Example	
Related topics	425
waf http-authen http-authen-rule	
Syntax	
Example	
Related topics	
waf http-connection-flood-check-rule	
Syntax	
Related topics	
waf http-constraints-exceptions	
Syntax	
Example	
Related topics	
waf http-header-security	
Syntax	
Example	
waf http-protocol-parameter-restriction	
Syntax	
Example	
Related topics	
waf http-request-flood-prevention-rule	
Syntax	441

Example	444
Related topics	
waf input-rule	
Syntax	
Example	
Related topics	
waf ip-intelligence	
Syntax	
Example	
Related topics	
waf ip-intelligence-exception	
Syntax	
Example	
Related topics	
waf ip-list	
Syntax	
Example	
Related topics	
waf json-schema	
Syntax	
Related topics	
waf json-validation	
Syntax	
Example	
Related topics	
waf known-bots	
Syntax	
Related Topics	
waf layer4-access-limit-rule	
Syntax	
Example	
Related topics	
waf layer4-connection-flood-check-rule	
Syntax	
Example	
Related topics	
waf machine-learning	
Syntax	
Related Topic	
waf machine-learning-policy	
Syntax	401 1Ω1
Related Topics	
waf mitb-policy	40-
Syntax Related topics	
·	
waf mitb-rule	
Syntax Related topics	488
Delateu iodics	405

	400
waf mobile-api-protection Syntax	
waf openapi-file	
Syntax	
Related topics	
waf openapi-validation-policy	
Syntax	
Related topics	
waf padding-oracle	
Syntax	
Example	
Related topics	
waf parameter-validation-rule	
Syntax	
Example	
Related topics	
waf signature	
Syntax	
Example	
Related topics	
waf signature update policy	
Syntax	
Example	
Related topics	
waf site-publish-helper authentication-server-pool	
Syntax	
Example	
Related topics	
waf site-publish-helper keytab_file	509
waf site-publish-helper policy	
Syntax	
Example	
Related topics	
waf site-publish-helper rule	512
Syntax	513
Example	
Related topics	
waf staged_signature_list	523
Syntax	
Example	
Related topics	523
waf syntax-based-attack-detection	524
Syntax	
Related topics	
waf threshold-based-detection	540
Syntax	
Related Topics	
waf url-access url-access-policy	545

Syntax	546
Example	546
Related topics	
waf url-encryption	
Syntax	
Related topics	
waf url-access url-access-rule	
Syntax	
Example	
Related topics	
waf url-rewrite url-rewrite-policy	
Syntax	
Related topics	
waf url-rewrite url-rewrite-rule	
Syntax	
Related topics	
waf user-tracking policy	
Syntax	
waf user-tracking rule	
Syntax	
Example	
Related topics	
waf web-cache-exception	
Syntax	
Related topics	
waf web-cache	
Syntax	
Related topics	
waf web-protection-profile inline-protection	
Syntax	
Related topics	
waf web-protection-profile offline-protection	
Syntax	
Related topics	
waf websocket-security rule	
Syntax Related topics	
waf websocket-security policy	
Syntax	
Related topics	
·	
waf ws security	
Syntax	
Related topics	
waf x-forwarded-for	
Syntax	
Example	
waf xml-exempted-urls	598

Syntax	598
Related topics	
waf xml-schema	599
Syntax	
Related topics	
waf xml-validation	
Syntax	
Example	
Related topics	
waf xml-wsdl	
Syntax	
Related topics	
wvs limit	
Syntax	
Example	
Related topics	
wvs policy	
Syntax	
Example	
Related topics	
wvs profile	
Syntax	
Related topics	
wvs schedule	
Syntax	
Example	
Related topics	
wvs template	
Syntax	
Example	
Related topics	
·	
diagnose	
debug	
Syntax	
Related topics	
debug application	
Syntax	
Related topics	
debug cli	
Syntax	
Related topics	
debug cmdb	
Syntax	
Related topics	621
debug console timestamp	
Syntax	
Related topics	622

debug coredumplog	622
Syntax	
Related Topic	622
debug crashlog	
Syntax	
Example	
debug daemonlog	
Syntax	
Related Topic	
debug dnsproxy list	
Syntax	
Example	
Related topics	
debug emerglog	
Syntax	
debug flow filter	
Syntax	
Related topics	
debug flow filter module-detail	
Syntax	
Related topics	
·	
debug flow reset	
Syntax	
Related topics	
debug flow trace	
Syntax	
Example	
Related topics	
debug info	
Syntax	
Example	
Related topics	
debug init	
Syntax	
debug jemalloc-heap	
Syntax	
debug kernlog	
Syntax	
Related Topic	633
debug netstatlog	
Syntax	
Related Topic	633
debug proxy log	
Syntax	
Related Topic	
debug reset	634
Syntax	634

Related topics	634
debug trace report	635
Syntax	635
Related topics	635
debug trace tcpdump	635
Syntax	635
Related topics	636
debug upload	636
Syntax	
Example	636
Related topics	636
hardware check	637
Syntax	
Example	637
hardware cpu	637
Syntax	
Example	
Related topics	
hardware fail-open	
hardware harddisk	
Syntax	
Example	
Related topics	
hardware interrupts	
Syntax	
Example	
Related topics	
hardware logdisk info	
Syntax	
Example	
Related topics	
hardware mem	
Syntax	
Example	
Related topics	642
hardware nic	642
Syntax	643
Example	643
Related topics	644
hardware raid list	645
Syntax	645
Example	645
Related topics	645
	645
indexSyntax	645
Example	646
Related topics	646
log	646
IUU	U 4 0

Syntax	
Example	647
Related topics	647
network arp	647
Syntax	
Example	
Related topics	
network ip	
Syntax	
Example	
Example	
Related topics	
•	
network route	
Syntax	
Example	
Example	
Related topics	
network rtcache	651
Syntax	651
Example	652
Example	652
Related topics	
network sniffer	652
Syntax	
Example	
Example	
Example	
network tcp list	
Syntax	
Example	
Related topics	
•	
network udp list	
Syntax	
Example	
Related topics	659
policy	
Syntax	
Example	
Related topics	661
system flash	661
Syntax	
Example	
Related topics	
system ha file-stat	
Syntax	
Example	
Related topics	
system ha mac	663
	ר זון

Syntax	
Example	663
Related topics	663
system ha status	664
Syntax	
Example	
Related topics	
system ha sync-stat	
Syntax	
Example	
Related topics	
•	
system jeprof	
Syntax	
system kill	
Syntax	
Related topics	
system mount	
Syntax	
Example	
Related topics	668
system top	668
Syntax	668
Example	
Related topics	669
system update info	670
Syntax	670
Example	
execute	673
backup cert-config	
Syntax	
Example	
Related topics	
·	
backup cli-config	
Syntax	
Example	
Related topics	
backup full-config	
Syntax	
Example	676
Related topics	
backup full-config-with-ML-data	
Syntax	
Example	
Related topics	
backup web-protection-profile	
Syntax	
Example	678

Related topics	678
batch	678
Syntax	678
create-raid level	679
Syntax	
Related topics	680
create-raid rebuild	
Syntax	
Example	
Related topics	
date	
Syntax	681
Example	
Related topics	
db rebuild	
Syntax	681
Related topics	
·	
dnscache-cleanup Syntax	
erase-disk	682
Syntax	682
factoryreset	
Syntax	
Related topics	
fdnserver delete	
Syntax	683
Related topics	
fdnserver show	
Syntax	
Example	684
Related topics	684
formatlogdisk	
Syntax	
Related topics	684
ha disconnect	685
Syntax	685
Example	685
Related topics	686
ha manage	686
Syntax	686
Example	686
Related topics	687
	687
Syntax	687
	687
Related topics	. 687
ha synchronize	688

Syntax	
Example	688
Related topics	689
ping	689
Syntax	
Example	
Example	
Related topics	
ping6	
Syntax	
Example	
Related topics	
·	
ping-options	
Syntax	
Example	
Related topics	
ping6-options	
Syntax	
Example	694
Related topics	695
reboot	695
Syntax	
Example	
Related topics	
remove vmlicense	
Syntax	
Example	
Related Topics	
·	
restore cert-config	
Syntax	
Example	
Related topics	
restore config	
Syntax	
Example	
Related topics	
restore image	698
Syntax	699
Example	699
Related topics	699
restore secondary-image	699
Syntax	700
Example	
Related topics	
restore vmlicense	
Syntax	
Example	
session-cleanup	701
SESSIULI-LIEGITUD	/01

Syntax	702
shutdown	
Syntax	
Example	
Related topics	
telnet	
Syntax	
Example	
Related topics	
telnettest	
Syntax	
Example	
Related topics	705
time	705
Syntax	
Example	
Related topics	
traceroute	
Syntax	
Example	
Example	
Example	
Related topics	707
update-now	707
Syntax	707
get	708
system fortisandbox-statistics	
Syntax	
Example	
Related topics	
system performance	
Syntax	
Example	
Related topics	
system status	
Syntax	
Example	711
Related topics	712
waf predefined-global-white-list	
Syntax	
waf signature-rules	
Syntax	
Example	
Related topics	
show	71.4

Introduction 27

Introduction

This document describes how to use the command line interface (CLI) of FortiWeb. It assumes that you have already successfully deployed FortiWeb and completed basic setup by following the instructions in the *FortiWeb Administration Guide*: http://docs.fortinet.com/fortiweb/admin-guides.

Scope

At this stage:

- · You have administrative access to the web UI and/or CLI.
- · The FortiWeb appliance is integrated into your network.
- You have completed firmware updates, if applicable.
- The system time, DNS settings, administrator password, and network interfaces are configured.
- You have set the operation mode.
- · You have configured basic logging.
- You have created at least one server policy.
- You have completed at least one phase of auto-learning to jump-start your configuration.

Once that basic installation is complete, you can use this document. This document explains how to use the CLI to:

- · Update the FortiWeb appliance.
- · Reconfigure features.
- Use advanced features, such as XML protection and reporting.
- · Diagnose problems.

This document does **not** cover the web UI or first-time setup. For that information, see the *FortiWeb Administration Guide*: http://docs.fortinet.com/fortiweb/admin-guides.

Conventions 28

Conventions

This document uses the conventions described in this section.

IP addresses

To avoid IP conflicts that would occur if you used examples in this document with public IP addresses that belong to a real organization, the IP addresses used in this document are fictional. They belong to the private IP address ranges defined by these RFCs.

RFC 1918: Address Allocation for Private Internets

https://tools.ietf.org/html/rfc1918

RFC 5737: IPv4 Address Blocks Reserved for Documentation

https://tools.ietf.org/html/rfc5737

RFC 3849: IPv6 Address Prefix Reserved for Documentation

https://tools.ietf.org/html/rfc3849

For example, even though a real network's Internet-facing IP address would be routable on the public Internet, in this document's examples, the IP address would be shown as a non-Internet-routable IP such as 192.0.2.108, 198.51.100.155, or 203.0.113.79.

Cautions, notes, & tips

This document uses the following guidance and styles for notes, tips and cautions.



Warn you about procedures or feature behaviors that could have unexpected or undesirable results including loss of data or damage to equipment.



Highlight important, possibly unexpected but non-destructive, details about a feature's behavior.



Present best practices, troubleshooting, performance tips, or alternative methods.

Conventions 29

Typographic conventions

Convention	Example
Button, menu, text box, field, or check box label	From Minimum log level, select Notification.
CLI input	<pre>config system dns set primary <address_ipv4> end</address_ipv4></pre>
CLI output	FortiWeb# diagnose hardware logdisk info disk number: 1 disk[0] size: 31.46GB raid level: no raid exists partition number: 1 mount status: read-write
Emphasis	HTTP connections are not secure and can be intercepted by a third party.
File content	<html><head><title>Firewall Authentication</title></head><body><h4>You must authenticate to use this service./H4></h4></body></html>
Hyperlink	https://support.fortinet.com
Keyboard entry	Enter a name for the remote VPN peer or client, such as Central_Office_1.
Navigation	Go to VPN > IPSEC > Auto Key (IKE).
Publication	For details, see the <i>FortiWeb Administration Guide</i> : https://docs.fortinet.com/fortiweb/admin-guides.

Command syntax

The CLI requires that you use valid syntax, and conform to expected input constraints. It will reject invalid commands.

For command syntax conventions such as braces, brackets, and command constraints such as <address_ipv4>, see Notation on page 37.

Using the CLI

The command line interface (CLI) is an alternative to the web UI.

You can use either interface or both to configure the FortiWeb appliance. In the web UI, you use buttons, icons, and forms. In the CLI, you either type text commands or upload batches of commands from a text file, like a configuration script.

If you are new to FortiWeb, or if you are new to the CLI, this section can help you to become familiar with using it.

Connecting to the CLI

You can access the CLI in two ways:

- Locally—Connect your computer, terminal server, or console directly to the FortiWeb appliance's console port.
- Through the network—Connect your computer through any network attached to one of the FortiWeb appliance's network ports. To connect using a Secure Shell (SSH) or Telnet client, enable the network interface for Telnet or SSH administrative access. Enable HTTP/HTTPS administrative access to connect using the CLI Console widget in the web UI.

Local access is required in some cases, including when you're:

- Installing FortiWeb for the first time and it's not yet configured to connect to your network, unless you reconfigure your computer's network settings for a peer connection, you may only be able to connect to the CLI using a local console connection. For details, see the *FortiWeb Administration Guide*:
 - http://docs.fortinet.com/fortiweb/admin-guides
- Restoring the firmware and FortiWeb utilizes a boot interrupt. Network access to the CLI is not available until **after** the boot process completes, and therefore local CLI access is the only viable option.

Before you can access the CLI through the network, you must enable SSH, HTTP/HTTPS, and/or Telnet on the network interface through which you will access the CLI.

Connecting to the CLI using a local console

Local console connections to the CLI are formed by directly connecting your management computer or console to the FortiWeb appliance, using its DB-9 console port.

Requirements

- 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)



The following instructions describe connecting to the CLI using PuTTY; steps may vary with other terminal emulators.

To connect to the CLI using a local console connection

Using the null modem or RJ-45-to-DB-9 cable, connect the FortiWeb appliance's console port to the serial communications (COM) port on your management computer.

On your management computer, start PuTTY.

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

In the Category tree on the left, go to Session (not the sub-node, Logging).

From Connection type, select Serial.

Click Open.

Press the Enter key to initiate a connection.

Enter a valid administrator account name (such as admin) then press Enter.

Enter the password for that administrator account and press Enter. By default, 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 CLI commands, and configure access to the CLI through SSH or Telnet. For details, see Enabling access to the CLI through the network (SSH or Telnet or CLI Console widget) on page 31.

Enabling access to the CLI through the network (SSH or Telnet or CLI Console widget)

SSH, Telnet, or **CLI Console** widget (via the web UI) access to the CLI requires connecting your computer to the FortiWeb appliance using one of its RJ-45 network ports. You can either connect directly, using a peer connection between the two, or through any intermediary network.



If you do not want to use an SSH/Telnet client and you have access to the web UI, you can alternatively access the CLI through the network using the **CLI Console** widget in the web UI. For details, see the *FortiWeb Administration Guide*:

http://docs.fortinet.com/fortiweb/admin-guides

You must enable SSH and/or Telnet on the network interface associated with that physical network port. If your computer is **not** connected directly or through a switch, you must also configure the FortiWeb appliance with a static route to a router that can forward packets from the FortiWeb appliance to your computer. For details, see router static on page 95.

You can do this using either:

- A local console connection (see the following procedure)
- The web UI (see the FortiWeb Administration Guide; http://docs.fortinet.com/fortiweb/admin-quides)

Requirements

- A computer with an available serial communications (COM) port and RJ-45 port
- Terminal emulation software such as PuTTY
 (http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html)
- The RJ-45-to-DB-9 or null modem cable included in your FortiWeb package
- A crossover Ethernet cable (if connecting directly) or straight-through Ethernet cable (if connecting through a switch or router)
- Prior configuration of the operating mode, network interface, and static route

To enable SSH or Telnet access to the CLI using a local console connection

Using the network cable, connect the FortiWeb appliance's network port either directly to your computer's network port, or to a network through which your computer can reach the FortiWeb appliance.

Note the number of the physical network port.

Using a local console connection, connect and log into the CLI. For details, see Connecting to the CLI using a local console on page 30.

Enter the following commands:

```
config system interface
  edit <interface_name>
    set allowaccess {http https ping snmp ssh telnet}
end
```

where:

- <interface_name> is the name of the network interface associated with the physical network port, such as port1
- {http https ping snmp ssh telnet} is the complete, space-delimited list of permitted administrative access protocols, such as https ssh telnet; omit protocols that you do not want to permit

For example, to exclude HTTP, SNMP, and Telnet, and allow only HTTPS, ICMP ECHO (ping), and SSH administrative access on port1:

```
config system interface
```

```
edit "port1"
    set allowaccess ping https ssh
    next
end
```



Telnet is not a secure access method. SSH should be used to access the CLI from the Internet or any other untrusted network.

To confirm the configuration, enter the command to view the access settings for the interface.

```
show system interface <interface name>
```

The CLI displays the settings, including the management access settings, for the interface.

If you will be connecting indirectly, through one or more routers or firewalls, configure the appliance with at least one static route so that replies from the CLI can reach your client. See router static on page 95.

To connect to the CLI through the network interface, see Connecting to the CLI using SSH on page 33 or Connecting to the CLI using Telnet on page 34.

Connecting to the CLI using SSH

Once you configure the FortiWeb appliance to accept SSH connections, you can use an SSH client on your management computer to connect to the CLI.

Secure Shell (SSH) provides both secure authentication and secure communications to the CLI. Supported SSH protocol versions, ciphers, and bit strengths vary by whether or not you have enabled FIPS-CC mode or are using a low encryption (LENC) version, but generally include SSH version 2 with AES-128, 3DES, Blowfish, and SHA-1.

Requirements

- · A computer with an RJ-45 Ethernet port
- a crossover Ethernet cable
- a FortiWeb network interface configured to accept SSH connections (see Enabling access to the CLI through the network (SSH or Telnet or CLI Console widget) on page 31)
- an SSH client such as PuTTY (http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html)



The following procedure describes connection using PuTTY software; steps may vary with other terminal emulators.

To connect to the CLI using SSH

On your management computer, start PuTTY.

Initially, the **Session** category of settings is displayed.

In **Host Name (or IP Address)**, enter the IP address of a network interface on which you have enabled SSH administrative access.

In Port, enter 22.

For Connection type, select SSH.

Click 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.

Click **Yes** to verify the fingerprint and accept the FortiWeb appliance's SSH key. You will not be able to log in until you have accepted the key.

Enter a valid administrator account name (such as admin) and press Enter.

Alternatively, you can log in using an SSH key. For details, see system admin on page 189.

Enter the password for this administrator account and press Enter.



If three incorrect login or password attempts occur in a row, you will be disconnected. Wait one minute, then reconnect to attempt the login again.

The FortiWeb appliance displays a command prompt—its host name followed by a #. You can now enter CLI commands

Connecting to the CLI using Telnet

Once the FortiWeb appliance is configured to accept Telnet connections, you can use a Telnet client on your management computer to connect to the CLI.



Telnet is not a secure access method. SSH should be used to access the CLI from the Internet or any other untrusted network.

Requirements

- A computer with an RJ-45 Ethernet port
- A crossover Ethernet cable
- A FortiWeb network interface configured to accept Telnet connections (see Enabling access to the CLI through the network (SSH or Telnet or CLI Console widget) on page 31)
- Terminal emulation software such as PuTTY
 (http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html)



The following procedure describes connection using PuTTY software; steps may vary with other terminal emulators.

To connect to the CLI using Telnet

On your management computer, start PuTTY.

In **Host Name (or IP Address)**, type the IP address of a network interface on which you have enabled Telnet administrative access.

In Port, enter 23.

For Connection type, select Telnet.

Click Open.

Type a valid administrator account name (such as admin) and press Enter.

Type the password for this administrator account and press Enter.

The FortiWeb appliance displays a command prompt—its host name followed by a #. You can now enter CLI commands.



If three incorrect login or password attempts occur in a row, you will be disconnected. Wait one minute, then reconnect to attempt the login again.

Command syntax

When entering a command, the CLI requires that you use valid syntax and conform to expected input constraints. It will reject invalid commands.

For example, if you do not type the entire object that will receive the action of a command operator such as config, the CLI will return an error message such as:

```
Command fail. CLI parsing error
```

This document uses the following conventions to describe valid command syntax.

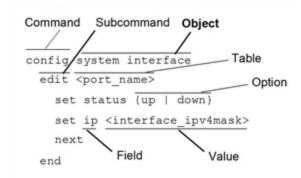
Terminology

Each command line consists of a command word followed by words for the configuration data or other specific item that the command uses or affects, for example:

```
get system admin
```

This document uses the below terms to describe the function of each word in the command line.

Command syntax terminology



• Command—A word that begins the command line and indicates an action that FortiWeb should perform on a part of the configuration or host on the network, such as config or execute. Together with other words, such as fields or values, that you terminate by pressing the Enter key, it forms a command line. Exceptions include multiline command lines, which can be entered using an escape sequence. For details, see Shortcuts & key commands on page 45.

Valid command lines must be unambiguous if abbreviated. For details, see Command abbreviation on page 46. Optional words or other command line permutations are indicated by syntax notation. For details, see Notation on page 37.

If you do not enter a known command, the CLI will return an error message such as:

```
Unknown action 0
```

- **Subcommand**—A kind of command that is available only when nested within the scope of another command. After entering a command, its applicable subcommands are available to you until you exit the scope of the command, or until you descend an additional level into another subcommand. Indentation is used to indicate levels of nested commands. For details, see Indentation on page 37.
 - Not all top-level commands have subcommands. Available subcommands vary by their containing scope. For details, see Subcommands on page 39.
- **Object**—A part of the configuration that contains tables and/or fields. Valid command lines must be specific enough to indicate an individual object.
- **Table**—A set of fields that is one of possibly multiple similar sets that each have a name or number, such as an administrator account, policy, or network interface. These named or numbered sets are sometimes referenced by other parts of the configuration that use them. For details, see Notation on page 37.
- **Field**—The name of a setting, such as ip or hostname. Fields in some tables must be configured with values. Failure to configure a required field will result in an invalid object configuration error message, and the FortiWeb appliance will discard the invalid table.
- Value—A number, letter, IP address, or other type of input that is usually the configuration setting held by a field. Some commands, however, require multiple input values which may not be named but are simply entered in sequential order in the same command line. Valid input types are indicated by constraint notation. For details, see Notation on page 37.
- **Option**—A kind of value that must be one or more words from a fixed set of options. For details, see Notation on page 37.

Indentation

Indentation indicates levels of nested commands, which indicate what other subcommands are available from within the scope.

For example, the edit subcommand is available only within a command that affects tables, and the next subcommand is available only from within the edit subcommand:

```
config system interface
  edit port1
    set status up
  next
end
```

For details about available subcommands, see Subcommands on page 39.

Notation

Brackets, braces, and pipes are used to denote valid permutations of the syntax. Constraint notations, such as <address ipv4>, indicate which data types or string patterns are acceptable value input.

If you do not use the expected data type, the CLI returns an error message such as:

object set operator error, -4003 discard the setting The request URL must start with "/" and without domain name.



or:

invalid unsigned integer value :-:

value parse error before '-'
Input value is invalid.

and may either **reject** or **discard** your settings instead of saving them when you type end.

Command syntax notation

Square brackets []	A non-required (optional) word or words. For example: [verbose {1 2 3}]
	indicates that you may either omit or type both the verbose word and its accompanying option, such as: verbose 3
Curly braces { }	A word or series of words that is constrained to a set of options delimited by either vertical bars or spaces.
	You must enter at least one of the options, unless the set of options is surrounded by square brackets [].
Options delimited by vertical bars	Mutually exclusive options. For example: {enable disable}
	indicates that you must enter either enable or disable, but must not enter both.
	Non-mutually exclusive options. For example: {http https ping snmp ssh telnet}
Options delimited by spaces	indicates that you may enter all or a subset of those options, in any order, in a space-delimited list, such as: ping https ssh
	Note: To change the options, you must re-type the entire list. For example, to add snmp to the previous example, you would type: ping https snmp ssh
	If the option adds to or subtracts from the existing list of options, instead of replacing it, or if the list is comma-delimited, the exception will be noted.
Angle brackets < >	A word constrained by data type.
	To define acceptable input, the angled brackets contain a descriptive name followed by an underscore (_) and suffix that indicates the valid data type. For example:

<retries int>

indicates that you should enter a number of retries, such as 5. Data types include:

- <xxx_name>—A name referring to another part of the configuration, such as policy A.
- <xxx_index>—An index number referring to another part of the configuration, such as 0 for the first static route.
- <xxx_pattern>—A regular expression or word with wild cards
 that matches possible variations, such as *@example.com to
 match all e-mail addresses ending in @example.com.
- <xxx_fqdn>—A fully qualified domain name (FQDN), such as mail.example.com.
- <xxx_email>—An email address, such as admin@mail.example.com.
- <xxx_url>—A uniform resource locator (URL) and its associated protocol and host name prefix, which together form a uniform resource identifier (URI), such as

http://www.fortinet.com/.

- <xxx ipv4>—An IPv4 address, such as 192.0.2.99.
- <xxx_v4mask>—A dotted decimal IPv4 netmask, such as 256.256.256.0.
- <xxx_ipv4mask>—A dotted decimal IPv4 address and netmask separated by a space, such as 192.0.2.99 256.256.256.0.
- <xxx_ipv4/mask> A dotted decimal IPv4 address and CIDRnotation netmask separated by a slash, such as such as 192.0.2.99/24.
- <xxx_ipv6>—A colon(:)-delimited hexadecimal IPv6 address, such as 3f2e:6a8b:78a3:0d82:1725:6a2f:0370:6234.
- <xxx_v6mask>—An IPv6 netmask, such as /96.
- <xxx_ipv6mask>—An IPv6 address and netmask separated by a space.
- <xxx_str>—A string of characters that is **not** another data type, such as P@ssw0rd. Strings containing spaces or special characters must be surrounded in quotes or use escape sequences. For details, see Special characters on page 46.
- <xxx_int>—An integer number that is **not** another data type, such as 15 for the number of minutes.

Subcommands

Once you connect to the CLI, you can enter commands.

Each command line consists of a command word that is usually followed by words for the configuration data or other specific item that the command uses or affects, for example:

```
get system admin
```

Subcommands are available from within the scope of some commands. When you enter a subcommand level, the command prompt changes to indicate the name of the current command scope. For example, after entering:

```
config system admin
```

the command prompt becomes:

```
(admin)#
```

Applicable subcommands are available to you until you exit the scope of the command, or until you descend an additional level into another subcommand.

For example, the <code>edit</code> subcommand is available only within a command that affects tables; the <code>next</code> subcommand is available only from within the <code>edit</code> subcommand:

```
config system interface
  edit port1
     set status up
  next
end
```

Available subcommands vary by command. From a command prompt within config, two types of subcommands might become available:

- Commands that affect fields (see Field commands on page 42)
- Commands that affect tables (see Table commands on page 40)



Subcommand scope is indicated in this [[[Undefined variable FortinetVariables.Document title3]]] by indentation. For details, see Indentation on page 37.

Syntax examples for each top-level command in this [[[Undefined variable FortinetVariables.Document title3]]] do not show all available subcommands. However, when nested scope is demonstrated, you should assume that subcommands applicable for that level of scope are available.

Table commands

delete <table_name></table_name>	Remove a table from the current object. For example, in config system admin, you could delete an administrator account named newadmin by typing delete
	newadmin and pressing Enter. This deletes newadmin and all its fields, such as newadmin's first-name and email-address. delete is only available within objects containing tables.
edit <table_name></table_name>	Create or edit a table in the current object. For example, in config system admin:

	 Edit the settings for the default admin administrator account by typing edit admin. Add a new administrator account with the name newadmin and edit newadmin's settings by entering edit newadmin. edit is an interactive subcommand: further subcommands are available from within edit. edit changes the prompt to reflect the table you are currently editing. edit is only available within objects containing tables.
end	Save the changes to the current object and exit the config command. This returns you to the top-level command prompt.
get	 List the configuration of the current object or table. In objects, get lists the table names (if present), or fields and their values. In a table, get lists the fields and their values. For more information on get commands, see get on page 708.
purge	Remove all tables in the current object. For example, in config user local-user, you could type get to see the list of all local user names, then type purge and then y to confirm that you want to delete all users. purge is only available for objects containing tables. Caution: Back up the FortiWeb appliance before performing a purge because it cannot be undone. To restore purged tables, the configuration must be restored from a backup. For details, see backup cli-config on page 674. Caution: Do not purge system interface or system admin tables. This can result in being unable to connect or log in, requiring the FortiWeb appliance to be formatted and restored.
show	Display changes to the default configuration. Changes are listed in the form of configuration commands. For more information on show commands, see show on page 714.

Example of table commands

From within the system admin object, you might enter:

```
edit admin_1
```

The CLI acknowledges the new table, and changes the command prompt to show that you are now within the $admin_1$ table:

```
new entry 'admin_1' added
(admin_1)#
```

Field commands

abort	Exit both the edit and/or config commands without saving the fields.
end	Save the changes made to the current table or object fields, and exit the config command. To exit without saving, use abort instead.
get	 List the configuration of the current object or table. In objects, get lists the table names (if present), or fields and their values. In a table, get lists the fields and their values.
next	Save the changes you have made in the current table's fields, and exit the edit command to the object prompt. To save and exit completely to the root prompt, use end instead. next is useful when you want to create or edit several tables in the same object, without leaving and re-entering the config command each time. next is only available from a table prompt; it is not available from an object prompt.
set <field_name> <value></value></field_name>	Set a field's value. For example, in config system admin, after entering edit admin, you could enter set password newpass to change the password of the admin administrator to newpass. Note: When using set to change a field containing a space-delimited list, enter the whole new list. For example, set <field> <new-value> will replace the list with the <new-value> rather than appending <new-value> to the list.</new-value></new-value></new-value></field>
show	Display changes to the default configuration. Changes are listed in the form of configuration commands.
unset <field_name></field_name>	Reset the table or object's fields to default values. For example, in config system admin, after entering edit admin, entering unset password resets the password of the admin administrator account to the default (in this case, no password).

Example of field commands

From within the admin_1 table, you might enter:

set password "my1stExamplePassword"

to assign the value my1stExamplePassword to the password field. You might then enter the next command to save the changes and edit the next administrator's table.

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.

Access profiles control which commands and areas an administrator account can access. 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. For details about configuring the access profile for an administrator account to use, see system accprofile on page 186.

Access profile permissions

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 reboot execute restore execute shutdown diagnose system flash	CLI
Network Configuration	System > Network	Web UI
netgrp	<pre>config router config system interface config system dns config system v-zone diagnose network except sniffer</pre>	CLI
System Configuration	System except Network, Admin, and Maintenance tabs	Web UI
sysgrp	<pre>config system except accprofile, admin, dns, interface, and v-zone diagnose hardware</pre>	CLI

	diagnose network sniffer diagnose system except flash execute date execute ha execute ping execute ping-option execute traceroute execute time	
Server Policy Configuration	Policy > Server Policy Server Objects Application Delivery	Web UI
traroutegrp	config server-policy except custom-application config waf file-compress-rule config waf http-authen config waf url-rewrite diagnose policy	CLI
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. 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, you must log in with the admin administrator account.

Tips & tricks

Basic features and characteristics of the CLI environment provide support and ease of use for many CLI tasks.

This section includes:

- Help on page 45
- Shortcuts & key commands on page 45
- Command abbreviation on page 46
- Special characters on page 46
- Language support & regular expressions on page 47
- Screen paging on page 48
- Baud rate on page 49
- Editing the configuration file in a text editor on page 49
- Pipeline 'grep' command on page 50

Help

To display brief help during command entry, enter the question mark (?) key:

- At the command prompt to display a list of the commands available and a description of each.
- After a command keyword to display a list of the objects available with that command and a description of each.
- After entering a word or part of a word to display a list of valid word completions or subsequent words, and to display a description of each.

Shortcuts & key commands

Action	Keys
List valid word completions or subsequent words. If multiple words could complete your entry, display all possible completions with helpful descriptions of each.	?
Complete the word with the next available match. Press the key multiple times to cycle through available matches.	Tab
Recall the previous command. Command memory is limited to the current session.	Up arrow, or Ctrl + P

Action	Keys
Recall the next command.	Down arrow, or Ctrl + N
Move the cursor left or right within the command line.	Left or Right arrow
Move the cursor to the beginning of the command line.	Ctrl + A
Move the cursor to the end of the command line.	Ctrl + E
Move the cursor backwards one word.	Ctrl + B
Move the cursor forwards one word.	Ctrl + F
Delete the current character.	Ctrl + D
Abort current interactive commands, such as when entering multiple lines. If you are not currently within an interactive command such as config or edit, this closes the CLI connection.	Ctrl + C
Continue typing a command on the next line for a multi-line command. For each line that you want to continue, terminate it with a backslash (\). To complete the command line, terminate it by pressing the spacebar and then the Enter key, without an immediately preceding backslash.	\ then Enter

Command abbreviation

You can abbreviate words in the command line to their smallest number of non-ambiguous characters. For example, the command get system status could be abbreviated to:

```
g sy st
```

If you enter an ambiguous command, the CLI returns an error message such as:

```
ambiguous command before 's'
Value conflicts with system settings.
```

Special characters

Special characters <, >, (,), #, ", and " are usually not permitted in CLI. If you use them, the CLI will often return an error message such as:

```
The string contains XSS vulnerability characters value parse error before '%^@'
Input not as expected.
```

Some may be enclosed in quotes or preceded with a backslash (\) character.

Entering special characters

Character	Key
?	Ctrl + V then ?
Tab	Ctrl + V then Tab
Space (to be interpreted as part of a string value, not to end the string)	Enclose the string in quotation marks: "Security Administrator" Enclose the string in single quotes: 'Security Administrator' Precede the space with a backslash: Security Administrator
(to be interpreted as part of a string value, not to end the string)	\'
" (to be interpreted as part of a string value, not to end the string)	\"
1	\\

Language support & regular expressions

The CLI currently supports the following languages:

- English
- Japanese
- Simplified Chinese
- Traditional Chinese

Characters such as ñ, é, symbols, and ideographs are sometimes acceptable input. Support varies by the nature of the item being configured. CLI commands, objects, field names, and options must use their exact ASCII characters, but some items with arbitrary names or values may be input using your language of choice.

For example, the host name must not contain special characters, and so the web UI and CLI will not accept most symbols and other non-ASCII encoded characters as input when configuring the host name. This means that languages other than English often are not supported. However, some configuration items, such as names and comments, may be able to use the language of your choice.

To use other languages in those cases, you must use the correct encoding.

FortiWeb stores inputs using Unicode UTF-8 encoding, but it is not normalized from other encodings into UTF-8 before stored. If your input method encodes some characters differently than in UTF-8, your configured items may not display or operate as expected.

Regular expressions are especially impacted. Matching uses the UTF-8 character values. If you enter a regular expression using another encoding, or if an HTTP client sends a request in an encoding other than UTF-8, matches may not be what you expect.

For example, with Shift-JIS, backslashes (\) could be inadvertently interpreted as yen symbols (\(\mathbf{\pm}\)) and vice versa. A regular expression intended to match HTTP requests containing money values with a yen symbol therefore may not work it if the symbol is entered using the wrong encoding.

For best results, you should use:

- UTF-8 encoding.
- Only the characters whose numerically encoded values are the same in UTF-8, such as the US-ASCII characters
 that are also encoded using the same values in ISO 8859-1, Windows code page 1252, Shift-JIS and other
 encodings.
- · Regular expressions that match HTTP requests.
- The same encoding as your HTTP clients.

HTTP clients may send requests in encodings other than UTF-8. Encodings usually vary by the client's operating system or input language. If you cannot predict the client's encoding, you may only be able to match any parts of the request that are in English, because regardless of the encoding, the values for English characters tend to be encoded identically. For example, English words may be legible regardless of interpreting a web page as either ISO 8859-1 or as GB2312, whereas simplified Chinese characters might only be legible if the page is interpreted as GB2312.

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 or 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, verify that all systems interacting with the FortiWeb appliance also support the same encodings. 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 or SSH client while you work.

Similarly to input, 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.

To enter non-ASCII characters in the CLI:



- **CLI access via the web UI**—Configure your web browser to interpret the page as UTF-8 encoded. The console will then display non-ASCII characters in commands in their character code equivalent.
- CLI access via a Telnet or SSH client—Configure the client to send and receive characters using UTF-8 encoding. Depending on the client, you may have to enter non-ASCII characters in commands in their character code equivalent.

Screen paging

When output spans multiple pages, you can configure the CLI to pause after each page. When the display pauses, the last line displays --More--. You can then either:

- · Press the spacebar to display the next page.
- Enter Q to truncate the output and return to the command prompt.

This may be useful when displaying lengthy output, such as the list of possible matching commands for command completion, or a long list of settings. Rather than scrolling through or possibly exceeding the buffer of your terminal emulator, you can simply display one page at a time.

To configure the CLI display to pause after each full screen:

```
config system console
   set output more
end
```

For details, see system console on page 228.

Baud rate

You can change the default baud rate of the local console connection. For details, see system console on page 228.

Editing the configuration file in a text editor

Editing the configuration file with a plain text editor can be time-saving if:

- You have many changes to make
- Are not sure where the setting is in the CLI
- Own several FortiWeb appliances

This is true especially if your plain text editor provides advanced features such as regular expressions for find-and-replace, or batch changes across multiple files. Several free text editors are available with these features, such as Text Wrangler (http://www.barebones.com/products/textwrangler)and Notepad++ (http://notepad-plus-plus.org).



Do **not** use a rich text editor such as Microsoft Word. Rich text editors insert special characters into the file in order to apply formatting, which may corrupt the configuration file.

To edit the configuration on your computer

Use backup cli-config on page 674 or backup full-config on page 675 to download the configuration file to a TFTP server, such as your management computer.

Edit the configuration file using a plain text editor that supports Unix-style line endings.



Do not edit the first line. The first lines of the configuration file (preceded by a # character) contains information about the firmware version and FortiWeb model. If you change the model number, the FortiWeb appliance will reject the configuration file when you attempt to restore it.

Use restore config on page 697 to upload the modified configuration file back to the FortiWeb appliance.

The FortiWeb appliance downloads the configuration file and checks that the model information is correct. If it is, the FortiWeb appliance loads the configuration file and checks each command for errors. If a command is invalid, the

FortiWeb appliance ignores the command. If the configuration file is valid, the FortiWeb appliance restarts and loads the new configuration.

Pipeline 'grep' command

FortiWeb supports 'grep' in get and show to search for desired information and present the results in a format you want.

The 'grep' command format is as follows:

```
get <xxx> [ [path] <object>] | grep [options] <search string>
show [ [path] <object>] | grep [options] <search string>
```

For example:

```
login as: admin
admin@10.200.30.101's password:
FortiWeb # get system status
International Version: FortiWeb-1000E 6.0.2,build0047(Interim),181030
Serial-Number: FV-1KE4417900014
Bios version: 00010002
Log hard disk: Available
Hostname: FortiWeb
Operation Mode: Reverse Proxy
FIPS-CC mode: disabled
Current HA mode: standalone
Database Status: Available
FortiWeb # get system status | grep version
Bios version: 00010002
FortiWeb # get system status | grep version -v
International Version: FortiWeb-1000E 6.0.2, build0047 (Interim), 181030
Serial-Number: FV-1KE4417900014
Log hard disk: Available
Hostname: FortiWeb
Operation Mode: Reverse Proxy
FIPS-CC mode: disabled
Current HA mode: standalone
Database Status: Available
FortiWeb # get system status | grep version -c
FortiWeb # get system status | grep version -n
3:Bios version: 00010002
FortiWeb # get system status | grep version
Bios version: 00010002
FortiWeb # get system status | grep version -n
3:Bios version: 00010002
FortiWeb # get system status | grep version -i
International Version: FortiWeb-1000E 6.0.2, build0047(Interim), 181030
Bios version: 00010002
```

The following options are supported:

-n	Add 'line_no:' prefix.
-0	Show only the matching part of the line.
-V	Select non-matching lines.
-i	Ignore the case.
-W	Match whole words only.

-X	Match whole lines only.
-F	PATTERN is a literal (not regexp).
-E	PATTERN is an extended regexp.

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 you're 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 full-config on page 675.

Enter the following commands:

config system global
 set adom-admin enable
end

FortiWeb terminates your administrative session.

Log in again.

When ADOMs are enabled, and if you log in as admin, the top level of the shell changes: the two top level items are config global and config vdom.

- config global contains settings that only admin or other accounts with the **prof_admin** access profile can change.
- config vdom contains each ADOM and its respective settings.

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.

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

To disable ADOMs

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 full-config on page 675.

Enter the following commands:

config system global
 set adom-admin disable
end

FortiWeb terminates your administrative session.

Continue by reconfiguring the appliance. For details, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

See also

- Permissions on page 43
- Defining ADOMs on page 54
- Assigning administrators to an ADOM on page 55
- system admin on page 189
- system accprofile on page 186

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
- X.509 certificates
- TCP SYN flood anti-DoS setting
- Vulnerability scans
- ping on page 689 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.

Enter the following commands:

```
config vdom
  edit <adom_name>
```

where <adom name > is the name of your new ADOM. Alternatively, to configure the default root ADOM, type root.



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. For details, see the *FortiWeb Administration Guide*:

http://docs.fortinet.com/fortiweb/admin-guides

The new ADOM exists, but its settings are not yet configured.

Either:

- Assign another administrator account to configure the ADOM (continue with Assigning administrators to an ADOM on page 55), or
- Configure the ADOM yourself by entering commands such as:

```
config log...
config server-policy...
config system...
config waf...
```

See also

- Assigning administrators to an ADOM on page 55
- Administrative domains (ADOMs) on page 52
- · Permissions on page 43
- system admin on page 189
- system accprofile on page 186

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

If you have not yet created any administrator access profiles, create at least one. For details, see system accprofile on page 186.

In the administrator account's accprofile "<access-profile_name>" on page 190 setting, select the new access profile.

(Administrators assigned to the **prof_admin** access profile will have global access. They cannot be restricted to an ADOM.)

In the administrator account's domains "<adom_name>" on page 191 setting, select the account's assigned ADOM. Currently, in this version of FortiWeb, administrators cannot be assigned to more than one ADOM.

See also

- Permissions on page 43
- system admin on page 189
- system accprofile on page 186
- Defining ADOMs on page 54

config

The config commands configure your FortiWeb appliance's feature settings.



Although not usually explicitly shown in each config command's "Syntax" section, for all config commands, there are related get on page 708 and show on page 714 commands which display that part of the configuration, either in the form of a list of settings and values, or commands that are required to achieve that configuration from the firmware's default state, respectively. get and show commands use the same syntax as their related config command, unless otherwise mentioned.

log alertMail

Use this command to enable or disable alert emails, and to choose which email policy to use with them. Alert emails notify administrators or other personnel when an alert condition occurs, such as a system failure or network attack.

The email address information and the alert message intervals are configured separately for each email policy. For details about the severity levels of log messages associated with an email policy, see log email-policy on page 64.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log alertMail
   set status {enable | disable}
   set email-policy "<policy_name>"
end
```

Variable	Description	Default
status {enable disable}	Enable to generate an alert email when the FortiWeb appliance records a log message, if that log message meets or exceeds the severity level configured in log email-policy on page 64.	disable
email-policy " <policy_name>"</policy_name>	Enter the name of a previously configured email policy. The maximum length is 63 characters. To display a list of the existing email policies, type: set email-policy?	No default.

Example

This example enables alert email when either a system event or attack log message is logged. The alert email is sent using the recipients configured in emailpolicy1.

```
config log alertMail
  set status enable
  set email-policy "emailpolicy1"
end
```

Related topics

log email-policy on page 64

log attack-log

Use this command to configure recording of attack log messages on the local FortiWeb disk.



You must enable disk log storage and select log severity levels using log disk on page 63 before any attack logs can be stored on disk.

Also use this command to define specific packet payloads to retain when storing attack logs.

Packet payloads can be retained for specific attack types or validation failures detected by the FortiWeb appliance. Packet payloads supplement the log message by providing the actual data that triggered the attack log, which may help you to fine-tune your regular expressions to prevent false positives. You can also examine changes to attack behavior for subsequent forensic analysis. Alternatively, for more extensive packet logging, you can run a packet trace. For details, see network sniffer on page 652.

If the offending HTTP request exceeds 4 kilobytes (KB), the FortiWeb appliance retains only 4 KB' of the part of the payload that triggered the log message.

You can view attack log packet payloads from the **Packet Log** column using the web UI. For details, see the *FortiWeb Administration Guide*:

http://docs.fortinet.com/fortiweb/admin-guides

Packet payloads can contain sensitive information. You can prevent sensitive data from display in the packet payload by applying sensitivity rules that detect and obscure sensitive information. For details, see log sensitive on page 81.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log attack-log
  set status {enable | disable}
  set http-parse-error-output {enable | disable}
```

```
set packet-log {account-lockout-detection | anti-virus-detection | cookie-
    security | credential-db-detection | csrf-detection | custom-access |
    custom-protection-rule | fsa-detection | hidden-fields-failed | http-
    protocol-constraints | illegal-file-type | illegal-filesize | cors-
    protection | json-protection | ip-intelligence | padding-oracle |
    parameter-rule-failed | signature-detection | trojan-detection | user-
    tracking-detection | xml-protection | machine-learning | openapi-validation
    | websocket-security | mobile-api-protection | malicious-bots | known-good-
    bots | syntax-based-detection}
set no-ssl-error {enable | disable}
set http2-parse-error-output {enable | disable} on page 60
set log attack-log on page 58
end
```

Variable	Description	Default
status {enable disable}	Enable to record attack log messages on the disk. To record attack logs, disk log storage must be enabled, and the severity levels selected using the log disk on page 63 command.	enable
http-parse-error-output {enable disable}	Enable while debugging only, to log errors of the HTTP protocol parser.	disable
packet-log {account-lockout-detection anti-virus-detection cookie-security credential-db-detection csrf-detection custom-access custom-protection-rule fsa-detection hidden-fields-failed http-protocol-constraints illegal-file-type illegal-filesize cors-protection json-protection ip-intelligence padding-oracle parameter-rule-failed signature-detection trojan-detection user-tracking-detection xml-protection machine-learning openapi-validation websocket-security mobile-api-protection malicious-bots known-good-bots syntax-based-detection}	Select one or more detected attack types or validation failures. FortiWeb keeps packet payloads from its HTTP parser buffer with their associated attack log message. Separate each attack type with a space. To add or remove a packet payload type, re-type the entire space-delimited list with the new option included or omitted. Some options have historical names. Correlations with current feature names are: • custom-protection-rule—Custom signature detection (not predefined) To empty this list and keep no packet payloads, effectively disabling the feature, enter unset packet-log.	No default
no-ssl-error {enable disable}	Enable to stop FortiWeb from logging SSL errors.	disable

Variable	Description	Default
	This setting is useful when you use high-level security settings, which generate a high volume of these types of errors.	
http2-parse-error-output {enable disable}	Enable while debugging only, to log errors of the HTTP/2 protocol parser.	enable

Example

This example enables log storage on the hard disk and sets information as the minimum severity level that a log message must meet in order for the log to be stored. It also enables retention of packet payloads that triggered custom protection rules along with their correlating attack logs. Conversely, it disables any other packet payload retention that may have been enabled before, because it completely replaces the list each time it is configured.

```
config log disk
   set status enable
   set severity information
end
config log attack-log
   set status enable
   set packet-log custom-protection-rule
end
```

Related topics

- · log sensitive on page 81
- log custom-sensitive-rule on page 60
- · log event-log on page 67
- log traffic-log on page 88
- "debug application miglogd" on page 1
- log on page 646

log custom-sensitive-rule

Use this command to configure custom rules to obscure sensitive information that is not obscured in log message packet payloads by the predefined sensitivity rules.

Use this command in conjunction with log sensitive on page 81.

If enabled to do so, a FortiWeb appliance will obscure predefined data types, including user names and passwords in log message packet payloads. If other sensitive data in the packet payload is not obscured by the predefined data types, you can create your own data type sensitivity rules, such as ages or other identifying numbers.



Sensitive data definitions are **not** retroactive. They will hide strings in subsequent log messages, but will not affect existing log messages.

This command is relevant only if you have enabled the FortiWeb appliance to keep packet payloads along with their associated log messages, and have selected to obscure logs according to custom data types. For details, see log attack-log on page 58 and log sensitive on page 81.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log custom-sensitive-rule
  edit "<custom-sensitive-rule_name>"
    set expression "<sensitive-type_pattern>"
    set field-name "<parameter-name_pattern>"
    set field-value "<parameter-value_pattern>"
    set type {field-mas-rule | general-mask-rule}
    next
end
```

Variable	Description	Default
" <custom-sensitive-rule_ name>"</custom-sensitive-rule_ 	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
expression " <sensitive-type_ pattern>"</sensitive-type_ 	Enter a regular expression that matches all and only 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 13, you could enter: $age = [1-13]$ Expressions must not start with an asterisk (*). The maximum length is 256 characters.	No default.
type {field-mas-rule general-mask-rule}	Select either <code>general-mask-rule</code> (a regular expression that will match any substring in the packet payload) or <code>field-mask-rule</code> (a regular expression that will match only the value of a specific form input). If you select <code>general-mask-rule</code> , configure expression " <sensitive-type_pattern>" on page 61. If you select <code>field-mask-rule</code>, configure field-name "<parameter-name_pattern>" on page 61 and field-value "<parameter-value_pattern>" on page 62.</parameter-value_pattern></parameter-name_pattern></sensitive-type_pattern>	general- mask- rule
field-name " <parameter- name_pattern>"</parameter- 	Enter 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-rule instead. The maximum length is 256 characters.	No default.

Variable	Description	Default
field-value " <parameter- value_pattern>"</parameter- 	Enter a regular expression that matches all and only the input values that you want to obscure. The maximum length is 256 characters.	No default.
	For example, to hide a parameter that contains the age of users under 13, for field-name " <parameter-name_pattern>" on page 61, enter age, and for field-value "<parameter-value_pattern>" on page 62, enter [1-13].</parameter-value_pattern></parameter-name_pattern>	
	Valid expressions must not start with an asterisk (*).	
	Caution: 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=%2Flogin	

Example

This example enables the FortiWeb appliance to keep all types of packet payloads with their associated log messages. It also enables and defines a custom sensitive data type (applies to age 13 or less) that will be obscured in logs.

```
config log attack-log
   set status enable
   set packet-log anti-virus-detection cookie-poison custom-access custom-protection-rule
        hidden-fields-failed http-protocol-constraints illegal-file-type illegal-xml-format
        ip-intelligence padding-oracle parameter-rule-failed signature-detection
end
config log sensitive
   set type custom-rule
end
config log custom-sensitive-rule
   edit rule1
        set type general-mask-rule
        set expression "age\\=[1-13]*$"
   next
end
```

Related topics

- log sensitive on page 81
- log attack-log on page 58
- log traffic-log on page 88

log disk

Use this command to enable and configure recording of log messages to the local hard disk.



Logging must be enabled for each individual log type before log messages are recorded to disk. For details, see log attack-log on page 58, log event-log on page 67, and log traffic-log on page 88 for details.

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.

You can use SNMP traps to notify you when disk space usage exceeds 80%. For details, see system snmp community on page 305.

You can generate reports based on log messages that you save to the local hard disk. For details, see log reports on page 72.

Variable	Description	Default
status {enable disable}	Enable to store log messages on the local hard disk. Log messages are stored only if logging is enabled for the individual log types using log attack-log on page 58, log event-log on page 67, and log traffic-log on page 88. Also configure diskfull overwrite on page 63 and severity {alert critical debug emergency error information notification warning} on page 63.	enable
diskfull overwrite	Select overwrite to delete the oldest log file in order to free disk space, and then store the new log message. This field is available only if status {enable disable} on page 63 is enable.	overwrite
severity {alert critical debug emergency error information notification warning}	Select the severity level that a log message must meet or exceed in order to cause the FortiWeb appliance to record it.	information
log-used-disk <log-used-disk_int></log-used-disk_int>	This field is unique for Docker platform. Enter the log disk size. The valid range is 10–500 G.	10 G

Example

This example enables logging of event and attack logs and recording of the log messages to the local hard disk. Only the log messages with a severity of notification or higher are recorded. If all free space on the hard disk is consumed and a new log message is generated, the diskfull option determines that the FortiWeb will overwrite the oldest log message. The log messages are saved to a separated log file for each message type.

```
config log disk
   set status enable
   set severity notification
   set diskfull overwrite
end
```

Related topics

- log attack-log on page 58
- · log event-log on page 67
- log traffic-log on page 88
- system snmp community on page 305
- log reports on page 72
- formatlogdisk on page 684

log email-policy

Use this command to create an email policy. An email policy identifies email recipients, email address, email connection requirements and authentication information, if required.

You can configure multiple email policies and apply those policies as required in different situations. The FortiWeb appliance can be configured to send email for different situations, such as to alert administrators when certain system events or rule violations occur, or when log reports are available for distribution.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log email-policy
  edit "<email-policy_name>"
    set mailfrom "<address_str>"
    set mailto1 "<recipient_email>"
    set mailto2 "<recipient_email>"
    set mailto3 "<recipient_email>"
    set smtp-server {"<smtp_ipv4>" | "<smtpfqdn>"}
    set smtp-port <smtp-port_int>
    set smtp-auth {enable | disable}
    set smtp-password "<password str>"
```

Variable	Description	Default
" <email-policy_name>"</email-policy_name>	Enter the name of an email policy. The maximum length is 63 characters.	No default.
mailfrom " <address_str>"</address_str>	Enter the sender email address, such as FortiWeb@example.com, that the FortiWeb appliance will use when sending email. The maximum length is 63 characters.	No default.
mailto1 " <recipient_email>"</recipient_email>	Enter the email address of the first recipient, such as admin@example.com, to which the FortiWeb appliance will send email. You must enter one email address for alert email to function. The maximum length is 63 characters.	No default.
mailto2 " <recipient_email>"</recipient_email>	Enter the email address of the second recipient, if any, to which the FortiWeb appliance will send alert email. The maximum length is 63 characters.	No default.
mailto3 " <recipient_email>"</recipient_email>	Enter the email address of the third recipient, if any, to which the FortiWeb appliance will send alert email. The maximum length is 63 characters.	No default.
smtp-server {" <smtp_ ipv4>" "<smtpfqdn>"}</smtpfqdn></smtp_ 	Enter the IP address or fully qualified domain name (FQDN) of the SMTP server, such as mail.example.com, that the FortiWeb appliance can use to send email. The maximum length is 63 characters.	No default.
smtp-port <smtp-port_int></smtp-port_int>	Enter the port on the SMTP server that listens for alerts and generated reports from FortiWeb. The valid range is 1–65,535.	25
smtp-auth {enable disable}	Enable if the SMTP server requires authentication. Also enable if authentication is not required but is available and you want the FortiWeb appliance to authenticate.	disable
smtp-username " <auth_ str>"</auth_ 	If you enable smtp-auth {enable disable} on page 65, enter the user name that the FortiWeb appliance will use to authenticate itself with the SMTP relay. The maximum length is 63 characters. This field is available only if you enable smtp-auth {enable disable} on page 65.	No default.

Variable	Description	Default
smtp-password " <password_str>"</password_str>	If you enable smtp-auth {enable disable} on page 65, enter the password that corresponds with the user name. This field is available only if you enable smtp-auth {enable disable} on page 65.	No default.
severity {alert critical debug emergency error information notification warning}	Select the severity threshold that log messages must meet or exceed in order to cause an email alert.	emergency
interval <interval_int></interval_int>	Enter the number of minutes FortiWeb waits to send an additional alert if an alert condition of the specified severity level continues to occur after the initial alert. The valid range is 1–2,147,483,647.	1
connection-security {NONE STARTTLS SSL/TLS}	 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. 	NONE
send-email-based-on- interval-time {enable disable}	Enable/disable sending emails by interval time.	No default.
company-logo " <company-logo_str>"</company-logo_str>	Set the company logo in the email policy by entering a Base64 string (base64 encoding) of the image. Only JPG format is supported. Size limit is 36 KB. You are strongly recommended to upload a company logo through the FortiWeb GUI.	No default.
company-name " <company-name_str>"</company-name_str>	Set the company name in the email policy. The maximum length is 63 characters.	No default.

Example

This example creates email policy for use in multiple situations. When the email policy is attached to rule violations or log reports, FortiWeb sends an email from fortiweb@example.com, to admin@example.com and analysis@example.com, using an SMTP server mail.example.com. The SMTP server requires authentication. The FortiWeb appliance authenticates as fortiweb when connecting to the SMTP server.

FortiWeb logs messages more severe than a notification. As long as events continue to trigger notification-level log messages, FortiWeb sends an alert email every 10 minutes. (Log messages of other severity levels trigger alert email at their default intervals.) All the related log messages will be attached to the emails in ZIP format.

When the configuration is complete, log in to the web UI to send a sample alert email to test the configuration and the email system.

config log email-policy

```
edit "Email_Policy1"

set mailfrom "fortiweb@example.com"

set mailto1 "admin@example.com"

set mailto2 "analysis@example.com"

set smtp-server "mail.example.com"

set smtp-auth enable

set smtp-username "fortiweb"

set smtp-password "fortiWebPassworD2"

set severity notification

set interval 10

set attach-compression enable

next
end
```

Related topics

- log alertMail on page 57
- log trigger-policy on page 90
- system dns on page 232
- router static on page 95

log event-log

Use this command to configure recording of event log messages, and then use other commands to store those messages on the local FortiWeb disk, in local FortiWeb memory, or both. Use other commands to configure a traffic log and attack log.



You must enable disk and/or memory log storage and select log severity levels before FortiWeb will store any event logs.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log event-log
  set status {enable | disable}
  set cpu-high <percentage_int>
  set mem-high <percentage_int>
  set logdisk-high <percentage_int>
  set trigger-policy "<trigger-policy_name>"
end
```

Variable	Description	Default
status {enable disable}	Enable to record event log messages. To select the destination and the severity threshold of the stored log messages, see log disk on page 63.	enable
cpu-high <percentage_int></percentage_int>	Enter a threshold level as a percentage beyond which CPU usage triggers an event log entry. The valid range is 60–99.	60
mem-high <percentage_int></percentage_int>	Enter a threshold level as a percentage beyond which memory usage triggers an event log entry. The valid range is 60–99.	60
logdisk-high <percentage_ int></percentage_ 	Enter a threshold level as a percentage beyond which log disk usage triggers an event log entry. The valid range is 60–99.	60
trigger-policy " <trigger-policy_ name>"</trigger-policy_ 	Enter the name of the trigger to apply when the CPU, memory, log disk usage, or number of sessions meets or exceeds the threshold (see log trigger-policy on page 90). The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.

Example

This example enables recording of event logs, enables disk log storage and memory log storage, and sets alert as the minimum severity level that a log message must achieve for storage.

```
config log disk
   set status enable
   set severity alert
end
config log event-log
   set status enable
end
```

Related topics

- log disk on page 63
- log attack-log on page 58
- log traffic-log on page 88
- "debug application miglogd" on page 1
- log on page 646

log forti-analyzer

Use this command to configure the FortiWeb appliance to send its log messages to a remote FortiAnalyzer appliance.

You must first define one or more FortiAnalyzer policies using log fortianalyzer-policy on page 70.

Logs sent to FortiAnalyzer are controlled by FortiAnalyzer policies and trigger actions that you configure on the FortiWeb appliance, and are associated with various types of violations.

Logs stored remotely cannot be viewed from the web UI, and cannot be used by FortiWeb to build reports. If you require these features, record logs locally as well as remotely.



Usually, you should set trigger actions for specific types of violations. Failure to do so will result in the FortiWeb appliance logging every occurrence, which could result in high log volume and reduced system performance. Excessive logging for an extended period of time may cause premature hard disk failure.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

Variable	Description	Default
fortianalyzer-policy " <policy_name>"</policy_name>	Enter the name of an existing FortiAnalyzer policy to use when storing log information remotely. The maximum length is 63 characters. To view a list of the existing FortiAnalyzer policies, enter: set fortianalyzer-policy?	No default.
status {enable disable}	Enable to record event log messages to FortiAnalyzer if it meets or exceeds the severity level configured in severity.	disable
severity {alert critical debug emergency error information notification warning}	Select the severity level that a log message must meet or exceed in order to cause the FortiWeb appliance to save it to FortiAnalyzer.	information

Example

This example enables FortiAnalyzer logging and recording of the log messages. Only the log messages with a severity of error or higher are recorded.

```
config log forti-analyzer
  set status enable
  set severity error
end
```

Related topics

• log fortianalyzer-policy on page 70

log fortianalyzer-policy

Use this command to create policies for use by protection rules to store log messages remotely on a FortiAnalyzer appliance. For example, once you create a FortiAnalyzer policy, you can include it in a trigger policy, which in turn can be applied to a trigger action in a protection rule.

You need to create a FortiAnalyzer policy if you also plan to send log messages to a FortiAnalyzer appliance.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log fortianalyzer-policy
edit "<policy_name>"
    config fortianalyzer-server-list
    edit <entry_index>
        set ip-address "<forti-analyzer_ipv4>"
        set enc-algorithm {disable | default}
        end
        next
end
```

Variable	Description	Default
" <policy_name>"</policy_name>	Enter the name of the new or existing FortiAnalyzer policy. The maximum length is 63 characters. To display a list of the existing policies, enter: edit?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table.	No default.

Variable	Description	Default
ip-address " <forti-analyzer_ ipv4>"</forti-analyzer_ 	Enter the IP address of the remote FortiAnalyzer appliance.	No default.
enc-algorithm {disable default}	Specifies whether FortiWeb transmits logs to the FortiAnalyzer appliance using SSL.	disable

Example

This example creates a policy entry and assigns an IP address, then enables FortiAnalyzer logging for log messages with a severity of error or higher.

```
config log fortianalyzer-policy
edit "fa-policy1"

config fortianalyzer-policy
edit 1
set ip-address "192.0.2.133"
end
next
end
config log forti-analyzer
set fortianalyzer-policy "fa-policy1"
set status enable
set severity error
end
```

Related topics

log forti-analyzer on page 69

log ftp-policy

Use this command to configure a connection to an FTP or TFTP server. The <code>config log reports</code> configuration uses this policy to specify a server that FortiWeb sends reports to.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log ftp-policy
  edit "<policy_name>"
    set type {ftp | tftp}
    set server "<ftp-server_ipv4>"
    set ftp_auth {enable | disable}
    set ftp_user "<ftp-user_str>"
    set ftp_passwd "<ftp_pswd>"
    set ftp-dir "<ftp-dir str>"
```

end

Variable	Description	Default
" <policy_name>"</policy_name>	Enter the name of a new or existing FTP/TFTP policy. The maximum length is 63 characters. To display the list of existing policies, enter: edit ?	No default.
type {ftp tftp}	Specify whether the server is FTP or TFTP.	ftp
server " <ftp-server_ipv4>"</ftp-server_ipv4>	Enter the IP address of the FTP or TFTP server.	No default.
ftp_auth {enable disable}	Specify whether the server requires a user name and password for authentication, rather than allowing anonymous connections.	disable
	Available only if type {ftp tftp} on page 72 is ftp.	
ftp_user " <ftp-user_str>"</ftp-user_str>	Enter the user name that FortiWeb uses to authenticate with the server. Available only if ftp_auth {enable disable} on page 72 is	No default.
	enable.	
ftp_passwd " <ftp_pswd>"</ftp_pswd>	Enter the password for the specified username.	No default.
	Available only if ftp_auth {enable disable} on page 72 is enable.	
ftp-dir " <ftp-dir_str>"</ftp-dir_str>	Enter the location on the server where FortiWeb stores reports.	No default.

Related topics

• log reports on page 72

log reports

Use this command to configure report profiles.

When generating a report, FortiWeb appliances collate information collected from their log files and present the information in tabular and graphical format.

In addition to log files, your FortiWeb appliance requires a report profile 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 in the web UI when you click the **Run now** icon in the report profile list. You may want to create one report profile for each type of report that you will generate on demand or periodically, by schedule.



Generating reports can be resource intensive. To avoid email processing performance impacts, you may want to generate reports during times with low traffic volume, such as at night.

The number of results in a section's table or graph varies by the report type.

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 Attack Severity by Hour of Day," the report includes the top **x** hours, and their top **y** attacks, then groups the remaining results.

- scope top1 <topX int> on page 80 is x.
- scope_top2 <topY_int> on page 80 is y.

Before you generate a report, collect log data that will be the basis of the report. For information on enabling logging to the local hard disk, see log attack-log on page 58 and log disk on page 63.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.



Creating a report profile is considerably easier in the web UI. Go to Log&Report > Report Config.

```
config log reports
  edit "<report name>"
    set custom company "<org str>"
    set custom footer options {custom | report-title}
    set custom header "<header str>"
    set custom header logo "<filename hex str>"
    set custom title logo "<filename hex str>"
    set email attachment compress {enable | disable}
    set email attachment name "<filename str>"
    set email body "<message str>"
    set email subject "<subject str>"
    set filter string "<log-filter str>"
    set include nodata {yes | no}
    set on demand {enable | disable}
    set output email {html mht pdf rtf txt}
    set output email policy "<policy name>"
    set output file {html mht pdf rtf txt}
    set output ftp {html pdf rtf txt mht}
    set output ftp policy "<ftp-policy name>"
    set period end "<time str>" "<date str>"
    set period last n <n int>
    set period start "<time str>" "<date str>"
```

```
set period type {last-14-days | last-2-weeks | last-30-days | last-7-days |
       lastmonth | last-n-days | last-n-hours | last-n-weeks | last-quarter |
       last-week | other | this-month | this-quarter | this-week | thiyear |
       today | yesterday}
  set report desc "<comment str>"
  set report title "<title str>"
  set report attack activity {attacks-type attacks-url attacks-date-type
       attacks-month-type attacks-day-type attacks-hour-type attacks-type-dev
       attacks-dst-type attacks-dst-ip attacks-type-ip attacks-method-type
       attacks-cat attacks-policy attacks-day attacks-ts attacks-td attacks-
       proto attacks-date-severity attacks-month-severity attacks-day-severity
       attacks-hour-severity attacks-sessionid attacks-srccountry attacks-
       signature-id attacks-type-signature-id attacks-fortisandbox attacks-
       httphost attacks-username attacks-httprefer attacks-httpversion attack-
       summary attack-details}
  set report event activity {ev-all ev-all-cat ev-all-type ev-crit-hour ev-crit-
       day ev-warn-hour ev-warn-day ev-info-hour ev-info-day ev-emer-hour ev-
       emer-day ev-aler-hour ev-aler-day ev-err-hour ev-err-day ev-noti-hour ev-
       noti-day ev-hour ev-hour-cat ev-day ev-day-cat ev-stat ev-day-login ev-
       week-login ev-user-logint}
  set report traffic activity {net-pol net-srv net-src net-dst net-src-dst net-
       dst-src net-date-dst net-hour-dst net-day-dst net-month-dst net-date-src
       net-hour-src net-day-src net-month-src net-srccountry net-httphost net-
       username net-httprefer net-httpversion}
  set report pci activity {pci-attacks-date-type pci-attacks-month-type pci-
       attacks-day-type pci-attacks-hour-type}
  set schedule_type {daily | dates | days | none}
  set schedule days {sun | mon | tue | wed | thu | fri | sat}
  set schedule dates "<dates str>"
  set schedule time "<time str>"
  set scope include summary {yes | no}
  set scope include table of content {yes | no}
  set scope top1 <topX int>
  set scope top2 <topY int>
next.
```

Variable	Description	Default
" <report_name>"</report_name>	Enter the name of a new or existing report profile. The maximum length is 63 characters. The profile name will be included in the report header. To display the list of existing report names, enter: edit?	No default.
custom_company " <org_ str>"</org_ 	Enter the name of your department, company, or other organization, if any, that you want to include in the report summary. If the text is more than one word or contains special characters, enclose it in double quotes ("). The maximum length is 191 characters. For details about enabling the summary, see scope_include_summary {yes no} on page 79.	No default.

end

Variable	Description	Default
custom_footer_options {custom report-title}	Select either: • report-title—Use " <report_name>" on page 74 as the footer text. • custom—Provide different footer text.</report_name>	report- title
custom_footer " <footer_ str>"</footer_ 	Enter the text, if any, that you want to include at the bottom of each report page. If the text is more than one word or contains special characters, enclose it in double quotes ("). The maximum length is 127 characters. This setting is available only if custom_footer_options {custom report-title} on page 75 is custom.	No default.
custom_header " <header_ str>"</header_ 	Enter the text, if any, that you want to include at the top of each report page. If the text is more than one word or contains special characters, enclose it in double quotes ("). The maximum length is 127 characters.	No default.
custom_header_logo " <filename_hex_str>"</filename_hex_str>	Enter the file name of a custom logo that you have previously uploaded to the FortiWeb appliance. The logo image will be included in the report header. The maximum length is 256 characters.	No default.
custom_title_logo " <filename_hex_str>"</filename_hex_str>	Enter the file name of a custom logo that you have previously uploaded to the FortiWeb appliance. The logo image will be included in the report title. The maximum length is 256 characters.	No default.
email_attachment_ compress {enable disable}	Enable to enclose the generated report formats in a compressed archive attached to the email. This field is required if you have enabled email output by enabling one or more of the file formats for email output in output_email {html mht pdf rtf txt} on page 76.	disable
email_attachment_name " <filename_str>"</filename_str>	Enter the file name that will be used for the reports attached to the email. The maximum length is 63 characters. This field is required if you have enabled email output by enabling one or more of the file formats for email output in output_email {html mht pdf rtf txt} on page 76.	No default.
email_body " <message_ str>"</message_ 	Enter the message body of the email. The maximum length is 383 characters. This field is required if you have enabled email output by enabling one or more of the file formats for email output in output_email {html mht pdf rtf txt} on page 76.	No default.
email_subject " <subject_ str>"</subject_ 	Enter the subject line of the email. The maximum length is 191 characters. This field is required if you have enabled email output by enabling one or more of the file formats for email output in output_email {html mht pdf rtf txt} on page 76.	No default.

Variable	Description	Default
filter_string " <log-filter_str>"</log-filter_str>	Enter a log message filter string that includes or excludes log messages based upon matching log field values. The maximum length is 1,023 characters. For example syntax, see Example on page 80.	No default.
include_nodata {yes no}	Select whether to include (yes) or hide (no) reports which are empty because there is no matching log data.	no
on_demand {enable disable}	Enable to run the report one time only. After the FortiWeb appliance completes the report, it removes the report profile from its hard disk. Enter disable to schedule a time to run the report, and to keep the report profile for subsequent use.	disable
output_email {html mht pdf rtf txt}	Select one or more file types for the report when mailing generated reports.	No default.
output_email_policy " <policy_name>"</policy_name>	If you set a value for output_email, enter the name of the email policy that contains settings for sending the report by email. The maximum length is 63 characters. For details about email policies, see log email-policy on page 64.	No default.
output_file {html mht pdf rtf txt}	Select one or more file types for the report when saving to the FortiWeb hard disk.	html
output_ftp {html pdf rtf txt mht}	Select one or more file types for the report when FortiWeb sends reports to an FTP or TFTP server.	No default.
output_ftp_policy " <ftp- policy_name>"</ftp- 	Enter the policy that defines a connection to the appropriate server. For details, see log ftp-policy on page 71.	No default.
period_end " <time_str>" "<date_str>"</date_str></time_str>	Enter the time and date that define the end of the span of time whose log messages you want to use when generating the report. The time format is hh: mm and the date format is yyyy/mm/dd, where: • hh is the hour according to a 24-hour clock • mm is the minute • yyyy is the year • mm is the month • dd is the day This setting appears only when you select a period_type {last-14-days last-2-weeks last-30-days last-7-days lastmonth last-n-days last-n-hours last-n-weeks last-quarter lastweek other this-month this-quarter this-week thiyear today yesterday} on page 77 of other.	No default.

Variable	Description	Default
period_last_n <n_int></n_int>	Enter the number that defines n if the period_type {last-14-days last-2-weeks last-30-days last-7-days lastmonth last-n-days last-n-hours last-n-weeks last-quarter last-week other this-month this-quarter this-week thiyear today yesterday} on page 77 contains that variable. The valid range is from 1 to 2,147,483,647. This setting appears only when you select a period_type of last-n-days, last-n-hours, or last-n-weeks.	No default.
period_start " <time_str>" "<date_str>"</date_str></time_str>	Enter the time and date that defines the beginning of the span of time whose log messages you want to use when generating the report. The time format is hh: mm and the date format is yyyy/mm/dd, where: • hh is the hour according to a 24-hour clock • mm is the minute • yyyy is the year • mm is the month • dd is the day This setting appears only when you select a period_type {last-14-days last-2-weeks last-30-days last-7-days lastmonth last-n-days last-n-hours last-n-weeks last-quarter lastweek other this-month this-quarter this-week thiyear today yesterday} on page 77 of other.	No default.
period_type {last-14-days last-2-weeks last-30-days last-7-days lastmonth last-n-days last-n-hours last-n-weeks last-quarter last-week other thismonth this-quarter thisweek thiyear today yesterday}	Select the span of time whose log messages you want to use when generating the report. If you select last-n-days, last-n-hours, or last-nweeks, you must also define n by entering period_last_n <n_int> on page 77. If you select other, you must also define the start and end of the report's time range by entering period_start "<time_str>" "<date_str>" on page 77 and period_end "<time_str>" "<date_str>" on page 76. The span of time will be included in the summary, if enabled. For information on enabling the summary, see scope_include_summary {yes no} on page 79.</date_str></time_str></date_str></time_str></n_int>	last-7- days
report_desc " <comment_ str>"</comment_ 	Enter a description of the report, if any, that you want to include in the report summary. If the text is more than one word or contains special characters, surround it with double quotes ("). The maximum length is 63 characters. For information on enabling the summary, see scope_include_summary {yes no} on page 79.	No default.

Variable	Description	Default
report_title " <title_str>"</title_str>	Enter a title, if any, that you want to include in the report summary. If the text is more than one word or contains special characters, enclose it in double quotes ("). The maximum length is 127 characters. For information on enabling the summary, see scope_include_summary {yes no} on page 79.	No default.
report_attack_activity {attacks-type attacks-url attacks-date-type attacks- month-type attacks-day- type attacks-hour-type attacks-type-dev attacks- dst-type attacks-dst-ip attacks-type-ip attacks- method-type attacks-cat attacks-policy attacks-day attacks-proto attacks-day attacks-proto attacks-date- severity attacks-month- severity attacks-day-severity attacks-sessionid attacks- srccountry attacks- signature-id attacks- signature-id attacks- fortisandbox attacks- httphost attacks-username attacks-httprefer attacks- httpversion attack-summary attack-details}	Enter zero or more options to indicate which charts based upon attack logs to include in the report. For example, to include "Attacks By Policy," enter a list of charts that includes attacks-policy. To include "Top Attacked HTTP Methods by Type," enter a list of charts that includes attacks-method-type.	No default.
report_event_activity {ev-all ev-all-cat ev-all-type ev-crit-hour ev-crit-day ev-warn-hour ev-warn-day ev-info-hour ev-info-day ev-emer-hour ev-emer-day ev-aler-hour ev-aler-day ev-err-hour ev-err-day ev-noti-hour ev-noti-day ev-hour ev-hour-cat ev-day ev-day-cat ev-stat ev-day-login ev-week-login ev-user-logint}	Enter zero or more options to indicate which charts based upon event logs to include in the report. For example, to include "Top Event Categories by Status", enter a list of charts that includes ev-stat.	No default.

Variable	Description	Default
report_traffic_activity {net- pol net-srv net-src net-dst net-src-dst net-dst-src net- date-dst net-hour-dst net- day-dst net-month-dst net- date-src net-hour-src net- day-src net-month-src net- srccountry net-httphost net- username net-httprefer net- httpversion}	Enter zero or more options to indicate which charts based upon traffic logs to include in the report. For example, to include "Top Sources By Day of Week", enter a list of charts that includes net-day-src.	No default.
report_pci_activity {pci- attacks-date-type pci- attacks-month-type pci- attacks-day-type pci- attacks-hour-type}	Enter zero or more options to indicate which charts based upon PCI attack logs to include in the report.	No default.
schedule_type {daily dates days none}	Select when the FortiWeb appliance will automatically run the report. If you reboot the FortiWeb appliance while the report is being generated, report generation resumes after the boot process is complete. If schedule_type is daily, dates or days, specify the schedule_time, schedule_days, or schedule_dates when the report will be generated. If schedule_type is none, the report will be generated only when you manually initiate it.	none
schedule_days {sun mon tue wed thu fri sat}	If schedule_type {daily dates days none} on page 79 is days, select the day of the week when the report should be generated.	No default.
schedule_dates " <dates_ str>"</dates_ 	If schedule_type {daily dates days none} on page 79 is dates, select the specific date of the month, from 1 to 31, when the report should be generated. Separate multiple dates with spaces.	No default.
schedule_time " <time_str>"</time_str>	If schedule_type {daily dates days none} on page 79 is not none, select the time of day when the report should be run. The time format is hh: mm, where: hh is the hour according to a 24-hour clock mm is the minute	00:00
scope_include_summary {yes no}	Enter yes to include a summary section at the beginning of the report. The summary includes: • " <report_name>" on page 74 • custom_company "<org_str>" on page 74 • report_desc "<comment_str>" on page 77 • the date and time when the report was generated using this profile</comment_str></org_str></report_name>	yes

Variable	Description	Default
	the span of time whose log messages were used to generate the report, according to period_type {last-14-days last-2-weeks last-30-days last-7-days lastmonth last-n-days last-n-hours last-n-weeks last-quarter last-week other this-month this-quarter this-week thiyear today yesterday} on page 77	
scope_include_table_of_ content {yes no}	Enter yes to include a table of contents at the beginning of the report. The table of contents includes links to each chart in the report.	yes
scope_top1 <topx_int></topx_int>	Enter x number of items (up to 30) to include in the first cross-section of ranked reports. For some report types, you can set the top ranked items for the report. These reports have "Top" in their name, and will always show only the top x entries. Reports that do not include "Top" in their name show all information. Changing the values for top field will not affect these reports.	6
scope_top2 <topy_int></topy_int>	Enter y number of items (up to 30) to include in the second cross-section of ranked reports. For some report types, you can set the number of ranked items to include in the report. These reports have "Top" in their name, and will always show only the top x entries. Some report types have two levels of ranking: the top y sub-entries for each top x entry. Reports that do not include "Top" in their name show all information. Changing the values for top field will not affect these reports.	3

Example

This example configures a report to be generated every Saturday at 1 PM. The report, whose title is Report 1, includes all available charts, and covers the last 14 days' worth of event, traffic, and attack logs. However, it only uses logs where the source IP address was 192.0.2.20. Each time it is generated, it will be saved to the hard disk in both HTML and PDF file formats and will be sent by email in PDF format to recipients defined within the "Log report analysis" email policy.

```
config log reports
  edit "eport_1"
   set Report_attack_activity attacks-type attacks-url attacks-date-type attacks-month-type
        attacks-day-type attacks-hour-type attacks-type-dev attacks-dst-type attacks-dst-ip
        attacks-type-ip attacks-method-type attacks-cat attacks-policy attacks-day attacks-
        ts attacks-td attacks-proto attacks-date-severity attacks-month-severity attacks-
        day-severity attacks-hour-severity attacks-sessionid attacks-signature-id attacks-
        srccounty attacks-type-signature-id

set Report_event_activity ev-all ev-all-cat ev-all-type ev-crit-hour ev-crit-day ev-warn-
        hour ev-warn-day ev-info-hour ev-info-day ev-emer-hour ev-emer-day ev-aler-hour ev-
        aler-day ev-err-hour ev-err-day ev-noti-hour ev-noti-day ev-hour ev-hour-cat ev-day
        ev-day-cat ev-stat
```

```
set Report traffic activity net-pol net-srv net-src net-dst net-src-dst net-dst-src net-
          date-dst net-hour-dst net-day-dst net-month-dst net-date-src net-hour-src net-day-
          src net-month-src
     set custom_company "Example, Inc."
     set custom footer options custom
     set custom header "A fictitious corporation."
     set custom_title_logo "titlelogo.jpg"
     set filter_string (and src==\'192.0.2.20\')
     set include nodata yes
     set output file html pdf
     set output email html
     set output email policy log report analysis
     set period type last-n-days
     set report desc "A sample report."
     set report title Report 1
     set schedule type days
     set custom footer "Weekly report for Example, Inc."
     set period last n 14
     set schedule days sat
     set schedule time 01:00
  next
end
```

Related topics

- log attack-log on page 58
- log disk on page 63
- log email-policy on page 64
- log ftp-policy on page 71

log sensitive

Use this command to configure whether the FortiWeb appliance will obscure sensitive information, such as user names and passwords, in log messages for which packet payloads are enabled. Each packet payload has predefined sensitivity rules based on the payload data type. If needed, you can also create custom sensitivity rules to obscure other payload data types using log custom-sensitive-rule on page 60.

This command is relevant only if you have enabled the FortiWeb appliance to keep packet payloads along with their associated log messages. For details, see log attack-log on page 58 and log traffic-log on page 88.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log sensitive
   set type {custom-rule | pre-defined-rule}
end
```

Variable	Description	Default
type {custom-rule pre- defined-rule}	Select whether the FortiWeb appliance will obscure packet payloads according to predefined data types and/or custom data types. For details, see log custom-sensitive-rule on page 60.	No default.

Example

This example enables the FortiWeb appliance to use a custom sensitive rule to obscure packet payload information that displays information about users that are age 13 and under.

```
config log sensitive
   set type custom-rule
end
config log custom-sensitive-rule
  edit "custom-sensitive-rule1"
    set type general-mask-rule
    set expression "age\\=[1-13]*$"
   next
end
```

Related topics

- log custom-sensitive-rule on page 60
- log attack-log on page 58
- log traffic-log on page 88

log siem-message-policy

Use this command to configure the FortiWeb appliance to send its log messages to one or more a remote ArcSight SIEM (security information and event management) servers.

You must first define one or more SIEM policies using log siem-policy on page 83.

Logs sent to the ArcSight server are controlled by SIEM policies and trigger actions that you configure on the FortiWeb appliance, and are associated with various types of violations.

Logs stored remotely cannot be viewed from the web UI, and cannot be used by FortiWeb to build reports. If you require these features, record logs locally as well as remotely.



Usually, you should set trigger actions for specific types of violations. Failure to do so will result in the FortiWeb appliance logging every occurrence, which could result in high log volume and reduced system performance. Excessive logging for an extended period of time may cause premature hard disk failure.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

Syntax

Variable	Description	Default
siem-policy " <policy_ name>"</policy_ 	Enter the name of an existing SIEM policy to use when storing log information remotely. The maximum length is 63 characters. To view a list of the existing SIEM policies, enter: set siem-policy?	No default.
severity {alert critical debug emergency error information notification warning}	Select the severity level that a log message must meet or exceed in order to cause the FortiWeb appliance to save it to the ArcSight server.	information
status {enable disable}	Enable to record event log messages to the ArcSight server if it meets or exceeds the severity level specified by severity {alert critical debug emergency error information notification warning} on page 83.	disable

Example

This example enables ArcSight SIEM logging and recording of the log messages. Only the log messages with a severity of error or higher are recorded.

```
config log siem-message-policy
  set status enable
  set severity error
  set siem-policy SIEM_Policy1
end
```

Related topics

• log siem-policy on page 83

log siem-policy

Use this command to configure a connection to one or more ArcSight SIEM (security information and event management) servers, IBM QRadar servers or Azure Security Center (if your FortiWeb-VM is deployed on Microsoft

Azure). The policy is used by the log syslogd configuration to define the specific ArcSight server, QRadar server or Azure Event Hub on which log messages are stored. For details, see log syslogd on page 85.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log siem-policy
  edit "<policy_name>"
    config siem-server-list
    edit <entry_index>
        set type <arcsight-cef | qradar-leef | azure-cef>
        set port <port_int>
        set server "<siem_ipv4>"
        end
        next
end
```

Variable	Description	Default
" <policy_name>"</policy_name>	Enter the name of a new or existing SIEM policy. The maximum length is 63 characters. To display the list of existing policies, enter: edit?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table.	No default.
type <arcsight-cef azure-cef="" qradar-leef="" =""></arcsight-cef>	Enter 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: • arcsight-cef—Store log messages remotely to an ArcSight server • qradar-leef—Store log messages remotely to a QRadar server • azure-cef—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. The Azure CEF policy type requires you to complete Azure event hub settings using the system eventhub on page 233 CLI command.	arcsight-cef

Variable	Description	Default
	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.	
	1 ORIVED WED OI.	
port <port_int></port_int>	Enter the port where the ArcSight or QRadar server listens for log output.	514
server " <siem_ipv4>"</siem_ipv4>	Enter the IP address of the ArcSight or QRadar server.	No default.

Example

This example creates SIEM_Policy1. FortiWeb contacts the ArcSight server using its IP address, 192.0.2.10. Communications occur over the standard port number for ArcSight, UDP port 514. The FortiWeb appliance sends log messages to the server in CEF format.

```
config log siem-policy
  edit "SIEM_Policy1"
    config siem-server-list
    edit 1
        set type arcsight-cef
        set port 514
        set server "192.0.2.10"
    end
    next
end
```

Related topics

- log siem-policy on page 83
- system dns on page 232
- router static on page 95

log syslogd

Use this command to configure the FortiWeb appliance to send log messages to a Syslog server defined by log syslog-policy on page 87 .



For improved performance, unless necessary, avoid logging highly frequent log types. While logs sent to your Syslog server do not persist in FortiWeb's local RAM, FortiWeb still must use bandwidth and processing resources while sending the log message.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

Variable	Description	Default
status {enable disable}	Enable to send log messages to the Syslog server defined by log syslog-policy on page 87. Also configure: • facility {alert audit auth authpriv clock cron daemon ftp kernel local0 local1 local2 local3 local4 local5 local6 local7 mail ntp user} on page 86 • policy " <syslogd-policy_name>" on page 86 • severity {alert critical debug emergency error information notification warning} on page 86</syslogd-policy_name>	disable
facility {alert audit auth authpriv clock cron daemon ftp kernel local0 local1 local2 local3 local4 local5 local6 local7 mail ntp user}	Enter 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.	local7
severity {alert critical debug emergency error information notification warning}	Select the severity level that a log message must meet or exceed in order to cause the FortiWeb appliance to send it to the first Syslog server.	information
policy " <syslogd-policy_ name>"</syslogd-policy_ 	If logging to a Syslog server is enabled, enter the name of a Syslog policy which describes the Syslog server to which the log message will be sent. The maximum length is 63 characters. For details about on Syslog policies, see log syslog-policy on page 87.	No default.

Example

This example enables storage of log messages with the notification severity level and higher on the Syslog server. The network connections to the Syslog server are defined in Syslog_Policy1. The FortiWeb appliance uses the facility identifier local7 when sending log messages to the Syslog server to differentiate its own log messages from those of other network devices using the same Syslog server.

```
config log syslogd
  set status enable
  set severity notification
  set facility local7
  set policy "Syslog_Policy1"
end
```

log syslog-policy

Use this command to configure a connection to one or more Syslog servers. Each policy can specify connections for up to three Syslog servers. The log syslogd configuration uses the policy to define the specific Syslog server or servers on which log messages are stored. For details, see log syslogd on page 85.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log syslog-policy
  edit "<policy_name>"
    config syslog-server-list
    edit <entry_index>
        set csv {enable | disable}
        set port <port_int>
        set server "<syslog_ipv4>"
        set tls {enable | disable}
    end
  next
end
```

Variable	Description	Default
" <policy_name>"</policy_name>	Enter the name of a new or existing Syslog policy. The maximum length is 63 characters.	No default.
	The name of the report profile will be included in the report header.	
	To display the list of existing policies, enter: edit ?	
<entry_index></entry_index>	Enter the index number of the individual entry in the table.	No default.

Variable	Description	Default
	You can create up to 3 connections.	
csv {enable disable}	Enable if the Syslog server requires the FortiWeb appliance to send log messages in comma-separated value (CSV) format, instead of the standard Syslog format.	disable
port <port_int></port_int>	Enter the port number on which the Syslog server listens. The valid range is 1–65,535.	514
server " <syslog_ipv4>"</syslog_ipv4>	Enter the IP address of the Syslog server.	No default.
tls {enable disable}	Enables TLS to establish a secure connection between FortiWeband the specified Syslog server for sending log data.	disable

Example

This example creates <code>Syslog_Policy1</code>. The Syslog server is contacted by its IP address, <code>192.168.1.10</code>. Communications occur over the standard port number for Syslog, UDP port <code>514</code>. The FortiWeb appliance sends log messages to the Syslog server in CSV format.

```
config log syslog-policy
  edit "Syslog_Policy1"
    config log-server-list
    edit 1
        set server "192.168.1.10"
        set port 514
        set csv enable
    end
    next
end
```

Related topics

- log syslogd on page 85
- system dns on page 232
- router static on page 95

log traffic-log

Use this command to have the FortiWeb appliance record traffic log messages on its local disk. This command also lets you save packet payloads with the traffic logs.



You must enable disk log storage and select log severity levels using log disk on page 63 before any traffic logs are stored on disk.

Packet payloads supplement the log message by providing the actual data associated with the traffic log, which may help you to analyze traffic patterns.

You can view packet payloads in the **Packet Log** column when viewing a traffic logs using the web UI. For details, see the *FortiWeb Administration Guide*:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

Syntax

```
config log traffic-log
  set packet-log {enable | disable}
  set status {enable | disable}
end
```

Variable	Description	Default
status {enable disable}	Enable to record traffic log messages if disk log storage is enabled, and the logs meet or exceed the severity levels selected using log disk on page 63.	disable
packet-log {enable disable}	Enable to keep packet payloads stored with their associated traffic log message. For details about obscuring sensitive information in packet payloads, see log sensitive on page 81.	disable
message-event {enable disable}		disable

Example

This example enables disk log storage, sets information as the minimum severity level that a log message must achieve for storage, enables recording of traffic logs and retention of all packet payloads along with the traffic logs.

```
config log disk
   set status enable
   set severity information
end
config log traffic-log
   set status enable
   set packet-log enable
end
```

Related topics

- log attack-log on page 58
- · log event-log on page 67
- log disk on page 63

- · log sensitive on page 81
- "debug application miglogd" on page 1
- log on page 646

log trigger-policy

Use this command to configure a trigger policy for use in the notification process.

You apply trigger policies to individual conditions that have an associated action and severity, such as attacks and rule violations. A trigger policy has the following components:

- An email policy (contains the details associated with the recipient email account)
- A Syslog policy (contains details required to communicate with the Syslog server)
- A FortiAnalyzer policy (contains the IP address of the remote FortiAnalyzer appliance)

The trigger policy determines whether an email is sent to administrators when a certain condition occurs and whether the log messages associated with the condition are stored on a Syslog server or FortiAnalyzer.

You define the email, Syslog, and FortiAnalyzer policies before you apply the trigger policy to an individual condition. For details, see log email-policy on page 64, log syslog-policy on page 87, and log fortianalyzer-policy on page 70.

To use this command, your administrator account's access control profile must have either w or rw permission to the loggrp area. For details, see Permissions on page 43.

```
config log trigger-policy
  edit "<trigger-policy_name>"
        set email-policy "<email-policy_name>"
        set syslog-policy "<syslog-policy_name>"
        set analyzer-policy "<fortianalyzer-policy_name>"
        set siem-policy "<siem-policy_name>"
        next
end
```

Variable	Description	Default
" <trigger-policy_name>"</trigger-policy_name>	Enter the name of a new or existing trigger policy. The maximum length is 63 characters.	No default.
email-policy " <email-policy_ name>"</email-policy_ 	Enter the name of the email policy to be used with the trigger policy. The maximum length is 63 characters. If the conditions associated with the trigger policy occur, the email policy determines the recipients of the notification email messages associated with the condition. For details, see log email-policy on page 64.	No default.
syslog-policy " <syslog-policy_ name>"</syslog-policy_ 	Enter the name of the Syslog policy to be used with the trigger policy. The maximum length is 63 characters.	No default.

Variable	Description	Default
	If the conditions associated with the trigger policy occur, the Syslog policy determines which Syslog server the messages are sent to. For details, see log syslog-policy on page 87.	
analyzer-policy " <fortianalyzer-policy_ name="">"</fortianalyzer-policy_>	Enter the name of an existing FortiAnalyzer policy to be used with the trigger policy. The maximum length is 63 characters. For details, see log fortianalyzer-policy on page 70.	No default.
siem-policy " <siem-policy_ name>"</siem-policy_ 	Enter the name of an existing SIEM policy to be used with the trigger policy. The maximum length is 63 characters. For details, see log siem-policy on page 83.	No default.

Example

This example creates <code>Trigger_policy1</code>, which uses <code>emailpolicy1</code> to send email notifications about the condition to specific recipients, and <code>Syslog Policy1</code> to submit the log messages to a specific Syslog server.

```
config log trigger-policy
  edit "Trigger_policy1"
    set syslog-policy "Syslog_Policy1"
    set email-policy "emailpolicy1"
    next
end
```

Related topics

- log email-policy on page 64
- log syslog-policy on page 87
- log fortianalyzer-policy on page 70
- log siem-policy on page 83
- waf http-protocol-parameter-restriction on page 437
- waf signature on page 499

router policy

Use this command to configure policy routes that redirect traffic away from a static route.

For example, you can divert traffic for intrusion protection scanning (IPS). It is also useful if your FortiWeb protects web servers for different customers (for example, the clients of a Managed Security Service Provider).

Policy routes can direct traffic to a specific network interface and gateway based on the packet's source and destination IP address.

To use this command, your administrator account's access control profile must have either w or rw permission to the netgrp area. For details, see Permissions on page 43.

```
config router policy
  edit <policy_index>
    set iif "<incoming_interface_name>"
    set src "<source_ip>"
    set dst "<destination_ip>"
    set fwmark <fwmark_int> on page 92
    set set action {forward-traffic | stop-policy-routing} on page 92
    set oif "<outgoing_interface_name>"
    set gateway "<router_ip>"
    set priority <priorty_int>
    next
end
```

Variable	Description	Default
<pre><policy_index></policy_index></pre>	Enter the index number of the policy route. The valid range is 0–65,535.	No default.
" <incoming_interface_ name>"</incoming_interface_ 	Enter the name of the interface, such as port1, on which FortiWeb receives packets it applies this routing policy to.	No default.
src " <source_ip>"</source_ip>	Enter the source IP address and netmask to match, separated with a space. FortiWeb routes matching traffic through the specified interface and gateway.	0.0.0.0
dst " <destination_ip>"</destination_ip>	Enter the destination IP address and netmask to match, separated with a space. FortiWeb routes matching traffic through the specified interface and gateway.	0.0.0.0
fwmark <fwmark_int></fwmark_int>	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.	
set action (forward-traffic stop-policy-routing)	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_ name>"</outgoing_interface_ 	Enter the name of the interface, such as port2, through which FortiWeb routes packets that match the specified IP address information.	No default.
gateway " <router_ip>"</router_ip>	Enter the IP address of a next-hop router. A gateway address is not required for the particular routing policies used as static routes in an one-arm topology. Leave this blank for a one-arm network topology.	0.0.0.0

Variable	Description	Default
priority <priorty_int></priorty_int>	Enter a value between 1 and 200 that specifies the priority of the route.	200
	When packets match more than one policy route, FortiWeb directs traffic to the route with the lowest value.	

Related topics

- router static on page 95
- · router setting on page 93

router setting

Use this command to change how FortiWeb handles non-HTTP/HTTPS traffic (for example, SSH and FTP) when it is operating in Reverse Proxy mode.

When this setting is disabled (the default) and FortiWeb is operating in Reverse Proxy mode, the appliance drops any non-HTTP/HTTPS traffic.

When this setting is enabled and FortiWeb is operating in Reverse Proxy mode, the appliance handles non-HTTP/HTTPS protocols 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 based in its destination address.

This command has no effect when FortiWeb is operating in transparent modes, which allow and forward non-HTTP/HTTPS packets by default.



Use this setting only if necessary. For security and performance reasons, if you have a FortiGate with an Internet/public address virtual IP (VIP) that forwards traffic to your FortiWeb, and your FortiWeb is on the same subnet as your web servers, do not use this setting. Instead, configure the VIP to forward:

- only HTTP/HTTPS to FortiWeb, which forwards it to your servers
- specific traffic such as SSH or SFTP directly to your servers

This avoids latency related to an extra hop. It also avoids accidentally forwarding unscanned protocols.

Routing is best effort. Not all protocols may be supported, such as Citrix Receiver (formerly ICA).

FortiWeb appliances are designed to provide in-depth protection specifically for the HTTP and HTTPS protocols. Because of this, when in **Reverse Proxy mode**, by default, FortiWeb **does not forward non-HTTP/HTTPS protocols** to your protected web servers. That is, IP-based forwarding is disabled. Traffic is only forwarded if picked up and scanned by the HTTP Reverse Proxy. This provides a secure default configuration by blocking traffic to services that might have been unintentionally left open and should not be accessible to the general public.

In some cases, however, a web server provides more services, not just HTTP or HTTPS. A typical exception is a server that also allows SFTP and SSH access. In these cases, enable routing to allow FortiWeb to route the non-HTTP/HTTPS traffic to the server using the server's IP address. For HTTP/HTTPS services, direct traffic to the IP address of the FortiWeb virtual server, which forwards requests to the back-end server after inspection.

This command has no equivalent in the web UI.

Use the following commands to retrieve information about current static route values:

```
config router setting
  get route static
end
```

Use the following commands to view the current value of ip-forward:

```
config router setting
  get route setting
end
```

To use this command, your administrator account's access control profile must have either w or rw permission to the netgrp area. For details, see Permissions on page 43.

Syntax

```
config router setting
  set ip-forward {enable | disable}
  set ip6-forward {enable | disable}
end
```

Variable	Description	Default
ip-forward {enable disable}	Enable to forward non-HTTP/HTTPS traffic if its IPv4 IP address matches a static route.	disable
ip6-forward {enable disable}	Enable to forward non-HTTP/HTTPS traffic if its IPv6 IP address matches a static route.	disable

Example

This example enables forwarding of non-HTTP/HTTPS traffic, based upon whether the IP address matches a route for the web servers' subnet, and regardless of HTTP proxy pickup.

```
config router setting
  set ip-forward enable
end
```

Related topics

- router static on page 95
- router policy on page 91

· router all on page 1

router static

Use this command to configure static routes, including the default gateway.

Static routes direct traffic existing the FortiWeb appliance—you can specify through which network interface a packet will leave, and the IP address of a next-hop router that is reachable from that network interface. The router is 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.

A default route is a special type of static route. A default route matches all packets, and defines a gateway router that can receive and route packets if no more specific static route is defined for the packet's destination IP address.

During installation and setup, you should have configured at least one static route, a default route, that points to your gateway. You may configure additional static routes if you have multiple gateway routers, each of which should receive packets destined for a different subset of IP addresses.

For example, if a web server is directly attached to one of the network interfaces, 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 for the gateway router through which the FortiWeb appliance connects to the Internet.

The FortiWeb appliance examines the packet's destination IP address and compares it to those of the static routes. If more than one route matches the packet, the FortiWeb appliance applies the route with the smallest index number. For this reason, you should give more specific routes a smaller index number than the default route.

To use this command, your administrator account's access control profile must have either w or rw permission to the netgrp area. For details, see Permissions on page 43.

```
config router static
  edit <route_index>
    set device "<interface_name>"
    set dst "<destination_ip>"
    set gateway "<router_ip>"
    next
end
```

Variable	Description	Default
<route_index></route_index>	Enter the index number of the static route. If multiple routes match a packet, the one with the smallest index number is applied. The valid range is 0–65,535.	No default.
device " <interface_name>"</interface_name>	Enter the name of the network interface device, such as port1, through which traffic subject to this route will be outbound. The maximum length is 63 characters.	No default.

Variable	Description	Default
dst " <destination_ip>"</destination_ip>	Enter the destination IP address and netmask of traffic that will be subject to this route, separated with a space. To indicate all traffic regardless of IP address and netmask (that is, to configure a route to the default gateway), enter 0.0.0.0 0.0.0.0 or::/0.	0.0.0.0
gateway " <router_ip>"</router_ip>	Enter the IP address of a next-hop router. Caution: The gateway IP address must be in the same subnet as the interface's IP address. If you change the interface's IP address later, the new IP address must also be in the same subnet as the interface's default gateway address. Otherwise, all static routes and the default gateway will be lost.	0.0.0.0

Example

This example configures a default route that forwards all packets to the gateway router 192.0.2.1, through the network interface named port1.

```
config router static
  edit 0
    set dst "0.0.0.0 0.0.0.0"
    set gateway "192.0.2.1"
    set device port1
  next
end
```

Related topics

- router setting on page 93
- router policy on page 91
- system interface on page 285
- log syslog-policy on page 87
- server-policy policy on page 131
- system admin on page 189
- system dns on page 232
- system snmp community on page 305
- wad website on page 340
- traceroute on page 706
- network arp on page 647
- network ip on page 648
- network route on page 650
- "router all" on page 1

server-policy acceleration

Acceleration provides a technology solution to speed up web application response and optimize web pages and resources in real time.

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



If Acceleration is not enabled, go to system feature-visibility to enable it first.

```
config server-policy acceleration exception
  edit "<exception name>"
  config list
     edit "<exception-item id>"
        set host-status {enable | disable}
        set host <host int>
        set url-type {plain | regular}
        set url-pattern <url-pattern str>
        next
     end
  next.
end
config server-policy acceleration policy
  edit "<policy_name>"
     set exception <exception str>
     set html-minify {enable | disable}
     set html-combine-heads {enable | disable}
     set html-css2head {enable | disable}
     set js-minify {enable | disable}
     set css-minify {enable | disable}
  next
end
```

Variable	Description	Default
" <exception_name>"</exception_name>	Enter a name for the exception rule.	No default.
" <exception-item_id>"</exception-item_id>	Enter an ID for the acceleration exception item.	No default
host-status {enable disable}	Enable to require that the Host: field of the HTTP request match a protected host names entry in order to match the Acceleration exceptions rule. Also configure host <host_int>.</host_int>	disable
host <host_int></host_int>	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.	No default.
url-type {plain regular}	Select whether url-pattern <url-pattern_str> will contain a literal URL (plain), or a regular expression designed to match multiple URLs (regular).</url-pattern_str>	plain
url-pattern <url-pattern_ str></url-pattern_ 	Depending on your selection in url-type {plain regular}, enter either: • The literal URL, such as /index.php, that the HTTP request must contain in order to match the acceleration rule. The URL must begin with a slash (/). • A regular expression, such as ^/*.php, matching all and only the URLs to which the acceleration rule should apply. The pattern is not required to begin with a slash (/). However, it must at least match URLs that begin with a slash, such as /index.cfm. Note: Regular expressions beginning with an exclamation point (!) are not supported. For information on language and regular expression matching, see the FortiWeb Administration Guide: https://docs.fortinet.com/fortiweb/admin-guides	No default.
" <policy_name>"</policy_name>	Enter a name for the acceleration policy.	No default.
exception <exception_ str></exception_ 	Select the acceleration exception rule created.	No default.
html-minify {enable disable}	Enable to minify js in the script and delete the extra white space and comments to reduce bandwidth utilization.	disable
html-combine-heads {enable disable}	Enable to combine multiple heads in HTML page to one.	disable
html-css2head {enable disable}	Enable to move CSS elements above script tags.	disable

Variable	Description	Default
	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.	
js-minify {enable disable}	Enable to minify js in the script and delete the extra white space and comments to reduce bandwidth utilization.	disable
css-minify {enable disable}	Enable to minify js in the script and delete the extra white space and comments to reduce bandwidth utilization.	disable

Related topics

server-policy policy on page 131

server-policy allow-hosts

Use this command to configure protected host groups.

A protected host group contains one or more IP addresses and/or fully qualified domain names (FQDNs). Each entry in the protected host group defines a virtual or real web host, according to the Host: field in the HTTP header of requests from clients, that you want the FortiWeb appliance to protect.

For example, if your web servers receive 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 the policy. This would reject requests that are not for that host.



A protected hosts group is usually **not** the same as a physical server.

Unlike a physical server, which is a single IP at the network layer, a protected host group should contain **all** network IPs, virtual IPs, and domain names that clients use to access the web server at the application (HTTP) layer.

For example, clients often access a web server via a **public** network such as the Internet. Therefore the protected host group contains domain names, public IP addresses, and public virtual IPs on a network edge router or firewall that are routable from that public network. But the physical server is only the IP address that the FortiWeb appliance uses to forward traffic to the server and, therefore, is often a **private** network address (unless the FortiWeb appliance operates in Offline Protection or either of the transparent modes).

Protected host groups can be used by:

- Policies
- Input rules
- Server protection exceptions
- URL access rules
- Allowed method exceptions
- · HTTP authentication rules
- · Hidden fields rules
- · Many others

Rules can use protected host definitions to apply rules only to requests for a protected host. If you do not specify a protected host group in the rule, the rule will be applied based upon other criteria such as the URL, but regardless of the Host: field.

Policies can 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 policy, connections will be accepted or blocked regardless of the Host: field.

To use this command, your administrator account's access control profile must have either w or rw permission to the translategrp area. For details, see Permissions on page 43.

```
config server-policy allow-hosts
  edit "protected-hosts_name>"
    set default-action {allow | deny | deny_no_log}
    config host-list
      edit protected-host_index>
         set action {allow | deny | deny_no_log}
         set host {"<host_ipv4>" | "<host_fqdn>" | "<host_ipv6>"}
      next
    end
    next
end
```

Variable	Description	Default
" <protected-hosts_name>"</protected-hosts_name>	Enter the name of a new or existing group of protected hosts. The maximum length is 63 characters. To display the list of existing groups, enter: edit ?	No default.
default-action {allow deny deny_no_log}	Select whether to accept or deny HTTP requests whose Host: field does not match any of the host definitions that you will add to this protected hosts group.	allow
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Enter the index number of a protected host within its group. Each host-list can contain up to 64 IP addresses and/or fully qualified domain names (FQDNs). The valid range is 1–9,223,372,036,854,775,807.	No default.
action {allow deny deny_ no_log}	Select whether to accept or deny HTTP requests whose Host: field matches the host definition in host {" <host_< td=""><td>allow</td></host_<>	allow

Variable	Description	Default
	ipv4>" " <host_fqdn>" "<host_ipv6>"} on page 101.</host_ipv6></host_fqdn>	
host {" <host_ipv4>" "<host_ fqdn>" "<host_ipv6>"}</host_ipv6></host_ </host_ipv4>	Enter the IP address or FQDN of a virtual or real web host, as it appears in the <code>Host:</code> field of HTTP headers, such as <code>www.example.com</code> . The maximum length is 256 characters. 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 <code>or</code> any domain name to which it resolves, <code>not</code> the actual IP address of the web server. For example, if a virtual server <code>192.0.2.1/24</code> forwards traffic to the physical server <code>192.0.2.155</code> , for protected hosts, you would enter:	No default.
	 192.0.2.1, the address of the virtual server www.example.com, the domain name that resolves to 	
	the virtual server	

Example

This example configures a protected hosts group named <code>example_com_hosts</code> that contains a website's domain names and its IP address in order to match HTTP requests regardless of which form they use to identify the host.

```
config server-policy allow-hosts
  set default-action deny
  edit "example_com_hosts"
     config host-list
        edit 0
          set host "example.com"
        next
        edit 1
           set host "www.example.com"
        next
        edit 2
          set host "10.0.0.1"
        next
     end
  next
end
```

Related topics

- server-policy policy on page 131
- · waf allow-method-exceptions on page 344
- · server-policy custom-application application-policy on page 1
- waf input-rule on page 444
- waf signature on page 499
- · waf hidden-fields-rule on page 419

server-policy health

Use this command to configure server health checks.

Tests for server responsiveness (called "server health checks" in the web UI) poll web servers that are members of a server pool to determine their availability before forwarding traffic. Server health checks can use TCP, HTTP/HTTPS, ICMP ECHO REQUEST (ping), TCP SSL, or TCP half-open.

The FortiWeb appliance polls the server at the frequency set in the interval <seconds_int> on page 104 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 a back-end server will be unavailable for a long period, such as when a server is undergoing hardware repair, it is experiencing extended downtime, or when you have removed a server from the server pool, you can improve the performance of your FortiWeb appliance by disabling the back-end server, rather than allowing the server health check to continue to check for responsiveness. For details, see server-policy server-pool on page 156.

To apply server health checks, select them in a server pool configuration. For details, see server-policy server-pool on page 156.

To use this command, your administrator account's access control profile requires either w or rw permission to the transutegrp area. For details, see Permissions on page 43.

```
config server-policy health
  edit "<health-check name>"
    set trigger-policy "<trigger-policy name>"
    set relationship {and |or}
    configure health-list
       edit <entry index>
         set type {icmp | tcp | http | https | tcp-ssl | tcp-half-open}
         set timeout <seconds int>
         set retry-times <retries int>
          set interval <seconds int>
          set url-path "<request str>"
          set method {get | head | post}
          set host "<host str>"
          set match-type {response-code | match-content | all}
          set response-code {response-code int}
          set match-content "<match-content str>"
       next
end
```

Variable	Description	Default
" <health-check_name>"</health-check_name>	Enter the name of the server health check. The maximum length is 63 characters. To display the list of existing server health checks, enter: edit?	No default.
trigger-policy " <trigger- policy_name>"</trigger- 	Enter the name of the trigger to apply when the health check detects a failed server (see log trigger-policy on page 90). The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.
relationship {and or}	 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. 	and
<entry_index></entry_index>	Enter the index number of the individual rule in the table. The valid range is 1–16.	No default.
type {icmp tcp http https tcp-ssl tcp-half-open}	 icmp—Send ICMP type 8 (ECHO_REQUEST) and listen for either ICMP type 0 (ECHO_RESPONSE) 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. http—Send an HTTP request and listen for the code specified by response-code, the page content specified by match-content, or both the code and the content, or timeout indicating that the host is not responsive. Apply to server pool members only if the SSL setting for the member is disabled. https—Send an HTTPS request and listen for the code specified by response-code, the page content specified by match-content, or both the code and the content, or timeout indicating that the host is not responsive. Apply to server pool members only if the SSL setting for the member is enabled. 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 	ping

Variable	Description	Default
	check requires fewer resources than http or https. Apply to server pool members only if the SSL setting for the member is enabled. • 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.	
timeout <seconds_int></seconds_int>	Enter the number of seconds which must pass after the server health check to indicate a failed health check. The valid range is 1–10.	3
retry-times <retries_int></retries_int>	Enter the number of times, if any, a failed health check will be retried before the server is determined to be unresponsive. The valid range is 1–10.	3
interval <seconds_int></seconds_int>	Enter the number of seconds between each server health check. The valid range is from 1–10.	10
url-path " <request_str>"</request_str>	Enter the URL, such as /index.html, that FortiWeb uses in the HTTP/HTTPS request to verify the responsiveness of the server. If the web server successfully returns this URL, and its content matches the expression specified by match-content, FortiWeb considers it to be responsive. Available when type {icmp tcp http https tcp-ssl tcp-half-open} on page 103 is http or https.	No default.
method {get head post}	Specify whether the health check uses the HEAD, GET, or POST method. Available when type {icmp tcp http https tcp-ssl tcp-half-open} on page 103 is http or https.	get
host " <host_str>"</host_str>	Optionally, enter the HTTP host header name of a specific host. This is useful if the pool member hosts multiple websites (virtual hosting environment). Available when type {icmp tcp http https tcp-ssl tcp-half-open} on page 103 is http or https.	No default.
match-type {response-code match-content all}	 response-code—If the web server successfully returns the URL specified by url-path and the code specified by response-code, FortiWeb considers the server to be responsive. 	match- content

Variable	Description	Default
	 match-content—If the web server successfully returns the URL specified by url-path and its content matches the match-content value, FortiWeb considers the server to be responsive. all—If the web server successfully returns the URL specified by url-path and its content matches the match-content value, and the code specified by response-code, FortiWeb considers the server to be responsive. Available when type {icmp tcp http https tcp-ssl tcp-half-open} on page 103 is http or https. 	
response-code {response-code_int}	Enter the response code that you require the server to return to confirm that it is available, if match-type is response-code or all. Available when type {icmp tcp http https tcp-ssl tcp-half-open} on page 103 is http or https.	200
match-content " <match-content_str>"</match-content_str>	Enter a regular expression that matches the content that must be present in the HTTP reply to indicate proper server connectivity, if match-type is match-content or all. Available when type {icmp tcp http https tcp-ssl tcp-half-open} on page 103 is http or https.	No default.

Example

This example configures a server health check that periodically requests the main page of the website, /index. If a physical server does not successfully return that page (which contains the word "About") every 10 seconds (the default), and fails the check at least three times in a row, FortiWeb considers it unresponsive and forwards subsequent HTTP requests to other physical servers in the server farm.

```
config server-policy health
  edit "status_check1"
    set trigger-policy "notification-servers1"
    configure health-list
    edit 1
        set type http
        set retry-times 3
        set url-path "/index"
        set method get
        set match-type match-content
        set regular About
next
end
```

Related topics

- server-policy server-pool on page 156
- server-policy policy on page 131
- log trigger-policy on page 90

server-policy http-content-routing-policy

Use this command to configure HTTP header-based routing.

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 headers in the HTTP layer.

HTTP header-based routes define how FortiWeb routes requests to server pools. They are based on one or more of the following HTTP header elements:

- Host
- URL
- Parameter
- Referer
- Cookie
- Header
- Source IP
- X.509 certificate
- 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:

- 192.0.2.1—Hosts the website and blog
- 192.0.2.2 and 192.0.2.3—Host movie clips and multimedia
- 192.0.2.4 and 192.0.2.5—Host the shopping cart

If you have configured request rewriting, configure HTTP content-based routing using the original request URL and/or <code>Host:</code> name, as it appears **before** FortiWeb has rewritten it. For details about rewriting, see waf url-rewrite-policy on page 554.

To apply your HTTP-based routes, select them when you configure the server policy. For details, see server-policy policy on page 131.

To use this command, your administrator account's access control profile must have either w or rw permission to the transutegrp area. For details, see Permissions on page 43.

```
config server-policy http-content-routing-policy
  edit "<routing-policy_name>"
    set server-pool "<server-pool_name>"
    set http-content-routing-id <http-content-routing-id_str>
```

```
config content-routing-match-list
       edit <entry index>
         set match-object {http-host | http-request | url-parameter | http-referer
               | http-cookie | http-header | source-ip | x509-certificate-Subject |
              x509-certificate-Extension | https-sni | geo-ip}
         set match-condition {match-begin | match-end | match-sub | match-domain |
              match-dir | match-reg | ip-range | ip-range6 | equal | ip-list}
         set x509-subject-name {E | CN | OU | O | L | ST | C}
         set match-expression "<match-expression str>"
         set name "<name_str>"
         set name-match-condition {match-begin | match-end | match-sub | match-reg
              | equal}
         set value "<value str>"
         set value-match-condition {match-begin | match-end | match-sub | match-
              reg | equal}
         set start-ip "<start_ip>"
         set end-ip "<end_ip>"
         set reverse {enable | disable}
         set concatenate {and | or}
         set country-list <country-list_str>
         set ip-list <ip-list_str>
       next
    end
  next
end
```

Variable	Description	Default
" <routing-policy_name>"</routing-policy_name>	Enter the name of the HTTP content routing policy. The maximum length is 63 characters. To display the list of existing policies, enter: edit ?	No default.
server-pool " <server-pool_ name>"</server-pool_ 	Enter the name of the server pool to which FortiWeb forwards traffic when the traffic matches rules in this policy. For details, see server-policy server-pool on page 156.	No default.
<entry_index></entry_index>	Enter the index number of the individual rule in the table. The valid range is 1–9,999,999,999,999,999.	No default.
http-content-routing-id <http-content-routing-id_str></http-content-routing-id_str>	Enter a HTTP content routing policy sequence number.	No default.
match-object {http-host http-request url-parameter http-referer http-cookie http-header source-ip x509-certificate-Subject x509-certificate-Extension https-sni geo-ip}	Enter the type of object that FortiWeb examines for matching values: • http-host—Host: field • http-request—A URL • url-parameter—A URL parameter and value • http-referer—Referer: field • http-cookie—A cookie name and value • http-header—A header name and value • source-ip—An IPv4 address or address range or IPv6 address or address range	No default.

Variable	Description	Default
	 x509-certificate-Subject—A specified Relative Distinguished Name (RDN) in the X509 certificate Subject field. Also specify x509-subject-name. x509-certificate-Extension—Additional fields that the extensions field adds to the X509 certificate https-sni— Select this option so that FortiWeb will forward requests based on the SNI in the SSL handshake. geo-ip— Select this option so that FortiWeb matches against the IP addresses from specified countries. 	
match-condition {match-begin match-end match-sub match-domain match-dir match-reg ip-range ip-range6 equal ip-list}	Enter the type of value to match. Values can be a literal value that appears in the object or a regular expression. The value of match-object {http-host http-request url-parameter http-referer http-cookie http-header source-ip x509-certificate-Subject x509-certificate-Extension https-sni geo-ip} on page 107 determines which content types you can specify. If match-object is http-host, http-request, http-referer, or x509-certificate-Extension: • match-begin—The object to match begins with the specified string. • match-end—The object to match ends with the specified string. • match-sub—The object to match contains the specified string. • match-domain—The host to match contains the specified string between the periods in a domain name. • ip-list—The IPs to match.	No default.
	If match-object is http-host only: • match-domain—The object to match contains the specified string between the periods in a domain name. For example, if match-expression is abc, the condition matches the following hostnames: dname1.abc.com dname1.dname2.abc.com However, the same Match Simple String value does not match the following hostnames: abc.com dname.abc	No default.

Variable	Description	Default
Variable	If match-object is http-request: • match-dir—The object to match contains the specified string between delimiting characters (slash) in a domain name. For example, if match-expression is abc, the condition matches the following hostnames: test.com/abc/ test.com/dirl/abc/ However, the same match-string value does not match the following hostnames: test.com/abc test.abc.com If match-object is source-ip: • ip-range—The source IP to match is an IPv4 IP address or within a range of IPv4 IP addresses. • ip-range6—The source IP to match is an IPv6 IP address or within a range of IPv6 IP addresses. If match-object is http-host, http-request, http-referer, source-ip, or x509-certificate-Extension:	Delaurt
x509-subject-name {E CN OU O L ST C}	matches the specified regular expression. Enter the attribute type to match. Available when match-object {http-host http-request url-parameter http-referer http-cookie http-header source-ip x509-certificate-Subject x509-certificate-Extension https-sni geo-ip} on page 107 is x509-certificate-Subject.	No default.
match-expression " <match-expression_str>"</match-expression_str>	Enter a value to match in the object element specified by match-object {http-host http-request url-parameter http-referer http-cookie http-header source-ip x509-certificate-Subject x509-certificate-Extension https-sni geo-ip} on page 107 and match-condition. Examples: • A literal URL, such as /index.php, that a matching HTTP request contains. • An expression, such as ^/*.php, that matches a URL. Tip: When you enter a regular expression using the web UI, you can validate its syntax.	No default.

Variable	Description	Default
name " <name_str>"</name_str>	Enter the name of the object to match. The value can be a literal value or a regular expression. For example, the name of a cookie embedded by traffic controller software on one of the servers. Available only if match-object {http-host http-request url-parameter http-referer http-cookie http-header source-ip x509-certificate-Subject x509-certificate-Extension https-sni geo-ip} on page 107 is url-parameter, http-cookie, or http-header.	No default.
name-match-condition {match-begin match-end match-sub match-reg equal}	 Enter the type of value to match. The value is specified by name and can be a literal value that appears in the object or a regular expression. match-begin—The name to match begins with the specified string. match-end—The name to match ends with the specified string. match-sub—The name to match contains the specified string. equal—The name to match is the specified string. match-reg—The name to match matches the specified regular expression. 	No default.
value " <value_str>"</value_str>	Enter the object value to match. The value can be a literal value or a regular expression. Available if match-object {http-host http-request url-parameter http-referer http-cookie http-header source-ip x509-certificate-Subject x509-certificate-Extension httpssni geo-ip} on page 107 is url-parameter, http-cookie, or http-header.	No default.
value-match-condition {match-begin match-end match-sub match-reg equal}	 Enter the type of value to match. The value is specified by value and can be a literal value or a regular expression. match-begin—The value to match begins with the specified string. match-end—The value to match ends with the specified string. match-sub—The value to match contains the specified string. equal—The value to match is the specified string. match-reg—The value to match matches the specified regular expression. 	No default.
start-ip " <start_ip>"</start_ip>	Enter the first IP address in a range of IP addresses.	No default.

Variable	Description	Default
	Available if match-condition {match-begin match-end match-sub match-domain match-dir match-reg ip-range ip-range6 equal ip-list} on page 108 is ip-range or ip-range6.	
end-ip " <end_ip>"</end_ip>	Enter the last IP address in a range of IP addresses. Available if match-object {http-host http-request url-parameter http-referer http-cookie http-header source-ip x509-certificate-Subject x509-certificate-Extension https-sni geo-ip} on page 107 is source-ip	No default.
reverse {enable disable}	When enabled, FortiWeb will route requests to the server pool that do not match the specified values for the Match Object.	disable
country-list <country-list_str></country-list_str>	Select countries where the IP addresses originate.	No default.
concatenate {and or}	Select either: and—A matching request matches this entry in addition to other entries in the HTTP content routing list. or—A matching request matches this entry or other entries in the list.	and
ip-list <ip-list_str></ip-list_str>	Enter multiple IPs or IP range.	No default.

Example

This HTTP content routing policy routes requests for www.example.com/school to the server pool school-site.

The content routing has three rules: one matches the host (www.example.com), a second matches the sessid cookie, and a third matches the /school URL. In combination, the first and third rules match the request for www.example.com/school.

```
config server-policy http-content-routing-policy
  edit "content_routing_policy1"
     set server-pool school-site
     config content-routing-match-list
        edit 1
           set match-condition match-reg
           set match-expression "www.example.com "
        next
        edit 2
           set match-object http-cookie
           set name sessid
           set value "hash[a-fA-F0-7]*"
           set name-match-condition match-reg
           set value-match-condition match-reg
        next
        edit 3
           set match-object http-request
           set match-expression "/school"
```

```
next
end
next
end
```

Related topics

- server-policy server-pool on page 156
- server-policy policy on page 131
- waf url-rewrite url-rewrite-policy on page 554

server-policy pattern custom-data-type

Use this command to configure custom data types to augment the predefined data types. You can add custom data types to input rules to define the data type of an input, and to auto-learning profiles to detect valid input parameters.

To use this command, your administrator account's access control profile must have either w or rw permission to the transutegrp area. For details, see Permissions on page 43.

Syntax

```
config server-policy pattern custom-data-type
  edit "<custom-data-type_name>"
     set expression "<regex_pattern>"
   next
end
```

Variable	Description	Default
" <custom-data-type_name>"</custom-data-type_name>	Enter the name of the custom data type. The maximum length is 63 characters. To display the list of existing types, enter: edit ?	No default.
expression " <regex_pattern>"</regex_pattern>	Enter a regular expression that defines the data type. It should match all data of that type, but nothing else. The maximum length is 2,071 characters.	No default.

Example

This example configures two custom data types.

```
config server-policy pattern custom-data-type
  edit "Level 3 Password-custom"
    set expression "^aaa"
  next
  edit "Custom Data Type 1"
```

```
set expression "^555" next end
```

server-policy pattern custom-global-white-list-group

Use this command to configure objects that will be exempt from scans.

When enabled, whitelisted items are **not** flagged as potential problems, nor incorporated into auto-learning data. 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 use this command, your administrator account's access control profile must have either w or rw permission to the transutegrp area. For details, see Permissions on page 43.

Syntax

```
config server-policy pattern custom-global-white-list-group
  edit <entry index>
    set status {enable | disable}
    set type {Cookie | Parameter | URL | Header Field}
    set domain "<cookie str>"
    set name "<name str>"
    set path "<url str>"
     set request-type {plain | regular}
     set domain-type {plain | regular}
     set name-type {plain | regular}
     set request-file-status {enable | disable}
     set domain-status {enable | disable}
     set request-file "<url str>"
     set header-type {plain | regular}
     set value-status {enable | disable}
     set value-type {plain | regular}
     set value <header value string>
  next.
end
```

Variable	Description	Default
<entry_index></entry_index>	Enter the index number of the individual rule in the table. The valid range is 1–9,223,372,036,854,775,807.	No default.
status {enable disable}	Enable to exempt this object from all scans.	enable
type {Cookie Parameter URL Header_Field}	Indicate the type of the object. Depending on your selection, the remaining settings vary.	URL

Variable	Description	Default
path " <url_str>"</url_str>	Enter the path as it appears in the cookie, such as / or /blog/folder. This setting is available if type {Cookie Parameter URL Header_Field} on page 113 is set to Cookie.	No default.
request-type {plain regular}	Indicate whether the request-file " <url_str>" on page 115 field contains a literal URL (plain), or a regular expression designed to match multiple URLs (regular). This setting is available if type {Cookie Parameter URL Header_Field} on page 113 is set to URL.</url_str>	plain
domain-type {plain regular}	Indicate whether the server-policy pattern custom-global-white-list-group field will contain a literal domain/IP address (Simple String), or a regular expression designed to match multiple domains/IP addresses (Regular Expression).	plain
domain " <cookie_str>"</cookie_str>	Enter the partial or complete domain name or IP address as it appears in the cookie, such as: www.example.com .google.com 192.0.2.50 If clients sometimes access the host via IP address instead of DNS, create white list objects for both. This setting is available if type {Cookie Parameter URL Header_Field} on page 113 is set to Cookie. Caution: Do not whitelist untrusted subdomains that use vulnerable cookies. It could compromise the security of that domain and its network.	No default.
name-type {plain regular}	Indicate whether the server-policy pattern custom-global-white-list-group field will contain a literal parameter name (Simple String), or a regular expression designed to match all parameter names (Regular Expression).	plain
name " <name_str>"</name_str>	Depending on your selection in type {Cookie Parameter URL Header_Field} on page 113, either: • Enter the name of the cookie as it appears in the HTTP request, such as NID. • Enter the name of the parameter as it appears in the HTTP URL or body, such as rememberme. This setting is available if type {Cookie Parameter URL Header_Field} on page 113 is set to Cookie, Parameter, Or Header_Field.	No default.
request-file-status {enable disable}	Enable to apply this rule only to HTTP requests for specific URLs.	disable

Variable	Description	Default
	Configure server-policy pattern custom-global-white-list-group if it is enabled.	
domain-status {enable disable}	Enable to apply this rule only to HTTP requests for specific domains. If enabled, also configure server-policy pattern custom-global-white-list-group.	disable
request-file " <url_str>"</url_str>	Depending on your selection in the request-type {plain regular} on page 114 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 backslash, such as /index.html. Do not include the domain name, such as www.example.com. This setting is available if type {Cookie Parameter URL Header_Field} on page 113 is set to URL.	
header-type {plain regular}	Indicate whether the type field will contain a literal name (plain), or a regular expression designed to match multiple names (regular).	plain
value-status {enable disable}	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.	disable
value-type {plain regular}	Indicate whether the header name will contain a literal name (plain), or a regular expression designed to match multiple names (regular).	plain
value <header_value_string></header_value_string>	The value of the HTTP header. Depending on your selection in the value-type field, enter either a literal value or a regular expression.	No default.

Example

This example exempts requests for robots.txt from most scans.

```
config server-policy pattern custom-global-white-list-group
  edit 1
    set request-file "/robots.txt"
  next
end
```

Related topics

waf web-protection-profile inline-protection on page 574

server-policy pattern threat-weight

Use this command to configure the global threat weight of security violations. When a security violation is detected, the threat weight of the security violation is used to calculate the threat score of a client that launched the event.

For details about Threat Weight, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

Syntax

```
config server-policy pattern threat-weight
  set allow-method-level {low | critical | informational | moderate | substantial | severe}
  set allow-method-op {enable | disable}
  set biometrics-based-detection -level {low | critical | informational | moderate |
        substantial | severe}
  set biometrics-based-detection-op {enable | disable}
  set block-malicious-client-op {enable | disable}
  set block-malicious-client-time <time int>
  set block-suspicious-client-op {enable | disable}
  set block-suspicious-client-time <time int>
  set bot-deception-level {low | critical | informational | moderate | substantial | severe}
  set bot-deception-op {enable | disable}
  set client-management-expire <time int>
  set concurrent-users-peraccount- exceeds-limit-level {low | critical | informational |
       moderate | substantial | severe}
  set concurrent-users-peraccount- exceeds-limit-op {enable | disable}
  set cookie-signature-checkfailed- level {low | critical | informational | moderate |
        substantial | severe}
  set cookie-signature-checkfailed- op {enable | disable}
  set cors-protection-level {low | critical | informational | moderate | substantial | severe}
  set cors-protection-op {enable | disable}
  set credential-stuffing-defenselevel {low | critical | informational | moderate |
        substantial | severe}
  set credential-stuffing-defenseop {enable | disable}
  set csrf-protection-level {low | critical | informational | moderate | substantial | severe}
  set csrf-protection-op {enable | disable}
  set custom-policy-op {enable | disable}
  set fail-to-validate-json-schemalevel {low | critical | informational | moderate |
        substantial | severe}
  set fail-to-validate-json-schemaop {enable | disable}
  set fail-to-validate-xml-schemalevel {low | critical | informational | moderate |
        substantial | severe}
  set fail-to-validate-xml-schemaop {enable | disable}
  set forbid-xml-entities-level {low | critical | informational | moderate | substantial |
        severe}
```

```
set forbid-xml-entities-op {enable | disable}
set format-not-allowed-inwebsocket- level {low | critical | informational | moderate |
     substantial | severe}
set format-not-allowed-inwebsocket- op {enable | disable}
set geo-ip-level {low | critical | informational | moderate | substantial | severe}
set geo-ip-op {enable | disable}
set hidden-field-protection-level {low | critical | informational | moderate | substantial |
      severe}
set hidden-field-protection-op {enable | disable}
set http-access-limit-level {low | critical | informational | moderate | substantial |
set http-access-limit-op {enable | disable}
set http-flood-prevention-level {low | critical | informational | moderate | substantial |
     severe}
set http-flood-prevention-op {enable | disable}
set http-protocol-constraints-op {enable | disable}
set illegal-file-size-level {low | critical | informational | moderate | substantial |
     severe}
set illegal-file-size-op {enable | disable}
set illegal-file-type-level {low | critical | informational | moderate | substantial |
     severe}
set illegal-file-type-op {enable | disable}
set ip-list-level {low | critical | informational | moderate | substantial | severe}
set ip-list-op {enable | disable}
set ip-replay-violation-level {low | critical | informational | moderate | substantial |
     severe}
set ip-replay-violation-op {enable | disable}
set ip-reputation-level {low | critical | informational | moderate | substantial | severe}
set ip-reputation-op {enable | disable}
set json-element-lengthexceeded- level {low | critical | informational | moderate |
     substantial | severe}
set json-element-lengthexceeded- op {enable | disable}
set known-bots-level {low | critical | informational | moderate | substantial | severe}
set known-bots-op {enable | disable}
set low-level <level int>
set low-level-score-end <level int>
set malicious-file-detected-byfortisandbox- level {low | critical | informational | moderate
     | substantial | severe}
set malicious-file-detected-byfortisandbox- op {enable | disable}
set malicious-ips-level {low | critical | informational | moderate | substantial | severe}
set malicious-ips-op {enable | disable}
set man-in-browser-protectionlevel {low | critical | informational | moderate | substantial
     | severe}
set man-in-browser-protectionop {enable | disable}
set medium-level-score-end <level int>
set mobile-api-protection-level {low | critical | informational | moderate | substantial |
set mobile-api-protection-op {enable | disable}
set openapi-validation-level {low | critical | informational | moderate | substantial |
     severe}
set openapi-validation-op {enable | disable}
set origin-not-allowed-level {low | critical | informational | moderate | substantial |
     severe}
set origin-not-allowed-op {enable | disable}
set padding-oracle-protectionlevel {low | critical | informational | moderate | substantial
     | severe}
set padding-oracle-protection-op {enable | disable}
```

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```
set parameter-validation-level {low | critical | informational | moderate | substantial |
        severe}
  set parameter-validation-op {enable | disable}
  set session-fixation-protectionlevel {low | critical | informational | moderate |
        substantial | severe}
  set session-fixation-protectionop {enable | disable}
  set session-idle-timeout-level {low | critical | informational | moderate | substantial |
        severe}
  set session-idle-timeout-op {enable | disable}
  set signature-op {enable | disable}
  set size-exceeds-limit-level {low | critical | informational | moderate | substantial |
        severe}
  set size-exceeds-limit-op {enable | disable}
  set sql-xss-sbd-op {enable | disable}
  set statistics-period {one-day | three-days | one-week}
  set tcp-flood-prevention-level {low | critical | informational | moderate | substantial |
  set tcp-flood-prevention-op {enable | disable}
  set threshold-based-detectionlevel {low | critical | informational | moderate | substantial
        | severe}
  set threshold-based-detection-op {enable | disable}
  set trojan-detected-level {low | critical | informational | moderate | substantial | severe}
  set trojan-detected-op {enable | disable}
  set url-access-level {low | critical | informational | moderate | substantial | severe}
  set url-access-op {enable | disable}
  set virus-detected-level {low | critical | informational | moderate | substantial | severe}
  set virus-detected-op {enable | disable}
  set websocket-extensions-notallowed-level {low | critical | informational | moderate |
        substantial | severe}
  set websocket-extensions-notallowed- op {enable | disable}
  set websocket-traffic-notallowed- level {low | critical | informational | moderate |
        substantial | severe}
  set websocket-traffic-notallowed- op {enable | disable}
  set wsdl-validation-failed-level {low | critical | informational | moderate | substantial |
        severe}
  set wsdl-validation-failed-op {enable | disable}
  set wsi-check-failed-level {low | critical | informational | moderate | substantial |
  set wsi-check-failed-op {enable | disable}
  set xml-element-lengthexceeded- level {low | critical | informational | moderate |
       substantial | severe}
  set xml-element-lengthexceeded- op {enable | disable}
end
```

Variable	Description	Default
allow-method-level {low critical informational moderate substantial severe}	Set the threat weight for HTTP request method violations.	moderate
allow-method-op {enable disable}	Enable to configure the threat weight for HTTP request method violations.	enable

Variable	Description	Default
biometrics-based- detection -level {low critical informational moderate substantial severe}	Set the threat weight for biometrics based detection rule violations.	substantial
biometrics-based- detection-op {enable disable}	Enable to configure the threat weight for biometrics based detection rule violations.	disable
block-malicious-client-op {enable disable}	Enable to block malicious client.	disable
block-malicious-client-time <time_int></time_int>	Set how long a malicious client will be blocked for. The valid range is 1-1440 minutes.	10 minutes
block-suspicious-client-op {enable disable}	Enable to block suspicious client.	enable
block-suspicious-client-time <time_int></time_int>	Set how long a suspicious client will be blocked for. The valid range is 1-1440 minutes.	10 minutes
bot-deception-level {low critical informational moderate substantial severe}	Set the threat weight for bot deception policy violations.	substantial
bot-deception-op {enable disable}	Enable to configure the threat weight for bot deception policy violations.	disable
client-management-expire <time_int></time_int>	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.	15 days
concurrent-users-per- account-exceeds-limit- level {low critical informational moderate substantial severe}	Set the threat weight for violations that the number of concurrent users per account exceeds the limit.	moderate
concurrent-users-per- account-exceeds-limit-op {enable disable}	Enable to configure the threat weight for violations that the number of concurrent users per account exceeds the limit.	enable
cookie-signature-check- failed-level {low critical informational moderate substantial severe}	When the security mode is None or Signed, enable to configure the threat weight for cookie tampering protection rule violations.	substantial

Variable	Description	Default
cookie-signature-check- failed-op {enable disable}	Enable to configure the threat weight for cookie tampering protection rule violations.	enable
cors-protection-level {low critical informational moderate substantial severe}	Set the threat weight for CORS protection rule violations.	moderate
cors-protection-op {enable disable}	Enable to configure the threat weight for CORS protection rule violations.	enable
credential-stuffing- defense-level {low critical informational moderate substantial severe}	Set the threat weight for Credential Stuffing attacks.	severe
credential-stuffing- defense-op {enable disable}	Enable to configure the threat weight for Credential Stuffing attacks.	enable
csrf-protection-level {low critical informational moderate substantial severe}	Set the threat weight for CSRF protection rule violations.	substantial
csrf-protection-op {enable disable}	Enable to configure the threat weight for CSRF protection rule violations.	enable
custom-policy-op {enable disable}	Enable to configure the threat weight for custom policy violations.	enable
fail-to-validate-json- schema-level {low critical informational moderate substantial severe}	Set the threat weight for JSON protection rule violations.	substantial
fail-to-validate-json- schema-op {enable disable}	Enable to configure the threat weight for violation of failing to validate JSON schema file.	enable
fail-to-validate-xml- schema-level {low critical informational moderate substantial severe}	Set the threat weight for violation of failing to validate JSON schema file.	moderate
fail-to-validate-xml- schema-op {enable disable}	Enable to configure the threat weight for violation of failing to validate XML schema file.	enable

Variable	Description	Default
forbid-xml-entities-level {low critical informational moderate substantial severe}	Set the threat weight for violation of failing to validate XML schema file.	substantial
forbid-xml-entities-op {enable disable}	Enable to configure the threat weight for forbidden XML entities violations.	enable
format-not-allowed-in- websocket-level {low critical informational moderate substantial severe}	When the WebSocket connection is established, data is transmitted in the form of frame. Set the threat weight for violation that frame formats are not allowed.	moderate
format-not-allowed-in- websocket-op {enable disable}	Enable to configure the threat weight for violation that frame formats are not allowed.	enable
geo-ip-level {low critical informational moderate substantial severe}	Set the threat weight for requests from blocked countries or regions based on the associated source IP address.	critical
geo-ip-op {enable disable}	Enable to configure the threat weight for Geo IP block policy violations.	enable
hidden-field-protection- level {low critical informational moderate substantial severe}	Set the threat weight for attempts to tamper with hidden field rules.	substantial
hidden-field-protection-op {enable disable}	Enable to configure the threat weight for hidden field protection rule violations.	enable
http-access-limit-level {low critical informational moderate substantial severe}	Set the threat weight for violation that the number of HTTP requests per second, per source IP address exceeds the limit.	substantial
http-access-limit-op {enable disable}	Enable to configure the threat weight for violation that the number of HTTP requests per second, per source IP address exceeds the limit.	enable
http-flood-prevention-level {low critical informational moderate substantial severe}	Set the threat weight for violation that the number of HTTP requests per second, per session, per URL exceeds the limit.	substantial
http-flood-prevention-op {enable disable}	Enable to configure the threat weight for violation that the number of HTTP requests per second, per session, per URL exceeds the limit.	enable

Variable	Description	Default
http-protocol-constraints- op {enable disable}	Enable to configure the threat weight for HTTP protocol constraints. Once enabled, the threat weight for each HTTP protocol constraint may be set using waf http-protocol-parameter-restriction on page 437.	enable
illegal-file-size-level {low critical informational moderate substantial severe}	Set the threat weight for the file size detection and restriction violation.	moderate
illegal-file-size-op {enable disable}	Enable to configure the threat weight for the file size detection and restriction violation.	enable
illegal-file-type-level {low critical informational moderate substantial severe}	Set the threat weight for the file type detection and restriction violation.	substantial
illegal-file-type-op {enable disable}	Enable to configure the threat weight for the file type detection and restriction violation.	enable
ip-list-level {low critical informational moderate substantial severe}	Set the threat weight for requests from blacklisted IP addresses.	critical
ip-list-op {enable disable}	Enable to configure the threat weight for requests from blacklisted IP addresses.	enable
ip-replay-violation-level {low critical informational moderate substantial severe}	When the security mode is Encrypted, select whether FortiWeb uses the IP address of a request to determine the owner of the cookie. Set the threat weight for IP replay violations.	substantial
ip-replay-violation-op {enable disable}	Enable to configure the threat weight for IP replay violations.	enable
ip-reputation-level {low critical informational moderate substantial severe}	Set the threat weight for requests from IP addresses with a poor reputation.	critical
ip-reputation-op {enable disable}	Enable to configure the threat weight for requests from IP addresses with a poor reputation.	enable
json-element-length- exceeded-level {low critical informational moderate substantial severe}	Set the threat weight for the violation that the JSON element length exceeds.	moderate

Variable	Description	Default
json-element-length- exceeded-op {enable disable}	Enable to configure the threat weight for the violation that the JSON element length exceeds.	enable
known-bots-level {low critical informational moderate substantial severe}	Set the threat weight for the known bots attacks.	substantial
known-bots-op {enable disable}	Enable to configure the threat weight for the known bots attacks.	disable
low-level <level_int></level_int>	Set the risk level value for Low level.	10
low-level-score-end <level_int></level_int>	Set the low level 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.	100
malicious-file-detected-by- fortisandbox-level {low critical informational moderate substantial severe}	Set the threat weight for the violation of malicious file detection by FortiSandbox.	severe
malicious-file-detected-by- fortisandbox-op {enable disable}	Enable to configure the threat weight for the violation of malicious file detection by FortiSandbox.	enable
malicious-ips-level {low critical informational moderate substantial severe}	Set the threat weight for the violation that the number of TCP connections per HTTP session exceeds the limit.	substantial
malicious-ips-op {enable disable}	Enable to configure the threat weight the violation that the number of TCP connections per HTTP session exceeds the limit.	enable
man-in-browser- protection-level {low critical informational moderate substantial severe}	Set the threat weight for MiTB attacks.	substantial
man-in-browser- protection-op {enable disable}	Enable to configure the threat weight for MiTB attacks.	enable

Variable	Description	Default
medium-level-score-end <level_int></level_int>	Set the high 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.	200
mobile-api-protection-level {low critical informational moderate substantial severe}	Set the threat weight for mobile API protection rule violations.	substantial
mobile-api-protection-op {enable disable}	Enable to configure the threat weight for mobile API protection rule violations.	enable
openapi-validation-level {low critical informational moderate substantial severe}	Set the threat weight for OpenAPI validation rule violations.	moderate
openapi-validation-op {enable disable}	Enable to configure the threat weight for OpenAPI validation rule violations.	enable
origin-not-allowed-level {low critical informational moderate substantial severe}	Set the threat weight for the violation of origin not allowed.	low
origin-not-allowed-op {enable disable}	Enable to configure the threat weight for the violation of origin not allowed.	enable
padding-oracle-protection- level {low critical informational moderate substantial severe}	Set the threat weight for padding oracle attacks.	severe
padding-oracle-protection- op {enable disable}	Enable to configure the threat weight for padding oracle attacks.	enable
parameter-validation-level {low critical informational moderate substantial severe}	Set the threat weight for parameter validation violation.	moderate
parameter-validation-op {enable disable}	Enable to configure threat weight for parameter validation violation.	enable
session-fixation- protection-level {low critical informational moderate substantial severe}	Set the threat weight for session fixation protection rule violation.	moderate

Variable	Description	Default
session-fixation- protection-op {enable disable}	Enable to configure the threat weight for session fixation protection rule violation.	enable
session-idle-timeout-level {low critical informational moderate substantial severe}	Set the threat weight for the violation of session idle timeout.	moderate
session-idle-timeout-op {enable disable}	Enable to configure the threat weight for the violation of session idle timeout.	enable
signature-op {enable disable}	Enable to set the threat weight for each signature rule.	enable
size-exceeds-limit-level {low critical informational moderate substantial severe}	Set the threat weight for the violation when the maximum acceptable frame header and body size in bytes exceeds the limit.	moderate
size-exceeds-limit-op {enable disable}	Enable to configure the threat weight for the violation when the maximum acceptable frame header and body size in bytes exceeds the limit.	enable
sql-xss-sbd-op {enable disable}	Enable to configure the threat weight for the SQL/XSS syntax based detection rule violation.	enable
statistics-period {one-day three-days one-week}	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 fo thrusted/suspicious/malicious clients.	three-days
tcp-flood-prevention-level {low critical informational moderate substantial severe}	Set the threat weight for the violation when the number of fully-formed TCP connections per source IP address exceeds the limit.	substantial
tcp-flood-prevention-op {enable disable}	Enable to configure the threat weight for the violation when the number of fully-formed TCP connections per source IP address exceeds the limit.	enable
threshold-based-detection- level {low critical informational moderate substantial severe}	Set the threat weight for the threshold based detection rule violation.	substantial
threshold-based-detection- op {enable disable}	Enable to configure the threat weight for the threshold based detection rule violation.	disable

Variable	Description	Default
trojan-detected-level {low critical informational moderate substantial severe}	Set the threat weight for the Trojan detection rule violation.	enable
trojan-detected-op {enable disable}	Enable to configure the threat weight for the Trojan detection rule violation.	severe
url-access-level {low critical informational moderate substantial severe}	Set the threat weight for the URL access rule violation.	substantial
url-access-op {enable disable}	Enable to configure the threat weight for the URL access rule violation.	enable
virus-detected-level {low critical informational moderate substantial severe}	Set the threat weight for the virus detection rule violation.	critical
virus-detected-op {enable disable}	Enable to configure the threat weight for the virus detection rule violation.	enable
websocket-extensions-not- allowed-level {low critical informational moderate substantial severe}	Set the threat weight for the violation of extension header in WebSocket handshake packet.	substantial
websocket-extensions-not- allowed-op {enable disable}	Enable to configure the threat weight for the violation of extension header in WebSocket handshake packet.	enable
websocket-traffic-not- allowed-level {low critical informational moderate substantial severe}	Set the threat weight for the WebSocket traffic blocking violation.	substantial
websocket-traffic-not- allowed-op {enable disable}	Enable to configure the threat weight for the WebSocket traffic blocking violation.	enable
wsdl-validation-failed-level {low critical informational moderate substantial severe}	Set the threat weight for the WSDL file validation rule violation.	substantial
wsdl-validation-failed-op {enable disable}	Enable to set the threat weight for the WSDL file validation rule violation.	enable

Variable	Description	Default
wsi-check-failed-level {low critical informational moderate substantial severe}	Set the threat weight for the WS-security rule violation.	moderate
wsi-check-failed-op {enable disable}	Enable to set the threat weight for the WS-security rule violation.	enable
xml-element-length- exceeded-level {low critical informational moderate substantial severe}	Set the threat weight for the violation that the XML element length exceeds.	moderate
xml-element-length- exceeded-op {enable disable}	Enable to configure the threat weight for the violation that the XML element length exceeds.	enable

Related Topics

waf web-protection-profile inline-protection on page 574

server-policy persistence-policy

Use this command to configure a persistence method and timeout that you can apply to server pools. The persistence policy applies to all members of the server pool.

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.

To apply a persistence policy, select it when you configure a server pool. For details, see server-policy server-pool on page 156.

To use this command, your administrator account's access control profile must have either w or rw permission to the translated profile area. For details, see Permissions on page 43.

Syntax

```
set http-header "<http-header_str>"
set url-parameter "<url-parameter_str>"
set cookie-path "<cookie-path_str>"
set cookie-domain "<cookie-domain_str>"
set secure-cookie {enable | disable}
next
end
```

Variable	Description	Default
" <persistence-policy_ name>"</persistence-policy_ 	Enter the name of the persistence policy. The maximum length is 63 characters. To display the list of existing persistence policies, enter: edit ?	No default.
type { source-ip persistent-cookie aspsessionid php-sessionid jsp-sessionid insert-cookie http-header url-parameter rewrite-cookie embedded-cookie ssl-session-id }	 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 "<v4mask>" on page 130 and ipv6-mask-length "<v6mask>" on page 130.</v6mask></v4mask> persistent-cookie—If an initial request contains a cookie whose name matches the cookie-name "<cookie-name_str>" on page 129 value, FortiWeb forwards subsequent requests that contain the same cookie value to the same pool member as the initial request.</cookie-name_str> asp-sessionid—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-sessionid—If a cookie in the initial request contains a PHP 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. jsp_sessionid—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. insert-cookie—FortiWeb inserts a cookie with the name specified by cookie-name "<cookie-name_str>" on page 129 to the initial</cookie-name_str> 	source-ip

Variable	Description	Default
	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 specify cookie-path " <cookie-path_str>" on page 130 and cookie-domain "<cookie-domain_str>" on page 130. • http-header—Forwards subsequent requests with the same value for an HTTP header as the initial request to the same pool member. Also configure http-header.</cookie-domain_str></cookie-path_str>	
	 url-parameter—Forwards subsequent requests with the same value for a URL parameter as the initial request to the same pool member. Also configure url-parameter. rewrite-cookie—If the HTTP response has a Set-Cookie: value that matches the value specified by cookie-name "<cookie-name_str>" on page 129, FortiWeb replaces the value with a randomly generated cookie value. FortiWeb forwards all subsequent requests with this generated cookie value to the same pool member.</cookie-name_str> embedded-cookie—If the HTTP response contains a cookie with the name specified by cookie-name "<cookie-name_str>" on page 129, FortiWeb preserves the original cookie value and adds a randomly generated cookie value and a ~ (tilde) as a prefix. FortiWeb forwards all subsequent requests with this cookie and prefix to the same pool member.</cookie-name_str> 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. For persistence types that use cookies, you can use the sessioncookie-enforce setting to maintain persistence for transactions within a session. For details, see server-policy policy on page 131. 	
cookie-name " <cookie- name_str>"</cookie- 	Enter a value to match or the name of the cookie that FortiWeb inserts.	No default.

Variable	Description	Default
	Available only when the persistence type uses a cookie.	
timeout " <timeout_int>"</timeout_int>	Enter 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.	300
ipv4-netmask " <v4mask>"</v4mask>	Enter the IPv4 subnet used for session persistence. For example, if IPv4 Netmask is 256.256.256.256, FortiWeb can forward requests from IP addresses 192.0.2.1 and 192.0.2.2 to different server pool members. If IPv4 Netmask is 256.256.256.0, FortiWeb forwards requests from IP addresses 192.0.2.1 and 192.0.2.2 to the same pool member.	256.256.256.256
ipv6-mask-length " <v6mask>"</v6mask>	Enter the IPv6 network prefix used for session persistence.	128
http-header " <http- header_str>"</http- 	Enter the name of the HTTP header that the persistence feature uses to route requests.	No default.
url-parameter " <url- parameter_str>"</url- 	Enter the name of the URL parameter that the persistence feature uses to route requests.	No default.
cookie-path " <cookie- path_str>"</cookie- 	Enter a path attribute for the cookie that FortiWeb inserts, if type { source-ip persistent-cookie aspsessionid php-sessionid jsp-sessionid insert-cookie http-header url-parameter rewrite-cookie embedded-cookie ssl-session-id } on page 128 is insert-cookie.	No default.
cookie-domain " <cookie-domain_str>"</cookie-domain_str>	Enter a domain attribute for the cookie that FortiWeb inserts, if type { source-ip persistent- cookie asp-sessionid php-sessionid jsp-sessionid insert-cookie http-header url-parameter rewrite- cookie embedded-cookie ssl-session-id } on page 128 is insert-cookie.	No default.
secure-cookie {enable disable}	Configure the secure cookie to force browsers to return the cookie only for HTTPS traffic.	disable

Example

This example creates the persistence policy ip-persistence. When this policy is applied to a server pool, FortiWeb forwards initial requests from an IP address using the load-balancing algorithm configured for the pool. It forwards any subsequent requests with the same client IP address as the initial request to the same pool member. After FortiWeb has not received a request from the IP address for 400 seconds, it forwards any subsequent initial requests from the IP address using the load-balancing algorithm.

```
config server-policy persistence-policy
  edit "ip-persistence"
    set type source-ip
    set timeout 400
  next
end
```

Related topics

server-policy server-pool on page 156

server-policy policy

Use this command to configure HTTP, FTP, and AD FS server policies.

FortiWeb applies only one server policy to each connection.

HTTP policy behavior varies by the operation mode. FTP and AD FS server policies are available only in Reverse Proxy mode. For details, see *FortiWeb Administration Guide*:

http://docs.fortinet.com/fortiweb/admin-guides



When you switch the operation mode, FortiWeb deletes server policies from the configuration file if they are not applicable in the current operation mode.

To determine which type of server policy to create, configure protocol {HTTP | FTP | ADFSPIP} on page 143. If you're planning to configure an FTP server policy, you'll need to confirm that system feature-visibility on page 239 is enabled. For details, see system feature-visibility on page 239.

Before you configure an HTTP server policy, you can configure several policies and profiles:

- Configure a virtual server and server pool. For details, see server-policy vserver on page 184 and server-policy server-pool on page 156.
- To route traffic based on headers in the HTTP layer, configure one or more HTTP content routing policies. For details, see server-policy http-content-routing-policy on page 106.
- To restrict traffic based upon which hosts you want to protect, configure a group of protected host names. For details, see server-policy allow-hosts on page 99.
- If you plan to authenticate users, you need to configure users, user groups, and authentication rules and policy, and include the policy in an inline web protection profile. For details, see user Idap-user on page 325, user local-user on page 329, user ntlm-user on page 330, user user-group on page 336, waf http-authen http-authen-rule on page 425, and waf http-authen http-authen-policy on page 423.

• To apply a web protection profile to a server policy, you must first configure them. For details, see waf web-protection-profile inline-protection on page 574 (Reverse Proxy mode or either of the transparent modes), or waf web-protection-profile offline-protection on page 583 (Offline Protection mode).

- If you want to use the FortiWeb appliance to apply SSL to connections instead of using physical servers, you must also import a server certificate or create a Server Name Indication (SNI) configuration. For details, see system certificate local on page 214, system certificate sni on page 220, and system certificate urlcert on page 223.
- If you want the FortiWeb appliance to verify the certificate provided by an HTTP client to authenticate themselves, you must also define a certificate verification rule. If you want to specify whether a client is required to present a personal certificate or not based on the request URL, create a URL-based client certificate group. For details, see system certificate verify on page 224.

You can also use SNMP traps to notify you of policy status changes, or when a policy enforces your network usage policy. For details, see system snmp community on page 305.

Before you configure an FTP server policy, you need to:

- Configure an FTP command restriction rule. For details, see waf ftp-command-restriction-rule on page 409.
- Configure an FTP file check rule. For details, see waf ftp-file-security on page 411.
- Enable IP reputation intelligence. For details, see waf ip-intelligence on page 449.
- Create a geo IP rule. For details, see waf geo-block-list on page 415.
- Create an IP list. For details, see waf ip-list on page 453.
- Configure an FTP security inline profile. For details, see waf ftp-protection-profile.

Before you configure an AD FS server policy, you need to:

- Configure a virtual server and server pool. For details, see server-policy vserver on page 184 and server-policy server-pool on page 156.server-policy vserver on page 184
- Import a certificate file and a CA file. For details, see system certificate local on page 214 and system certificate ca
 on page 207.

To use this command, your administrator account's access control profile must have either w or rw permission to the traroutegrp area. For details, see Permissions on page 43.

Syntax

```
config server-policy policy
  edit "<policy name>"
    set allow-hosts "<hosts name>"
    set block-port <port int>
    set case-sensitive {enable | disable}
    set certificate "<certificate name>"
    set client-certificate-forwarding {enable | disable}
    set server-policy policy
    set client-certificate-forwarding-sub-header "<header str>"
    set client-real-ip {enable | disable}
    set real-ip-addr <real-ip-addr str>
    set client-timeout <seconds int>
    set comment "<comment str>"
    set data-capture-port <port int>
    set deployment-mode {server-pool | http-content-routing | offline-protection |
         transparent-servers | wccp-servers}
    set ftp-protection-profile <profile name>
    set half-open-threshold <packets int>
    set hpkp-header "<hpkp name>"
    set hsts-header {enable | disable}
```

```
set hsts-max-age <timeout int>
set hsts-header {enable | disable}
set http-header-timeout <seconds int>
set http-pipeline {enable | disable}
set http-to-https {enable | disable}
set https-service "<service name>"
set implicit_ssl {enable | disable}
set intermediate-certificate-group "<CA-group name>"
set internal-cookie-httponly {enable | disable}
set internal-cookie-secure {enable | disable}
set internal-cookie-samesite {enable | disable}
set internal-cookie-samesite-value {strict | lax | none}
set monitor-mode {enable | disable}
set noparse {enable | disable}
set prefer-current-session {enable |disable}
set protocol {HTTP | FTP | ADFSPIP}
set server-pool "<server-pool name>"
set service "<service name>"
set proxy-protocol {enable | disable}
set use-proxy-protocol-addr {enable | disable} on page 141
set replacemsg <replacemsg name>
set sessioncookie-enforce {enable | disable}
set sni {enable | disable}
set sni-certificate "<sni name>"
set sni-strict {enable | disable}
set ssl {enable | disable}
set ssl-cipher {medium | high | custom}
set ssl-client-verify "<verifier name>"
set ssl-custom-cipher {<cipher_1> <cipher2> <cipher3> ...}
set tls13-custom-cipher {<cipher 1> <cipher2> <cipher3> ...}
set ssl-noreg {enable | disable}
set ssl-quiet-shutdown {enable | disable}
set ssl-session-timeout <ssl-session-timeout int>
set status {enable | disable}
set syncookie {enable | disable}
set tcp-recv-timeout <seconds int>
set tls-v10 {enable | disable}
set tls-v11 {enable | disable}
set tls-v12 {enable | disable}
set tls-v13 {enable | disable}
set urlcert {enable | disable}
set urlcert-group "<urlcert-group name>"
set urlcert-hlen <len int>
set vserver "<vserver name>"
set v-zone "<bridge name>"
set server-policy policy
set traffic-mirror {enable | disable}
set traffic-mirror-type {client-side | server-side| both-side}
set traffic-mirror-profile <traffic-mirror-profile str>
set adfs-certificate-ssl-client-verify <adfs-certificate-ssl-client-verify</pre>
     str>}
set adfs-certificate-service <adfs-certificate-service str>}
set multi-certificate {enable | disable}
set certificate-group <certificate-group_str>}
set acceleration-policy <acceleration-policy str>
set web-cache {enable | disable}
set retry-on {enable | disable}
```

FortiWeb CLI Reference Fortinet Technologies Inc.

```
set retry-on-cache-size <retry-on-cache-size int>
    set retry-on-connect-failure {enable | disable}
    set retry-times-on-connect-failure <retry-times-on-connect-failure_int>
    set retry-on-http-layer {enable | disable}
    set retry-times-on-http-layer <retry-times-on-http-layer_int>
    set retry-on-http-response-codes {404 | 408 | 500 | 501 | 502 | 503 | 504}
    config http-content-routing-list
       edit <entry index>
         set content-routing-policy-name "<content-routing name>"
         set is-default {yes | no}
         set profile-inherit {enable | disable}
         set server-policy policy
       next
    end
  next
end
```

Variable	Description	Default
" <policy_name>"</policy_name>	Enter the name of the policy. The maximum length is 63 characters. To display the list of existing policies, enter: edit ?	No default.
allow-hosts " <hosts_name>"</hosts_name>	Enter the name of a protected hosts group to allow or reject connections based upon whether the Host: field in the HTTP header is empty or does or does not match the protected hosts group. The maximum length is 63 characters. To display the list of existing groups, enter: edit?	No default.
	If you do not select a protected hosts group, FortiWeb accepts pr blocks requests based upon other criteria in the policy or protection profile, but regardless of the <code>Host:</code> field in the HTTP header.	
	Note: Unlike HTTP 1.1, HTTP 1.0 does not require the Host: 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 hosts group.	

Variable	Description	Default
block-port <port_int></port_int>	Enter the number of the physical network interface port that FortiWeb uses to send TCP RST (reset) packets when a request violates the policy. The valid range varies by the number of physical ports on the NIC. For example, to send TCP RST from port1, enter: set block-port port1 Available only when the operating mode is Offline Protection.	No default.
case-sensitive {enable disable}	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 black list rules, and white list rules. For example, when enabled, an HTTP request involving http://www.Example.com/ would not match protection profile features that specify http://www.example.com (difference highlighted in bold).	No default.
certificate " <certificate_name>"</certificate_name>	Enter the name of the certificate that FortiWeb uses to encrypt or decrypt SSL- secured connections. The maximum length is 63 characters. To display the list of existing certificates, enter: edit? If sni {enable disable} on page 145 is enable, FortiWeb uses a Server Name Indication (SNI) configuration instead of or in addition to this server certificate. For details, see sni {enable disable} on page 145. This option is used only if https-service " <service_name>" on page 141 is configured.</service_name>	No default.

Variable	Description	Default
client-certificate-forwarding {enable disable}	Enable 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 forwarding the traffic to the protected web server. FortiWeb still validates the client certificate itself, but this can be useful if the web server requires the client certificate for the purpose of server-side identity-based functionality.	disable
client-certificate-forwarding-cert-header " <header_str>"</header_str>	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.	x-client-cert
client-certificate-forwarding-sub-header " <header_str>"</header_str>	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.	x-client-dn
client-real-ip {enable disable}	Enter enable to configure FortiWeb to 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. 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. Note: To ensure FortiWeb receives the server's response, configure FortiWeb as the server's gateway. Available only if the operating mode is Reverse Proxy.	disable
real-ip-addr <real-ip-addr_str></real-ip-addr_str>	Specify an IP address or address range to directly connect to the back-end server.	No default.

Variable	Description	Default
client-timeout <seconds_int></seconds_int>	Enter the amount of time (in seconds) that FortiWeb will keep open a connection with an idle client that isn't sending data. The valid range is 1–1200. A value of 0 means that there is no timeout.	0
comment " <comment_str>"</comment_str>	Enter a description or other comment. If the comment is more than one word or contains special characters, surround the comment with double quotes ("). The maximum length is 999 characters.	No default.
data-capture-port <port_int></port_int>	Enter the network interface of incoming traffic that the policy attempts to apply a profile to. The IP address is ignored. Available only if the operating mode is offline inspection.	
deployment-mode {server-pool http-content-routing offline-protection transparent-servers wccp-servers}	Specify the distribution method that FortiWeb uses when it forwards connections accepted by this policy. • server-pool—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 server-pool " <server-pool_name>" on page 144. This option is available only if the operating mode is Reverse Proxy mode. • http-content-routing—Use HTTP content routing to route HTTP requests to a specific server pool. This option is available only if the FortiWeb appliance is operating in Reverse Proxy mode. • offline-detection — Allows connections to pass through the FortiWeb appliance and applies an Offline Protection profile. Also configure server-pool "<server-pool_ name="">" on page 144. This is the only option available if operating mode is Offline Protection.</server-pool_></server-pool_name>	No default.

Variable	Description	Default
	 transparent-servers—Allows connections to pass through the FortiWeb appliance and applies a protection profile. Also configure server-pool "<server-pool_name>" on page 144. This is the only option available when the operating mode is either True Transparent Proxy or Transparent Inspection.</server-pool_name> wccp-servers—FortiWeb is a Web Cache Communication Protocol (WCCP) client that receives traffic from a FortiGate configured as a WCCP server. Also configure server-pool "<server-pool_name>" on page 144. This is the only option available when the operation mode is WCCP.</server-pool_name> 	
ftp-protection-profile <pre><pre><pre>profile_name></pre></pre></pre>	Enter the FTP security profile to apply to connections that this policy monitors. If you haven't created a profile yet, see waf ftp-protection-profile or instructions about creating one.	No default.
half-open-threshold <packets_int></packets_int>	Enter the maximum number of TCP SYN packets, including retransmission, that FortiWeb allows to be sent per second to a destination address. If this threshold is exceeded, the FortiWeb appliance treats the traffic as a DoS attack and ignores additional traffic from that source address. The valid range is 10–10,000. Available only when the operating mode is Reverse Proxy or True Transparent Proxy and syncookie {enable disable} on page 150 is enabled.	8192
hpkp-header " <hpkp_name>"</hpkp_name>	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. Available only when the operating mode is Reverse Proxy.	No default.

Variable	Description	Default
hsts-header {enable disable}	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; includeSubDomains This header forces the client to use HTTPS for subsequent visits to this domain. If the certificate does not validate, it also causes a fatal connection error: the client's web browser does not display any dialog that allows the user to override the certificate mismatch error and continue. Available only if https-service " <service_name>" on page 141 is configured.</service_name>	disable
hsts-max-age <timeout_int></timeout_int>	Enter the time to live in seconds for the HSTS header. Available only if hsts-header {enable disable} on page 139 is enabled. The valid range is 3,600–31,536,000.	7776000
http2 {enable disable}	FortiWeb's HTTP/2 security inspection is only supported for Revers Proxy mode and True Transparent Proxy mode. This option enables FortiWeb operating in Reverse Proxy mode (see opmode {offline-protection reverse-proxy transparent transparent-inspection wccp} on page 303) to negotiate HTTP/2 with clients via SSL ALPN (Application-Layer Protocol Negotiation) during the SSL handshake if the client's browser supports HTTP/2 protocol. With the HTTP/2 being enabled, FortiWebcan recognize HTTP/2 traffic and apply the security services to it. To enable HTTP/2 communication between the FortiWeb and back-end web servers for HTTP/2 inspections in Reverse Proxy mode, see http2 {enable disable} on page 166.	disable

Variable	Description	Default
	Available only when opmode is set to reverse-proxy, deployment-mode {server-pool http-content-routing offline-protection transparent-servers wccp-servers} on page 137 is set to server-pool and https-service " <service_name>" on page 141 is set correctly. FortiWeb supports HTTP/2 only for HTTPS connections and HTTP Content Routing is not supported for HTTP/2. When opmode is set to transparent and deployment-mode is set to transparent servers, this is not available. It only requires http2 {enable disable} on page 166 to enable the HTTP/2 security inspections in True Transparent Proxy mode; this option here is not required. For more details about HTTP/2 support, see the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/adminguides</service_name>	
http-header-timeout <seconds_int></seconds_int>	Enter the amount of time (in seconds) that FortiWeb will wait for the whole HTTP request header after a client sets up a TCP connection. The valid range is 0–1200. A value of 0 means that there is no timeout.	0
http-pipeline {enable disable}	Specify whether 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. 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	enable

Variable	Description	Default
	 The Connection general-header field does not include the "close" option (for example, Connection: close) The HTTP method is GET or HEAD 	
http-to-https {enable disable}	Specify enable to automatically redirect all HTTP requests to the HTTPS service with the same URL and parameters. Also configure https-service and ensure service uses port 443 (the default). FortiWeb does not apply the protection profile for this policy (specified by server-policy policy on page 131) to the redirected traffic. Available only when the operation mode is Reverse Proxy.	disable
https-service " <service_name>"</service_name>	Enter the custom or predefined service that defines the port number on which the virtual server receives HTTPS traffic. The maximum length is 63 characters. To display the list of existing services, enter: edit? Available only when the operating mode is Reverse Proxy. For other operation modes, use the server pool configuration to enable SSL inspection instead.	No default.
proxy-protocol {enable disable}	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.	disable
use-proxy-protocol-addr {enable disable}	Enable to use the source address of the proxy protocol in server policy. If disabled, the source address of the connection will be used.	enable

Variable	Description	Default
replacemsg_name>	Select the replacement message to apply to the policy.	No default.
intermediate-certificate-group " <ca-group_name>"</ca-group_name>	Enter the name of an intermediate certificate authority (CA) group, if any, that FortiWeb uses to validate the CA signing chain in a client's certificate. The maximum length is 63 characters. To display the list of existing groups, enter: edit? Available only if https-service " <service_name>" on page 141 is configured.</service_name>	No default.
internal-cookie-httponly {enable disable}	Enable to assign an httponly flag to internal cookies. This feature is independent of the Cookie Security policy, if any, that you have in use.	enable
internal-cookie-secure {enable disable}	Enable to assign a secure flag to internal cookies. This flag can only be assigned if the connection is over SSL. This feature is independent of the Cookie Security policy, if any, that you have in use.	disable
internal-cookie-samesite {enable disable}	Enable to assign a SameSite flag to internal cookies. This feature is independent of the Cookie Security policy, if any, that you have in use. If enabled, it applies to User Tracking, Anomaly Detection, Site Publish, and Client Management.	disable
internal-cookie-samesite-value {strict lax none}	 strict: any request from the third parties will not carry such cookies; lax: any request from the third parties will not carry such cookies except for GET requests that navigate to the destination URL. none: set the value as none if a cookie is required to be sent by cross origin. 	lax
monitor-mode {enable disable}	Enable to override deny and redirect actions defined in the server protection rules for the selected policy. This setting enables FortiWeb to log attacks without performing the deny or redirect action.	disable

Variable	Description	Default
	Disable to allow FortiWeb to perform attack deny/redirect actions as defined by the server protection rules.	
noparse {enable disable}	Enable this option to apply the server policy as a pure proxy, without parsing the content. In this case, the policy allows all traffic to pass through the FortiWeb appliance without applying any protection rules. See also "debug application http" on page 1 and debug flow trace on page 627. This option applies to server policy only when the FortiWeb appliance operates in Reverse Proxy or True Transparent Proxy mode. Caution: Use this only during debugging and for as brief a period as possible. This feature disables many protection features. See also http-parse-erroroutput {enable disable} on page 59.	disable
prefer-current-session {enable disable}	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. Available only when deployment-mode {server-pool http-content-routing offline-protection transparent-servers wccp-servers} on page 137 is http-content-routing.	disable
protocol {HTTP FTP ADFSPIP}	 Select one of the following: HTTP—Specifies that the server policy governs HTTP traffic. Specific options for configuring an HTTP server policy become available. FTP—Specifies that the server policy governs FTP traffic. Specific options for configuring an FTP server policy become available. ADFSPIP—Specifies that the 	HTTP

Variable	Description	Default
	server policy governs AD FS traffic. Specific options for configuring an AD FS server policy become available.	
server-pool " <server-pool_name>"</server-pool_name>	Enter the name of the server pool whose members receive the connections. To display the list of existing servers, enter: edit? This field is applicable only if deployment-mode {server-pool http-content-routing offline-protection transparent-servers wccp-servers} on page 137 is server-pool, offline-protection or transparent-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 it and cause dropped connections.	No default.
service " <service_name>"</service_name>	Enter the custom or predefined service that defines the port number on which the virtual server receives HTTP traffic. The maximum length is 63 characters. To display the list of existing services, enter: edit? Available only when the operating mode is Reverse Proxy.	No default.
sessioncookie-enforce {enable disable}	 enable—When FortiWeb maintains session persistence using cookies, it inserts a cookie in subsequent transactions in a session if the transaction does not contain a control cookie. 	disable

Variable	Description	Default
	This option is useful if your environment uses TCP multiplexing, which combines HTTP requests from multiple clients in a single session for load balancing or other purposes. • disable—When FortiWeb maintains session persistence using cookies, it tracks or inserts the cookie for the first transaction of a session only. It does not track or insert a cookie in subsequent transactions in the session, even if the transaction does not contain a control cookie. For details about configuring session persistence, see server-policy persistence-policy on page 127.	
sni {enable disable}	Enable to use a Server Name Indication (SNI) configuration instead of or in addition to the server certificate specified by certificate <certificate_name>. 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 system certificate sni on page 220. If you specify both a SNI configuration and a certificate, FortiWeb uses the certificate specified by certificate "<certificate_name>" on page 135 when the requested domain does not match a value in the SNI configuration. If you enable sni-strict {enable disable} on page 146, FortiWeb always ignores the value of certificate "<certificate_name>" on page 135. Available only if https-service "<service_name>" on page 141 is configured.</service_name></certificate_name></certificate_name></certificate_name>	disable

Variable	Description	Default
sni-certificate " <sni_name>"</sni_name>	Enter the name of the Server Name Indication (SNI) configuration that specifies which certificate FortiWeb uses when encrypting or decrypting SSL-secured connections for a specified domain. The SNI configuration enables FortiWeb to present different certificates on behalf of the members of a pool according to the requested domain. If only one certificate is required to encrypt and decrypt traffic that this policy applies to, specify certificate " <certificate_name>" on page 135 instead. Available only if https-service "<service_name>" on page 141 is configured.</service_name></certificate_name>	No default.
sni-strict {enable disable}	Select to configure FortiWeb to ignore the value of certificate " <certificate_name>" on page 135 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 specified SNI configuration.</certificate_name>	disable
ssl {enable disable}	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.	disable
ssl-cipher {medium high custom}	Specify whether the set of cipher suites that FortiWeb allows creates a medium-security, high-security, or custom configuration. If custom, also specify ssl-custom-cipher. This is not allowed to set to custom if http2 is set to enable. For details, see the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/adminguides Available only if https-service " <service_name>" on page 141 is configured.</service_name>	medium

Variable	Description	Default
ssl-client-verify " <verifier_name>"</verifier_name>	Enter the name of a certificate verifier, if any, to use when an HTTP client presents their personal certificate. If you do not select one, the client is not required to present a personal certificate. If the client presents an invalid certificate, the FortiWeb appliance does not allow the connection. To be valid, a client certificate must: Not be expired Not be revoked by either the certificate revocation list (CRL) (see system certificate verify on page 224) Be signed by a certificate authority (CA) whose certificate you have imported into the FortiWeb appliance; if the certificate has been signed by a chain of intermediate CAs, those certificates must be included in an intermediate CA group (see intermediate-certificate-group " <ca-group_name>" on page 142) Contain a CA field whose value matches the CA certificate Contain an Issuer field whose value matches the Subject field in the CA certificates, establish the identity of the person connecting to the website. You can require that clients present a certificate alternatively or in addition to HTTP authentication. For details, see the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/adminguides The maximum length is 63 characters. To display the list of existing verifiers, type: edit? This option is used only if https-service "<service_name>" on page 141 is configured.</service_name></ca-group_name>	No default.

Variable	Description	Default
	ECDHE-RSA-CAMELLIA128-SHA256	ECDHE-
	DHE-RSA-CAMELLIA128-SHA256	RSA-
	DHE-DSS-CAMELLIA128-SHA256	AES128- SHA256
	ECDHE-ECDSA-AES256-SHA	ECDHE-
	ECDHE-RSA-AES256-SHA	ECDSA-
	DHE-RSA-AES256-SHA	AES256-
	DHE-DSS-AES256-SHA	SHA
	DHE-RSA-CAMELLIA256-SHA	ECDHE-
	DHE-DSS-CAMELLIA256-SHA	RSA-
	ECDHE-ECDSA-AES128-SHA	AES256-
	ECDHE-RSA-AES128-SHA	SHA
	DHE-RSA-AES128-SHA	ECDHE- ECDSA-
	DHE-DSS-AES128-SHA	AFS128-
	DHE-RSA-CAMELLIA128-SHA	SHA
	DHE-DSS-CAMELLIA128-SHA	ECDHE-
	AES256-GCM-SHA384	RSA-
	AES256-CCM8	AES128-
	AES256-CCM	SHA
	AES128-GCM-SHA256	AES256-
	AES128-CCM8	GCM- SHA384
	AES128-CCM	AES128-
	AES256-SHA256	GCM-
	CAMELLIA256-SHA256	SHA256
	AES128-SHA256	AES256-
	CAMELLIA128-SHA256	SHA256
	AES256-SHA	AES128-
	CAMELLIA256-SHA	SHA256
	AES128-SHA	
	CAMELLIA128-SHA	
	DHE-RSA-SEED-SHA	
	ECDHE_RSA_DES_CBC3_SHA	
	DES_CBC3_SHA	
tls13-custom-cipher { <cipher_1> <cipher2></cipher2></cipher_1>	Specify one or more TLS 1.3 cipher	
<pre><cipher3>}</cipher3></pre>	suites that FortiWeb allows.	TLS_AES_
	Separate the name of each cipher with a	256_GCM_
	space. To remove from or add to the list	SHA384
	of ciphers, retype the entire list.	
	Valid values are:	
	TLS_AES_256_GCM_SHA384	
	TLS_CHACHA20_POLY1305_SHA256	

Variable	Description	Default
	TLS_AES_128_GCM_SHA256 TLS_AES_128_CCM_SHA256 TLS_AES_128_CCM_8_SHA256	
ssl-noreg {enable disable}	Specify whether FortiWeb ignores requests from clients to renegotiate TLS or SSL. Protects against denial-of-service (DoS) attacks that use TLS/SSL renegotiation to overburden the server. Available only if https-service " <service_name>" on page 141 is configured.</service_name>	enable
ssl-session-timeout <ssl-session-timeout_int></ssl-session-timeout_int>	When FortiWeb is configured as an SSL server, you can set SSL session timeout intervals via the CLI. This is available only in Reverse Proxy and True Transparent Proxy modes.	No default.
status {enable disable}	Enable to allow the policy to be used when evaluating traffic for a matching policy. Note: You can use SNMP traps to notify you of changes to the policy's status. For details, see system snmp community on page 305.	No default.
syncookie {enable disable}	Enable to detect TCP SYN flood attacks. For details, see the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/adminguides Available only when the operating mode is Reverse Proxy or True Transparent Proxy.	disable
tcp-recv-timeout <seconds_int></seconds_int>	Enter 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. The valid range is 0–300. A value of 0 means that there is no timeout.	0
tls-v10 {enable disable}	Specifies whether clients can connect securely to FortiWeb using the TLS 1.0 cryptographic protocol.	enable

Variable	Description	Default
	This must be set to disable if http2 {enable disable} on page 139 is set to enable. Available only if https-service " <service_name>" on page 141 is configured.</service_name>	
tls-v11 {enable disable}	Specifies whether clients can connect securely to FortiWeb using the TLS 1.1 cryptographic protocol. This must be set to disable if http2 {enable disable} on page 139 is set to enable. Available only if https-service " <service_name>" on page 141 is configured.</service_name>	enable
tls-v12 {enable disable}	Specifies whether clients can connect securely to FortiWeb using the TLS 1.2 cryptographic protocol. Available only if https-service " <service_name>" on page 141 is configured.</service_name>	enable
tls-v13 {enable disable}	Specifies whether clients can connect securely to FortiWeb using the TLS 1.3 cryptographic protocol. Available only if https-service " <service_name>" on page 141 is configured.</service_name>	enable
urlcert {enable disable}	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 https-service " <service_name>" on page 141 is configured.</service_name>	disable
urlcert-group " <urlcert-group_name>"</urlcert-group_name>	Enter 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 system certificate urlcert on page 223.	No default.
urlcert-hlen <len_int></len_int>	Specify the maximum allowed length for an HTTP request with a URL that matches an entry in the URL-based client certificate group, in kilobytes.	No default.

Variable	Description	Default
	FortiWeb blocks any matching requests that exceed the specified size. This setting prevents a request from exceeding the maximum buffer size. The valid range is 16–10240.	
vserver " <vserver_name>"</vserver_name>	Enter the name of a virtual server that provides the IP address and network interface of incoming traffic that FortiWeb routes and to which the policy applies a protection profile. The maximum length is 63 characters. To display the list of existing virtual servers, enter: edit? Available only if the operating mode is Reverse Proxy.	No default.
v-zone " bridge_name>"	Enter the name of the bridge that specifies the network interface of the incoming traffic that the policy applies a protection profile to. The maximum length is 15 characters. To display the list of existing bridges, enter: edit? Available only if the operating mode is True Transparent Proxy or Transparent Inspection.	No default.
	Note: 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 requirements. For example, personal certificates for client authentication may be required to either: • Not be restricted in usage/purpose by the CA, or • Contain a Key Usage field that contains Digital Signature or have a ExtendedKeyUsage or EnhancedKeyUsage field whose value contains Client Authentication	

Variable	Description	Default
	If the certificate does not satisfy browser requirements, although it may be installed in the browser, when the FortiWeb appliance requests the client's certificate, the browser may not display a certificate selection dialog to the user, or the dialog may not contain that certificate. In that case, verification fails. For browser requirements, see your web browser's documentation.	
<entry_index></entry_index>	Enter the index number of the individual entry in the table.	No default.
content-routing-policy-name " <content-routing_name>"</content-routing_name>	Enter the name of a HTTP content routing policy that this server policy uses. To display the list of existing error pages, enter: edit ?	No default.
is-default {yes no}	Enter yes to specify that FortiWeb applies the protection profile to any traffic that does not match conditions specified in the HTTP content routing policies.	No default.
profile-inherit {enable disable}	Enter enable to specify that FortiWeb applies the web protection profile for the server policy to connections that match the routing policy.	disable
implicit_ssl {enable disable}	Enable so that FortiWeb will communicate with the pool member using implicit SSL.	No default.
ssl-quiet-shutdown {enable disable}	For HTTPS connection, when disabled, FortiWeb sends ssl alert message to the client or server pool first, and then FIN. When enabled, FortiWeb directly sends FIN message instead of sending ssl alert message.	disable
traffic-mirror {enable disable}	Enable to send traffic to third party IPS/IDS devices through network interfaces for traffic monitoring. Available only when protocol {HTTP FTP ADFSPIP} on page 143 is HTTP.	disable
traffic-mirror-profile <traffic-mirror-profile_str></traffic-mirror-profile_str>	Select the mirror policy created.	No default.

Variable	Description	Default
traffic-mirror-type {client-side server-side both-side}	Select the 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, you can select Client Side, Server Side, or Client and Server.	No default.
multi-certificate {enable disable}	Enable to allow FortiWeb to use multiple local certificates.	disable
adfs-certificate-service <adfs-certificate- service_str>}</adfs-certificate- 	Configure this option if the AD FS server requires client certificate for authentication. Select the pre-defined service TLSCLIENTPORT if FortiWeb uses service port 49443 to listen the certification authentication requests.	No default.
adfs-certificate-ssl-client-verify <adfs-certificate-ssl-client-verify_str>}</adfs-certificate-ssl-client-verify_str>	Select the certificate validation rule you have created.	No default.
certificate-group <certificate-group_str>}</certificate-group_str>	Select the multi-certificate file you have created.	No default.
acceleration-policy <acceleration-policy_str></acceleration-policy_str>	Select the acceleration policy you have created.	No default.
web-cache {enable disable}	Enable to create a web cache policy to allow FortiWeb to cache responses from your servers.	disable
real-ip-addr <real-ip-addr_str></real-ip-addr_str>	Specify an IP address or address range to directly connect to the back-end server.	No default.
retry-on {enable disable}	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	disable

Variable	Description	Default
	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-cache-size <retry-on-cache-size_int></retry-on-cache-size_int>	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.	512
retry-on-connect-failure {enable disable}	Enable to configure the retry times in case of any TCP connection failure.	disable
retry-times-on-connect-failure <retry-times-on-connect-failure_int></retry-times-on-connect-failure_int>	Enter the retry times when FortiWeb reconnects the single server or switch to the other pserver. The valid range is 1-5.	3
retry-on-http-layer {enable disable}	Enable to configure the retry times and failure response code in case of any HTTP connection failure. Only GET and HEAD methods are supported now.	enable
retry-times-on-http-layer <retry-times-on-http-layer_int></retry-times-on-http-layer_int>	Enter the retry times when FortiWeb reconnects the single server or switch to the other pserver. The valid range is 1-5.	3
retry-on-http-response-codes {404 408 500 501 502 503 504}	Select the failure return code when pserver can be connected to determine enabling HTTP failure retry.	All values

Example

This example configures a web protection server policy. FortiWeb forwards HTTPS connections received by the virtual server named <code>virtual_ip1</code> to a server pool named <code>apache1</code>, which contains a single physical server. FortiWeb uses the certificate1 during SSL negotiations with the client, then forwards traffic to the server pool.

```
config server-policy policy
  edit "https-policy"
   set deployment-mode server-pool
   set vserver "virtual_ip1"
   set server-pool "apache1"
   set web-protection-profile "inline-protection1"
   set https-service HTTPS
```

```
set certificate "certificate1"
set ssl-client-verify
set case-sensitive disable
set status enable
next
end
```

Related topics

- server-policy allow-hosts on page 99
- system certificate local on page 214
- system certificate ocsp-stapling on page 218
- server-policy http-content-routing-policy on page 106
- server-policy server-pool on page 156
- server-policy service custom on page 179
- server-policy vserver on page 184
- system snmp community on page 305
- system settings on page 302
- system v-zone on page 316
- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583
- "debug application dssl" on page 1
- "debug application http" on page 1
- "debug application ssl" on page 1
- "debug application ustack" on page 1
- debug flow filter on page 625
- policy on page 660

server-policy server-pool

Use this command to configure an HTTP, FTP, or AD FS 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 operation mode. Reverse Proxy mode actively distributes connections; Offline Protection and either of the transparent modes do not actively distribute connections.

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 server-policy policy on page 131 and server-policy http-content-routing-policy on page 106.

To determine which type of server policy to create, configure protocol {HTTP | FTP | ADFSPIP} on page 161. If you're planning to configure an FTP server policy, you'll need to confirm that system feature-visibility on page 239 is enabled. For details, see system feature-visibility on page 239.

To use this command, your administrator account's access control profile must have either w or rw permission to the transutegrp area. For details, see Permissions on page 43.

Syntax

```
config server-policy server-pool
  edit "<server-pool_name>"
    set comment "<comment str>"
    set health "<health-check name>"
    set http-reuse {aggressive | always | never | safe}
    set lb-algo {least-connections | round-robin | weighted-round-robin | uri-hash
         | full-uri-hash | host-hash | host-domain-hash | src-ip-hash}
    set persistence "<persistence-policy name>"
    set protocol {HTTP | FTP | ADFSPIP}
    set reuse-conn-idle-time <int>
    set reuse-conn-max-count <int>
    set reuse-conn-max-request <int>
    set reuse-conn-total-time <int>
    set server-balance {enable | disable}
    set server-pool-id
    set type {offline-protection | reverse-proxy | transparent-servers-for-ti |
         transparent-servers-for-tp | transparent-servers-for-wccp}
    set proxy-protocol {enable | disable}
    set proxy-protocol-version {v1 | v2}
    set adfs-server-name <adfs-server-name str>
    config pserver-list
       edit <entry index>
         set analyzer-policy "<fortianalyzer-policy name>"
         set backup-server {enable | disable}
         set certificate "<certificate name>"
         set certificate-verify "<verifier_name>"
         set client-certificate "<client-certificate name>"
         set client-certificate-forwarding {enable | disable}
         set client-certificate-forwarding-cert-header "<header str>"
         set client-certificate-forwarding-sub-header "<header str>"
         set client-certificate-proxy {enable | disable}
         set client-certificate-proxy-sign-ca <sign ca>
         set conn-limit <conn-limit int>
         set domain "<server_fqdn>"
         set health-check-inherit {enable | disable}
         set hlck-domain <hlck-domain str>
         set hpkp-header "<hpkp name>"
         set hsts-header {enable | disable}
         set hsts-max-age <timeout int>
         set http2 {enable | disable}
         set implicit ssl {enable | disable}
         set intermediate-certificate-group "<CA-group name>"
         set ip {"address ipv4" | "address ipv6"}
         set port <port int>
         set server-certificate-verify {enable | disable}
         set server-certificate-verify-action {alert | alert deny | redirect}
         set server-certificate-verify-policy "<policy name>"
         set recover <recover int>
         set server-side-sni {enable | disable}
         set server-type {physical | domain}
         set session-id-reuse {enable | disable}
```

```
set session-ticket-reuse {enable | disable}
         set sni {enable | disable}
         set sni-certificate "<sni name>"
         set sni-strict {enable | disable}
         set ssl {enable | disable}
         set ssl-cipher {medium | high | custom}
         set ssl-custom-cipher {<cipher_1> <cipher2> <cipher3> ...}
         set tls13-custom-cipher on page 173
         set ssl-noreg {enable | disable}
         set ssl-quiet-shutdown {enable | disable}
         set ssl-session-timeout <ssl-session-timeout int> on page 177
         set status {disable |enable | maintain}
         set tls-v10 {enable | disable}
         set tls-v11 {enable | disable}
         set tls-v12 {enable | disable}
         set tls-v13 {enable | disable} on page 175
         set url-cert {enable | disable}
         set urlcert-group "<urlcert-group_name>"
         set urlcert-hlen <len int>
         set warm-rate <warm-rate int>
         set warm-up <warm-up int>
         set weight <weight_int>
         set adfs-username <adfs-username_str>
         set adfs-password <adfs-password str>
         set multi-certificate {enable | disable}
         set certificate-group <certificate-group_str>
    end
  next
end
```

Variable	Description	Default
" <server-pool_name>"</server-pool_name>	Enter the name of the server pool. The maximum length is 63 characters. To display the list of existing servers, enter: edit ?	No default.
comment " <comment_str>"</comment_str>	Enter a description or other comment. If the comment is more than one word or contains special characters, surround the comment with double quotes ("). The maximum length is 199 characters.	No default.
health " <health-check_ name>"</health-check_ 	Enter the name of a server health check FortiWeb uses to determine the responsiveness of server pool members. The maximum length is 63 characters. When you specify a health check for the pool, by default, all pool members use that health check. To select a different health check for a pool member, in the pool member configuration, specify disable for health-check-inherit and the health check to use for health.	No default.

Variable	Description	Default
	To display the list of existing health checks, enter: edit? Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is reverse-proxy and server-balance {enable disable} on page 162 is enable. Note: If a pool member is unresponsive, wait until the server becomes responsive again before disabling its server health check. Server health checks record the up or down status of the server. If you deactivate the server health check while the server is unresponsive, the server health check cannot update the recorded status, and FortiWeb continues to regard the physical server as if it were unresponsive. You can determine the physical server's connectivity status using the Service Status widget or an SNMP trap. For details, see system snmp community on page 305.	
http-reuse {aggressive always never safe}	Configure multiplexing so that FortiWeb uses a single connection to a server for requests from multiple clients. Enter one of these options: • aggressive—The first request from a client can use a cached server connection only when the cached server connection has been used by more than one client. • always—Client requests will use an available connection cached server connection. • never—Disable multiplexing. • safe—A client will establish a new connection for the first request, but will use an available cached server connection for subsequent requests. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	never
Ib-algo {least-connections round-robin weighted-round-robin uri-hash full-uri-hash host-hash src-ip-hash}	Select the load-balancing algorithms that FortiWeb uses when it distributes new connections among server pool members. • least-connections—Distributes new connections to the member with the fewest number of existing, fully-formed connections. • round-robin—Distributes new connections to the next member of the server pool, regardless of weight, response time, traffic load, or number of existing connections. Unresponsive servers are avoided. • weighted-round-robin—Distributes new connections using the round robin method, except	round- robin

Variable	Description	Default
	that members with a higher weight value receive a larger percentage of 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. src-ip-hash—Distributes new TCP connections using a hash algorithm based on the source IP address of the request. Note: When protocol {HTTP FTP ADFSPIP} on page 161 is set to FTP, only round-robin, weighted-round-robin, least-connections, and src-ip-hash are available. For hash-based methods, if you specify a value for persistence, after an initial client request, FortiWeb routes any subsequent requests according to the persistence method. Otherwise, it routes subsequent requests according to the hash-based algorithm. Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is reverse-proxy and server-balance {enable disable} on page 162 is enable.	
persistence " <persistence-policy_name>"</persistence-policy_name>	Enter the name of the persistence policy that specifies a session persistence method and timeout to apply to the pool. For details, see server-policy persistence-policy on page 127. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	No default.
adfs-server-name <adfs- server-name_str></adfs- 	Enter a name for the AD FS Server. It should be the federation service name. This option is mandatory if the AD FS Server needs to verify the server name in the SSL handshake. This is only available if the server pool type is ADFSPIP.	No default.

Variable	Description	Default
protocol {HTTP FTP ADFSPIP}	 Select one of the following: HTTP—Specifies that the server pool governs HTTP traffic. Specific options for configuring an HTTP server pool become available. FTP—Specifies that the server pool governs FTP traffic. Specific options for configuring an FTP server pool become available. ADFSPIP—Specifies that the server pool governs ADFSPIP traffic. Specific options for configuring an ADFSPIP server pool become available. 	HTTP
proxy-protocol {enable disable}	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 {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} is Reverse Proxy, True Transparent Proxy, Offline Protection, or Transparent Inspection.	disable
proxy-protocol-version {v1 v2}	Select the proxy protocol version for the back-end server. Available only if the type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} is Reverse Proxy, or True Transparent Proxy.	v1
reuse-conn-idle-time <int></int>	Enter an idle time limit for a cached server connection. If a cached server connection remains idle for the set duration, it will be closed. The valid range is 1–1000.	10
reuse-conn-max-count <int></int>	Enter the maximum number of allowed cached server connections. If FortiWeb meets the set number, no more cached server connections will be established. The valid range is 1–1000 for each pserver. Note: The minimum number of cached connections depends on the number of CPU kernels of the FortiWeb platform. For example, a FortiWeb 4000E has 40 CPU kernels, so there are always at least 40 reusable connections for each pserver. In addition, the valid range is set for each pserver; if there are two pservers and you enter a value of 1000, there will be up to 2000 reusable connections.	100

Variable	Description	Default
reuse-conn-max-request <int></int>	Enter the maximum number of HTTP responses that the cached server connection may handle. If a cached server connection meets the set number, it will be closed. The valid range is 1–1000.	100
reuse-conn-total-time <int></int>	Enter the maximum time limit in which a cached server connection may be reused. If a cached server connection exists for longer than the set limit, it will be closed. The valid range is 1–1000.	100
server-balance {enable disable}	Specifies whether the pool contains a single server or multiple members. If the value is enabled, 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 {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is reverse-proxy.	disable
server-pool-id	A 64-bit random integer assigned to each server policy. The policy-id is a unique identification number for each server policy. When administrative domains (ADOMs) are enabled, ADOMs can create unique server policies with policy names that are identical to other server policies created by different ADOMs, so the policy-id can easily differentiate between different policies created by different ADOMs that may share the same policy name.	No default.
type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp}	Select the current operation mode of the appliance to display the corresponding pool options. For details, see opmode {offline-protection reverse-proxy transparent transparent-inspection wccp} on page 303. Note: This option is applicable only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	reverse- proxy
<entry_index></entry_index>	Enter the index number of the member entry within the server pool. The valid range is 1–9,223,372,036,854,775,807. For round robin-style load-balancing, the index number indicates the order in which FortiWeb distributes connections.	No default.

Variable	Description	Default
backup-server {enable disable}	Enter enable to configure this pool member as a backup server.	disable
	FortiWeb only routes connections for the pool to a backup server when all the other members of the server pool fail their server health check.	
	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.	
certificate " <certificate_< td=""><td>Enter the name of the certificate that FortiWeb uses to decrypt SSL-secured connections.</td><td>No default.</td></certificate_<>	Enter the name of the certificate that FortiWeb uses to decrypt SSL-secured connections.	No default.
name/	Available only if ssl {enable disable} on page 170 is enable. The maximum length is 63 characters.	
	To display the list of existing certificates, enter: edit ?	
	Note : This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	
certificate-verify " <verifier_ name>"</verifier_ 	Enter the name of a certificate verifier, if any, to use when an HTTP client presents their personal certificate. If you do not specify one, the client is not required to present a personal certificate.	No default.
	However, if ssl {enable disable} on page 170 is enable 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.	
	Personal certificates, sometimes also called user certificates, establish the identity of the person connecting to the website. For details about how the client's certificate is verified, see ssl-client-verify " <verifier_name>" on page 147.</verifier_name>	
	You can require that clients present a certificate alternatively or in addition to HTTP authentication. For details, see waf http-authen http-authen-rule on page 425. Available only if ssl {enable disable} on page 170 is transparent-servers-for-tp and ssl is	
	enable. For Reverse Proxy mode, configure this setting in the server policy instead. See ssl-client-verify " <verifier_name>" on page 147.</verifier_name>	
	The maximum length is 63 characters. To display the list of existing verifiers, enter:	

Variable	Description	Default
	edit ? Note: The client must support TLS 1.0, TLS 1.1, or TLS 1.2. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	
client-certificate " <client-certificate_name>"</client-certificate_name>	Enter the client certificate that FortiWeb uses to connect to this server pool member. Used when connections to this pool member require a valid client certificate. Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is reverse-proxy or transparent-servers-for-tp and ssl {enable disable} on page 170 is enable. To upload a client certificate for FortiWeb, see the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/admin-guides Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	disable
client-certificate-forwarding {enable disable}	Enable to configure FortiWeb to include any X.509 personal certificates presented by clients during the SSL/TLS handshake with the traffic it forwards to the pool member. Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is transparent-servers-for-tp and ssl {enable disable} on page 170 is enable. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	disable
client-certificate-forwarding- cert-header " <header_str>"</header_str>	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. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	x-client-cert
client-certificate-forwarding- sub-header " <header_str>"</header_str>	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. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	x-client-dn

Variable	Description	Default
client-certificate-proxy {enable disable}	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 <sign_ca></sign_ca>	disable
	on page 165. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	
client-certificate-proxy-sign- ca <sign_ca></sign_ca>	Select a Sign CA FortiWeb will use to verify and resign new client certificates. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	No default.
conn-limit <conn-limit_int></conn-limit_int>	Specifies the maximum number of TCP connections that FortiWeb forwards to this pool member. For no limit, specify 0 (the default value). The valid range is 0–1,048,576.	0
domain " <server_fqdn>"</server_fqdn>	Enter the fully-qualified domain name of the web server to include in the pool, such as www.example.com. Warning: Server policies do not apply features that do not yet support IPv6 to domain servers whose DNS names resolve to IPv6 addresses. Tip: 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 Available only if server-type {physical domain} on page 169 is domain.	No default.
health-check-inherit {enable disable}	 Select either: enable—Use the health check specified by health in the server pool configuration. disable—Use the health check specified by health in this pool member configuration. 	enable
hlck-domain <hlck-domain_str></hlck-domain_str>	Enter the domain name of the server pool.	No default.
hpkp-header " <hpkp_ name>"</hpkp_ 	Enter 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.	disable

Variable	Description	Default
	Available only when the operating mode is True Transparent Proxy. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	
hsts-header {enable disable}	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; includeSubDomains This header forces the client to use HTTPS for subsequent visits to this domain. If the certificate does not validate, it also causes a fatal connection error: the client's web browser does not display a dialog that allows the user to override the certificate mismatch error and continue. Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is transparent-servers-for-tp and ssl {enable disable} on page 170 is enable. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	disable
hsts-max-age <timeout_int></timeout_int>	Enter the time to live in seconds for the HSTS header. This setting applies only if hsts-header {enable disable} on page 166 is enable. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	7776000
http2 {enable disable}	Enable to allow HTTP/2 communication between the FortiWeb and this back-end web server for HTTP/2 security inspections in Reverse Proxy mode; or enable HTTP/2 security inspections in True Transparent Proxy mode. When HTTP/2 security inspection is enabled in Reverse Proxy mode (see server-policy policy on page 131): 1. enable—Make sure the traffic is transferred in HTTP/2 between FortiWeb and this web server, if this web server supports HTTP/2. Note: Make sure that this back web server really supports HTTP/2 before you enable this, or connections will go failed. 2. disable—Make 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.	disable

Variable	Description	Default
	When FortiWeb operates in True Transparent Proxy mode(see opmode {offline-protection reverse-proxy transparent transparent-inspection wccp} on page 303): 1. enable—Enable HTTP/2 security inspection. It only requires this option to be enabled and the SSL be well-configured to enable the HTTP/2 security inspection. No HTTP/2 configuration is required for server-policy policy on page 131. 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. 2. disable—Disable HTTP/2 security inspection. Note: 1. This option is available only if type {offline- protection reverse-proxy transparent-servers- for-ti transparent-servers-for-tp transparent- servers-for-wccp} on page 162 is set to reverse-proxy or transparent- servers-for-tp; and when type is transparent-servers-for-tp, this option is available only if ssl {enable disable} on page 170 is enable. 2. Please confirm your FortiWeb operation mode and the HTTP versions your back-end web servers are running first to make appropriate configuration here, so that HTTP/2 inspection can work correctly with your web servers. 3. For details about HTTP/2 support, see the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/admin-guides Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	
implicit_ssl {enable disable}	Enable so that FortiWeb will communicate with the pool member using implicit SSL. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is set to FTP.	disable
intermediate-certificate- group " <ca-group_name>"</ca-group_name>	Enter the name of a group of intermediate certificate authority (CA) certificates, if any, that FortiWeb presents to clients to complete the signing chain for them and validate the server certificate's CA signature.	No default.

Variable	Description	Default
	If clients receive certificate warnings that the server certificate configured in certificate " <certificate_name>" on page 163 has been signed by an intermediary CA, rather than directly by a root CA or other CA currently trusted by the client, configure this option. Alternatively, include the entire signing chain in the server certificate itself before uploading it to the FortiWeb appliance, thereby completing the chain of trust with a CA already known to the client. For details, see the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/admin-guides Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-tp and ssl {enable disable} on page 170 is enable. For Reverse Proxy mode, configure this setting in the server policy instead. For details, see intermediate-certificate-group "<ca-group_name>" on page 142. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.</ca-group_name></certificate_name>	
ip {"address_ipv4" "address_ipv6"}	Enter the IP address of the web server to include in the pool. Warning: Server policies do not apply to features that do not yet support IPv6 to servers specified using IPv6 addresses. Available only if server-type {physical domain} on page 169 is physical.	No default.
port <port_int></port_int>	Enter the TCP port number where the pool member listens for connections. The valid range is 1–65,535.	80 (HTTP)/21 (FTP)
recover <recover_int></recover_int>	Specify 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 0–86,400. After the recovery period elapses, FortiWeb assigns connections at the rate specified by warm-rate <warm-rate_int> on page 176. 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.</warm-rate_int>	0

Variable	Description	Default
	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 {disable enable maintain} on page 174 to maintain.	
server-side-sni {enable disable}	Specify whether FortiWeb supports Server Name Indication (SNI) for back-end servers that it applies this policy to. Enable this feature when the operating mode is transparent proxy, end-to-end encryption is required, and the back-end web server itself requires SNI support. When the operating mode is Reverse Proxy, you enable server-side SNI support using the server policy. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	disable
server-type {physical domain}	Specify whether to specify the pool member by IP address or domain.	physical
session-id-reuse {enable disable}	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 {enable disable} on page 170 is enabled.	disable
session-ticket-reuse {enable disable}	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 {enable disable} on page 170 is enabled.	disable
sni {enable disable}	Enable to use a Server Name Indication (SNI) configuration instead of or in addition to the server certificate specified by certificate " <certificate_name>" on page 163. 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 system certificate sni on page 220.</certificate_name>	disable

Variable	Description	Default
	If you specify both a SNI configuration and a certificate, FortiWeb uses the certificate specified by certificate " <certificate_name>" on page 163 when the requested domain does not match a value in the SNI configuration.</certificate_name>	
	If you enable sni-strict {enable disable} on page 170, FortiWeb always ignores the value of certificate " <certificate_name>" on page 163. Available only if type {offline-protection reverse-proxy </certificate_name>	
	transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is transparent-servers-for-tp and ssl {enable disable} on page 170 is enable.	
	Note : This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	
sni-certificate " <sni_name>"</sni_name>	Enter the name of the Server Name Indication (SNI) configuration that specifies which certificate FortiWeb uses when encrypting or decrypting SSL-secured connections for a specified domain.	No default.
	The SNI configuration enables FortiWeb to present different certificates on behalf of the members of a pool according to the requested domain.	
	If only one certificate is required to encrypt and decrypt traffic that this policy applies to, specify certificate " <certificate_name>" on page 163 instead.</certificate_name>	
	Available only if sni {enable disable} on page 169 is enabled.	
	Note : This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	
sni-strict {enable disable}	Select to configure FortiWeb to ignore the value of certificate " <certificate_name>" on page 163 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 specified SNI configuration. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.</certificate_name>	disable
ssl {enable disable}	For Reverse Proxy, Offline Protection, and Transparent Inspection modes, specifies whether connections between FortiWeb and the pool member use SSL/TLS. For True Transparent Proxy and WCCP modes, specifies whether FortiWeb performs SSL/TLS processing for the pool members and connections between FortiWeb and the pool member use SSL/TLS.	No default.

Variable	Description	Default
	For Offline Protection and transparent modes, also configure certificate " <certificate_name>" on page 163. FortiWeb uses the certificate to decrypt and scan connections before passing the encrypted traffic through to the pool members (SSL inspection). For True Transparent Proxy, also configure certificate "<certificate_name>" on page 163 and additional SSL settings as required. 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 server-policy policy on page 131. Note: When this option is enabled, the pool member must be configured to apply SSL. Note: Ephemeral (temporary key) Diffie-Hellman exchanges are not supported if the FortiWeb appliance is operating in Transparent Inspection or Offline Protection mode.</certificate_name></certificate_name>	
ssl-cipher {medium high custom}	For Reverse Proxy mode, specifies whether secure connections between FortiWeb and the server pool member use a medium-security, high-security, or custom set of cipher suites. For True Transparent Proxy and WCCP modes, specifies whether secure connections between clients and FortiWeb and between FortiWeb and the server pool member use a medium-security, high-security, or custom set of cipher suites. If custom, also specify ssl-custom-cipher { <cipher_1> <cipher2> <cipher3>} on page 172. Do not set to custom if http2 {enable disable} on page 166 is set to enable. For details, see the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/admin-guides Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is reverse-proxy, transparent-servers-for-wccp, and ssl {enable disable} on page 170 is enable.</cipher3></cipher2></cipher_1>	medium

Separate the name of each cipher with a space. To remove from or add to the list of ciphers, retype the entire list.	Variable	Description	Default
DHE-RSA-AES128-SHA256 DHE-DSS-AES128-SHA256 ECDHE-ECDSA-CAMELLIA128-SHA256 RSA-	ssl-custom-cipher { <cipher_< td=""><td>Specify one or more cipher suites that FortiWeb allows. Separate the name of each cipher with a space. To remove from or add to the list of ciphers, retype the entire list. Valid values are: ECDHE-ECDSA-AES256-GCM-SHA384 ECDHE-RSA-AES256-GCM-SHA384 DHE-DSS-AES256-GCM-SHA384 DHE-DSS-AES256-GCM-SHA384 DHE-RSA-AES256-GCM-SHA384 ECDHE-ECDSA-CHACHA20-POLY1305 ECDHE-RSA-CHACHA20-POLY1305 DHE-RSA-CHACHA20-POLY1305 ECDHE-ECDSA-AES256-CCM BCDHE-ECDSA-AES256-CCM DHE-RSA-AES256-CCM DHE-RSA-AES256-CCM ECDHE-ECDSA-AES128-GCM-SHA256 ECDHE-ECDSA-AES128-GCM-SHA256 DHE-DSS-AES128-GCM-SHA256 DHE-RSA-AES128-CCM BCDHE-ECDSA-AES128-CCM DHE-RSA-AES128-CCM DHE-RSA-AES128-CCM DHE-RSA-AES128-CCM DHE-RSA-AES128-CCM DHE-RSA-AES128-CCM DHE-RSA-AES128-CCM ECDHE-ECDSA-AES128-CCM DHE-RSA-AES128-CCM ECDHE-ECDSA-AES128-CSM DHE-RSA-AES128-CCM ECDHE-ECDSA-AES256-SHA384 ECDHE-RSA-AES256-SHA256 DHE-DSS-AES256-SHA256 ECDHE-RSA-CAMELLIA256-SHA384 ECDHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-DSS-CAMELLIA256-SHA256 ECDHE-ECDSA-AES128-SHA256</td><td>ECDHE- ECDSA- AES256- GCM- SHA384 ECDHE- RSA- AES256- GCM- SHA384 ECDHE- ECDSA- CHACHA20- POLY1305 ECDHE- RSA- CHACHA20- POLY1305 ECDHE- RSA- CHACHA20- POLY1305 ECDHE- ECDSA- AES128- GCM- SHA256 ECDHE- RSA- AES256- SHA384 ECDHE- RSA- AES256- SHA384 ECDHE-</td></cipher_<>	Specify one or more cipher suites that FortiWeb allows. Separate the name of each cipher with a space. To remove from or add to the list of ciphers, retype the entire list. Valid values are: ECDHE-ECDSA-AES256-GCM-SHA384 ECDHE-RSA-AES256-GCM-SHA384 DHE-DSS-AES256-GCM-SHA384 DHE-DSS-AES256-GCM-SHA384 DHE-RSA-AES256-GCM-SHA384 ECDHE-ECDSA-CHACHA20-POLY1305 ECDHE-RSA-CHACHA20-POLY1305 DHE-RSA-CHACHA20-POLY1305 ECDHE-ECDSA-AES256-CCM BCDHE-ECDSA-AES256-CCM DHE-RSA-AES256-CCM DHE-RSA-AES256-CCM ECDHE-ECDSA-AES128-GCM-SHA256 ECDHE-ECDSA-AES128-GCM-SHA256 DHE-DSS-AES128-GCM-SHA256 DHE-RSA-AES128-CCM BCDHE-ECDSA-AES128-CCM DHE-RSA-AES128-CCM DHE-RSA-AES128-CCM DHE-RSA-AES128-CCM DHE-RSA-AES128-CCM DHE-RSA-AES128-CCM DHE-RSA-AES128-CCM ECDHE-ECDSA-AES128-CCM DHE-RSA-AES128-CCM ECDHE-ECDSA-AES128-CSM DHE-RSA-AES128-CCM ECDHE-ECDSA-AES256-SHA384 ECDHE-RSA-AES256-SHA256 DHE-DSS-AES256-SHA256 ECDHE-RSA-CAMELLIA256-SHA384 ECDHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-RSA-CAMELLIA256-SHA384 DHE-DSS-CAMELLIA256-SHA256 ECDHE-ECDSA-AES128-SHA256	ECDHE- ECDSA- AES256- GCM- SHA384 ECDHE- RSA- AES256- GCM- SHA384 ECDHE- ECDSA- CHACHA20- POLY1305 ECDHE- RSA- CHACHA20- POLY1305 ECDHE- RSA- CHACHA20- POLY1305 ECDHE- ECDSA- AES128- GCM- SHA256 ECDHE- RSA- AES256- SHA384 ECDHE- RSA- AES256- SHA384 ECDHE-
AES12		ECDHE-RSA-AES128-SHA256 DHE-RSA-AES128-SHA256 DHE-DSS-AES128-SHA256 ECDHE-ECDSA-CAMELLIA128-SHA256 ECDHE-RSA-CAMELLIA128-SHA256 DHE-RSA-CAMELLIA128-SHA256	ECDHE- ECDSA- AES128- SHA256 ECDHE-

Variable	Description	Default
	ECDHE-ECDSA-AES256-SHA ECDHE-RSA-AES256-SHA DHE-RSA-AES256-SHA DHE-DSS-AES256-SHA DHE-DSS-AES256-SHA DHE-DSS-CAMELLIA256-SHA ECDHE-ECDSA-AES128-SHA ECDHE-RSA-AES128-SHA ECDHE-RSA-AES128-SHA DHE-RSA-AES128-SHA DHE-DSS-AES128-SHA DHE-DSS-AES128-SHA DHE-DSS-AES128-SHA DHE-DSS-CAMELLIA128-SHA DHE-DSS-CAMELLIA128-SHA AES256-GCM-SHA384 AES256-CCM8 AES256-CCM AES128-GCM-SHA256 AES128-CCM AES128-CCM AES256-SHA256 CAMELLIA256-SHA256 AES128-SHA256 CAMELLIA128-SHA256 AES128-SHA256 CAMELLIA128-SHA256 AES128-SHA CAMELLIA128-SHA CAMELLIA128-SHA DHE-RSA-SEED-SHA ECDHE_RSA_DES_CBC3_SHA DES_CBC3_SHA	ECDHE-ECDSA-AES256-SHA ECDHE-ECDSA-AES128-SHA ECDHE-ECDSA-AES128-SHA AES256-GCM-SHA384 AES128-GCM-SHA256 AES256-SHA256 AES256-SHA256 AES128-SHA256
tls13-custom-cipher	Specify one or more TLS 1.3 cipher suites that FortiWeb allows. Separate the name of each cipher with a space. To remove from or add to the list of ciphers, retype the entire list. Valid values are: TLS_AES_256_GCM_SHA384 TLS_CHACHA20_POLY1305_SHA256 TLS_AES_128_GCM_SHA256 TLS_AES_128_CCM_SHA256 TLS_AES_128_CCM_8_SHA256	TLS_AES_ 256_GCM_ SHA384

Variable	Description	Default
ssl-noreg {enable disable}	Select to configure FortiWeb to ignore requests from clients to renegotiate TLS or SSL.	enable
	Protects against denial-of-service (DoS) attacks that use TLS/SSL renegotiation to overburden the server.	
	Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is transparent-servers-for-tp and ssl {enable disable} on page 170 is enable. Note: This option is available only when the protocol	
	{HTTP FTP ADFSPIP} on page 161 is HTTP.	
status {disable enable maintain}	To specify the status of the pool member, enter one of the following values: • 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. • maintain—Specifies that this pool member does not receive new sessions from FortiWeb but FortiWeb maintains any current connections.	enable
tls-v10 {enable disable}	For Reverse Proxy mode, specifies whether secure connections between FortiWeb and the server pool member can use the TLS 1.0 cryptographic protocol. For True Transparent Proxy and WCCP modes, specifies whether secure connections between clients and FortiWeb and between FortiWeb and the server pool member can use the TLS 1.0 cryptographic protocol. This must be set to disable if http2 {enable disable} on page 166 is set to enable. Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is reverse-proxy, transparent-servers-for-tp, or transparent-servers-for-wccp, and ssl {enable disable} on page 170 is enable.	enable
tls-v11 {enable disable}	For Reverse Proxy mode, specifies whether secure connections between FortiWeb and the server pool member can use the TLS 1.1 cryptographic protocol. For True Transparent Proxy and WCCP modes, specifies whether secure connections between clients and FortiWeb and between FortiWeb and the server pool member can use the TLS 1.1 cryptographic protocol.	enable

Variable	Description	Default
	This must be set to disable if http2 {enable disable} on page 166 is set to enable. Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is reverse-proxy, transparent-servers-for-tp, or transparent-servers-for-wccp, and ssl {enable disable} on page 170 is enable.	
tls-v12 {enable disable}	For Reverse Proxy mode, specifies whether secure connections between FortiWeb and the server pool member can use the TLS 1.2 cryptographic protocol. For True Transparent Proxy and WCCP modes, specifies whether secure connections between clients and FortiWeb and between FortiWeb and the server pool member can use the TLS 1.2 cryptographic protocol. Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is reverse-proxy, transparent-servers-for-tp, or transparent-servers-for-wccp, and ssl {enable disable} on page 170 is enable.	enable
tls-v13 {enable disable}	For Reverse Proxy mode, specifies whether secure connections between FortiWeb and the server pool member can use the TLS 1.3 cryptographic protocol. For True Transparent Proxy and WCCP modes, specifies whether secure connections between clients and FortiWeb and between FortiWeb and the server pool member can use the TLS 1.3 cryptographic protocol. Available only if type {offline-protection reverse-proxy transparent-servers-for-ti transparent-servers-for-tp transparent-servers-for-wccp} on page 162 is reverse-proxy, transparent-servers-for-wccp, and ssl {enable disable} on page 170 is enable.	disable
url-cert {enable disable}	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 https-service " <service_name>" on page 141 is configured. Note: This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.</service_name>	disable

Variable	Description	Default
urlcert-group " <urlcert- group_name>"</urlcert- 	Enter the URL-based client certificate group that determines whether a client is required to present a personal certificate.	No default.
	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 system certificate urlcert on page 223.	
	Note : This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	
urlcert-hlen <len_int></len_int>	Enter the maximum allowed length for an HTTP request with a URL that matches an entry in the URL-based client certificate group, in kilobytes. FortiWeb blocks any matching requests that exceed the	No default.
	specified size. This setting prevents a request from exceeding the maximum buffer size.	
	The valid range is 16–128.	
	Note : This option is available only when the protocol {HTTP FTP ADFSPIP} on page 161 is HTTP.	
warm-rate <warm-rate_int></warm-rate_int>	Specify the maximum connection rate (per second) while the pool member is starting up.	10
	The default is 10 connections per second. The valid range is 1–86,400.	
	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 < warm-up_int> on page 177 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). 	

Variable	Description	Default
warm-up <warm-up_int></warm-up_int>	Specify for how long (in seconds) 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 0–86,400.	0
weight <weight_int></weight_int>	If the server pool uses the weighted round robin load- balancing algorithm, type the numerical weight of the pool member. Members with a greater weight receive a greater proportion of connections. The valid range is 1–9,999.	0
<pre>ssl-session-timeout <ssl-session- timeout_int=""></ssl-session-></pre>	When FortiWeb is configured as an SSL server, you can set SSL session timeout intervals via the CLI. This is available only in Reverse Proxy and True Transparent Proxy modes.	No default.
<pre>ssl-quiet-shutdown {enable disable}</pre>	For HTTPS connection, when disabled, FortiWeb sends ssl alert message to the client or server pool first, and then FIN. When enabled, FortiWeb directly sends FIN message instead of sending ssl alert message.	Disable
<pre>server-certificate- verify {enable disable}</pre>	Enable so that FortiWeb appliance will verify certificates presented by HTTP server.	Disable
<pre>server-certificate- verify-policy "<policy_name>"</policy_name></pre>	Enter the certificate verity policy name.	No default.
<pre>server-certificate- verify-action {alert alert_deny redirect}</pre>	Select which action the FortiWeb appliance will take when it detects a certificate violation.	No default.
<pre>adfs-username <adfs- username_str=""></adfs-></pre>	Type the username that will be used by FortiWeb to connect with the AD FS server. You should include the domain to which FortiWeb and the AD FS server belong. For example, damain1\administrator.	No default.
adfs-password <adfs- password_str></adfs- 	Type the password that will be used by FortiWeb to connect with the AD FS server.	No default.
multi-certificate	Enable this option to allow FortiWeb to use multiple local	disable

Variable	Description	Default
{enable disable}	certificates. Available when: ssl {enable disable} on page 170 is enabled, and FortiWeb is operating in TTP or WCP mode that performs SSL inspection.	
<pre>certificate-group <certificate-group_ str=""></certificate-group_></pre>	Select the the multi-certificate file you have created.	No default.

Example

This example configures a server pool named server-pool1. It consists of two physical servers: 192.0.2.10 and 192.0.2.11.

When both servers are available, FortiWeb forwards connections to the server with the smallest number of connections.

```
config server-policy server-pool
  edit "server-pool1"
     set type reverse-proxy
     set server-balance enable
     set lb-algo least-connections
     config pserver-list
        edit 1
          set status enable
          set server-type physical
          set ip "192.0.2.10"
          set ssl disable
          set port 8081
        next
        edit 2
           set status enable
           set server-type physical
           set ip "192.0.2.11"
           set ssl disable
          set port 8082
        next
     end
  next
end
```

Related topics

- server-policy policy on page 131
- server-policy http-content-routing-policy on page 106
- system certificate local on page 214
- server-policy health on page 102
- server-policy persistence-policy on page 127
- waf ftp-protection-profile on page 413
- system feature-visibility on page 239

server-policy service custom

Use this command to configure a custom service.

You can add a custom services to a policy to define the protocol and listening port of a virtual server. For details, see server-policy policy on page 131.

To use this command, your administrator account's access control profile must have either w or rw permission to the transutegrp area. For details, see Permissions on page 43.

Syntax

```
config server-policy service custom
  edit "<service_name>"
    set port <port_int>
    set protocol TCP
  next
end
```

Variable	Description	Default
" <service_name>"</service_name>	Enter the name of the new or existing custom network service. The maximum length is 63 characters. To display the list of existing services, enter: edit ?	No default.
port <port_int></port_int>	Enter the port number on which a virtual server will receive TCP/IP connections for HTTP or HTTPS requests. The valid range is 1–65,535.	No default.

Example

This example configures a service definition named SOAP1.

```
config server-policy service custom
  edit "SOAP1"
    set port 8081
    set protocol TCP
  next
end
```

Related topics

- server-policy vserver on page 184
- server-policy policy on page 131
- server-policy custom-application application-policy on page 1

server-policy service predefined

Use this command to view a predefined service.



This command only displays predefined services. It **cannot** be used to modify them. If you attempt to edit the port number and protocol, the appliance will discard your settings.

Predefined Internet services can be selected in a policy in order to define the protocol and listening port of a virtual server. For details, see server-policy policy on page 131.

To use this command, your administrator account's access control profile must have either w or rw permission to the traroutegrp area. For details, see Permissions on page 43.

Syntax

```
config server-policy service predefined
  edit "<service_name>"
     show
  next
end
```

Variable	Description	Default
" <service_name>"</service_name>	Enter the name of a predefined network service, such as HTTP or HTTPS. The maximum length is 63 characters.	No default.
	To display the list of existing services, enter: edit?	

Example

This example shows the default settings for all of the predefined services.

```
config server-policy service predefined
  show
```

Output:

```
config server-policy service predefined
edit HTTP
set port 80
set protocol TCP
next
edit HTTPS
set port 443
set protocol TCP
next
end
```

Related topics

- server-policy vserver on page 184
- server-policy policy on page 131
- server-policy service custom on page 179

server-policy setting

Use this command to configure the server policy settings.

```
config server-policy setting
  set core-file-count <core-file-count int>
  set enable-core-file {enable | disable}
  set enable-session-statistics {enable | disable}
  set enable-single-worker {enable | disable}
  set hsm {enable | disable}
  set no-session-limit {enable | disable}
  set no-ssl-encrypt-then-mac {enable | disable}
  set offline-session-timeout {seconds int}
  set use-first-ack-mac {enable | disable}
  set dpdk {enable | disable}
  set high-compatibility-mode {enable | disable}
  set graceful-shutdown {enable | disable}
  set server-pool-connection-limit-log {enable | disable}
  set tls13-early-data-mode {enable | disable}
  set record-content-routing-error-log {enable | disable}
  set server-invalid-no-reponse {enable | disable}
  set using-dns-proxy {enable | disable} on page 182
  set df-flag {enable | disable}
end
```

Variable	Description	Default
core-file-count <core-file-count_int></core-file-count_int>	The maximum core dump file number. The valid values are 3 and 5.	No default
enable-core-file {enable disable}	Enable/disable generating the core dump files.	No default
enable-session-statistics {enable disable}	Enable/disable session statistics for FortiView.	No default
enable-single-worker {enable disable}	Enable/disable single worker mode.	No default
hsm {enable disable}	Specifies whether the settings you use to integrate FortiWeb with an HSM (hardware security module) are displayed in the web UI.	No default

Variable	Description	Default
no-session-limit {enable disable}	Enable not to limit the maximum concurrency sessions of FortiWeb-VM. If this option is disabled, the maximum concurrent sessions for all the policies on a VM is 20,000 (2vCPUs), 50,000 (4vCPUs), or 100,000 (8vCPUs); For each policy, the number is 8,000 (2vCPUs), 15,000 (4vCPUs), or 50,000 (8vCPUs).	No default
no-ssl-encrypt-then-mac {enable disable}	Disable to include the encrypt-then-mac extension in the packets sent by the client.	disable
use-first-ack-mac {enable disable}	Once enabled, machine learning only observes the source MAC of two ACK packets for a URL at Three-way handshake. If disabled, machine leaning observes all ACK packets, which continues refreshing MAC, with the performance affected.	enable
dpdk {enable disable}	Enable/disable DPDK for packet processing.	No default
high-compatibility-mode {enable disable}	Enable to accelerate SSL transport.	disable
offline-session-timeout {seconds_int}	Enter the offline session timeout. The valid range is seconds 30–1200 seconds.	No default
graceful-shutdown {enable disable}	If disabled, the peer TCP connections are reset during system shutdown.	enable
server-pool-connection-limit- log {enable disable}	Enable to send a warning level event log when the connection number of each real server reaches the limitation.	disable
tls13-early-data-mode {enable disable}	Enable O-RTT in TLS 1.3.	disable
record-content-routing-error- log {enable disable}	Enable to activate the log when HTTP content routing match fails to show whether the mismatching error is raised by FortiWeb device or the real server.	disable
server-invalid-no-reponse {enable disable}	Enable this option so that closes the client connection when all the servers in the server pool are unresponsive.	disable
using-dns-proxy {enable disable}	This option is enabled by default. If it is disabled, the system uses getaddrinfo to resolve the domain name.	enable
df-flag {enable disable}	Enable to allow FortiWeb to send non DF-flag packet to pass the device with low MTU.	disable

Related topics

- server-policy vserver on page 184
- · server-policy policy on page 131

server policy traffic-mirror

Use this command to configure FortiWeb to send traffic to third party IPS/IDS devices through network interfaces for traffic monitoring in Reverse Proxy and True Transparent Proxy modes.

See system feature-visibility on page 239 for how to enable traffic mirror first.

```
config server-policy traffic-mirror
  edit "<traffic-mirror_name>"
  config mirror-rule
   edit mirror-rule <mirror-rule_str>
      set mode {direct | switch | server}
      set interface <interface_int>
      set destination-mac <destination-mac_str>
      set server-ip <server-ip_str>
      set server-port <server-port_int>
      next
   end
  next
end
```

Variable	Description	Default
" <traffic-mirror_name>"</traffic-mirror_name>	Enter a name for the traffic mirror policy.	No default.
mirror-rule <mirror-rule_str></mirror-rule_str>	Select the sequence number of the mirror rule created.	No default.
mode {direct switch server}	 Select one of the three modes: 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. 	direct
interface <interface_int></interface_int>	When the mode is Direct, select one FortiWeb port to connect to IPS/IDS device. When the mode is Switch, select one FortiWeb port to connect to the switch.	No default.
destination-mac <destination- mac_str></destination- 	Type the MAC of IPS/IDS interface, where the traffic from FortiWeb goes to. Available only when mode {direct switch server} on page 183 is Switch.	No default.

Variable	Description	Default
server-ip <server-ip_str></server-ip_str>	Enter the designated IP of IPS/IDS devices. Available only when No	
	mode {direct switch server} on page 183 is Server.	default.
	Enter the HTTP port that the IPS/IDS devices can listen to.	No
server-port <server-port_int></server-port_int>	Available only when mode {direct switch server} on page 183	default.
	is Server.	derauit.

Example

This example configures a traffic mirror policy.

```
config server-policy traffic-mirror
  edit policy1
  config mirror-rule
   edit 2
     set mode direct
     set interface port1
     end
  next
end
```

Related topics

system feature-visibility on page 239

server-policy vserver

Use this command to configure virtual servers.

Before you can create a policy, you must first configure a virtual server which defines the network interface or bridge and IP address on which traffic destined for an individual physical server or server farm will arrive.

When the FortiWeb appliance receives traffic destined for a virtual server, it can then forward the traffic to a physical server or a server farm. The FortiWeb appliance identifies traffic as being destined for a specific virtual server if:

- 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 with the physical server's IP address)



Virtual servers can be on the same subnet as physical servers. This configuration creates 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 **not** recommended. Unless your network's routing configuration prevents it, it could allow attackers that are aware of the physical server's IP address to bypass FortiWeb by accessing the physical server directly.

To apply virtual servers, select them within a server policy. For details, see server-policy policy on page 131.

To use this command, your administrator account's access control profile must have either w or rw permission to the traroutegrp area. For details, see Permissions on page 43.

Syntax

```
config server-policy vserver
  edit "<virtual-server_name>"
    config vip-list
    edit server-policy vserver
        set interface "<interface_name>"
        set status {enable | disable}
        set vip "<vip_str>"
        set use-interface-ip {enable | disable}
        next
    end
    next
end
```

Variable	Description	Default
" <virtual- server_ name>"</virtual- 	Enter the name of the new or existing virtual server. The maximum length is 63 characters. To display the list of existing servers, enter: edit ?	disable
" <vip-list_id>"</vip-list_id>	Enter the sequence number of the virual IP in the table.	No default.
status {enable disable}	Enable to accept traffic destined for this virtual server.	No default.
interface " <interface_ name="">"</interface_>	Enter the name of the network interface or bridge, such as port1 or bridge1, to which the virtual server is bound, and on which traffic destined for the virtual server will arrive. The maximum length is 63 characters. To display the list of existing interfaces, enter: edit?	No default.
vip " <vip_str>"</vip_str>	Enter the IPv4 or IPv6 address and subnet of the virtual server.	0.0.0.0
use-interface- ip {enable disable}	For FortiWeb-VM on Microsoft Azure, specify whether the virtual server uses the IP address of the specified interface, instead of an IP specified by $\mathtt{vip}\ or\ \mathtt{vip6}.$	disable

Example

This example configures a virtual server named ${\tt inline_vip1}$ on the network interface named ${\tt port1}$.

The port number on which the virtual server will receive traffic is defined separately, in the policies that use this virtual server definition.

```
config server-policy vserver
  edit "inline_vip1"
    config vip-list
    edit 2
        set interface port1
        set status enable
        set vip "192.0.2.1 256.256.256.0"
        next
    end
    next
end
```

Related topics

- system interface on page 285
- server-policy policy on page 131
- server-policy service custom on page 179
- ping on page 689
- network ip on page 648

system accprofile

Use this command to configure access control profiles for administrators.



If you have configured RADIUS queries for authenticating administrators, you can override the locally-selected access profile by using a RADIUS VSA. For details, see system admin on page 189.

Access profiles 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.

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 a person 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.

For information on how each access control area correlates to which CLI commands that administrators can access, see Permissions on page 43

To use this command, your administrator account's access control profile must have both r and w permissions to items in the admingrp category.

```
config system accprofile
  edit "<access-profile_name>"
    set admingrp {none | r | rw | w}
    set authusergrp {none | r | rw | w}
    set loggrp {none | r | rw | w}
    set mlgrp {none | r | rw | w}
    set mtgrp {none | r | rw | w}
    set netgrp {none | r | rw | w}
    set sysgrp {none | r | rw | w}
    set sysgrp {none | r | rw | w}
    set traroutegrp {none | r | rw | w}
    set syncookie {enable | disable}
    set webgrp {none | r | rw | w}
    set wvsgrp {none | r | rw | w}
    next
end
```

Variable	Description	Default
" <access-profile_name>"</access-profile_name>	Enter the name of the access profile. The maximum length is 63 characters. To display the list of existing profiles, enter: edit?	No default.
admingrp {none r rw w}	Enter the degree of access that administrator accounts using this access profile will have to the system administrator configuration. Available only when administrative domains (ADOMs) are disabled. For details, see .	none
authusergrp {none r rw w}	Enter the degree of access that administrator accounts using this access profile will have to the HTTP authentication user configuration.	none
loggrp {none r rw w}	Enter the degree of access that administrator accounts using this access profile will have to the logging and alert email configuration.	none
<pre>mlgrp {none r rw w}</pre>	Enter the degree of access that administrator accounts using this access profile will have to the machine learning configuration.	none
mntgrp {none r rw w}	Enter the degree of access that administrator accounts using this access profile will have to maintenance commands.	none

Variable	Description	Default
	Unlike the other rows, whose scope is an area of the configuration, the maintenance access control area does not affect the configuration. Instead, it indicates whether the administrator can perform special system operations such as changing the firmware.	
netgrp {none r rw w}	Enter the degree of access that administrator accounts using this access profile will have to the network interface and routing configuration.	none
sysgrp {none r rw w}	Enter the degree of access that administrator accounts using this access profile will have to the basic system configuration (except for areas included in other access control areas such as admingrp).	none
traroutegrp {none r rw w}	Enter the degree of access that administrator accounts using this access profile will have to the server policy (formerly called traffic routing) configuration.	none
wadgrp {none r rw w}	Enter the degree of access that administrator accounts using this access profile will have to the web anti-defacement configuration.	none
webgrp {none r rw w}	Enter the degree of access that administrator accounts using this access profile will have to the web protection profile configuration.	none
wvsgrp {none r rw w}	Enter the degree of access that administrator accounts using this access profile will have to the web vulnerability scanner.	none

Example

This example configures an administrator access profile named full_access, which permits both read and write access to all special operations and parts of the configuration.



Even though this access profile configures full access, administrator accounts using this access profile will **not** be fully equivalent to the admin administrator. The admin administrator has some special privileges that are inherent in that account and cannot be granted through an access profile, such as the ability to reset other administrators' passwords without knowing their current password. Other accounts should therefore not be considered a substitute, even if they are granted full access.

```
config system accprofile
edit "full_access"
set admingrp rw
set authusergrp rw
set loggrp rw
set mlgrp rw
set mntgrp rw
set netgrp rw
set sysgrp rw
```

```
set traroutegrp rw
set wadgrp rw
set webgrp rw
set wvsgrp rw
next
end
```

Related topics

- system admin on page 189
- server-policy custom-application application-policy on page 1
- · Permissions on page 43

system admin

Use this command to configure FortiWeb administrator accounts. In its factory default configuration, a FortiWeb appliance has one administrator account, named admin. That administrator has permissions that grant full access to the FortiWeb configuration and firmware. After connecting to the web UI or the CLI using the admin administrator account, you can configure additional administrator accounts with various levels of access to different parts of the FortiWeb configuration.

Administrators can access the web UI and the CLI through the network, depending on administrator account's trusted hosts, ADOMs, and the administrative access protocols enabled for each of the FortiWeb appliance's network interfaces. For details, see system interface on page 285, , and Connecting to the CLI on page 30.



To prevent multiple administrators from logging in simultaneously, which could allow them to inadvertently overwrite each other's changes, enable . For details, see .

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config system admin
  edit "<administrator_name>"
    set accprofile "<access-profile_name>"
    set accprofile-override {enable | disable}
    set domains "<adom_name>"
    set password "<password_str>"
    set email-address "<contact_email>"
    set first-name "<name_str>"
    set last-name "<surname_str>"
    set mobile-number "<cell-phone_str>"
    set phone-number "<phone_str>"
    set trusthost1 "<management-computer_ipv4mask>"
    set trusthost2 "<management-computer ipv4mask>"
```

```
set trusthost3 "<management-computer_ipv4mask>"
set ip6trusthost1 "<management-computer_ipv6mask>"
set ip6trusthost2 "<management-computer_ipv6mask>"
set ip6trusthost3 "<management-computer_ipv6mask>"
set type {local-user | remote-user}
set admin-usergroup "<remote-auth-group_name>"
set wildcard {enable | disable}
set sshkey "<sshkey_str>"
set force-password-change {enable | disable} on page 194
```

next end

Variable	Description	Default
" <administrator_name>"</administrator_name>	Enter the name of the administrator account, such as admin1 or admin@example.com, that can be referenced in other parts of the configuration. Do not use spaces or special characters except the 'at' symbol (@). The maximum length is 63 characters. To display the list of existing accounts, enter: edit? 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.	No default.
accprofile " <access-profile_name>"</access-profile_name>	Enter the name of an access profile that gives the permissions for this administrator account. See also system accprofile on page 186. The maximum length is 63 characters. You can select prof_admin, a special access profile used by the admin administrator account. However, selecting this access profile will not confer all of the same permissions of the admin administrator. For example, the new administrator would not be able to reset lost administrator passwords. To display the list of existing profiles, enter: edit? Tip: Alternatively, if your administrator accounts authenticate via a RADIUS query, you can assign their access profile through the RADIUS server using RFC 2548 (http://www.ietf.org/rfc/rfc2548.txt) Microsoft Vendorspecific RADIUS Attributes. On the RADIUS server, create an attribute named: ATTRIBUTE FortiWeb-Access-Profile 6	No default.

Variable	Description	Default
	then set its value to be the name of the access profile that you want to assign to this account. Finally, in the CLI, use accprofile-override {enable disable} on page 191 to enable the override. 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.	
accprofile-override {enable disable}	Enable to use the access profile indicated by the RADIUS query response, and ignore accprofile " <access-profile_name>" on page 190.</access-profile_name>	disable
	This setting applies only if admin-usergroup " <remote-auth-group_name>" on page 193 is configured to use a RADIUS query to authenticate this account. This setting applies only if ADOMs are enabled. See .</remote-auth-group_name>	
domains " <adom_name>"</adom_name>	Enter the name of an administrative domain (ADOM) to assign and restrict this administrative account to it. This setting applies only if ADOMs are enabled. See .	No default.
password " <password_str>"</password_str>	Enter a password for the administrator account. The maximum length is 32 characters. The minimum length is 1 character. For improved security, the password should be at least 8 characters long, be sufficiently complex, and be changed regularly. This setting applies only when type is local-user. For accounts defined on a remote authentication server, the FortiWeb appliance will instead query the server to verify whether the password given during a login attempt matches the account's definition.	No default.
email-address " <contact_ email>"</contact_ 	Enter an email address that can be used to contact this administrator. The maximum length is 63 characters.	No default.
first-name " <name_str>"</name_str>	Enter the first name of the administrator. The maximum length is 63 characters.	No default.
last-name " <surname_str>"</surname_str>	Enter the surname of the administrator. The maximum length is 63 characters.	No default.
mobile-number " <cell-phone_ str>"</cell-phone_ 	Enter a cell phone number that can be used to contact this administrator. The maximum length is 63 characters.	No default.
phone-number " <phone_str>"</phone_str>	Enter a phone number that can be used to contact this administrator. The maximum length is 63 characters.	No default.

Variable	Description	Default
trusthost1 " <management-computer_ipv4mask>"</management-computer_ipv4mask>	Enter the IP address and netmask of a management computer or management LAN from which the administrator is allowed to log in to the FortiWeb appliance. You can specify up to three trusted hosts. To allow login attempts from any IP address, enter 0.0.0.0/0.0.0.0.0 If you allow administrators to log in from any IP address, consider choosing a longer and more complex password, and limiting administrative access to secure protocols to minimize the security risk. For details about administrative access protocols, see system interface on page 285. Note: For improved security, restrict all three trusted host addresses to the IP addresses of computers from which only this administrator will log in.	0.0.0.0
trusthost2 " <management-computer_ipv4mask>"</management-computer_ipv4mask>	Enter a second IP address and netmask of a management computer or management LAN from which the administrator is allowed to log in to the FortiWeb appliance. To allow login attempts from any IP address, enter 0.0.0.0/0.0.0.0.0.	0.0.0.0
trusthost3 " <management-computer_ipv4mask>"</management-computer_ipv4mask>	Enter a third IP address and netmask of a management computer or management LAN from which the administrator is allowed to log in to the FortiWeb appliance. To allow login attempts from any IP address, enter 0.0.0.0.0.0.0.0.0.0.0.	0.0.0.0
ip6trusthost1 " <management-computer_ ipv6mask="">"</management-computer_>	Enter the IP address and netmask of a management computer or management LAN from which the administrator is allowed to log in to the FortiWeb appliance. You can specify up to three trusted hosts. To allow login attempts from any IP address, enter::/0. Caution: If you allow logins from any IP address, consider choosing a longer and more complex password, and limiting administrative access to secure protocols to minimize the security risk. Unlike IPv4, IPv6 does not isolate public from private networks via NAT, and therefore can increase availability of your FortiWeb's web UI/CLI to IPv6 attackers unless you have carefully configured your firewall/FortiGate and routers. For details about administrative access protocols, see system interface on page 285. Note: For improved security, restrict all three trusted host addresses to the IP addresses of computers from which only this administrator will log in.	::/0

Variable	Description	Default
ip6trusthost2 " <management-computer_ ipv6mask>"</management-computer_ 	Enter a second IP address and netmask of a management computer or management LAN from which the administrator is allowed to log in to the FortiWeb appliance. To allow login attempts from any IP address, enter::/0.	::/0
ip6trusthost3 " <management-computer_ ipv6mask="">"</management-computer_>	Enter a third IP address and netmask of a management computer or management LAN from which the administrator is allowed to log in to the FortiWeb appliance. To allow login attempts from any IP address, enter::/0.	::/0
type {local-user remote- user}	 Select either: local-user—Authenticate this account locally, with the FortiWeb appliance itself. remote-user—Authenticate this account via a remote server such as an LDAP or RADIUS server. Also configure admin-usergroup "<remote-auth-group_name>" on page 193.</remote-auth-group_name> 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. 	No default.
admin-usergroup " <remote- auth-group_name>"</remote- 	Enter the name of the remote authentication group whose settings the FortiWeb appliance will use to connect to a remote authentication server when authenticating login attempts for this account. The maximum length is 63 characters. To display the list of existing groups, enter: edit? For details about configuring remote authentication groups, see user admin-usergrp on page 322.	No default.
wildcard {enable disable}	Used when administrator accounts authenticate via a RADIUS query. This setting applies only if the value of type {local-user remote-user} on page 193 is remote-user.	No default.
sshkey " <sshkey_str>"</sshkey_str>	The public key used for connecting to the CLI using a public-private key pair. For more information on connecting to the CLI using a public-private key pair, see "Connecting to the CLI" in the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/admin-guides	No default.

Variable	Description	Default
force-password-change {enable disable}	Enable/disable force password change for next login. This field can be configured only when Password Policy is enabled in System > Admin > Settings .	Disable

Example

This example configures an administrator account with an access profile that grants only permission to read logs. This account can log in only from an IP address on the management LAN (192.0.2.1/24), or from one of two specific IP addresses (192.0.2.15 and 192.0.2.50).

```
config system admin
  edit "log-auditor"
    set accprofile "log_read_access"
    set password "P@ssw0rd"
    set email-address "log-admin@example.com"
    set trusthost1 "192.0.2.1 256.256.256.0"
    set trusthost2 "192.0.2.15 256.256.256.256"
    set trusthost3 "192.0.2.50 256.256.256.256"
    set force-password-change enable
end
```



To display all dashboard status and widget settings, enter:

```
config system admin
    show
```

Related topics

- system accprofile on page 186
- system global on page 255
- user admin-usergrp on page 322

system admin-certificate ca

When FortiWeb's certificate-based Web UI login is applied. Besides the administrators' certificates information, the corresponding certificate authority (CA) certificates are required to be stored on the FortiWeb appliance. Certificate authorities validate and sign other certificates in order to indicate to third parties that those other certificates are authentic and can be trusted. FortiWeb authorizes the administrator's login by verifying its certificate with the corresponding CA.

Use this command to show the names of the CA certificates that are relative to the administrators' certificates. You use the web UI to upload these certificates.

CA certificates are not used directly here (no set operations are defined), but they are required when you create a PKI user (an administrator that FortiWeb authorizes base on his certificate) on the FortiWeb. For details, see user pki-user on page 331.

For information about certificate-based Web UI login, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

Syntax

```
show system admin-certificate ca
```

Example

```
config system admin-certificate ca
  edit "CA_Cert_1"
  next
  edit "CA_Cert_2"
  next
end
```

system admin-certificate local

The FortiWeb appliance presents its own HTTPS server certificate for secure connections (HTTPS) to its Web UI. By default, A Fortinet factory certificate is used as the certificate, which is named defaultcert in FortiWeb. You can also import other certifications to FortiWeb and replace the defaultcert with any of them for secure Web UI connections.

Use this command to edit the comment associated with the these FortiWeb's administration certificates that are stored locally on the FortiWeb appliance.

To replace the certificate that FortiWeb uses for the secure accesses to its Web UI, see .

For information on how to upload a certificate file to change FortiWeb's default certificate, see the *FortiWeb Administration Guide*:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config system admin-certificate local
  edit "<certificate_name>"
    set comment "<comment str>"
```

```
set certificate "<certificate_str>"
set passwd "<passwd_str>"
set private-key "<private-key_str>"
set flag 0
set status ok
set type certificate
next
end
```

Variable	Description	Default
" <certificate_name>"</certificate_name>	Enter the name of a certificate file. The maximum length is 63 characters.	No default.
comment " <comment_str>"</comment_str>	Enter a description or other comment. If the comment contains more than one word or contains an apostrophe, surround the comment in double quotes ("). The maximum length is 127 characters.	No default.
certificate " <certificate_str>"</certificate_str>	Enter the sequence number of the certificate file.	No default.
passwd " <passwd_str>"</passwd_str>	When exporting the private key file from certificate factories, you can choose to enter a password to encrypt the file. Thus when you import the file into FortiWeb, you shall enter this password. This is optional.	No default.
private-key " <private-key_ str>"</private-key_ 	Enter the sequence number of the key file.	No default.
flag 0	Indicate if a password was saved. This is used by FortiWeb for backwards compatibility.	0
status ok	 Indicates the status of an imported certificate: na—Indicates that the certificate was successfully imported, and is currently selected for use by the FortiWeb appliance. ok—Indicates that the certificate was successfully imported but is not selected as the certificate currently in use. To use the certificate, see . pending—Indicates that the certificate request was generated, but must be downloaded, signed, and imported before it can be used as a local certificate. 	ok
type certificate	Indicates whether the file is a certificate or a certificate signing request (CSR).	certificate

Example

This example adds a comment to the certificate named certificate1.

config system admin-certificate local

```
edit "certificate1"
    set comment "This is a certificate that FortiWeb uses for secure Web UI connections."
    next
end
```

system advanced

Use this command to configure several system-wide options that determine how FortiWeb scans traffic.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system advanced
  set circulate-url-decode {enable | disable}
  set decoding-enhancement {enable | disable}
  set max-cache-size <cache_int>
  set max-dlp-cache-size <percentage_int>
  set max-dos-alert-interval <seconds_int>
  set share-ip {enable | disable}
  set anypktstream {enable | disable}
  set max-bot-alert-interval <interval_int> on page 198
  set ignore-undefined-query-param {enable | disable}
end
```

Variable	Description	Default
circulate-url-decode {enable disable}	Enable to detect URL-embedded attacks that are obfuscated using recursive URL encoding (that is, multiple levels' worth of URL encoding).	enable
	Encoded URLs can be legitimately used for non-English URLs, but can also be used to avoid detection of attacks that use special characters. Encoded URLs can now be decoded to scan for these types of attacks. Several encoding types are supported.	
	For example, you could detect the character A that is encoded as either $\$41$, $\$x41$, $\$u0041$, or $\t141$.	
	Disable to decode only one level's worth of the URL, if encoded.	
decoding-enhancement {enable disable}	Enable to decode cookies and parameters using base64 or CSS for specified URLs. To configure decoding enhancement, see system decoding enhancement on page 230.	disable

Variable	Description	Default
max-cache-size <cache_int></cache_int>	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, decompression, rewriting, and XML detection. Increasing the body cache may decrease performance. Valid values range from 32 to 4096. The default value is 64. Increasing the body cache may decrease performance.	512
max-dlp-cache-size <percentage_int></percentage_int>	Type the maximum percentage of max-cache-size <cache_int> on page 198—the body of the HTTP response from the web server—that FortiWeb buffers and scans. Responses are cached to improve performance on compression, decompression, and rewriting on often-requested URLs.</cache_int>	12
max-dos-alert-interval <seconds_int></seconds_int>	Type the maximum amount of time that FortiWeb will converge into a single log message during a DoS attack or padding oracle attack.	180
share-ip {enable disable}	Enable to analyze the ID field of IP headers in order to attempt to detect when multiple clients share the same source IP address. To configure the difference between packets' ID fields that FortiWeb will treat as a shared IP, see system ip-detection on page 292. Enabling this option is required for features that have a separate threshold for shared IP addresses. If you disable the option, those features will behave as if there is only a single threshold, regardless of whether the source IP is shared by many clients.	disable
anypktstream {enable disable}	Enable to configure FortiWeb to scan partial TCP connections. In some cases, FortiWeb is deployed after a client has already created a connection with a back-end server. If this option is disabled, FortiWeb ignores any traffic that is part of a pre-existing session.	disable
max-bot-alert-interval <interval_int></interval_int>	Type the maximum amount of interval time that FortiWeb will send an attack log during a bot attack. The valid range is 0-300 seconds.	60
ignore-undefined-query- param {enable disable}	Enable to bypass undefined query parameters in policies.	disable

Related topics

- server-policy policy on page 131
- system certificate local on page 214

- system ip-detection on page 292
- waf application-layer-dos-prevention on page 355
- waf http-protocol-parameter-restriction on page 437

system antivirus

Use this command to configure system-wide FortiGuard Antivirus scan settings.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system antivirus
  set default-db {basic | extended}
  set scan-bzip2 {enable | disable}
  set uncomp-size-limit <limit_int>
  set uncomp-nest-limit <limit_int>
  set use-fsa {enable | disable}
end
```

Variable	Description	Default
default-db {basic extended}	Select which of the antivirus signature databases to use when scanning HTTP POST requests for viruses, either: • basic—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—Select to use all signatures, regardless of whether the viruses or greyware are currently spreading.	basic
scan-bzip2 {enable disable}	Enable to scan archives that are compressed using the BZIP2 algorithm. Tip: Scanning BZIP2 archives can be very CPU-intensive. To improve performance, block the BZIP2 file type, then disable this option.	enable
uncomp-size-limit limit_int>	Type the maximum size in kilobytes (KB) of the memory buffer that FortiWeb will use to temporarily undo the compression that a client or web server has applied to traffic, in order to inspect and/or modify it. For details, see "waf file-uncompress-rule" on page 1.	5000

Variable	Description	Default
	Caution: Unless you configure otherwise, compressed requests that are too large for this buffer will pass through FortiWeb without scanning or rewriting. This could allow malware to reach your web servers, and cause HTTP body rewriting to fail. If you prefer to block requests greater than this buffer size, configure waf http-protocol-parameter-restriction on page 437. To be sure that it will not disrupt normal traffic, first configure action to be alert. If no problems occur, switch it to alert_deny. 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	
uncomp-nest-limit limit_int>	Type the maximum number of allowed levels of compression ("nesting") that FortiWeb will attempt to decompress.	12
use-fsa {enable disable}	Enable to use the Signature Database from FortiSandbox to supplement the AV Signature Database. If enabled, FortiWeb will download the malware package from FortiSandbox's Signature Database every minute.	disable

system autoupdate override

Use this command to override the default Fortiguard Distribution Server (FDS) and update FortiGuard services from the specified address.

If you cannot connect to the FortiGuard Distribution Network (FDN) or if your organization provides updates using their own FortiGuard server, you can specify the IP address of the FDS server so that the FortiWeb appliance connects to this server instead of the default server on Fortinet's public FDN.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

```
config system autoupdate override
  set status {enable | disable}
  set address {"<fds_fqdn>" | "<fds_ipv4>"}
  set fail-over {enable | disable}
end
```

Variable	Description	Default
status {enable disable}	Enable to override the default list of FDN servers, and connect to a specific server.	disable
address {" <fds_fqdn>" "<fds_ipv4>"}</fds_ipv4></fds_fqdn>	Enter either the IP address or fully qualified domain name (FQDN) of the FDS override. If you connect with a FortiWeb device who is acting as an FDS proxy, you should enter port number 8989 after the IP address.	No default.
fail-over {enable disable}	Enable to fail over to one of the public FDN servers if FortiWeb cannot reach the server specified in your FDS override.	enable

Related topics

system autoupdate schedule on page 201

system autoupdate schedule

Use this command to configure how the FortiWeb appliance will access the Fortinet Distribution Network (FDN) to retrieve updates. The FDN is a world-wide network that delivers FortiGuard service updates of predefined robots, data types, suspicious URLS, IP address reputations, and attack signatures used to detect attacks such as:

- Cross-site scripting (XSS)
- · SQL injection
- Common exploits



Alternatively, you can manually upload update packages. For details, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

FortiWeb appliances connect to the FDN by connecting to the Fortinet Distribution Server (FDS) nearest to the FortiWeb appliance based on its configured time zone.

In addition to manual update requests, FortiWeb appliances support an automatic scheduled updates, by which the FortiWeb appliance periodically polls the FDN to determine if there are any available updates.

If you want to connect to a specific FDS, you must enter system autoupdate override on page 200. If your FortiWeb appliance must connect through a web proxy, you must also enter system autoupdate tunneling on page 202.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

```
config system autoupdate schedule
  set status {enable | disable}
  set frequency {daily | every | weekly}
  set time "<time_str>"
  set day {Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday}
end
```

Variable	Description	Default
status {enable disable}	Enable to periodically request signature updates from the FDN.	disable
frequency {daily every weekly}	Select the frequency with which the FortiWeb appliance will request signature updates.	every
time " <time_str>"</time_str>	Enter the time at which the FortiWeb appliance will request signature updates. The time format is hh: mm, where: hh is the hour according to a 24-hour clock mm is the minute	00:00
day {Sunday Monday Tuesday Wednesday Thursday Friday Saturday}	Select which day of the week that the FortiWeb appliance will request signature updates. This option applies only if frequency is weekly.	Monday

Example

This example configures weekly signature update requests on Sunday at 2:00 PM.

```
config system autoupdate schedule
  set status enable
  set frequency weekly
  set day Sunday
  set time 14:00
cond
```

Related topics

- system autoupdate override on page 200
- system autoupdate tunneling on page 202

system autoupdate tunneling

Use this command to configure the FortiWeb appliance to use a proxy server to connect to the Fortinet Distribution Network (FDN).

The FortiWeb appliance will connect to the proxy using the HTTP CONNECT method, as described in RFC 2616 (http://tools.ietf.org/rfc/rfc2616.txt).

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
config system autoupdate tunneling
  set status {enable | disable}
  set address {"proxy_fqdn>" | "proxy_ipv4>"}
  set port <port_int>
  set username "proxy-user_str>"
  set password "proxy-password_str>"
end
```

Variable	Description	Default
status {enable disable}	Enable to connect to the FDN through a web proxy.	disable
address {" <proxy_fqdn>" "<proxy_ipv4>"}</proxy_ipv4></proxy_fqdn>	Enter either the IP address or fully qualified domain name (FQDN) of the web proxy. The maximum length is 63 characters.	No default.
port <port_int></port_int>	Enter the port number on which the web proxy listens for connections. The valid range is 0–65,535.	0
username " <pre>roxy-user_str>"</pre>	If the proxy requires authentication, enter the FortiWeb appliance's login name on the web proxy. The maximum length is 49 characters.	No default.
password " <pre>roxy-password_ str>"</pre>	If the proxy requires authentication, enter the password for the FortiWeb appliance's login name on the web proxy. The maximum length is 49 characters.	No default.

Example

This example configures the FortiWeb appliance to connect through a web proxy that requires authentication.

```
config system autoupdate tunneling
  set status enable
  set address "192.168.1.10"
  set port 1443
  set username "fortiweb"
  set password "myPassword1"
end
```

Related topics

system autoupdate schedule on page 201

system backup

Use this command to configure automatic backups of the system configuration to an FTP or SFTP server. You can either run the backup immediately or schedule it to run periodically.

The backup can include all uploaded files such as error pages, WSDL files, certificates, and private keys. Fortinet recommends that if you have many such files, that you include them in the backup. This saves you valuable time if you need to restore the configuration in an emergency.



Fortinet strongly recommends that you password-encrypt this backup, and store it in a secure location. This backup 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.

To restore a backup, see backup full-config on page 675.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

```
config system backup
  edit "<backup name>"
    set config-type {full-config | cli-config | waf-config}
    set ml-flag {disable | enable}
    set encryption {enable | disable}
    set encryption-passwd "<password str>"
    set ftp-auth {enable | disable}
    set ftp-user "<user str>"
    set ftp-passwd "<password str>"
    set ftp-dir "<directory-path str>"
    set ftp-server {"<server ipv4>" | "<server fqdn>"}
    set protocol-type {ftp | sftp}
    set schedule type {now | days}
    set schedule days {sun mon tue wed thu fri sat}
    set schedule time "<time str>"
  next
end
```

Variable	Description	Default
" <backup_name>"</backup_name>	Enter the name of the backup configuration. The maximum length is 59 characters. To display the list of existing backups, enter: edit ?	No default.
config-type {full-config cli- config waf-config}	 Select either: full-config — Include both the configuration file and other uploaded files, such as certificate and error page files, in the backup. 	cli- config

Variable	Description	Default
	 cli-config — Include only the configuration file in the backup. waf-config — Include only the web protection profiles in the backup. 	
ml-flag {disable enable}	Enable to include machine leaning data in the backup. This option takes effect only when the <code>config-type</code> is set to full-config.	disable
encryption {enable disable}	Enable to encrypt the backup file with a .zip extension. Caution: Unlike when downloading a backup from the web UI to your computer, this does include all certificates and private keys. Fortinet strongly recommends that you password-encrypt this backup, and store it in a secure location.	disable
encryption-passwd " <password_str>"</password_str>	Enter the password that will be used to encrypt the backup file. This field appears only if you enable encryption {enable disable} on page 205.	No default.
ftp-auth {enable disable}	Enable if the server requires that you provide a user name and password for authentication, rather than allowing anonymous connections. When enabled, you must also configure ftp-user " <user_str>" on page 205 and ftp-passwd "<password_str>" on page 205. Disable for FTP servers that allow anonymous uploads.</password_str></user_str>	disable
ftp-user " <user_str>"</user_str>	Enter the user name that the FortiWeb appliance will use to authenticate with the server. The maximum length is 127 characters. This variable is not available unless ftp-auth {enable disable} on page 205 is enable.	No default.
ftp-passwd " <password_str>"</password_str>	Enter the password corresponding to the account specified in ftp-user " <user_str>". The maximum length is 127 characters. This variable is not available unless ftp-auth {enable disable} on page 205 is enable.</user_str>	No default.
ftp-dir " <directory-path_str>"</directory-path_str>	Enter the directory path on the server where you want to store the backup file. The maximum length is 127 characters.	No default.
ftp-server {" <server_ipv4>" "<server_fqdn>"}</server_fqdn></server_ipv4>	Enter either the IP address or fully qualified domain name (FQDN) of the server. The maximum length is 127 characters.	No default.
protocol-type {ftp sftp}	Select whether to connect to the server using FTP or SFTP.	ftp
schedule_type {now days}	Select one of the schedule types:	now

Variable	Description	Default
	 now—Use this to initiate the FTP backup immediately upon ending the command sequence. days—Enter this to allow you to set days and a time to run the backup automatically. You must also configure schedule_days {sun mon tue wed thu fri sat} on page 206 and schedule_time "<ti>ime_str>" on page 206</ti> 	
schedule_days {sun mon tue wed thu fri sat}	Enter one or more days of the week when you want to run a periodic backup. Separate each day with a blank space. For example, to back up the configuration on Monday and Friday, enter: set schedule_days mon, fri This command is available only if schedule_type {now days} on page 205 is days.	No default.
schedule_time " <time_str>"</time_str>	Enter the time of day to run the backup. The time format is hh: mm, where: • hh is the hour according to a 24-hour clock • mm is the minute This command is available only if schedule_type {now days} on page 205 is days.	00:00

Related topics

- restore config on page 697
- backup cli-config on page 674

system central-management

Use this command to enable cross domain access feature for central management in the web UI and CLI.

```
config system central management
  set cm-access {enable | disable}
  set system central-management
end
```

Variable	Description	Default
cm-access {enable disable}	Enable/disable the cross domain access feature for central management.	disable
system central-management	Enter the URL to access FortiWeb Manager.	disable

Example

This example shows enabling central management feature.

```
config system central-management
  set cm-accsss enable
  set allow-origin https://10.200.111.100
end
```

system certificate ca

Use this command to show the names of certificates for a certificate authority (CA). You use the web UI to upload these certificates.

Certificate authorities validate and sign other certificates in order to indicate to third parties that those other certificates are authentic and can be trusted

CA certificates are not used directly, but must first be grouped in order to be selected in a certificate verification rule. For details, see system certificate ca-group on page 208.

For information on how to upload a certificate file, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

Syntax

```
show system certificate ca
config system certificate ca
  edit "<certificate_name>"
    set certificate "<certificate_ str>"
  next
end
```

Variable	Description	Default
" <certificate_name>"</certificate_name>	Enter the name of a certificate file. The maximum length is 63 characters.	No default.
certificate " <certificate_ str="">"</certificate_>	Set the certificate. Only certificates in PEM format may be set.	No default.

Example

This example creates two CA certificate items, CA_Cert_1 and CA_Cert_2.

```
config system certificate ca
  edit "CA_Cert_1"
  next
  edit "CA_Cert_2"
  next
end
```

This example adds a certificate to CA Cert 1

```
config system certificate local
  edit "CA Cert 1"
  set certificate "----BEGIN CERTIFICATE----
  MIIDkjCCAnoCCQCbXq6VYR1CijANBgkqhkiG9w0BAQUFADCBijELMAkGA1UEBhMC
  SU4xEjAQBqNVBAqMCUthcm5hdGFrYTESMBAGA1UEBwwJQmFuZ2Fsb3JlMREwDwYD
  VQQKDAhGb3J0aW5ldDEMMAoGA1UECwwDTEFCMQ0wCwYDVQQDDAR0ZXN0MSMwIQYJ
  KoZIhvcNAQkBFhRzdXBwb3J0QGZvcnRpbmV0LmNvbTAeFw0xMjEyMDUxMDE1NTla
  Fw0xNDEyMDUxMDE1NTlaMIGKMQswCQYDVQQGEwJJTjESMBAGA1UECAwJS2FybmF0
  YWthMRIwEAYDVQQHDAlCYW5nYWxvcmUxETAPBqNVBAoMCEZvcnRpbmV0MQwwCqYD
  VQQLDANMQUIxDTALBgNVBAMMBHRlc3QxIzAhBgkqhkiG9w0BCQEWFHN1cHBvcnRA
  Zm9ydGluZXQuY29tMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEArvHH
  eXZJilTr4TbH/505jFxKQ5dILr/561J0J5UZWtgs9VhXSuCzmrs6FX35vyc7NR+9
  tCbMrl7qA68MxBMuu6phf2r77M9bsp3rOZE2nFR+lhjpWrXBk7/puFLBbI2yqh8d
  7DB25m5pI0ClmbdJ5GGlc/1wHULQhFQSYCMSVjc34esvaLE8oAVFWHAZX14dbAbj
  qC4CMbayzJZaYEfh/7suMwvdwS3sYjOwZYq6DFEF5ZPpKN+ji9J+8EmAvaZS2m3M
  fFdPFf4eEAgsHmYasqxH7s4Ksc2zTm3cG5srRCqEsEddhoblI1JvmApoN2JiNiYJ
  hYiEPyJdf2z+dADwXwIDAQABMA0GCSqGSIb3DQEBBQUAA4IBAQCbA8kKwVRPri/d
  L8okLny6FygJ0auPbuRQCUGAWpfdKdXn6iyM1LuR066j82o2yrQ0ddgRcdaExT0I
  RCoC2NqhzZvy8JJW2A+KTXutwdGGq8ckHQ5UVRtNo/1PZ6Quz8AsswzNk2Qx6OtF
  FcTEBNxVTHKabQR46ChIa3sG032Wiuj6Y2Rv77mTmmDRZnrY8QGZd2zMm3riAqUf
  IGil0/yg0AhA+ZBt5rer3X+GTknhDAPJ+yU2WS1c8pPj3A3DI0+xwTOg/sNCqTmc
  xb7Q1VM/1kiOE9YaPasAJuQ7WHmnd8J0vHw1/e+whf/lsKxV0ClBNL/JdlyNAMvy
  isnZYL58
  ----END CERTIFICATE----"
  next.
end
```

Related topics

- system certificate ca-group on page 208
- system certificate verify on page 224

system certificate ca-group

Use this command to group certificate authorities (CA).

CAs must belong to a group in order to be selected in a certificate verification rule.

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

Syntax

```
config system certificate ca-group
  edit "<ca-group_name>"
    config members
      edit <ca_index>
         set type {CA | TSL}
         set publish-dn {enable | disable}
         set tsl "<tsl_name>"
         set name "<ca_name>"
         next
    end
    next
end
```

Variable	Description	Default
" <ca-group_name>"</ca-group_name>	Enter the name of a certificate authority (CA) group. The maximum length is 63 characters.	No default.
<ca_index></ca_index>	Enter the index number of a CA within its group. The valid range is 1–999,999,999,999,999,999.	No default.
name " <ca_name>"</ca_name>	Enter the name of a previously uploaded CA certificate.	No default.
type {CA TSL}	Select to upload CA certificate or TSL.	CA
tsl " <tsl_name>"</tsl_name>	Enter the name of a TSL.	No default.
publish-dn {enable disable}	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 certificate verification rule. For details, see system certificate verify on page 224.	enable

Example

This example groups two CA certificates into a CA group named ${\tt caVEndors1}.$

```
config system certificate ca-group
  edit "caVendors1"
    config members
    edit 1
        set name "CA_Cert_1"
        next
    edit 2
        set "name CA_Cert_2"
        next
    end
    next
end
```

Related topics

- certificate ca on page 1
- system certificate local on page 214
- · system certificate verify on page 224

system certificate crl

Use this command to edit the URL associated with a previously uploaded certificate revocation list (CRL).

To ensure that your FortiWeb appliance validates only certificates that have not been revoked, you should periodically upload a current certificate revocation list, which may be provided by certificate authorities (CA).

For information on how to upload a CRL, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config system certificate crl
  edit "<crl_name>"
    set certificate "<certificate_str>"
    set type {http | local | scep}
    set url "<crl_str>"
    next
end
```

Variable	Description	Default
" <crl_name>"</crl_name>	Enter the name of a CRL. The maximum length is 63 characters.	No default.
certificate " <certificate_str>"</certificate_str>	Set the certificate. Only certificates in PEM format may be set.	No default.
type {http local scep}	Specify how you set the certificate. http—query for the certificate from a HTTP server local—set the certificate through certificate <certificate_ str_pem="">. scep—query for the certificate from a SCEP server</certificate_>	local
url " <crl_str>"</crl_str>	If type {http local scep} on page 210 is set as http or scep, enter the URL of the certificate. The maximum length is 127 characters.	No default.

Related topics

- certificate ca on page 1
- · system certificate local on page 214
- · system certificate crl-group on page 211
- · system certificate verify on page 224

system certificate crl-group

Use this command to create a group of CRLs that you have already uploaded to FortiWeb.

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.

For more information about CRLs and CRL groups, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config system certificate crl-group
  edit <crl_group_name>
  config members
    edit <entry_index>
       set <crl_name>
    next
  end
  next
end
```

Variable	Description	Default
<crl_group_name></crl_group_name>	Type the name of the CRL group. You will use this name to select the CRL group in other parts of the configuration. The maximum length is 63 characters.	No default.
<entry_index></entry_index>	Type the index number of the individual entry in the table.	No default.
<crl_name></crl_name>	Type the name of a CRL that you want to include in the group. The maximum length is 63 characters. For details, see system certificate crl on page 210.	No default.

Related topics

- system certificate crl on page 210
- · system certificate verify on page 224

system certificate intermediate-certificate

Use this command to show the names of uploaded intermediate CA certificate. You upload these certificates using the web UI.

For information on how to upload an intermediate certificate file, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

Syntax

```
show system certificate intermediate-certificate
config system certificate intermediate-certificate
  edit "<certificate_name>"
     set certificate "<certificate_str>"
    next
end
```

Variable	Description	Default
" <certificate_name>"</certificate_name>	Enter the name of a certificate file. The maximum length is 63 characters.	No default.
certificate " <certificate_str>"</certificate_str>	Set the certificate. Only certificates in PEM format may be set.	No default.

Example

This example creates three intermediate certificate items, Inter_Cert_1, Inter_Cert_2 and Inter_Cert_3.

```
config system certificate intermediate-certificate
  edit "Inter_Cert_1"
  next
  edit "Inter_Cert_2"
  next
  edit "Inter_Cert_3"
  next
end
```

This example adds a certificate to Inter Cert 1

```
config system certificate local
  edit "Inter Cert 1"
  set certificate "----BEGIN CERTIFICATE----
  MIIDkjCCAnoCCQCbXq6VYR1CijANBgkqhkiG9w0BAQUFADCBijELMAkGA1UEBhMC
  SU4xEjAQBqNVBAqMCUthcm5hdGFrYTESMBAGA1UEBwwJQmFuZ2Fsb3JlMREwDwYD
  VQQKDAhGb3J0aW5ldDEMMAoGA1UECwwDTEFCMQ0wCwYDVQQDDAR0ZXN0MSMwIQYJ
  KoZIhvcNAQkBFhRzdXBwb3J0QGZvcnRpbmV0LmNvbTAeFw0xMjEyMDUxMDE1NTla
  Fw0xNDEyMDUxMDE1NTlaMIGKMQswCQYDVQQGEwJJTjESMBAGA1UECAwJS2FybmF0
  YWthMRIwEAYDVQQHDAlCYW5nYWxvcmUxETAPBqNVBAoMCEZvcnRpbmV0MQwwCqYD
  VQQLDANMQUIxDTALBgNVBAMMBHRlc3QxIzAhBgkqhkiG9w0BCQEWFHN1cHBvcnRA
  Zm9ydGluZXQuY29tMIIBIjANBqkqhkiG9w0BAQEFAAOCAQ8AMIIBCqKCAQEArvHH
  eXZJilTr4TbH/505jFxKQ5dILr/561JOJ5UZWtgs9VhXSuCzmrs6FX35vyc7NR+9
  tCbMr17qA68MxBMuu6phf2r77M9bsp3rOZE2nFR+1hjpWrXBk7/puFLBbI2yqh8d
  7DB25m5pI0ClmbdJ5GGlc/1wHULQhFQSYCMSVjc34esvaLE8oAVFWHAZX14dbAbj
  qC4CMbayzJZaYEfh/7suMwvdwS3sYjOwZYq6DFEF5ZPpKN+ji9J+8EmAvaZS2m3M
  fFdPFf4eEAgsHmYasqxH7s4Ksc2zTm3cG5srRCqEsEddhoblI1JvmApoN2JiNiYJ
  hYiEPyJdf2z+dADwXwIDAQABMA0GCSqGSIb3DQEBBQUAA4IBAQCbA8kKwVRPri/d
  L8okLny6FygJ0auPbuRQCUGAWpfdKdXn6iyM1LuR066j82o2yrQ0ddgRcdaExT0I
  RCoC2NqhzZvy8JJW2A+KTXutwdGGg8ckHQ5UVRtNo/1PZ6Quz8AsswzNk2Qx60tF
  FcTEBNxVTHKabQR46ChIa3sG032Wiuj6Y2Rv77mTmmDRZnrY8QGZd2zMm3riAqUf
  IGil0/yg0AhA+ZBt5rer3X+GTknhDAPJ+yU2WS1c8pPj3A3DI0+xwTOq/sNCqTmc
  xb7Q1VM/1kiOE9YaPasAJuQ7WHmnd8J0vHw1/e+whf/lsKxV0ClBNL/JdlyNAMvy
  isnZYL58
  ----END CERTIFICATE----"
  next.
end
```

Related topics

- certificate inter-ca on page 1
- system certificate intermediate-certificate-group on page 213
- server-policy policy on page 131

system certificate intermediate-certificate-group

Use this command to group intermediate CA certificates.

Intermediate CAs must belong to a group in order to be selected in a certificate verification rule.

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config system certificate intermediate-certificate-group
  edit "<intermediate-ca-group_name>"
    config members
    edit <intermediate-ca_index>
        set name "<ca_name>"
    next
  end
```

next end

Variable	Description	Default
" <intermediate-ca-group_ name>"</intermediate-ca-group_ 	Enter the name of an intermediate certificate authority (CA) group. The maximum length is 63 characters.	No default.
<intermediate-ca_index></intermediate-ca_index>	Enter the index number of an intermediate CA within its group. The valid range is 1–9,999,999,999,999,999,999.	No default.
name " <ca_name>"</ca_name>	Enter the name of a previously uploaded intermediate CA certificate. The maximum length is 63 characters.	No default.

Related topics

- · certificate inter-ca on page 1
- system certificate intermediate-certificate on page 212
- server-policy policy on page 131

system certificate local

Use this command to edit the comment associated with a server certificate that is stored locally on the FortiWeb appliance.

You can also configure settings for a certificate that works with an HSM (hardware security module). For details about HSM integration, see system hsm info on page 282 and the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

FortiWeb appliances require these certificates to present when clients request secure connections, including when:

- Administrators connect to the web UI (HTTPS connections only)
- Web clients use SSL or TLS to connect to a virtual server, if you have enabled SSL off-loading in the policy (HTTPS connections and Reverse Proxy mode)
- Web clients use SSL or TLS to connect to a physical server (HTTPS connections and true transparent mode)

FortiWeb appliances also require certificates in order to decrypt and scan HTTPS connections travelling through it if operating in Offline Protection or Transparent Inspection modes.

Which certificate will be used, and how, depends on the purpose.

- For connections to the web UI, the FortiWeb appliance presents its default certificate. The FortiWeb appliance's
 default certificate does not appear in the list of local certificates. It's used only for connections to the web UI and
 cannot be removed.
- For SSL off-loading or SSL decryption, upload certificates that do **not** belong to the FortiWeb appliance, but instead belong to the protected hosts. Then, select which one the FortiWeb appliance will use when configuring the SSL option in a policy or server farm.

For information on how to upload a certificate file, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config system certificate local
  edit "<certificate_name>"
    set comment "<comment_str>"
    set status {na | ok | pending}
    set type {certificate | csr}
    set flag {0 | 1}
    set is-hsm {no | yes}
    set partition-number "<partition_name>"
    set certificate "<certificate_str>"
    set passwd "<password>"
    next
end
```

Variable	Description	Default
" <certificate_name>"</certificate_name>	Enter the name of a certificate file. The maximum length is 63 characters.	No default.
comment " <comment_str>"</comment_str>	Enter a description or other comment. If the comment contains more than one word or contains an apostrophe, surround the comment in double quotes ("). The maximum length is 127 characters.	No default.
status {na ok pending}	 Indicate the status of an imported certificate: na—Indicates that the certificate was successfully imported, and is currently selected for use by the FortiWeb appliance. ok—Indicates that the certificate was successfully imported but is not selected as the certificate currently in use. To use the certificate, select it in a policy or server farm. pending—Indicates that the certificate request was generated, but must be downloaded, signed, and imported before it can be used as a local certificate. 	No default.
type {certificate csr}	Indicate whether the file is a certificate or a certificate signing request (CSR).	No default.
flag {0 1}	Indicate if a password was saved. This is used by FortiWeb for backwards compatibility.	No default.
is-hsm {no yes}	Specify whether you configured the CSR for this certificate to work with an integrated HSM.	no
partition-number " <partition_ name>"</partition_ 	Enter the name of the HSM partition you selected when you created the CSR for this certificate.	No default.

Variable	Description	Default
certificate " <certificate_str>"</certificate_str>	Set the certificate. Only certificates in PEM format may be set.	No default.
private-key " <private_key_ str>"</private_key_ 	Set the private key for the certificate. Only private keys in PEM format may be set.	No default.
passwd " <password>"</password>	Enter the password for the certificate.	No default.

Example

This example adds a comment to the certificate named certificate1.

```
config system certificate local
  edit "certificate1"
    set comment "This is a certificate for the host www.example.com."
  next
end
```

This example adds a certificate named certificate2

config system certificate local

```
edit "certificate2"
set private-key "----BEGIN RSA PRIVATE KEY----
Proc-Type: 4, ENCRYPTED
DEK-Info: DES-EDE3-CBC,82EAF556E3621A07
ZYqcytKrfYGksrp/6rFf4Ma3rIiW/63EiyxHFLS18NVOLfM+AWHYm5flnKJI4Ava
iZnv64QlmLxTSDgU+/rS9XBaDlg6DKoIDtDTlVvg99vU3I9TrU+LRMPaLCidVw/h
GM1KtvF8UGFACAM1HwTJ/zBejgaAN0ZKcmxDNX0RwgHQwTP1/dwXRae+uk9dK8Ya
kw9jcu5SM7aQuUKEFdvdkh19fo8uMH8lKwSViaDx50/BZfEQx5+cRHooS/AZfnnr
BjBlaAZA+zjuvp5mbDh76C08+i+++09e4g5Kj83ZoRfVXkOUonfRug5FvAT7YFEi
lgnG+ChW5BrDtOq25Y4jQcPyqM9dL81kpMhfK+rayGWVyOfQAX0AtNNM0itbjb7U
m78N71RVjjz4We2QCkIBv5AibsPgJwq54M6VDZ3CIJ+f2QVvvypnN2UjV1epih6N
yS0RxVqwC2HObwdbffviMjH1a5AOSIFnEYHOAwAxIf3nlZWAf1HhW8Oc6IofqTuO
R5SeWnoYxFVFakhGcyMRw3sd/ekTp8tRoK8QbINn3L38AEMtp8HKSHWm+MWdIQeK
WNYW4AZsrKfmXIQpGzuaan50fh6y6eVevxB9zx/uVN2XxD/TmDs5KnLjw7A4ks7V
Ds0c8bSLOT8BE+qfb7I/mUjVbsbGxqX40ducmm/C7HR/bqbSV2u6PK92ieQ22q6q
7RATzFtvHuJ30mJtrMKhlHGMHVSA01GhheL3m2JhHMKMoJfwhYLab1+UCV4n5G0i
MogQY9UQ022WRCtpTPes5Sl5IMVY/Oj1nP/QcUMK8a7iPtAZWPYN7HEPXDfU/Urm
52HbC0fSQ/eGG5gQ7kDy9N/aLZf9wDMgj5zjX2lmnMT/h1sD29+bUCoo4ODT2Kk1
i6HyZX+J6KNDYM5aNOdhyZabVZBZOU1GvtLMzzrd5pEugFs7Rzt0+NJ54d7jGgav
OQwKCKIDevSdZGOZeXLTvQONF9Pzo6i/E3uwIKuHFAnTAtq6UrKveRLtWWXuSBim
AAifL8s23T0BJAa75C6b3+F5IUTC/K9e5vrUbBDWDsjSjsWgbkoPBD1EpWLI+Oqu
Th6nZeQx0U+gt1bC+bJTIKdVDbxgjVGXIEvmnzc7KU0cBHmmIQgqqfQwdVTeSVUx
z9JefVD9accpoem6ghdS/0xaQztbdvb5NAM9LX2o/HFECThcLWGke/jxgAKvFQX4
MZBFy1UukQeCqHfwJCIMw1D/tupKwAqzsvm351E0C8eTuC10WFvtkzQNoFkyD2vS
gWSFKz85nswSMkobWFNJxMmDuS1Q1AHUFuzpcVOJgrE6DMpdYE3DeKmsVMsLsNM/
17H3SlnvEptVf3fm5PpCxtOM60nqsQuveHEgkmk5gt8CLtE8bV81yv7JDvkXUFV2
5H1FRZ/RZAQgAeKiAS6REwHuE/dEhZKh7Jq2o02G0NXeAXR/WqeN0SWSw0dEVf39
TMARq27X27zx0Wq2q8pBC1nxA1zyzMfYI2OTwvFZFNPVenGCVUw1dFt8eolAOscO
LakQuCWrFrW7kiRQlxVK/o67fKTkBVt7zM5WjBEO3beGWe2TkRUWUg==
----END RSA PRIVATE KEY----"
set certificate "----BEGIN CERTIFICATE----
```

FortiWeb CLI Reference

MIIDkjCCAnoCCQCbXq6VYR1CijANBqkqhkiG9w0BAQUFADCBijELMAkGA1UEBhMC SU4xEjAQBqNVBAqMCUthcm5hdGFrYTESMBAGA1UEBwwJQmFuZ2Fsb3J1MREwDwYD VQQKDAhGb3J0aW5ldDEMMAoGA1UECwwDTEFCMQ0wCwYDVQQDDAR0ZXN0MSMwIQYJ KoZIhvcNAQkBFhRzdXBwb3J0QGZvcnRpbmV0LmNvbTAeFw0xMjEyMDUxMDE1NTla Fw0xNDEyMDUxMDE1NTlaMIGKMQswCQYDVQQGEwJJTjESMBAGA1UECAwJS2FybmF0 YWthMRIwEAYDVQQHDAlCYW5nYWxvcmUxETAPBgNVBAoMCEZvcnRpbmV0MQwwCgYD VQQLDANMQUIxDTALBgNVBAMMBHRlc3QxIzAhBgkqhkiG9w0BCQEWFHN1cHBvcnRA Zm9ydGluZXQuY29tMIIBIjANBqkqhkiG9w0BAQEFAAOCAQ8AMIIBCqKCAQEArvHH eXZJilTr4TbH/505jFxKQ5dILr/561J0J5UZWtgs9VhXSuCzmrs6FX35vyc7NR+9 tCbMrl7qA68MxBMuu6phf2r77M9bsp3rOZE2nFR+lhjpWrXBk7/puFLBbI2yqh8d 7DB25m5pI0ClmbdJ5GGlc/1wHULQhFQSYCMSVjc34esvaLE8oAVFWHAZX14dbAbj qC4CMbayzJZaYEfh/7suMwvdwS3sYjOwZYq6DFEF5ZPpKN+ji9J+8EmAvaZS2m3M fFdPFf4eEAgsHmYasqxH7s4Ksc2zTm3cG5srRCqEsEddhoblI1JvmApoN2JiNiYJ hYiEPyJdf2z+dADwXwIDAQABMA0GCSqGSIb3DQEBBQUAA4IBAQCbA8kKwVRPri/d L8okLny6FygJ0auPbuRQCUGAWpfdKdXn6iyMlLuR066j82o2yrQ0ddgRcdaExT0I RCoC2NqhzZvy8JJW2A+KTXutwdGGq8ckHQ5UVRtNo/1PZ6Quz8AsswzNk2Qx6OtF FcTEBNxVTHKabQR46ChIa3sG032Wiuj6Y2Rv77mTmmDRZnrY8QGZd2zMm3riAqUf IGilO/yg0AhA+ZBt5rer3X+GTknhDAPJ+yU2WS1c8pPj3A3DI0+xwTOq/sNCqTmc xb7Q1VM/1kiOE9YaPasAJuQ7WHmnd8J0vHw1/e+whf/lsKxV0ClBNL/JdlyNAMvy isnZYL58 ----END CERTIFICATE----" next end

Related topics

- server-policy policy on page 131
- · server-policy server-pool on page 156

system certificate multi-local

Use this command to configure RSA, DSA, and ECDSA certificates into multi-certificate, and reference them in server policy in Reverse Proxy mode and pserver in TTP or WCCP mode.

```
config system certificate multi-local
  edit "<certificate-multi-local_name>" on page 218
    set comment "<comment_str>" on page 218
    set rsa-cert <rsa-cert_str> on page 218
    set dsa-cert <dsa-cert_str> on page 218
    set ecc-cert <ecc-cert_str> on page 218
    next
end
```

Variable	Description	Default
" <certificate-multi-local_ name>"</certificate-multi-local_ 	Enter the name of a multi-certificate file.	No default.
comment " <comment_str>"</comment_str>	Enter a description or other comment.	No default.
rsa-cert <rsa-cert_str></rsa-cert_str>	Select the RSA certificate created in system certificate local (page 1).	No default.
dsa-cert <dsa-cert_str></dsa-cert_str>	Select the DSA certificate created in system certificate local (page 1).	No default.
ecc-cert <ecc-cert_str></ecc-cert_str>	Select the ECDSA certificate created in system certificate local (page 1).	No default.

Related topics

- system certificate local on page 214
- · server-policy policy on page 131
- server-policy server-pool on page 156

system certificate ocsp-stapling

Use this command to configure an OCSP server.

Once an OCSP server is configured, OCSP stapling is enabled. When OCSP stapling is enabled, FortiWeb periodically fetches the revocation status of the specified certificate from the OCSP server and caches the response for a period if the revocation status is contained in the response.

For more information on OCSP stapling, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config system certificate ocsp-stapling
  edit "<ocsp_name>"
    set certificate "<certificate_name>"
    set local-cert "<certificate_name>"
    set comment "<comment_str>"
    set ocsp_url "<url>"
    next
end
```

Variable	Description	Default
" <ocsp_name>"</ocsp_name>	Enter the name of an OCSP group. The maximum length is 63 characters.	No default
certificate " <certificate_name>"</certificate_name>	A CA certificate that has been imported in FortiWeb.	No default
local-cert " <certificate_name>"</certificate_name>	The local certificate of the server certificate to be queried.	No default
comment " <comment_str>"</comment_str>	Optionally, enter a comment for the OCSP group.	No default
ocsp_url " <url>"</url>	Enter URL of the OCSP server corresponding to the specified CA certificate.	No default

Related topics

- system certificate local on page 214
- system certificate ca on page 207
- server-policy policy on page 131
- server-policy server-pool on page 156

system certificate server-certificate-verify

Use this command to configure how the FortiWeb appliance will verify certificates presented by HTTP server.

```
config system certificate server-certificate-verify
  edit "<certificate_verificator_name>"
    set ca "<ca-group_name>"
    set crl "<crl-group_name>"
    next
end
```

Variable	Description	Default
" <certificate_verificator_ name>"</certificate_verificator_ 	Enter the name of a certificate verifier. The maximum length is 63 characters.	No default.
ca " <ca-group_name>"</ca-group_name>	Enter the name of an existing CA Group that you want to use to authenticate client certificates.	No default.
crl " <crl-group_name>"</crl-group_name>	Enter the name of an existing CRL Group, if any, to use to verify the revocation status of client certificates.	No default.

Related topics

- system certificate ca-group on page 208
- · system certificate crl on page 210

system certificate sni

In some cases, the members of a server pool or a single pool member host multiple secure websites that use different certificates. Use this command to create a Server Name Indication (SNI) configuration that identifies the certificate to use by domain.

You can select a SNI configuration in a server policy only when the operating mode is Reverse Proxy mode and an HTTPS configuration is applied to the policy.

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 use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config system certificate sni
  edit "<sni_name>"
    config members
    edit <entry_index>
        set domain-type {plain | regular}
        set domain "<server_fqdn>"
        set multi-local-cert {enable | disable}
        set multi-local-cert-group <multi-local-cert-group_name>
        set local-cert "<local-cert_name>"
        set inter-group "<intermediate-cagroup_name>"
        set verify "<certificate_verificator_name>"
        end
        next
end
```

Variable	Description	Default
" <sni_name>"</sni_name>	Enter the name of an Server Name Indication (SNI) configuration.	No default.
<entry_index></entry_index>	Enter the index number of an SNI configuration entry. The valid range is 1–9,999,999,999,999,999.	No default.
domain-type {plain regular}	Specify plain to match a domain to certificates using a literal domain specified in domain. Specify regular to match multiple domains to certificates using a regular	plain

Variable	Description	Default
	expression specified in domain.	
domain " <server_fqdn>"</server_fqdn>	Enter the domain of the secure website (HTTPS) that uses the certificate specified by local-cert " <local-cert_name>" on page 221. Enter a literal domain if domain-type {plain regular} on page 220 is set to plain; or enter a regular expression if domain-type is set to regular.</local-cert_name>	No default.
multi-local-cert {enable disable}	Enable this option to allow FortiWeb to use multiple local certificates.	disable
multi-local-cert-group <multi-local-cert-group_name></multi-local-cert-group_name>	Select the multi-certificate you have created.	No default.
local-cert " <local-cert_ name>"</local-cert_ 	Enter the name of the server certificate that FortiWeb uses to encrypt or decrypt SSL-secured connections for the website specified by domain " <server_fqdn>" on page 221.</server_fqdn>	No default.
inter-group " <intermediate-cagroup_name>"</intermediate-cagroup_name>	Enter 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-cert " <local-cert_name>" on page 221. If clients receive certificate warnings that an intermediary CA has signed the server certificate configured in local-cert "<local-cert_name>" on page 221, rather than by a root CA or other CA currently trusted by the client directly, configure this option. Alternatively, include the entire signing chain in the server certificate itself before uploading it to the FortiWeb appliance, thereby completing the chain of trust with a CA already known to the client. See the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/admin-guides</local-cert_name></local-cert_name>	No default.
verify " <certificate_ verificator_name>"</certificate_ 	Enter the name of a certificate verifier, if any, that FortiWeb uses when an HTTP client presents its personal certificate. If you do not select one, the client is not required to present a personal certificate. 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 alternatively or in addition to HTTP authentication. For details, see waf http-authen http-authen-rule on page 425. To display the list of existing verifiers, enter: edit? Note: The client must support TLS 1.0.	No default.

Related topics

- system certificate local on page 214
- system certificate intermediate-certificate-group on page 213
- · system certificate verify on page 224

system certificate xml-client-certificate

Use this command to show names of the uploaded XML client certificates that are stored locally on the FortiWeb appliance.

The XML client certificate is used for request verification or response encryption.

Syntax

```
config system certificate xml-client-certificate
  edit system certificate xml-client-certificate on page 222
    set certificate <certificate_str>
    set secret-key <secret-key_str>
    next
end
```

Variable	Description	Default
" <xml-client-certificate_ name>"</xml-client-certificate_ 	Enter the name of an XML client certificate.	No default.
certificate <certificate_str></certificate_str>	Set the certificate. Only certificates in PEM format may be set.	No default.
secret-key <secret-key_str></secret-key_str>	Enter the secret key string. This is optional, used only for HMAC-SHA-1 sign.	No default.

Related topics

- waf ws security on page 592
- system certificate xml-client-certificate on page 222

system certificate tsl-ca

Use this command to show the names of Trust Service Lists (TSL) for a certificate authority (CA). You use the web UI to upload the TSL.

For information on how to upload a TSL, see the FortiWeb Administration Guide:

http://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

Syntax

```
config system certificate tsl-ca
  edit "<tsl-ca_name>"
    set type {file | url}
    set distribute-url
  next
end
```

Variable	Description	Default
" <tsl-ca_name>"</tsl-ca_name>	Enter the name of a TSL.	No default
type {file url}	Select the way to upload a TSL.	No default
distribute-url	Enter the distribution URL of the TSL.	No default

Related topics

- · system certificate ca
- system certificate ca-group

system certificate urlcert

Use this command to configure the URL-based client certificate feature for a server policy or server pool. This feature 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 use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

Syntax

```
config system certificate urlcert
  edit "<url-cert-group_name>"
    config list
      edit <entry_index>
        set url "<url_str>"
        set require {enable | disable}
      end
      next
end
```

Variable	Description	Default
" <url-cert-group_name>"</url-cert-group_name>	Enter the name for the URL-based client certificate group.	No default.
<entry_index></entry_index>	Enter the index number of an URL-based client certificate group entry.	No default.
url " <url_str>"</url_str>	Enter a URL to match. When the URL of a client request matches this value and the value of require is enable, FortiWeb requires the client to present a private certificate.	No default.
require {enable disable}	Specify whether client requests with the URL specified by url are required to present a personal certificate. When you select disable, FortiWeb does not require client requests with the specified URL to present a personal certificate.	No default.

Related topics

- server-policy policy on page 131
- server-policy server-pool on page 156

system certificate verify

Use this command to configure how the FortiWeb appliance will verify certificates presented by HTTP clients.

To apply a certificate verification rule, select it in a policy. For details, see server-policy policy on page 131.

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config system certificate verify
```

```
edit "<certificate_verificator_name>"
    set ca "<ca-group_name>"
    set crl "<crl-group_name>"
    set publish-dn {enable | disable}
    set strictly-need-cert {enable | disable}
    next
end
```

Variable	Description	Default
" <certificate_verificator_ name>"</certificate_verificator_ 	Enter the name of a certificate verifier. The maximum length is 63 characters.	No default.
ca " <ca-group_name>"</ca-group_name>	Enter the name of an existing CA Group that you want to use to authenticate client certificates.	No default.
crl " <crl-group_name>"</crl-group_name>	Enter the name of an existing CRL Group, if any, to use to verify the revocation status of client certificates.	No default.
publish-dn {enable disable}	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 system certificate ca-group on page 208.	disable
<pre>strictly-need-cert {enable disable}</pre>	Enable to strictly require verifying the client certificate.	enable

Related topics

- system certificate ca-group on page 208
- system certificate crl on page 210
- server-policy policy on page 131
- server-policy server-pool on page 156

system certificate xml-client-certificate-group

Use this command to group XML client certificates.

```
config system certificate xml-client-certificate-group
  edit system certificate xml-client-certificate-group
  config members
    edit <entry_index>
        set client-name <name_str>
        next
  end
```

next end

Variable	Description	Default
" <xml-client-certificate- group_name>"</xml-client-certificate- 	Type the name of the XML client certificate group. You will use this name to select the client certificate group in other parts of the configuration.	No default.
<entry_index></entry_index>	Type the index number of the individual entry in the table.	No default.
client-name <name_str></name_str>	Type the name of a client that you want to include in the group.	No default.

Related topics

- system certificate xml-client-certificate on page 222
- waf ws security

system conf-sync

Use this command to configure non-HA configuration synchronization settings.



This command configures, but does **not** execute, the synchronization. To do this, use the web UI.

This command works only when administrative domains (ADOMs) are disabled.

This type of synchronization is used between FortiWeb appliances that are not part of a native FortiWeb high availability (HA) pair, such as when you need to clone the configuration once, or when HA is provided by an external device.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 1.

```
config system conf-sync
  set ip "<remote-fortiweb_ipv4>"
  set password "<password_str>"
  set sync-type {full-sync | partial-sync}
  set server-port <port_int>
  set auto-sync {enable | disable}
  set frequency {daily | every | weekly}
  set day {Friday | Monday | Saturday | Sunday | Thursday | Tuesday | Wednesday}
  set time "<hh:mm>"
end
```

Variable	Description	Default
ip " <remote-fortiweb_ipv4>"</remote-fortiweb_ipv4>	Enter the IP address of the remote FortiWeb appliance that you want to synchronize with the local FortiWeb appliance.	0.0.0.0
password " <password_str>"</password_str>	Type the administrator password for the remote FortiWeb appliance. The maximum length is 63 characters.	No default.
sync-type {full-sync partial-sync}	Select one of the synchronization types. For all operation modes except WCCP, full-sync updates the entire configuration of the peer FortiWeb appliance except for the following items: Network interface used for synchronization (prevents sync from accidentally breaking connectivity with future syncs) Administrator accounts Access profiles HA settings For the WCCP operation mode, full-sync updates the entire configuration except for the following items: config system interface config route policy config route policy Administrator accounts Access profiles HA settings For all operation modes, partial-sync updates the configuration of the peer FortiWeb appliance, except for the following items: router server-policy health server-policy persistence-policy server-policy service custom server-policy service custom server-policy service predefined server-policy vserver system	partial- sync
server-port <port_int></port_int>	Type the port number of the remote (peer) FortiWeb appliance that is used to connect to the local appliance for configuration synchronization. The valid range is from 1 to 65,535.	955

Variable	Description	Default
	Caution: The port number used with this command must be different than the port number used with the command or the submitting operation will fail.	
auto-sync {enable disable}	Enable to automatically synchronize the configurations hourly, daily, or weekly. Also configure the frequency, day, and time commands accordingly.	disable
frequency {daily every weekly}	 Enter how often you want the configurations to synchronize: daily—Synchronizes the configuration every day at a specified time. Also configure the day and time commands. For example, Selecting 10:30 will synchronize the configurations every day at 10:30. every—Synchronizes the configuration after an interval you set using the time command. For example, entering 05:00 for the time command will synchronize the configurations every five hours. weekly—Synchronizes the configuration on a specific day and time. For example, selecting Sunday for day and 5:15 for time will synchronize the configurations every Sunday at 5:15. 	No default.
day {Friday Monday Saturday Sunday Thursday Tuesday Wednesday}	If auto-sync is enabled and the frequency is set to weekly, enter the day of the week on which you want the configurations to synchronize.	No default.
time " <hh:mm>"</hh:mm>	 Enter the time of day or interval at which the configurations will be synchronized: daily—Sets the time of day at which the configurations will be synchronized. every—Sets the interval at which the configurations will be synchronized. weekly—Sets the time of day at which the configurations will be synchronized. 	No default.

Related topics

• system settings on page 302

system console

Use this command to configure the management console settings. Usually this is set during the early stages of installation and needs no adjustment.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
config system console
  set baudrate {9600 | 19200 | 38400 | 57600 | 115200}
  set mode {batch | line}
  set output {more | standard}
  set shell {cli | sh}
end
```

Variable	Description	Default
baudrate {9600 19200 38400 57600 115200}	Select the baud rate of the console connection. The rate should conform to the specifications of your specific FortiWeb appliance.	9600
mode {batch line}	Select the console input mode: either batch or line.	line
output {more standard}	 Select either: more—When displaying multiple pages' worth of output, pause after displaying each page's worth of text. When the display pauses, the last line displays More You can then either: Press the spacebar to display the next page. Type Q to truncate the output and return to the command prompt. standard—Do not pause between pages' worth of output, and do not offer to truncate output. 	standard
shell {cli sh}	Select either: cli—Command-line shell. sh—Busybox shell.	cli

Example

This example configures the local console connection to operate at 9,600 baud, and to show long output in a paged format.

```
config system console
set baudrate 9600
set output more
end
```

Related topics

• system admin on page 189

system decoding enhancement

Use this command to configure decoding enhancement. You can decode cookies and parameters using base64 or CSS for specified URLs.

To configure decoding enhancement, you must first enable the feature. For details, see system advanced on page 197.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system decoding-enhancement
  edit <entry_index>
    set url-type {plain | regular}
    set url-pattern "<url_string>"
    config field-list
        edit <entry_index>
        set base64-decoding {enable | disable}
        set css-decoding {enable | disable}
        set field-name "<parameter_cookie_str>"
        set field-name-type {plain | regular}
        set field-type {parameter | cookie}
        next
    end
    next
end
```

Variable	Description	Default
<entry_index></entry_index>	Enter the index number of the decoding rule that you want to create or modify.	No default.
url-type {plain regular}	 Enter to select between: plain—A simple string; a string of text that contains a literal URL. regular—A regular expression; a string of text that defines a search pattern for a URL that may come in many variations. 	No default.
url-pattern " <url_string>"</url_string>	Enter the URL path for which you want the decoding rule to apply.	No default.
<entry_index></entry_index>	Enter the index number of the field that you want to create or modify.	No default.
base64-decoding {enable disable}	Configure to enable Base64 decoding for the field.	disable

Variable	Description	Default
css-decoding {enable disable}	Configure to enable CSS decoding for the field.	disable
field-name " <parameter_ cookie_str>"</parameter_ 	Enter the parameter or cookie string for the field.	No default.
field-name-type {plain regular}	 Enter to select between: plain—A simple string; a string of text that contains a literal URL. regular—A regular expression; a string of text that defines a search pattern for a URL that may come in many variations. 	No default.
field-type {parameter cookie}	 Enter to select between: parameter—Enter to set a parameter field for the field. cookie—Enter to set a cookie field for the field. 	No default.

Example

This example enables decoding enhancement and creates a decoding rule with a parameter field type.

```
config system advanced
  set decoding-enhancement enable
end
config system decoding-enhancement
  edit 1
     set url-type plain
     set url-pattern "/decoding"
     config field-list
        edit 1
          set base64-decoding enable
           set css-decoding enable
           set field-type parameter
           set field-name-type plain
           set field-name key
        next
     end
  next
end
```

Related Topic(s)

• system advanced on page 197

system dns

Use this command to configure the FortiWeb appliance with its local domain name, and the IP addresses of the domain name system (DNS) servers that the FortiWeb appliance will query to resolve domain names such as www.example.com into IP addresses.

FortiWeb appliances require connectivity to DNS servers for DNS lookups. Use either the DNS servers supplied by your Internet service provider (ISP) or 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.



For improved performance, use DNS servers on your local network.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
config system dns
   set primary "<dns_ipv4>"
   set secondary "<dns_ipv4>"
   set domain "<local-domain_str>"
end
```

Variable	Description	Default
primary " <dns_ipv4>"</dns_ipv4>	Enter the IP address of the primary DNS server.	8.8.8.8
secondary " <dns_ipv4>"</dns_ipv4>	Enter the IP address of the secondary DNS server.	0.0.0.0
domain " <local-domain_str>"</local-domain_str>	Enter the name of the local domain to which the FortiWeb appliance belongs, if any. The maximum length is 127 characters. This field is optional. It will not appear in the Host: field of HTTP headers for client connections to protected web servers. Note: You can also configure the host name. For details, see.	No default.

Example

This example configures the FortiWeb appliance with the name of the local domain to which it belongs, example.com. It also configures its host name, fortiweb. Together, this configures the FortiWeb appliance with its own fully qualified domain name (FQDN), fortiweb.example.com.

```
config system global
  set hostname "fortiweb"
```

```
end
config system dns
   set domain "example.com"
end
```

Related topics

- log syslog-policy on page 87
- router static on page 95
- system interface on page 285

•

· server-policy policy on page 131

system eventhub

When FortiWeb-VM is deployed on Azure, use this command to manually configure the FortiWeb appliance to send log messages to Azure Event Hubs.

Alternatively, you can create the configuration automatically using a PowerShell script. For details, see the *FortiWeb-VM Azure Install Guide*:

https://docs.fortinet.com/fortiweb/hardware

When the event hub configuration is complete, FortiWeb sends health logs to Azure Event Hub.

If you also create a corresponding Azure CEF SIEM policy (see log siem-policy on page 83), FortiWeb also sends security logs to Azure Event Hub.

This command is available for FortiWeb-VM running on Microsoft Azure only.

You can use the Azure classic portal to obtain the values that the config system eventhub settings require. For detailed instructions, see the *FortiWeb-VM Azure Install Guide*:

https://docs.fortinet.com/fortiweb/hardware

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system eventhub
  set status {enable | disable}
  set appliance_id "<subscription_str>"
  set policy_saskey "<primary-key_str>"
  set policy_name "<policy-name_str>"
  set eventhub_name "<ehub-name_str>"
  set servicebus_namespace "<servicebus-namespace_str>"
end
```

Variable	Description	Default
status {enable disable}	Enter enable to activate the Azure event hub configuration.	disable
appliance_id " <subscription_ str>"</subscription_ 	Enter the subscription (ID) that has the access to the Azure Event Hub	No default.
policy_saskey " <primary-key_ str>"</primary-key_ 	Enter the primary shared access key that the specified policy (by policy_name <policy-name_str>) uses for Shared Access Signature authentication on the Azure Event Hub.</policy-name_str>	No default.
policy_name " <policy-name_ str>"</policy-name_ 	Enter the name of the Shared Access policy created for the Azure Event Hub.	No default.
eventhub_name " <ehub- name_str>"</ehub- 	Enter the name of the Azure Event Hub that is associated with the specified service bus (by servicebus_namespace <servicebus-namespace_str>).</servicebus-namespace_str>	No default.
servicebus_namespace " <servicebus-namespace_ str="">"</servicebus-namespace_>	Enter the Service Bus Namespace that the Event Hub is created at.	No default.

Related topics

- log siem-policy on page 83
- log siem-message-policy on page 82

system fabric-connectors

Use this command to notify the load balancer to distribute the traffic to the new master node when fail-over occurs.

```
config system fabric-connectors
  set name <string>
  set type {oci | azure}
  set tenant-ocid <string>
  set user-ocid <string>
  set compartment-ocid <string>
  set loadbalancer-ocid <string>
  set server-region-type {commercial | government}
  set server-region <region-id>
  set private-key <userdef>
  set rg-name <string>
  set sub-id <string>
  set tenant-id <string>
  set pass <passwd>
```

```
set app-id <string>
set nicFWBA <string>
set nicFWBB <string>
set public-ip <string>
end
```

Commands for OCI Active-Passive HA settings

Variable	Description	Default
tenant-ocid <string></string>	 To get the OCI tenant ID: Log in to OCI. Go to Governance and Administration > Administration > Tenancy Details. Click the Tenancy you want to use. Copy the OCID of this Tenancy. 	No default
user-ocid <string></string>	 To get the User ID: Log in to OCI. Go to Governance and Administration > Identity > User. Click the user you want to use. Copy the OCID of this user. 	No default
compartment-ocid <string></string>	 To get the OCI compartment ID: Log in to OCI. Go to Governance and Administration > Identity > Compartments. Click the compartment that your load balancer is located in. Copy the OCID of this Tenancy. Note: If you don't have a compartment, you can leave this option empty. 	No default
loadbalancer-ocid <string></string>	 To get the OCI LoadBalancer ID: Log in to OCI. Go to Core Infrastructure > Networking > Load Balancers. Click the load balancer used for the HA cluster. Copy the OCID of this load balancer. 	No default
server-region-type {commercial government}	If your OCI server region is either "US Federal Cloud with DISA Impact Level 5 Authorization Regions" or "US Government Cloud with FedRAMP Authorization Regions", please enter Government. Otherwise please select Commercial.	commercial
server-region <region-id></region-id>	 Enter the Region Identifier of your load balancer. For Commercial regions, please find the Region Identifier on this page: https://docs.cloud.oracle.com/en-us/iaas/Content/General/Concepts/regions.htm For Government regions, please find the Region Identifier on the following pages: https://docs.cloud.oracle.com/en- 	No default

Variable	Description	Default
	us/iaas/Content/General/Concepts/govfeddod.htm • https://docs.cloud.oracle.com/en- us/iaas/Content/General/Concepts/govfedramp.htm	
private-key <userdef></userdef>	Specify the private key you have generated for authentication when FortiWeb-VM connects to the load balancer. See Generating RSA key.	No default

Commands for Azure Active-Passive HA settings

For Azure Active-Passive HA settings, it's recommended to configure the settings through GUI, where you can download a script to get the values. See Configuring Active-Passive HA.

Variable	Description	Default
rg-name <string></string>	Enter the resource group name	No default
sub-id <string></string>	Enter the subcription ID.	No default
tenant-id <string></string>	Enter the tenant ID.	No default
pass <passwd></passwd>	Enter the function application password.	No default
app-id <string></string>	Enter the function applicaiton ID.	No default
nicFWBA <string></string>	Enter the interface name in FWBA.	No default
nicFWBB <string></string>	Enter the interface name in FWBB.	No default
public-ip <string></string>	Enter the name of the master FortiWeb-VM's public IP.	No default

system fail-open

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-open 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 HA FortiWeb appliance could simultaneously lose power, you can add an external bypass device such as FortiBridge.

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.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
config system fail-open
  set port3-port4 {poweroff-bypass | poweroff-cutoff}
end
```

Variable	Description	Default
port3-port4 {poweroff- bypass poweroff-cutoff}	 Select either: poweroff-bypass—Behave like a wire when powered off, allowing connections to pass directly through from one port to the other, bypassing policy and profile filtering. poweroff-keep—Interrupt connectivity when powered off. Note: The name of this setting varies by which ports are wired together for bypass in your specific hardware model. 	poweroff- bypass

Related topics

system ha on page 261

system fds proxy

Use this command to configure the FortiWeb proxy to override the default list of FDN servers and update FortiGuard service packages from a new address.

Before using this command, you must configure FortiWeb to act as a proxy server. To do so, set fds-proxy to enable. See system global for how to enable fds-proxy.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
config system fds proxy override
   set override_switch {enable | disable}
   set address "<fds_IPv4>"
end

config system fds proxy schedule
   set status {enable | disable}
   set frequency {every | daily | weekly}
   set time
   set day {Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday}
end
```

Variable	Description	Default
override_switch {enable disable}	Enable to override the default list of FDN servers and connect to a specific server.	disable
address " <fds_ipv4>"</fds_ipv4>	Enter either an IP address or fully qualified domain name (FQDN) of the FDS override, so that FortiWeb proxy will obtain FortiGuard service packages from this address.	No default.
status {enable disable}	Enable to schedule updating the database per certain frequency.	disable
frequency {every daily weekly}	Set the database update frequency.	No default.
time	Set the hour and minute ranges; hh: 0–23, mm 0–59 or 60=random.	No default.
day {Sunday Monday Tuesday Wednesday Thursday Friday Saturday}	Set the specific day during one week to update the database.	No default.

Example

This example enables FortiWeb to act as an FDS proxy and update FortiGuard service packages from 192.0.2.1.

```
config system global
   set fds-proxy enable
end

config system fds proxy
   set override_switch enable
   set address "192.0.2.1"
end
```

system feature-visibility

Use this command to enable or disable the ability to view configuration options for these features in the web UI and CLI:

- **1.** System features
 - · Traffic Mirror
 - · Replacement Message for AJAX requests
 - Firewall
 - Debug
 - WCCP
- 2. Security Features
 - FTP Security
 - · Mobile Application Identification
 - · Signature Update Management
 - · FortiGate Integration
 - Web Anti-Defacement
 - · Padding Oracle Protection
 - · Web Vulnerability Scan
- 3. Additional Features
 - ADFS Policy
 - Acceleration
 - · Web Cache
 - API Gateway
 - ICAP Server

When these features are disabled, options for configuring these features are hidden in the web UI and CLI. If you're planning to configure and implement these features in your FortiWeb configuration, you'll need to enable feature visibility for them first.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system feature-visibility
  set acceleration-policy {enable | disable}
  set adfs-policy {enable | disable}
  set api-gateway {enable | disable}
  set debug-log {enable | disable}
```

```
set firewall {enable | disable}
set fortigate-integration {enable | disable}
set ftp-security {enable | disable}
set mobile-app-identification {enable | disable}
set padding-oracle {enable | disable}
set support-ajax-requests {enable | disable}
set support-icap-server {enable | disable}
set traffic-mirror {enable | disable}
set wad {enable | disable}
set wccp-mode {enable | disable}
set web-cache {enable | disable}
set wvs {enable | disable}
```

Variable	Description	Default
acceleration-policy {enable disable}	Enable to display acceleration policy configuration options.	disable
adfs-policy {enable disable}	Enable to display ADFS policy and ADFS server pool options.	disable
api-gateway {enable disable}	Enable to display API users, API gateway rule and policy configuration options.	disable
debug-log {enable disable}	Enable to display debug log configurations.	disable
firewall {enable disable}	Enable to display firewall policy and NAT policy configuration options.	disable
fortigate-integration {enable disable}	Enable to display FortiGate integration configuration options.	disable
ftp-security {enable disable}	Enable to display FTP security rule, profile, and policy configuration options.	disable
mobile-app-identification {enable disable}	Enable to display the JWT token secret and token header to verify a request from a mobile application.	disable
padding-oracle {enable disable}	Enable to display padding oracle rule configuration options.	disable
support-ajax-requests {enable disable}	Enable to display support AJAX requests options.	disable
support-icap-server {enable disable}	Enable to display ICAP server configuration options.	disable
traffic-mirror {enable disable}	Enable to display traffic mirror rule, profile, and policy configuration options.	disable
wad {enable disable}	Enable to display web anti-defacement configuration options.	disable

Variable	Description	Default
wccp-mode {enable disable}	Enable to display WCCP client configuration options.	disable
web-cache {enable disable}	Enable to display web cache policy and profile configuration options.	disable
wvs {enable disable}	Enable to display web vulnerability scan policy and profile configuration options.	disable

Related Topics

- waf web-protection-profile inline-protection on page 574
- waf ftp-protection-profile on page 413
- waf ftp-command-restriction-rule on page 409
- waf ftp-file-security on page 411
- server-policy policy on page 131
- server-policy server-pool on page 156
- · system replacemsg on page 1

system fips-cc

Use this command to enable and configure Federal Information Processing Standards (FIPS) and Common Criteria (CC) compliant mode.

Syntax

```
config system fips-cc
  set status {enable | disable | fips-ciphers}
  set entropy-token {dynamic | enable | disable}
  set reseed-interval <reseed-interval_int>
  set ssl-client-restrict {enable | disable}
```

end

Variable	Description	Default
status {enable disable fips- ciphers}	Select enable or disable to turn on and off the FIPS operation mode. fips-ciphers is a special kind of FIPS mode. fips-ciphers mode	disable
	The fips-ciphers mode is only supported by FortiWeb-VMs on AWS and Azure. In fips-ciphers mode, FortiWeb has the following limitations:	

Variable	Description	Default
	1. For the business traffic going through FortiWeb, both HTTP and HTTPS protocols are allowed, but TLS 1.0 and TLS 1.1 are not supported for HTTPS traffic. Only the following SSL ciphers are allowed: For TLS1.3 TLS_AES_256_GCM_SHA384 TLS_AES_128_GCM_SHA256 FOR TLS1.2 ECDHE-ECDSA-AES256-GCM-SHA384 ECDHE-RSA-AES256-GCM-SHA384 ECDHE-RSA-AES256-GCM-SHA384 ECDHE-RSA-AES128-GCM-SHA256 ECDHE-RSA-AES128-GCM-SHA256 DHE-RSA-AES128-GCM-SHA256 DHE-RSA-AES128-GCM-SHA256 Telnet are not allowed. Only HTTPS and SSH are allowed. The supported SSL ciphers for HTTPS traffic are the same as listed above. The supported ciphers for SSH traffic include: diffie-hellman-group-exchange-sha256 ssh-rsa hmac-sha2-256 hmac-sha2-256 hmac-sha2-512 aes128-gcm@openssh.com aes256-gcm@openssh.com aes256-gcm@openssh.com aes256-gcm@openssh.com 3. shell mode is disable in fips-ciphers mode. To ensure a truly fips-ciphers configuration, it's recommended to start with a clean install or do a factory reset first. Once fips-ciphers mode is enabled, disabling this mode would be done by a factory reset.	
entropy-token {dynamic enable disable}	 Use the entropy token to seed the RNG in FIPS-CC mode. When the status is enabled, the entropy token is used to seed or reseed the RNG, and it must be inserted to FortiWeb. When the status is disabled, the entropy token is not used to seed or reseed the RNG, but the old method will be used to seed or reseed the RNG. When the status is dynamic, it means when entropy token is present, the entropy token will be used to seed or reseed the RNG; if the token is not present, the old method will be used to seed or reseed the RNG. 	disable

Variable	Description	Default
reseed-interval <reseed-interval_int></reseed-interval_int>	Set the interval to reseed the RNG. The valid range is 0–1440 minutes.	1440
ssl-client-restrict {enable disable}	Enable/disable ciphers restriction.	disable

system firewall address

Use this command to configure IP addresses and address ranges that FortiWeb's built-in stateful firewall uses. You use the address configuration in a firewall policy. For details, see system firewall firewall-policy on page 245.

```
config system firewall address
  edit "<firewall-address_name>"
      set type {ip-netmask | ip-range}
      set ip-netmask "<firewall-address_ipv4mask>"
      set ip-address-value "<firewall-address_ipv4>"
end
```

Variable	Description	Default
" <firewall-address_name>"</firewall-address_name>	Enter a name that identifies this firewall address configuration.	No default.
type {ip-netmask ip-range}	Select how this configuration specifies a firewall address or addresses: • ip-netmask—A single IP address and netmask. • ip-range—A single IP address or a range of IP addresses.	ip- range
ip-netmask " <firewall-address_ipv4mask>"</firewall-address_ipv4mask>	Enter an IPv4 address and subnet mask, separated by a forward slash (/). For example, 192.0.2.2/24. Available when type {ip-netmask ip-range} on page 243 is ip-netmask.	No default.
ip-address-value " <firewall-address_ipv4>"</firewall-address_ipv4>	Enter a single IP address or a range of addresses. For example, 192.0.2.1, or 192.0.2.1-192.0.2.256. Available when type {ip-netmask ip-range} on page 243 is ip-range.	No default.

Related topics

- system firewall firewall-policy on page 245
- · system firewall service on page 244

system firewall service

Use this command to configure the protocols and ports that FortiWeb's built-in stateful firewall uses. You use the service configuration in a firewall policy. For details, see system firewall firewall-policy on page 245.

Syntax

```
config system firewall service
  edit "<firewall-service_name>"
    set protocol {TCP | UDP | ICMP}
    set source-port-min <source-port-min_int>
    set source-port-max <source-port-max_int>
    set destination-port-min <source-port-min_int>
    set destination-port-max <source-port-max_int>
end
```

Variable	Description	Default
" <firewall-service_name>"</firewall-service_name>	Enter a name that identifies this firewall service configuration.	No default.
protocol {TCP UDP ICMP}	Select the protocol for this firewall service configuration.	TCP
source-port-min <source-port-min_int></source-port-min_int>	Enter the start port in the range of source ports for this firewall service.	0
source-port-max <source- port-max_int></source- 	Enter the end port in the range of source ports for this firewall service	65535
destination-port-min <source- port-min_int></source- 	Enter the start port in the range of destination ports for this firewall service.	0
destination-port-max <source-port-max_int></source-port-max_int>	Enter the end port in the range of destination ports for this firewall service	65535

Related topics

- · system firewall address on page 243
- system firewall firewall-policy on page 245

system firewall firewall-policy

Use this command to configure the policies that FortiWeb's built-in stateful firewall uses to determine which traffic to allow and deny.

The firewall policy uses address and service configurations that you create separately. For details, see system firewall address on page 243 and system firewall service on page 244.

Syntax

```
config system firewall firewall-policy
  set default-action {deny | accept}
  config firewall-policy-match-list
    edit <entry_index>
      set in-interface "<incoming_interface_name>"
      set out-interface "<outgoing_interface_name>"
      set src-address "<firewall-address_name>"
      set dest-address "<firewall-address_name>"
      set service "<firewall-service_name>"
      set action {deny | accept}
      set vzone-enable {enable | disable}
      set vzone "<vzone_name>"
```

end

Variable	Description	Default
default-action {deny accept}	 Select either: 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. 	accept
<entry_index></entry_index>	Enter the index number of the policy rule in the table.	No default.
in-interface " <incoming_ interface_name>"</incoming_ 	Enter the name of the interface (for example, port1) on which FortiWeb receives packets it applies this firewall policy rule to.	No default.
out-interface " <outgoing_ interface_name>"</outgoing_ 	Enter the name of the interface (for example, port2) through which FortiWeb routes packets it applies this firewall policy rule to.	No default.
src-address " <firewall-address_name>"</firewall-address_name>	Enter the name of the firewall address configuration that specifies the source IP address or addresses to which this policy applies.	No default.

Variable	Description	Default
	For details about creating firewall address configurations, see system firewall address on page 243.	
dest-address " <firewall-address_name>"</firewall-address_name>	Enter the name of the firewall address configuration that specifies the source IP address or addresses to which this policy rule applies. For details about creating firewall address configurations, see system firewall address on page 243.	No default.
service " <firewall-service_ name>"</firewall-service_ 	Enter the name of the firewall service configuration that specifies the protocols and ports to which this policy rule applies. For details about creating firewall address configurations, see system firewall address on page 243.	No default.
action {deny accept}	 enter either: deny—Firewall blocks traffic that matches this policy rule. However, administrative access is still allowed on network interfaces for which it has been configured. accept—Firewall allows traffic that matches this policy rule. 	deny
vzone-enable {enable disable}	Select to enable a V-zone (bridge). If this option is enabled, select a V-zone to use. 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.	disable
vzone " <vzone_name>"</vzone_name>	Select a configured V-zone. For details about creating a V-zone, see system v-zone on page 316.	No default.

Example

This example configures a firewall policy to deny any HTTP services but coming from specified sources.

```
config system firewall address
  edit "alloowed_source"
    set type ip-range
    set ip-address-value "172.22.203.100-172.22.203.115"
end
config system firewall address
  edit "site1"
    set type ip-netmask
    set ip-netmask "206.11.0.2/24"
end
config system firewall service
  edit "http"
    set protocol TCP
    set destination-port-min 80
    set destination-port-max 80
```

```
end
config system firewall firewall-policy
  set default-action deny
  config firewall-policy-match-list
  edit 1
     set in-interface port1
     set out-interface port2
     set src-address site1
     set dest-address site1
     set service http
     set action accept
     next
  end
end
```

Related topics

- · system firewall address on page 243
- · system firewall service on page 244

system firewall fwmark-policy

Use this command 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.

```
config system firewall fwmark-policy
  edit "<fwmark-policy-name>" on page 247
    set from <firewall_source-address_name> on page 247
    set to <firewall_destination-address_name> on page 248
    set in-interface <incoming_interface_name> on page 248
    set service <firewall-service_name>" on page 248
    set mark <mark_int> on page 248
end
```

Variable	Description	Default
" <fwmark-policy-name>"</fwmark-policy-name>	The name of the fwmark policy.	No default.
from <firewall_source-address_name></firewall_source-address_name>	Enter the name of the firewall address configuration that specifies the source IP address or addresses to which this policy applies.	No default.
	For details about creating firewall address configurations, see system firewall address on page 243.	

Variable	Description	Default
to <firewall_destination- address_name></firewall_destination- 	Enter the name of the firewall address configuration that specifies the source IP address or addresses to which this policy rule applies. For details about creating firewall address configurations, see system firewall address on page 243.	No default.
in-interface <incoming_ interface_name></incoming_ 	Enter the name of the interface (for example, port1) on which FortiWeb receives packets it applies this firewall policy rule to.	No default.
service <firewall-service_ name>"</firewall-service_ 	Enter the name of the firewall service configuration that specifies the protocols and ports to which this policy rule applies. For details about creating firewall address configurations, see system firewall address on page 243.	No default.
mark <mark_int></mark_int>	Enter a value to mark the traffic that matches with the conditions above. The valid range is 1-255.	No default.

Example

```
config system firewall fwmark-policy
edit "1"
    set from 1
    set to 2
    set in-interface port2
    set service ALL_TCP
    set mark 234
    next
end
```

system firewall dnat policy

Use this command to configure a firewall DNAT policy. Firewall DNAT policies translate the destination IP address.

Firewall DNAT policies are available in Reverse Proxy, True Transparent Proxy, and Transparent Inspection operating modes.



FortiWeb applies a firewall DNAT policy only if IP forwarding is enabled. For details about IP forwarding, see router setting on page 93.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system firewall dnat-policy
  edit "<policy_name>" on page 249
   set external-start <external_ipv4> on page 249
   set mapped-start <mapped_ipv4> on page 249
   set mapped-end <mapped_ipv4> on page 249
   set ingress-interface <ingress_port> on page 249
   set protocol {tcp | udp | icmp} on page 249
   set port-forwarding {enable | disable} on page 249
   set external-port-start <external_port> on page 249
   set external-port-end <external_port> on page 250
   set mapped-port-start <mapped_port> on page 250
   set mapped-port-end <mapped_port> on page 250
   next
end
```

Variable	Description	Default
" <policy_name>"</policy_name>	Enter a name that identifies the firewall DNAT policy. Don't use spaces or special characters. The maximum length is 63 characters.	No default.
external-start <external_ ipv4></external_ 	Enter the first IP address of an IP 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 IP range contains 10 addresses, the mapped IP range must also contain 10 addresses. After you configure the mapped-start and mapped-end, the system will calculate how many addresses are included in the range and automatically determine the last IP address of the external IP range. The IP address must be IPv4.	0.0.0.0
mapped-start <mapped_ ipv4></mapped_ 	Enter the first IP address of an IP range that you want to translate the external IP to.	0.0.0.0
mapped-end <mapped_ipv4></mapped_ipv4>	Enter the last IP address of an IP range that you want to translate the external IP to.	0.0.0.0
ingress-interface <ingress_ port></ingress_ 	Enter the interface to match the network interface through which the packet comes in FortiWeb.	No default.
protocol {tcp udp icmp}	Select the protocol type of the packets that you want to translate.	No default.
port-forwarding {enable disable}	Enable to translate the port in destination IP address.	No default.
external-port-start <external_port></external_port>	Enter the first port in the port range to match the port in destination IP address.	0

Variable	Description	Default
	This option is available only when port-forwarding is enabled.	
external-port-end <external_ port></external_ 	Enter the last port in the port range to match the port in destination IP address. This option is available only when port-forwarding is enabled.	0
mapped-port-start <mapped_port></mapped_port>	Enter the first port in the port range to translate the external port range to. This option is available only when port-forwarding is enabled.	0
mapped-port-end <mapped_ port></mapped_ 	Enter the last port in the port range to translate the external port range to. This option is available only when port-forwarding is enabled.	0

Related Topic

- router setting on page 93
- system firewall snat-policy on page 250

system firewall snat-policy

Use this command to configure a firewall SNAT policy. Firewall SNAT policies translate a matching source IP address to a single IP address or an IP address in an address pool.

Firewall SNAT policies are available in Reverse Proxy, True Transparent Proxy, and Transparent Inspection operating modes.



FortiWeb applies a firewall SNAT policy only if IP forwarding is enabled. For details about IP forwarding, see router setting on page 93.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system firewall snat-policy
  edit "<policy_name>" on page 251
   set source-start <source_ipv4> on page 251
   set source-end <source_ipv4> on page 251
   set out-interface "<egress_port>" on page 251
```

```
set destination-start <destination_ipv4> on page 251
set destination-end <destination_ipv4> on page 251
set trans-to-type {ip | pool | no-nat} on page 251
set trans-to-ip "<translation_ipv4>" on page 251
set trans-to-ip-start "<first_ipv4>" on page 251
set trans-to-ip-end "<last_ipv4>" on page 252
next
end
```

Variable	Description	Default
" <policy_name>"</policy_name>	Enter a name that identifies the firewall SNAT policy. Don't use spaces or special characters. The maximum length is 63 characters.	No default.
source-start <source_ipv4></source_ipv4>	Enter the first IP in the IP range to match the source IP address in the packet header that you want to translate. The IP address must be an IPv4 address.	0.0.0.0/0
source_end <source_ipv4></source_ipv4>	Enter the last IP in the IP range to match the source IP address in the packet header that you want to translate. The IP address must be an IPv4 address.	
out-interface " <egress_port>"</egress_port>	Select the interface that FortiWeb will use to forward traffic that matches the source-start <source_ipv4> on page 251.</source_ipv4>	No default.
destination-start <destination_ipv4></destination_ipv4>	Enter the first IP in the IP range to match the destination IP address in the packet header. The IP address must be an IPv4 address.	0.0.0.0/0
destination-end <destination_ipv4></destination_ipv4>	Enter the last IP in the IP range to match the destination IP address in the packet header The IP address must be an IPv4 address.	
trans-to-type {ip pool no- nat}	 Select one of the following: ip—Select to translate the source IP to an IP address that you specify. pool—Select to translate the source IP to the next available IP address in an IP address pool that you specify. no-nat—Select to not perform SNAT for the matched traffic. 	ip
trans-to-ip " <translation_ ipv4>"</translation_ 	Enter the IP address that you want to translate the source IP 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 trans-to-type {ip pool no-nat} on page 251 is set to IP.	0.0.0.0
trans-to-ip-start " <first_ipv4>"</first_ipv4>	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 trans-to-type {ip pool no-nat} on page 251 is set to pool.	0.0.0.0

Variable	Description	Default
trans-to-ip-end " <last_ipv4>"</last_ipv4>	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 trans-to-type {ip pool no-nat} on page 251 is set to pool.	0.0.0.0

Related Topic

- router setting on page 93
- · system firewall dnat policy on page 248

system fortigate-integration

FortiGate appliances 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. Then, you 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.

This command configures a FortiGate appliance that provides banned source IPs. 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 waf web-protection-profile inline-protection on page 574.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system fortigate-integration
  set address "<address_ipv4>"
  set port <port_int>
  set protocol {HTTP | HTTPS}
  set username "<username_str>"
  set password "<password_str>"
  set schedule-frequency <schedule-frequency_int>
  set flag {enable | disable}
end
```

Variable	Description	Default
address " <address_ipv4>"</address_ipv4>	Enter the FortiGate IP address that is used for administrative access.	No default.
port <port_int></port_int>	Specify the port that the FortiGate uses for administrative access via HTTPs.	80

Variable	Description	Default
	In most cases, this is port 443.	
protocol {HTTP HTTPS}	Specify whether the FortiGate and FortiWeb communicate securely using HTTPS.	HTTP
username " <username_str>"</username_str>	Enter the name of the administrator account that FortiWeb uses to connect to the FortiGate.	No default.
password " <password_str>"</password_str>	Enter the password for the FortiGate administrator account that FortiWeb uses.	No default.
schedule-frequency <schedule-frequency_int></schedule-frequency_int>	Enter how often FortiWeb checks the FortiGate for an updated list of banned source IP addresses, in hours. The valid range is 1 to 5.	1
flag {enable disable}	Enables or disables the transmission of quarantined source IP address information from the specified FortiGate.	disable

Related topics

- waf file-upload-restriction-policy on page 401
- log reports on page 72
- · system fortisandbox-statistics on page 709

system fortisandbox

Use this command to configure FortiWeb to submit all files that match your upload restriction rules to FortiSandbox.

FortiSandbox evaluates whether the file poses a threat and returns the result to FortiWeb. If FortiSandbox determines that the file is malicious, FortiWeb performs the following tasks:

- Generates an attack log message that contains the result.
- For 10 minutes after it receives the FortiSandbox results, takes the action specified by the file security policy.
 During this time, it does not re-submit the file to FortiSandbox.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system fortisandbox
  set type {fsa | cloud}
  set server "<server_ipv4>"
  set cache-timeout <timeout_int>
  set email "<email_str>"
  set interval <interval_int>
  set elog {enable | disable}
end
```

Variable	Description	Default
type {fsa cloud}	Specify whether FortiWeb submits files that match the upload restriction rules to a FortiSandbox physical appliance (or FortiSandbox-VM) or to FortiSandbox Cloud. The FortiSandbox Cloud option requires you to register your FortiWeb and a FortiWeb FortiGuard Sandbox Cloud Service subscription.	fsa
server " <server_ipv4>"</server_ipv4>	Enter the IP address of the FortiSandbox to send files to. Available only when type is fsa.	No default.
cache-timeout <timeout_int></timeout_int>	Enter how long FortiWeb waits before it clears the hash table entry for an uploaded file that was evaluated by FortiSandbox, in hours. The valid range is 1–168. FortiWeb stores file evaluation results from FortiSandbox in a hash table. Whenever a client uploads a file, FortiWeb looks for a table entry that matches it. If there is a matching entry, FortiWeb takes action based on the stored result. If there is no matching entry, FortiWeb sends the file to FortiSandbox for evaluation.	72
email " <email_str>"</email_str>	Enter the email address that FortiSandbox sends weekly reports and notifications to.	No default.
interval <interval_int></interval_int>	Enter a number that specifies how often FortiWeb retrieves statistics from FortiSandbox, in minutes.	5
elog {enable disable}	Enter so that FortiWeb will report event logs when it successfully submits files to FortiSandbox.	disable

Example

This example creates a connection to a FortiSandbox at 192.0.2.2 that retrieves statistics at the default interval (5 minutes) and sends a weekly report to admin@example.com.

```
config system fortisandbox
  set server "192.0.2.2"
  set ssl enable
  set email "admin@example.com"
end
```

Related topics

- waf file-upload-restriction-policy on page 401
- log reports on page 72
- system fortisandbox-statistics on page 709

system global

Use this command to configure system-wide settings such as language, display refresh rate and listening ports of the web UI, the time zone and host name of the FortiWeb appliance, and NTP time synchronization.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system global
  set admin-port <port int>
  set admin-sport <port int>
  set admin-tls-v10 {enable | disable}
  set admin-tls-v11 {enable | disable}
  set admin-tls-v12 {enable | disable}
  set admin-tls-v13 {enable | disable}
  set admin-lockout-threshold <admin-lockout-threshold int>
  set admin-lockout-duration <minutes int>
  set admintimeout <minutes int>
  set adom-admin {enable | disable}
  set auth-timeout <milliseconds int>
  set cli-signature {enable | disable}
  set confsync-port <port int>
  set dh-params {1024 | 1536 | 2048 | 3072 | 4096 | 6144 | 8192}
  set dst {enable | disable}
  set fds-proxy {enable | disable}
  set force-us-only {enable | disable}
  set hostname "<host name>"
  set admin-https-pki-required {enable | disable}
  set https-certificate "<certificate name>"
  set ie6workaround {enable | disable}
  set language {english |japanese | simch | trach}
  set multi-factor-authentication {optional | mandatory}
  set ntpserver {"<ntp fqdn>" | "<ntp ipv4>"}
  set ntpsync {enable | disable}
  set pre-login-banner {enable | disable}
  set record-cli-fail-cmd {enable | disable}
  set refresh <seconds int>
  set syncinterval <minutes int>
  set timezone "<time-zone-code str>"
  set tftp {enable | disable}
  set ssh-fips {enable | disable}
  set cert-expire-check-time <cert-expire-check-time int>
  set ipv6-dad-ha {enable | disable} on page 260
  set fortiguard-anycast {enable | disable} on page 261
  set updated-debug-log {enable | disable}
  set power-status {enable | disable}
end
```

Variable	Description	Default
admin-port <port_ int></port_ 	Enter the port number on which the FortiWeb appliance listens for HTTP access to the web UI. The valid range is 1–65,535.	80
admin-sport <port_ int></port_ 	Enter the port number on which the FortiWeb appliance listens for HTTPS (SSL-secured) access to the web UI. The valid range is 1–65,535.	443
admin-tls-v10 {enable disable}	Enable to specify TSL 1.0 clients can use to connect securely to the FortiWeb appliance.	disable
admin-tls-v11 {enable disable}	Enable to specify TSL 1.1 clients can use to connect securely to the FortiWeb appliance.	disable
admin-tls-v12 {enable disable}	Enable to specify TSL 1.2 clients can use to connect securely to the FortiWeb appliance.	enable
admin-tls-v13 {enable disable}	Enable to specify TSL 1.3 clients can use to connect securely to the FortiWeb appliance.	disable
admin-lockout- threshold <admin- lockout-threshold_ int></admin- 	Enter the number of invalid logon attempts before the account is locked out. The valid range is 1–10.	3
admin-lockout- duration <minutes_int></minutes_int>	Set the length of time the account remains locked. The valid range is 1–2147483647 seconds.	60
admintimeout <minutes_int></minutes_int>	Enter the amount of time (in minutes) after which an idle administrative session with the web UI or CLI will be automatically logged out. The valid range is 1–48. To improve security, do not increase the idle timeout.	5
adom-admin {enable disable}	Enable to be able to restrict administrator accounts to specific administrative domains. See also domains " <adom_name>" on page 191. Note: After you type end, if this setting is enabled, the CLI will terminate your session and restructure the configuration to use ADOMs. Global settings will remain in the global configuration scope, but objects that are configurable separately per ADOM such as services are moved to the root ADOM. To continue by configuring additional ADOMs, log in again, then go to Defining ADOMs on page 54.</adom_name>	disable
auth-timeout <milliseconds_int></milliseconds_int>	Enter the number of milliseconds that FortiWeb will wait for the remote authentication server to respond to its query. The valid range is 1–60,000.	2000

Variable	Description	Default
	If administrator logins often time out, and FortiWeb is configured to query an external RADIUS or LDAP server, increasing this value may help. This setting only affects remote authentication queries for administrator accounts. To configure the query connection timeout for end-user accounts, use auth-timeout <timeout_int> on page 424 instead.</timeout_int>	
cli-signature {enable disable}	Enable to be able to enter custom attack signatures via the CLI. Typically, attack signatures should be entered using the web UI, where you can verify syntax and test matching of your regular expression. If you are sure that your expression is correct, you can enable this option to enter your custom signature via the CLI.	disable
confsync-port <port_int></port_int>	Enter the port number the local FortiWeb uses to listen for a remote (peer) FortiWeb. Used when you have configured FortiWeb to synchronize its configuration. The valid range is 1–65,535. Caution: The port number must be different than the port number set using config server-policy custom-application application-policy (page 1).	8333
dh-params {1024 1536 2048 3072 4096 6144 8192}	Specifies the key length that FortiWeb presents in Diffie-Hellman exchanges. Most web browsers require a key length of at least 2048.	2048
dst {enable disable}	Enable to automatically adjust the FortiWeb appliance's clock for daylight savings time (DST).	disable
fds-proxy {enable disable}	Enable to configure FortiWeb to act as a proxy for the FDN. FortiWeb proxy will obtain FortiGuard service packages from the default list of FDN servers and distribute the packages to other FortiWeb devices. On FortiWeb proxy, port 8989 is used as the listening port for the package update requests from other FortiWeb devices, and the concurrent connection limit is 128. When FortiWeb proxy receives downloading requests from several devices at the same time, the requests will be queued and processed one by one. With this option enabled, you can configure system autoupdate overrideon other FortiWeb devices so that they can connect with this FortiWeb proxy to update FortiGuard service packages.	disable

Variable	Description	Default
	If you want to override the default FDN servers and specify a new address for the FortiWeb proxy to obtain FortiGuard service packages, see system fds proxy.	
force-us-only {enable disable}	Enable so that FortiWeb will receive FortiGuard service updates from FortiGuard servers located only in the United States.	disable
hostname " <host_ name>"</host_ 	Enter the host name of this FortiWeb appliance. Host names may include US-ASCII letters, numbers, hyphens, and underscores. The maximum length is 63 characters. Spaces and special characters are not allowed. The host name of the FortiWeb appliance is used in several places. It appears in the System Information widget on the Status tab of the web UI, and in the config router all (page 1) CLI command. It is used in the command prompt of the CLI. It is used as the SNMP system name. For details about SNMP, see system snmp sysinfo on page 309. The System Information widget and the config router all (page 1) CLI command will display the full host name. However, if the host name is longer than 16 characters, the CLI and other places display the host name in a truncated form ending 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~#. Note: You can also configure the local domain name. For details, see system dns on page 232.	FortiWeb
admin-https-pki- required {enable disable}	Enable to use certificate-based Web UI login. Before enabling this, please make sure the related configurations are set correctly. For details, see system admincertificate ca on page 194, user pki-user on page 331, and user admin-usergrp on page 322.	disable
https-certificate " <certificate_ name="">"</certificate_>	Specifies the certificate that FortiWeb uses for the accesses to its Web UI through HTTPS. This must be one of the certificates stored locally on the FortiWeb for administration. For details, see system admin-certificate local on page 195.	defaultcert
ie6workaround {enable disable}	Enable to use the work around for a navigation bar freeze issue caused by using the web UI with Microsoft Internet Explorer 6.	disable
language {english japanese simch trach}	Select which language to use when displaying the web UI.	english

Variable	Description	Default
	The display's web pages will use UTF-8 encoding, regardless of which language you choose. UTF-8 supports multiple languages, and allows all of them to be displayed 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, and also use UTF-8. If they do not, you may not be able to correctly display both your input and the web UI 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. For more information on language support in the web UI and	
	CLI, see Language support & regular expressions on page 47. Note: This setting does not affect the display of the CLI.	
multi-factor- authentication {optional mandatory}	 Configure to set 2FA for admin account security. optional: only when an admin user enters correct username and password, the Token Code window pops up to require the token code for account security. mandatory: only when an admin user enters correct username and password as well as the token code, the authentication can succeed for login. 	optional
ntpserver {" <ntp_ fqdn>" "<ntp_ ipv4>"}</ntp_ </ntp_ 	Enter the IP address or fully qualified domain name (FQDN) of a Network Time Protocol (NTP) server or pool, such as pool.ntp.org, to query in order to synchronize the FortiWeb appliance's clock. The maximum length is 63 characters. For details about NTP and to find the IP address of an NTP server that you can use, go to: http://www.ntp.org/	pool.ntp.org
ntpsync {enable disable}	Enable to automatically update the system date and time by connecting to a NTP server. Also configure ntpserver {" <ntp_fqdn>" "<ntp_ipv4>"}, syncinterval <minutes_int> and timezone "<time-zone-code_str>".</time-zone-code_str></minutes_int></ntp_ipv4></ntp_fqdn>	enable

Variable	Description	Default
pre-login-banner {enable disable}	Enable to add a login disclaimer message for administrators logging in to FortiWeb.	disable
	This disclaimer is a statement that a user accepts or declines. It is useful for environments such as corporations that are governed by strict usage policies for forensics and legal reasons.	
record-cli-fail-cmd {enable disable}	Enable so that FortiWeb will generate an event log if a CLI command fails or is executed incorrectly.	disable
refresh <seconds_ int></seconds_ 	Enter the automatic refresh interval (in seconds) for the web UI's System Status Monitor widget. The valid range is 0– 9,223,372,036,854,775,807. To disable automatic refreshes, type 0.	80
syncinterval <minutes_int></minutes_int>	Enter how often (in minutes) the FortiWeb appliance should synchronize its time with the Network Time Protocol (NTP) server. The valid range is 1–1440. To disable time synchronization, type 0.	60
tftp {enable disable}	Specify whether FortiWeb can perform backups, restoration, firmware updates and other tasks using TFTP.	enable
timezone " <time- zone-code_str>"</time- 	Enter the two-digit code for the time zone in which the FortiWeb appliance is located. The valid range is from 00 to 75. To display a list of time zone codes, their associated the GMT time zone offset, and contained major cities, type set timezone?	04
ssh-fips {enable disable}	A setting used with Federal Information Processing Standards (FIPS) and Common Criteria (CC) compliant mode. When the FIPS-CC certification process is complete, a separate document will provide detailed information about this command.	disable
cert-expire-check- time <cert-expire- check-time _int></cert-expire- 	Set the notification time (the days) before the certificate expires. The valid value range is 0-365. When the value is 0, it means no certificate expiration will be checked. When the value is 100, it means notification will be sent 100 days before the certificate expires.	0
ipv6-dad-ha {enable disable}	Enable to perform IPv6 DAD detection on the master appliance in Active-Passive and standard Active-Active HA groups.	disable

Variable	Description	Default
updated-debug-log {enable disable}	Diasble it if too many FDS disconnection logs are generated.	enable
fortiguard-anycast {enable disable}	If enabled, FortiWeb will be upgraded from the Anycast server. The default domain is globalupdate.fortinet.net and the corresponding USG domain name is usupdate.fortinet.net. If disabled, FortiWeb will upgraded from the original server, the default domain is update.fortiguard.net and the corresponding USG domain name is usupdate.fortiguard.net.	disable
power-status {enable disable}	Enable to show the power status.	disable

Example

This example configures time synchronization with a public NTP server pool. The FortiWeb appliance is located in the Pacific Time zone (code 04) and will synchronize its time with the NTP server pool every 60 minutes.

```
config system global
  set timezone 08
  set ntpsync enable
  set ntpserver "pool.ntp.org"
  set syncinterval 30
end
```

For an example that includes a hostname, see system dns on page 232.

Related topics

- system admin on page 189
- system autoupdate schedule on page 201
- system interface on page 285
- system dns on page 232
- system advanced on page 197
- router static on page 95
- date on page 681
- time on page 705
- · system status on page 711

system ha

Use this command to configure the FortiWeb appliance to act as a member of a high availability (HA) cluster in order to improve availability.

By default, FortiWeb appliances are each a single, standalone appliance and 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 "server-policy custom-application application-policy" on page 1.

Unless specially stated, the configurations of config system ha can be automatically synchronized from master to slaves.

For more information on HA, including troubleshooting, failover behavior, synchronized data, and network topology, see the *FortiWeb high availability (HA)* section under *Key Concepts* chapter in *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system ha
  set mode {active-passive | active-active-standard | active-active-high-volume
       |standalone}
  set group-id <group_int>
  set group-name "<pair-name str>"
  set priority <level int>
  set override {enable | disable}
  set network-type {flat | udp-tunnel}
  set tunnel-local "<tunnel-local str>"
  set tunnel-peer "<tunnel-peer str>"
  set hbdev "<interface name>"
  set hbdev-backup "<interface name>"
  set lacp-ha-slave {enable | disable}
  set link-failed-signal {enable | disable}
  set hb-interval <milliseconds int>
  set hb-lost-threshold <seconds int>
  set arps <arp int>
  set arp-interval <seconds int>
  set monitor {"<interface_name>" ...}
  set boot-time <limit int>
  set ha-mgmt-status {enable | disable}
  set ha-mgmt-interface "<interface name>"
  set schedule {ip | leastconnection | round-robin}le {ip | leastconnection | round-
       robin}
  set session-sync-broadcast {enable | disable}
  set session-sync-dev {"<interface name>" ...}
  set session-warm-up <seconds int>
  set weight-1 <weight_int>
  set weight-2 <weight int>
  set weight-3 <weight int>
  set weight-4 <weight int>
```

```
set weight-5 <weight int>
  set weight-6 <weight int>
  set weight-7 <weight_int>
  set weight-8 <weight_int>
  set session-pickup {enable | disable}
  set persistence-sync {enable | disable}
  set eip-addr <class_ip>
  set eip-aid <eip-aid str>
  set ha-eth-type <ha-eth-type str>
  set hc-eth-type <hc-eth-type_str>
  set hbcast-eth-type <hbcast-eth-type str>
  set 12ep-eth-type <12ep-eth-type str>
  set 17-persistence-sync {enable | disable}
  set server-policy-hlck {enable | disable}
  set encryption {enable | disable}
  set key <passwd>
end
```

Variable	Description	Default
mode {active-passive active-active-standard active-active-high-volume standalone}	 active-passive—Form an HA group with another FortiWeb appliance. The appliances operate together, with the standby assuming the role of the active appliance if it fails. active-active-standard—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 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. active-active-high-volum—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. standalone—Operate each appliance independently. Note: To avoid connectivity issues, do not use config system ha to remove an appliance from an HA cluster. Instead, use ha disconnect on page 685, which removes the appliance from the cluster and changes the HA mode to 	standalone
	standalone.	

Variable	Description	Default
group-id <group_int></group_int>	Enter a number that identifies the HA pair. Both members of the HA pair must have the same group ID. If you have more than one HA pair on the same network, each HA pair must have a different group ID. Changing the group ID changes the cluster's virtual MAC address. The valid range is 0 to 63.	0
group-name " <pair-name_ str>"</pair-name_ 	Enter 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.	No default.
priority <level_ int></level_ 	Enter the priority of the appliance when electing the primary appliance in the HA pair. On standby devices, this setting can be reconfigured using the CLI command ha manage on page 686. This setting is optional. The smaller the number, the higher the priority. The valid range is 0 to 9. This setting can't be synchronized from master to slaves. You should configure it on each HA member. Note: By default, unless you enable override {enable disable} on page 264, uptime is more important than this setting. This setting can't be synchronized from master to slaves. You should configure it on each HA member. It's suggested to leave it with default value.	5
override {enable disable}	Enable to make priority <level_int> on page 264 a more important factor than uptime when selecting the primary appliance.</level_int>	disable
network-type {flat udp- tunnel}	Select the common HA mode flat or udp-tunnel mode on OpenStack platform.	flat
tunnel-local " <tunnel-local_ str="">"</tunnel-local_>	Set the local IP address on OpenStack platform. This filed can be configured only when the network type is upd-tunnel. Note: This setting can't be synchronized from master to slaves. You should configure it on each HA member. It's suggested to leave it with default value.	No default.
tunnel-peer " <tunnel-peer_ str="">"</tunnel-peer_>	Set the peer IP address on OpenStack platform. This filed can be configured only when the network type is upd-tunnel.	No default.

Variable	Description	Default
	Note: This setting can't be synchronized from master to slaves. You should configure it on each HA member. It's suggested to leave it with default value.	
hbdev " <interface_ name="">"</interface_>	Select which port on this appliance that the main and standby appliances will use to send heartbeat signals and synchronization data between each other (i.e. the HA heartbeat link). The maximum length is 15 characters. Connect this port to the same port number on the other member of the HA cluster. (e.g., If you select port3 for the primary heartbeat link, connect port3 on this appliance to port3 on the other appliance.) At least one heartbeat interface must be selected on each appliance in the HA cluster. 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. At least one heartbeat interface must be selected on each appliance in the HA cluster. 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. Tip: If enough ports are available, you can select both a primary heartbeat interface and a secondary heartbeat interface (hbdev-backup " <interface_name>" on page 265) 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: If a switch is used to connect the heartbeat interfaces, the heartbeat interfaces must be reachable by Layer 2 multicast.</interface_name>	No default.
hbdev-backup " <interface_ name="">"</interface_>	Select a secondary, standby port on this appliance that the main and standby appliances will use to send heartbeat signals and synchronization data between each other (i.e. the HA heartbeat link). It must not be the same network interface as hbdev " <interface_name>" on page 265. The maximum length is 15 characters. Connect this port to the same port number on the other member of the HA cluster. (e.g., If you select port4 for the secondary heartbeat link, connect port4 on this appliance to port4 on the other appliance.) Ports that currently have an IP address assigned for other purposes (that is, virtual servers or bridges) cannot be reused as a heartbeat link.</interface_name>	No default.

Variable	Description	Default
lacp-ha-slave {enable disable}	Enable to provide support for 2 LACP interfaces, also known as "bridges," "V-zones," or "aggregated links." For more information about configuring bridges, see the <i>FortiWeb Administration Guide</i> : http://docs.fortinet.com/fortiweb/admin-guides	disable
link-failed-signal {enable disable}	Enable to ensure that all equipment in the network detects the new primary unit in a cluster after a failover occurs. When a failover occurs in an HA active-passive cluster, the new primary unit broadcasts gratuitous ARP packets so that switches will refresh their MAC forwarding tables and detect the new primary unit. However, sometimes switches will not immediately detect a failover and refresh MAC forwarding tables to recognize a new primary unit. This command shuts down each interface (except for the heartbeat interfaces and reserve management interfaces) of the former primary unit for about a second so that any remaining equipment that did not automatically detect the failover will refresh their MAC forwarding tables and recognize the new primary unit,	disable
arps <arp_int></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 arp-interval <seconds_int> on page 267. 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</seconds_int>	10

Variable	Description	Default
	gratuitous ARP packets are sent to reduce the amount of traffic produced by a failover. The valid range is 1–16.	
arp-interval <seconds_int></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. 	3
hb-interval <milliseconds_ int=""></milliseconds_>	Enter the number of 100-millisecond intervals to set the pause between each heartbeat packet that the one FortiWeb appliance sends to the other FortiWeb appliance in the HA pair. This is also the amount of time that a FortiWeb appliance waits before expecting to receive a heartbeat packet from the other appliance. This part of the configuration is synchronized between the active appliance and standby appliance. The valid range is 1–20 (that is, between 100 and 2,000 milliseconds). Note: Although this setting is synchronized between the main and standby appliances, you should initially configure both appliances with the same hb-interval <milliseconds_int> on page 267 to prevent inadvertent failover from occurring before the initial synchronization.</milliseconds_int>	1
hb-lost- threshold <seconds_int></seconds_int>	Enter the number of times one of HA appliances retries the heartbeat and waits to receive HA heartbeat packets from the other HA appliance before assuming that the other appliance has failed. This part of the configuration is synchronized between the main appliance and standby appliance. Normally, you do not need to change this setting. Exceptions include: Increase the failure detection threshold if a failure is detected when none has actually occurred. For	3

Variable	Description	Default
	example, during peak traffic times, if the main appliance is very busy, it might not respond to heartbeat packets in time, and the standby appliance may assume that the main appliance has failed. • Reduce the failure detection threshold or detection interval if administrators and HTTP clients have to wait too long before being able to connect through the main appliance, resulting in noticeable down time. The valid range is 1–60. Note: Although this setting is synchronized between the main and standby appliances, you should initially configure both appliances with the same hb-lost-threshold <seconds_int> on page 267 to prevent inadvertent failover from occurring before the initial synchronization. Note: You can use SNMP traps to notify you when a failover is occurring. For details, see system snmp community on page 305.</seconds_int>	
monitor {" <interface_ name="">"}</interface_>	Enter the name of one or more network interfaces that each directly correlate with a physical link. These ports will be monitored for link failure. Separate the name of each network interface with a space. To remove from or add to the list of monitored network interfaces, retype the entire list. 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. Note: To prevent an unintentional failover, do not configure port monitoring until you configure HA on both appliances in the HA pair, and have plugged in the cables to link the physical network ports that will be monitored.	No default.
boot-time <limit_int></limit_int>	Enter the maximum number of seconds that a appliance will wait for a heartbeat or synchronization connection after the appliance returns online. If this limit is exceeded, the appliance will assume that the other unit is unresponsive, and assume the role of the main appliance. Due to the default heartbeat and synchronization intervals, as long as the HA pair are cabled directly together, the default value is usually sufficient. If the HA heartbeat link passes through other devices, such as routers and switches, however, a larger value may be needed. You may notice this especially when updating the firmware.	30

Variable	Description	Default
	The valid range is 1–100 seconds.	
ha-mgmt-status {enable disable}	Specifies whether the network interface you select provides administrative access to this appliance when it is a member of the HA cluster. When this option is selected, you can access the configuration for this cluster member using the IP address of the specified network interface. The interface configuration, including administrative access and other settings, is not synchronized with other cluster members. You can configure up to eight reserve management ports in each HA cluster. You cannot configure routing for the port you select.	disable
ha-mgmt- interface " <interface_ name>"</interface_ 	Specifies the network interface that provides administrative access to this appliance when it is a member of the HA cluster.	No default.
schedule {ip leastconnection round-robin}	Specifies the load-balancing algorithm used by the master appliance (in an active-active HA cluster) to distribute received traffic over the available cluster members. • ip—Consistently distribute the traffic coming from a source to the same cluster member. • leastconnection—Dynamically distribute traffic to a cluster member who has the fewest connections processing. • round-robin—Distribute traffic among the available members in a circular order. Note that FortiWeb's Session Management is not supposed by the active-active HA deployment with the algorithm By connections or Round-robin being used for the load-balancing. Available only when mode {active-passive active-active-standard active-active-high-volume standalone} on page 263 is active-active-standard or active-active-high-volume.	ip
session-sync- broadcast {enable disable}	Specifies whether the master appliance in an active-active HA cluster synchronizes sessions to others in broadcast. By default, session information is synchronized in unicast. Broadcast will be recommended if a active-active HA cluster contains many appliances. Available only when mode {active-passive active-active-standard active-active-high-volume standalone} on page 263 is active-active-standard or active-active-high-volume.	disable

Variable	Description	Default
session-sync-dev {" <interface_ name="">"}</interface_>	The master appliance use the heartbeat interface (hbdev " <interface_name>" on page 265) to synchronize its session table to other appliances in an active-active HA cluster by default. However, you can use extra interfaces (up to four interfaces) for the session synchronization when the HA cluster is in heavy traffic. Specifies the network interface(s) of this FortiWeb appliance for session synchronizations. For example, typing set session-sync-dev port3 port4 port5 for using port3, port4 and port5 to synchronize session information. Note: Only the master appliance in the active-active HA cluster is allowed to set session-sync-dev. The configuration here will be synchronized to all the slave appliances send or receive session information with the same interface configuration. The heartbeat interface will not participate in the session synchronization anymore if other interfaces are specified here. It can not specify the heartbeat interface to session-sync-dev. Available only when mode {active-passive active-active-standard active-active-high-volume standard or active-active-high-volume.</interface_name>	No default.
session-warm- up <seconds_ int></seconds_ 	Specifies the active-active HA warm-up time that the master appliance will hold traffic distribution to wait for the active-active HA negotiation (determine the master and slave, and necessary synchronizations) completes (when every time the active-active HA starts). Available only when mode {active-passive active-active-standard active-active-high-volume standalone} on page 263 is active-active-standard or active-active-high-volume.	10
weight-1 <weight_int></weight_int>	When the system ha on page 261 algorithm is ip, sets the weight for the first unit in an active-active HA cluster. The master unit performs weighted round-robin according to the specified weight to distribute the first packet coming from the source IP to cluster members. The weight of each unit can be set with a range of 0–255.	1
weight-2 <weight_int></weight_int>	When the schedule algorithm is ip, sets the weight for the second unit in an active-active HA cluster.	1

Variable	Description	Default
	The master unit performs weighted round-robin according to the specified weight to distribute the first packet coming from the source IP to cluster members. The weight of each unit can be set with a range of 0–255.	
weight-3 <weight_int></weight_int>	When the system ha on page 261 algorithm is ip, sets the weight for the third unit in an active-active HA cluster. The master unit performs weighted round-robin according to the specified weight to distribute the first packet coming from the source IP to cluster members. The weight of each unit can be set with a range of 0–255.	1
weight-4 <weight_int></weight_int>	When the system ha on page 261 algorithm is ip, sets the weight for the fourth unit in an active-active HA cluster. The master unit performs weighted round-robin according to the specified weight to distribute the first packet coming from the source IP to cluster members. The weight of each unit can be set with a range of 0–255.	1
weight-5 <weight_int></weight_int>	When the system ha on page 261 algorithm is ip, sets the weight for the fifth unit in an active-active HA cluster. The master unit performs weighted round-robin according to the specified weight to distribute the first packet coming from the source IP to cluster members. The weight of each unit can be set with a range of 0–255.	1
weight-6 <weight_int></weight_int>	When the system ha on page 261 algorithm is ip, sets the weight for the sixth unit in an active-active HA cluster. The master unit perform weighted round-robin according to the specified weight to distribute the first packet coming from the source IP to cluster members. The weight of each unit can be set with a range of 0–255.	1
weight-7 <weight_int></weight_int>	When the system ha on page 261 algorithm is ip, sets the weight for the seventh unit in an active-active HA cluster. The master unit performs weighted round-robin according to the specified weight to distribute the first packet coming from the source IP to cluster members. The weight of each unit can be set with a range of 0–255.	1
weight-8 <weight_int></weight_int>	When the system ha on page 261 algorithm is ip, sets the weight for the eighth unit in an active-active HA cluster. The master unit performs weighted round-robin according to the specified weight to distribute the first packet coming from the source IP to cluster members. The weight of each unit can be set with a range of 0–255.	1

Variable	Description	Default
session-pickup {enable disable}	Enable so that the master unit in the HA cluster synchronizes the session table with all cluster units. If a cluster unit fails, the HA session table information is available to the remaining cluster 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.	disable
persistence-sync {enable disable}	Enable/disable the persistence synchronization.	disable
eip-addr <class_ ip></class_ 	Enter the elastic IP address for HA on AWS.	No default.
eip-aid <eip-aid_ str></eip-aid_ 	Enter the ID of the elastic IP for HA on AWS.	No default.
ha-eth-type <ha- eth-type_str></ha- 	HA heartbeat packet Ethertype (4-digit hex). The range is 0x8890–0x889F. Note: This setting can't be synchronized from master to slaves. You should configure it on each HA member. It's suggested to leave it with default value.	0x8890
hc-eth-type <hc- eth-type_str></hc- 	Tuple session HA heartbeat packet Ethertype (4-digit hex). The range is 0x8890–0x889F. Note: This setting can't be synchronized from master to slaves. You should configure it on each HA member. It's suggested to leave it with default value.	8891
hbcast-eth-type <hbcast-eth- type_str></hbcast-eth- 	Broadcast HA heartbeat packet Ethertype (4-digit hex). The range is 0x8890–0x889F.	8893
I2ep-eth-type <i2ep-eth-type_ str></i2ep-eth-type_ 	Telnet session HA heartbeat packet Ethertype (4-digit hex). The range is 0x8890–0x889F. Note: This setting can't be synchronized from master to slaves. You should configure it on each HA member. It's suggested to leave it with default value.	8894
17-persistence- sync {enable disable}	When FortiWeb is operating in HA Active-Passive (AP) mode, you can enable Layer 7 Persistence Synchronization.	disable

Variable	Description	Default
	This option enables session synchronization when there's a failover that causes the slave appliance to take over as the new master, and is useful for web applications that require sticky sessions.	
server-policy- hlck {enable disable}	Enable to check the server policy health. Server policy health check is only available if the operation mode is Reverse Proxy, and the HA mode is Active-Active.	disable
encryption {enable disable}	Enable to encrypt the heartbeat traffic between master and slaves. If you want to set an HA group, make sure the encryption status is the same across all members, otherwise the HA group can't successfully be built.	disable
key <passwd></passwd>	Enter the password to encrypt the heartbeat traffic between master and slaves when they are in Federal Information Processing Standards (FIPS) mode or in non-FIPS mode with encryption enabled. Note: This setting can't be synchronized from master to	fffffffe12345678
	slaves. You should configure it on each HA member, and the password on all the members should be the same. It's suggested to leave it with default value.	

Example

This example configures a FortiWeb appliance as one appliance in an active-passive HA pair whose group ID is 1. The primary heartbeat occurs over port3, and the secondary heartbeat link is over port4. Priority is more important than uptime when electing the main appliance. The appliance will wait 30 seconds after boot time for a heartbeat or synchronization before assuming that it should be that main appliance. Aside from the heartbeat link, failover can also be triggered by port monitoring of port1 and port2.

```
config system ha
set mode active-passive
set group-id 1
set priority 6
set override enable
set hbdev port3
set hbdev-backup port4
set arps 3
set arp-interval 2
set hb-interval 1
set hb-lost-threshold 3
set monitor port1 port2
set boot-time 30
end
```

Related topics

- system interface on page 285
- "debug application hasync" on page 1
- "debug application hatalk" on page 1
- system ha status on page 664
- ha disconnect on page 685
- ha manage on page 686
- ha synchronize on page 688
- system status on page 711

system ha-aa-server-policy-hlck

To check whether the server policies are running properly on the HA cluster, you can configure server policy heath check. The configurations are synchronized to all members in the cluster. 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 cluster member and the back-end server is not available. The system then generates event logs. The master node will not distribute traffic to this HA member until the connection is recovered.

Server policy health check is only available if the operation mode is **Reverse Proxy**, and the HA mode is **Active-Active-Standard**.

You should first enable the **HA Health Check** option on the **HA** tab in **System > High Availability > Settings**, or enable it through the command config system ha, 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 use this command, your administrator account's access control profile must have rw or w permission to the sysgrp area. For details, see Permissions on page 43.

```
config system ha-aa-server-policy-hlck
  edit "<health-check id>"
    set HTTPS {enable | disable}
     set client-cert <client-certificate-name>
     set relationship {and | or}
     config health-list
        edit <entry index>
           set time-out <seconds int>
           set retry-times <retries int>
           set interval <seconds int>
           set url-path "<request str>"
           set method {get | head | post}
           set match-type {response-code | match-content | all}
           set response-code {response-code int}
           set match-content "<match-content str>"
        next.
     end
  next.
```

end

Variable	Description	Default
" <health-check_id"< td=""><td>Enter the ID of the server policy health check. The maximum length is 63 characters. To display the list of existing server health checks, enter: edit?</td><td>No default.</td></health-check_id"<>	Enter the ID of the server policy health check. The maximum length is 63 characters. To display the list of existing server health checks, enter: edit?	No default.
HTTPS {enable disable}	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.nd you can configure the client certificate for the connection.	
<pre>client-cert <client- certificate-name=""></client-></pre>	If HTTPS is enabled, you can specify a Client Certificate for the connection. This is optional. The Client Certificate is imported on GUI in System > Certificates > Local or by CLI command config system certificate local.	
relationship {and or}	 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. 	and
<entry_index></entry_index>	Enter the index number of the individual rule in the table. The valid range is 1–16.	No default.
timeout <seconds_int></seconds_int>	Enter the number of seconds which must pass after the server health check to indicate a failed health check. The valid range is 1–10.	3
retry-times <retries_int></retries_int>	Enter the number of times, if any, a failed health check will be retried before the server is determined to be unresponsive. The valid range is 1–10.	3
interval <seconds_int></seconds_int>	Enter the number of seconds between each server health check. The valid range is from 1–10.	10
url-path " <request_str>"</request_str>	Enter the URL, such as /index.html, that FortiWeb uses in the HTTP/HTTPS request to verify the responsiveness of the server. If the web server successfully returns this URL, and its content matches the expression specified by match-content, FortiWeb considers it to be responsive.	No default.
method {get head post}	Specify whether the health check uses the HEAD, GET, or POST method.	get
match-type {response-code match-content all}	response-code—If the web server successfully returns the URL specified by url-path and the code	match- content

Variable	Description	Default
	 specified by response-code, FortiWeb considers the server to be responsive. match-content—If the web server successfully returns the URL specified by url-path and its content matches the match-content value, FortiWeb considers the server to be responsive. all—If the web server successfully returns the URL specified by url-path and its content matches the match-content value, and the code specified by response-code, FortiWeb considers the server to be responsive. 	
response-code {response-code_int}	Enter the response code that you require the server to return to confirm that it is available, if match-type is response-code or all.	200
match-content " <match-content_str>"</match-content_str>	Enter a regular expression that matches the content that must be present in the HTTP reply to indicate proper server connectivity, if match-type is match-content or all.	No default.

Example

This example configures a server policy health check that periodically requests the main page of the website, /index. If FortiWeb can't receive responses containing the required page (which contains the word "About") every 10 seconds (the default), and the check fails at least three times in a row, FortiWeb considers the connection between itself and the server being broken. The master node will then stop distributing traffic to this HA member until the connection is recovered.

```
config config system ha-aa-server-policy-hlck
  edit "status_check1"
    set trigger-policy "notification-servers1"
    configure health-list
    edit 1
        set type http
        set retry-times 3
        set url-path "/index"
        set method get
        set match-type match-content
        set regular About
    next
end
```

system ha-mgmt-router-static

For a FortiWeb applicance in an HA group, the configurations set by config router policy and config router static are synchronized by all the group members, but the configurations set by HA Mgmt Static Route or HA Mgmt Policy route are applied only to this specific member.

Use this command to add or delete a static route that is used only by this HA member. It is useful when you want to connect this cluster member to back-end servers that are not in the server pool of the HA group.

To use this command, your administrator account's access control profile must have rw or w permission to the sysgrp area. For details, see Permissions on page 43.



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.

```
config system ha-mgmt-router-static
  edit <route_index>
    set device "<interface_name>"
    set dst "<destination_ip>"
    set gateway "<router_ip>"
    next
end
```

Variable	Description	Default
<route_index></route_index>	Enter the index number of the static route. If multiple routes match a packet, the one with the smallest index number is applied. The valid range is 0–65,535.	No default.
device " <interface_name>"</interface_name>	Enter the name of the network interface, such as port1, through which traffic subject to this route will be outbound. The maximum length is 63 characters.	No default.
dst " <destination_ip>"</destination_ip>	Enter the destination IP address and netmask of traffic that will be subject to this route, separated with a space. To indicate all traffic regardless of IP address and netmask (that is, to configure a route to the default gateway), enter 0.0.0.0 0.0.0.0 or::/0.	0.0.0.0
gateway " <router_ip>"</router_ip>	Enter the IP address of a next-hop router. Caution: The gateway IP address must be in the same subnet as the interface's IP address. If you change the interface's IP address later, the new IP address must also be in the same subnet as the interface's default gateway address. Otherwise, all static routes and the default gateway will be lost.	0.0.0.0

system ha-mgmt-router-policy

For a FortiWeb applicance in an HA group, the configurations set by config router policy and config router static are synchronized by all the group members, but the configurations set by HA Mgmt Static Route or HA Mgmt Policy route are applied only to this specific member.

Use this command to add or delete a policy route that is used only by this HA member. It is useful when you want to connect this cluster member to back-end servers that are not in the server pool of the HA group.

To use this command, your administrator account's access control profile must have rw or w permission to the sysgrp area. For details, see Permissions on page 43.

```
config system ha-mgmt-router-policy
  edit <policy_index>
    set iif "<incoming_interface_name>"
    set src "<source_ip>"
    set dst "<destination_ip>"
    set oif "<outgoing_interface_name>"
    set gateway "<router_ip>"
    set priority <priorty_int>
    next
end
```

Variable	Description	Default
<pre><policy_index></policy_index></pre>	Enter the index number of the policy route. The valid range is 0–65,535.	No default.
" <incoming_interface_ name>"</incoming_interface_ 	Enter the name of the interface, such as port1, on which FortiWeb receives packets it applies this routing policy to.	No default.
src " <source_ip>"</source_ip>	Enter the source IP address and netmask to match, separated with a space. FortiWeb routes matching traffic through the specified interface and gateway.	0.0.0.0
dst " <destination_ip>"</destination_ip>	Enter the destination IP address and netmask to match, separated with a space. FortiWeb routes matching traffic through the specified interface and gateway.	0.0.0.0
" <outgoing_interface_ name>"</outgoing_interface_ 	Enter the name of the interface, such as port2, through which FortiWeb routes packets that match the specified IP address information.	No default.
gateway " <router_ip>"</router_ip>	Enter the IP address of a next-hop router. A gateway address is not required for the particular routing policies used as static routes in an one-arm topology. Leave this blank for a one-arm network topology.	0.0.0.0

Variable	Description	Default
priority <priorty_int></priorty_int>	Enter a value between 1 and 200 that specifies the priority of the route.	200
	When packets match more than one policy route, FortiWeb directs traffic to the route with the lowest value.	

system ha-node

For the high volume active-active mode, you should allocate appliances to the HA group.

Syntax

```
config system ha-node
  edit <HA_node_number>
        set <HA_node_device_SN>
    next
end
```

Variable	Description	Default
<ha_node_number></ha_node_number>	The index number of the node to be selected as an HA group member.	N/A
<ha_node_device_sn></ha_node_device_sn>	The serial number of the node.	N/A

Example

```
config system ha-node
  edit 1
      set sn FV100XXXXXXXXXX
  next
end
```

system icapserver

Use this command to configure FortiWeb to submit all files that match your upload restriction rules to ICAP server.

ICAP server evaluates whether the file poses a threat and returns the result to FortiWeb. If ICAP determines that the file is malicious, FortiWeb performs the following tasks:

- Generates an attack log message that contains the result.
- Takes the action specified by the file security policy. During this time, it does not re-submit the file to ICAP server.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
config system icapserver
  set server "<server_ipv4>"
  set cache-timeout <timeout_int>
  set port <port_int>
  set elog {enable | disable}
  set service-name <name_str>
  set ssl {enable | disable}
end
```

Variable	Description	Default
server " <server_ipv4>"</server_ipv4>	Enter the IP address or domain name of the ICAP server to send files to.	No default.
port <port_int></port_int>	Enter the port on which the ICAP server is listening. When ssl {enable disable} on page 280 is enable, the default port is 11344, while when ssl {enable disable} on page 280 is disable, the default port is 1344.	1344 or 11344
cache-timeout <timeout_int></timeout_int>	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.	72
elog {enable disable}	Enter so that FortiWeb will report event logs when it successfully submits files to FortiSandbox.	disable
service-name <name_str></name_str>	The name of the ICAP service, which appears in the URL configured in the ICAP client. For example, $icap:///$.	No default
ssl {enable disable}	Enable to encrypt the transmission. The port varies depending on whether this option is enabled or not.	disable

Example

This example creates a connection to an ICAP server at 192.0.2.2 that retrieves statistics and sends a weekly report to admin@example.com.

```
config system icapserver
  set server "192.0.2.2"
  set ssl enable
  set cache-timeout 5
end
```

Related topics

- waf file-upload-restriction-policy on page 401
- log reports on page 72

system ha-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.

Syntax

```
config system ha-traffic-distribution
  edit <traffic-distribution_name>
    set node-order <the_index_of_node_with_highest_priority>
    set node-order <the_index_of_node_with_secondary_priority>
    set node-order <the_index_of_node_with_third_priority>
    ...
    set vip-list <vip_names>
    next
end
```

Variable	Description	Default
<traffic-distribution_name></traffic-distribution_name>	The name of the traffic distribution.	N/A
node-order <the_index_of_node_with_highest_ priority> node-order <the_index_of_node_with_ secondary_priority> node-order <the_index_of_node_with_third_ priority> </the_index_of_node_with_third_ </the_index_of_node_with_ </the_index_of_node_with_highest_ 	The priority order of the nodes that process the traffic to the VIP. The node with the highest priority processes the traffic to the specified VIPs. If this node is down, the secondary node takes over the traffic, and so on.	N/A
vip-list <vip_names></vip_names>	The name of the VIP. You can assign the same VIP to different traffic distributions.	N/A

Example

```
config system ha-traffic-distribution
  edit traffic1
    set node-order 2
```

```
set node-order 3
set node-order 1
set vip-list vip1
next
end
```

system hsm info

Use this command to edit the configuration so that FortiWeb will work with SafeNet Network HSM 7 (hardware security module). The HSM integration allows FortiWeb to retrieve a per-connection SSL session key instead of loading the local private key and certificate.



Because the HSM configuration requires you to upload a server certificate, you can create it using the web UI only. After you create the configuration in the web UI, this command allows you to edit it.

For detailed information on integrating HSM with FortiWeb, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

Before you can show or edit HSM configuration in the CLI and access HSM settings in the web UI, use the following command to enable the HSM settings:

```
config server-policy setting
  set high-compatibility-mode enable
  set hsm enable
end
```

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system hsm info
  set ip "<hsm_ipv4>"
  set port <port_int>
  set timeout <timeout_int>
  set filename "<filename_str>"
  set register-status {enable| disable}
end
```

Variable	Description	Default
ip " <hsm_ipv4>"</hsm_ipv4>	Enter the IP address of the HSM.	No default.
port <port_int></port_int>	Enter the port where FortiWeb establishes an NTLS connection with the HSM.	1792

Variable	Description	Default
timeout <timeout_int></timeout_int>	Enter a timeout value for the connection between HSM and FortiWeb.	No default.
filename " <filename_str>"</filename_str>	Shows the name of the server certificate file from the HSM. You cannot edit this option using the CLI.	No default.
register-status {enable disable}	Enable to create FortiWeb as a client of the HSM.	disable

Related topics

- system hsm partition on page 283
- system certificate local on page 214

system hsm partition

Use this command to edit information about the partition that the FortiWeb HSM client is assigned to. The partition settings are part of the configuration that allows FortiWeb to work with SafeNet Luna SA HSM (hardware security module).

Before you can show or edit HSM configuration in the CLI and access HSM settings in the web UI, use the following command to enable the HSM settings:

```
config server-policy setting
  set hsm enable
```

For additional HSM integration settings, see system hsm info on page 282.

For detailed information on integrating HSM with FortiWeb, see the FortiWeb Administration Guide:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system hsm partition
  edit "<partition_name>"
    set password <password_int>
end
```

Variable	Description	Default
" <partition_name>"</partition_name>	Enter the name of a partition that the FortiWeb HSM client is assigned to.	No default.
password <password_int></password_int>	Enter the partition password.	No default.

Related topics

- system hsm info on page 282
- · system certificate local on page 214

system icapserver

Use this command to configure FortiWeb to submit all files that match your upload restriction rules to ICAP server.

ICAP server evaluates whether the file poses a threat and returns the result to FortiWeb. If ICAP determines that the file is malicious, FortiWeb performs the following tasks:

- · Generates an attack log message that contains the result.
- Takes the action specified by the file security policy. During this time, it does not re-submit the file to ICAP server.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system icapserver
  set server "<server_ipv4>"
  set cache-timeout <timeout_int>
  set port <port_int>
  set elog {enable | disable}
  set service-name <name_str>
  set ssl {enable | disable}
end
```

Variable	Description	Default
server " <server_ipv4>"</server_ipv4>	Enter the IP address or domain name of the ICAP server to send files to.	No default.
port <port_int></port_int>	Enter the port on which the ICAP server is listening. When ssl {enable disable} on page 285 is enable, the default port is 11344, while when ssl {enable disable} on page 285 is disable, the default port is 1344.	1344 or 11344

Variable	Description	Default
cache-timeout <timeout_int></timeout_int>	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.	72
elog {enable disable}	Enter so that FortiWeb will report event logs when it successfully submits files to FortiSandbox.	disable
service-name <name_str></name_str>	The name of the ICAP service, which appears in the URL configured in the ICAP client. For example, $icap:///$.	No default
ssl {enable disable}	Enable to encrypt the transmission. The port varies depending on whether this option is enabled or not.	disable

Example

This example creates a connection to an ICAP server at 192.0.2.2 that retrieves statistics and sends a weekly report to admin@example.com.

```
config system icapserver
  set server "192.0.2.2"
  set ssl enable
  set cache-timeout 5
end
```

Related topics

- waf file-upload-restriction-policy on page 401
- log reports on page 72

system interface

Use this command to configure:

- The network interfaces associated with the physical network ports of the FortiWeb appliance
- VLAN subinterfaces or 802.3ad link aggregates associated with physical network interfaces

Both the network interfaces and VLAN subinterfaces can include administrative access.

You can restrict which IP addresses are permitted to log in as a FortiWeb administrator through the network interfaces and VLAN subinterfaces. For details, see system admin on page 189.



When the FortiWeb appliance is operating in either of the transparent modes, VLANs do not support Cisco discovery protocol (CDP).

You can use SNMP traps to notify you when a network interface's configuration changes, or when a link is brought down or brought up. For details, see system snmp community on page 305.

To use this command, your administrator account's access control profile must have either rw permission to the netgrp area. For details, see Permissions on page 43.

```
config system interface
  edit "<interface name>"
    set status {up | down}
    set type {aggregate | physical | vlan | redundant}
    set algorithm {layer2 | layer2 3 | layer3 4}
     set allowaccess {http https ping snmp ssh FWB-manager}
     set ip6-allowaccess {http https ping snmp ssh FWB-manager}
     set wccp {enable | disable}
     set description "<comment str>"
     set interface "<interface_name>"
     set intf {"<port_name>" ...}
     set ip "<interface ipv4mask>"
     set ip6 "<interface ipv6mask>"
     set mode {static | dhcp}
     set ip6-mode {static | dhcp}
     set vlanid <vlan-id int>
     set vlanproto {8021q | 8021ad} on page 291
     set lacp-speed {fast | slow}
     set mtu <mtu int>
     set system interface
     set system interface
     set system interface
     set system interface
     config secondaryip
       edit <entry_index>
          set ip {"<interface ipv4mask>" | "<interface ipv6mask>"}
       next
       end
     next
  end
```

Variable	Description	Default
" <interface_name>"</interface_name>	Enter the name of a network interface. The maximum length is 15 characters.	No default.
status {up down}	Enable (select up) to bring up the network interface so that it is permitted to receive and/or transmit traffic.	up
	Note: This administrative status from this command is not the same as its detected physical link status.	

Variable	Description	Default
	For example, even though you have used config system interface to configure port1 with set status up, if the cable is physically unplugged, diagnose hardware nic list port1 may indicate correctly that the link is down (Link detected: no).	
algorithm {layer2 layer2_3 layer3_4}	 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. 	layer2
allowaccess {http https ping snmp ssh FWB-manager}	Enter the IPv4 protocols that will be permitted for administrative connections to the network interface or VLAN sub-interface. Separate each protocol with a space. To remove from or add to the list of permitted administrative access protocols, retype the entire list. • ping—Allow ICMP ping responses from this network interface. • http—Allow HTTP access to the web UI. 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. • https—Allow secure HTTP (HTTPS) access to the web UI. • snmp—Allow SNMP access. For details, see system snmp community on page 305. Note: This setting only configures which network interface will receive SNMP queries. To configure which network interface will send traffic, see system snmp community on page 305. • ssh—Allow SSH access to the CLI. • FWB-manager — Allow FortiWeb Manager to use this	ping https ssh

	interface to administer this appliance. Caution: Enable administrative access only on network interfaces or VLAN subinterfaces that are connected to trusted private networks 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. Consider allowing ping only when troubleshooting.	
ip6-allowaccess {http https ping snmp ssh FWB- manager}	Enter the IPv6 protocols that will be permitted for administrative connections to the network interface or VLAN subinterface. Separate each protocol with a space. To remove from or add to the list of permitted administrative access protocols, retype the entire list. • ping—Allow ICMP ping responses from this network interface. • http—Allow HTTP access to the web UI. 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. • https—Allow secure HTTP (HTTPS) access to the web UI. • snmp—Allow SNMP access. For details, see system snmp community on page 305. Note: This setting only configures which network interface will receive SNMP queries. To configure which network interface will send traffic, see system snmp community on page 305. • ssh—Allow SSH access to the CLI. • FWB-manager — Allow FortiWeb Manager to use this interface to administer this appliance. Caution: Enable administrative access only on network interfaces or VLAN subinterfaces connected to trusted private networks 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. Consider allowing ping only when troubleshooting.	ping
wccp {enable disable}	Specify whether FortiWeb uses the interface to communicate with a FortiGate unit configured as a WCCP server. Available only when the operation mode is WCCP.	disable

Variable	Description	Default
description " <comment_str>"</comment_str>	Enter a description or other comment. If the comment is more than one word or contains an apostrophe, surround the comment with double quotes ("). The maximum length is 63 characters.	No default.
interface " <interface_name>"</interface_name>	Enter the name of the network interface with which the VLAN subinterface will be associated. The maximum length is 15 characters. This field is available only if type {aggregate physical vlan redundant} on page 289 is vlan.	No default.
intf {" <port_name>"}</port_name>	Enter the names of 2 physical network interfaces or more that will be combined into the aggregate link. Only physical network interfaces may be aggregated. The maximum length is 15 characters each. This field is available only if type {aggregate physical vlan redundant} on page 289 is vlan.	No default.
ip " <interface_ipv4mask>"</interface_ipv4mask>	Enter the IPv4 address and netmask of the network interface, 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. The default setting for port1 is 192.168.1.99 with a netmask of 256.256.256.0. Other ports have no default.	Varies by the interface.
ip6 " <interface_ipv6mask>"</interface_ipv6mask>	Enter the IPv6 address and netmask of the network interface, 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.	::/0
lacp-speed {fast slow}	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.	slow
type {aggregate physical vlan redundant}	Indicates whether the interface is directly associated with a single physical network port, a group of redundant interfaces, or is instead a VLAN subinterface or link aggregate.	Varies by the interface.

Variable	Description	Default
	The default varies by whether you are editing a network interface associated with a physical port (physical) or creating a new subinterface/aggregate (vlan or aggregate).	
mode {static dhcp}	Specify whether the interface obtains its IPv4 address and netmask using DHCP.	static
ip6-mode {static dhcp}	Specify whether the interface obtains its IPv6 address and netmask using DHCP.	static
vlanid <vlan-id_int></vlan-id_int>	Enter the VLAN ID 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 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, and does not require that you adjust the maximum transmission appliance (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. For example, a Layer 2 switch or FortiWeb appliance operating in either of the transparent modes would typically add or remove a tag when forwarding traffic among members of the VLAN, but would not route tagged traffic to a different VLAN ID. In contrast, a FortiWeb appliance operating in Reverse Proxy mode, inspecting the traffic to make routing decisions based upon higher-level layers/protocols, might route traffic between different VLAN IDs (also known as inter-VLAN routing) if indicated by its policy, such as if it has been configured to do WSDL-based routing. For the maximum number of interfaces, including VLAN subinterfaces, see the FortiWeb Administration Guide: https://docs.fortinet.com/fortiweb/admin-guides This field is available only when type {aggregate physical vlan redundant} on page 289 is vlan. 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.	0

Variable	Description	Default
vlanproto {8021q 8021ad}	Select either the VLAN type 802.1Q or 802.1ad.	802.1Q
<entry_index></entry_index>	Enter the index number of the individual entry in the table.	No default.
<pre>ip {"<interface_ipv4mask>" "<interface_ipv6mask>"}</interface_ipv6mask></interface_ipv4mask></pre>	Type an additional IPv4 or IPv6 address and netmask for the network interface. Available only when ip-src-balance or ip6-src-balance is enabled. For details, see system network-option on page 294.	No default.
mtu <mtu_int></mtu_int>	Enter the maximum transmission unit (MTU) that the interface supports. Valid values are 512–9216 (for IPv4) or 1280–9216 (for IPv6). You cannot specify an MTU for a VLAN interface that is larger than the MTU of the corresponding physical interface.	1500

Example

This example configures the network interface named port1, associated with the first physical network port, with the IP address and subnet mask 192.0.2.1/24. It also enables ICMP ECHO (ping) and HTTPS administrative access to that network interface, and enables it.

```
config system interface
  edit "port1"
    set ip "192.0.2.1 256.256.256.0"
    set allowaccess ping https
    set status up
    next
end
```

Example

This example configures the network subinterface named vlan_100, associated with the physical network interface port1, with the IP address and subnet mask 192.0.2.1/24. It does not allow administrative access.

```
config system interface
  edit "vlan_100"
    set type vlan
    set ip "192.0.2.1 256.256.256.0"
    set status up
    set vlanid 100
    set interface "port1"
    next
end
```

Related topics

- system v-zone on page 316
- router static on page 95
- server-policy vserver on page 184
- system snmp community on page 305
- system admin on page 189
- system ha on page 261
- · system network-option on page 294
- ping on page 689
- hardware nic on page 642
- network ip on page 648
- network sniffer on page 652

system ip-detection

Use this command to configure how FortiWeb analyzes 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.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
config system ip-detection
  set share-ip-detection-level {low | medium | high}
end
```

Variable	Description	Default
share-ip-detection-level {low medium high}	Select how different packets' ID fields can be before FortiWeb detects that an IP is shared by multiple clients.	low

Related topics

system advanced on page 197

system manager-mode

The autoscaling options on FortiWeb are automatically configured after initial deployment. You can use this command to change the default configurations.

```
config system manager
    set mode {server | client | standalone}
    set server-type {physical}
    set server-ip <server_ip_address>
    set server-port <integer>
    set config-sync-port <integer>
    set connection-interval <integer>
    set callback-url <string>
    set callback-interval <integer>
    set server-public-ip <server_public_ip_address>
    next
end
```

Variable	Description	Default
mode {server client standalone}	After the VMs in auto-scaling cluster are deployed, the function APP elects a server VM. You can use this command to change the role of the VM.	No default.
server-type {physical}	Currently we only support physical server. More types will be supported in future releases.	physical
server-ip <server_ip_address></server_ip_address>	Enter port1's IP address of the server.	port1's IP address.
server-port	Enter a TCP port number. The clients use server-ip: server-port to communicate with the server, for example, register with the server to join, leave, etc.	996
config-sync-port <integer></integer>	Enter the port that is used for configuration synchronization. The configurations of the server will be synchronized to all the clients in the cluster.	997
connection-interval <integer></integer>	Enter the number of seconds between each server-client connection. The valid range is from 1–10.	10
<pre>connection-lost-threshold <integer></integer></pre>	Enter the number of seconds which must pass after the server confirmed that the client's connection is lost. The valid range is 1–10.	3
callback-url <string></string>	The URL of the function APP. The VMs in the auto-scaling cluster uses this URL to communicate with the function APP. This URL is broadcasted to all the VMs in the	function APP's IP address

Variable	Description	Default
	cluster when they are deployed, so that they can communicate with the function APP. The function APP will then elect a server VM among all the available VMs.	
callback-interval <integer></integer>	Specify the interval time for FortiWeb-VM to send heartbeat request to callback URL. The valid range is 10-600 seconds.	30
server-public-ip	The public IP address of the Server. You can use this address to access the server's GUI and CLI.	server VM's IP address

system network-option

Use this command to configure system-wide TCP connection options.

To use this command, your administrator account's access control profile must have either w or rw permission to the netgrp area. For details, see Permissions on page 43.

```
config system network-option
  set tcp-timestamp {enable | disable}
  set tcp-tw-recycle {enable | disable}
  set ip-src-balance {enable | disable}
  set ip6-src-balance {enable | disable}
  set tcp-buffer {default | high | max}
  set arp ignore {enable | disable}
  set loopback-mtu <loopback-mtu_int>
  set tcp-usertimeout <tcp-usertimeout int>
  set tcp-keepcnt <tcp-keepcnt int>
  set tcp-keepidle <tcp-keepidle_int>
  set tcp-keepintvl <tcp-keepintvl int>
  set loopback-tso-gso {enable | disable}
  set route-priority {system | dhcp}
  set dns-priority {system | dhcp}
  set dns-cache-timeout <dns-cache-timeout int>
  set tcp-mtu-probing {enable | disable}
  set system network-option
  set system network-option
  set ipfrag-timeout <ipfrag-timeout int>
  set ip6frag-high-thresh <ip6frag-high-thresh int>
  set ip6frag-low-thresh <ip6frag-low-thresh int>
  set ip6frag-timeout <ip6frag-timeout int>
end
```

Variable	Description	Default
tcp-timestamp {enable disable}	 Verify whether clients' TCP timestamps are sequential Include TCP timestamps in packets from FortiWeb Disabling this option can be useful when multiple clients are in front of a source NAT gateway such as a FortiGate. If it applies source NAT but forwards packets to FortiWeb without modifying the TCP timestamp, packets received from that source IP will appear to FortiWeb to have an unstable timestamp. FortiWeb will therefore drop out-of-sequence packets. Disabling therefore prevents packets dropped due to this cause, and can improve performance in that case. Caution: Disabling this option affects FortiWeb's dynamic calculation of TCP retransmission timeout (RTO) and therefore round trip time (RTT). If you disable the timestamp when it is not necessary, this can result in decreased application performance. 	enable
tcp-tw-recycle {enable disable}	Enable to quickly recycle sockets that are ready to close (i.e. in the TIME_WAIT state per the TCP RFC). This option can be useful in networks with both sustained high load and bursts of new connection requests. If all sockets are busy, new connection requests may be refused. Enabling this option frees sockets more quickly. Caution: Enabling this option can cause issues with external load balancers and HA failover if they are not expecting the connection to close quickly. This can result in decreased application performance. Generally, it is safer to wait for sockets to safely close before they are reused.	disable
ip-src-balance {enable disable}	Enable to allow FortiWeb to connect to the back-end servers using more than one IPv4 address. FortiWeb uses a round-robin load-balancing algorithm to distribute the connections among the available IP addresses. To specify the additional IP addresses, see system interface on page 285. This option is useful for performance testing when the number of concurrent connections between FortiWeb and a back-end server exceeds the number of ports that a single IP can provide.	disable
ip6-src-balance {enable disable}	Enable to allow FortiWeb to connect to the back-end servers using more than one IPv6 address. FortiWeb uses a round-robin load-balancing algorithm to distribute the connections among the available IP addresses. To specify the additional IP addresses, see system interface on page 285.	disable

Variable	Description	Default
tcp-buffer {default high max}	Specify high or max to increase the size of the TCP buffer. This option is useful when amount of traffic between a server pool member and FortiWeb is significantly larger than traffic between FortiWeb and the client.	max
arp_ignore {enable disable}	Specify how FortiWeb responds to ARP requests. • disable—Reply for any local target IP address, configured on any interface. • enable—Reply only if the target IP address is local address configured on the incoming interface.	disable
loopback-mtu <loopback- mtu_int></loopback- 	If the operation mode is True Transparent Proxy, specify a global MTU for v-zones. Caution: If this value is smaller than a v-zone's MTU, this value replaces the larger value in the v-zone configuration. Available only when the operation mode is True Transparent Proxy.	65536
tcp-usertimeout <tcp- usertimeout_int></tcp- 	Enter how long FortiWeb waits before it closes the connection with a client that is not sending any data or responding with ACK to keepalive packets, in seconds.	120
tcp-keepcnt <tcp-keepcnt_ int></tcp-keepcnt_ 	Enter only if no value is specified for tcp-usertimeout <tcp- usertimeout_int> on page 296. Fortinet recommends that you always specify a tcp-usertimeout value.</tcp- 	3
tcp-keepidle <tcp-keepidle_ int></tcp-keepidle_ 	Enter how long FortiWeb waits before it sends a client or server that keeps a connection with FortiWeb open without sending data a keepalive packet, in seconds.	60
tcp-keepintvl <tcp-keepintvl_ int></tcp-keepintvl_ 	Enter how often FortiWeb sends a keepalive packet to a client that keeps a connection open without sending data, in seconds.	20
loopback-tso-gso {enable disable}	Used for debugging.	disable
route-priority {system dhcp}	Configure the priority of route IP address obtained by the system and dhcp, whose route IP address has the priority.	No default
dns-priority {system dhcp}	Configure the priority of DNS obtained by the system and dhcp, whose DNS has the priority.	No default
dns-cache-timeout <dns-cache-timeout_int></dns-cache-timeout_int>	Configure how long the DNS proxy cache expires. The valid range is 0~60 (minutes). Only integers are supported. For example, if the value is set to 3, the DNS proxy queries the DNS records from the DNS server and renews the records in the cache every 3 minutes. Please note that if the DNS records in the DNS server are changed during the 3-	0

Variable	Description	Default
	minute interval, and a client requests for a connection to the domain at this point, the connection will fail because the DNS record stored in the DNS proxy cache is not valid anymore.	
	To avoid this problem, you can set the dns-cache-timeout to a smaller value, so that the DNS proxy renews its cache more frequently. You can also set it to 0 (the default value), which means the DNS proxy doesn't cache the DNS records. It initiates query to the DNS server whenever there is a request to look up the DNS records.	
tcp-mtu-probing {enable disable}	Enable to negotiate with the upstream and downstream switches to get the maximum MTU value. Adjust the MTU accordingly for actual need.	disable
ipfrag-high-thresh <ipfrag- high-thresh_int></ipfrag- 	Enter the maximum threshold of the queued IP fragments memory that FortiWeb receives. The valid range is 0-4194304 bytes.	4194304
ipfrag-low-thresh <ipfrag- low-thresh_int></ipfrag- 	Enter the minimum threshold of the queued IP fragments memory that FortiWeb receives. The valid range is 0-3145728 bytes.	3145728
ipfrag-timeout <ipfrag- timeout_int></ipfrag- 	Type the number of seconds before the next IP fragment is received. The valid range is 0-30 seconds.	30
ip6frag-high-thresh <ip6frag- high-thresh_int></ip6frag- 	Enter the maximum threshold of the queued IP6 IP fragments memory that FortiWeb receives. The valid range is 0-4194304 bytes.	4194304
ip6frag-low-thresh <ip6frag-low-thresh_int></ip6frag-low-thresh_int>	Enter the minimum threshold of the queued IP6 fragments memory that FortiWeb receives. The valid range is 0-3145728 bytes.	3145728
ip6frag-timeout <ip6frag- timeout_int></ip6frag- 	Type the number of seconds before the next IP6 fragment is received. The valid range is 0-30 seconds.	30

Example

This example assigns additional IP addresses to port1. FortiWeb uses a round-robin load-balancing algorithm to distribute connections to back-end servers among the available IP addresses.

```
config system network-option
  set ip-src-balance enable
end

config system interface
  edit port1
```

```
set type physical
set ip 192.0.2.71/24
set allowaccess https ping ssh snmp http telnet
config secondaryip
  edit 1
      set ip 192.0.2.72/24
  next
  edit 2
      set ip 192.0.2.73/24
  next
  end
next
end
```

Related topics

- system interface on page 285
- ping on page 689
- network ip on page 648
- network sniffer on page 652

system password-policy

Use this command to configure a password policy for administrator accounts that set rules for password characteristics.

Syntax

end

```
config system password-policy
  set status {enable | disable}
  set min-length-option {enable | disable}
  set mini-length <mini-length_int>
  set single-admin-mode {enable | disable}
  set character-requirements {enable | disable}
  set min-upper-case-letter <min-upper-case-letter_int>
  set min-lower-case-letter <min-lower-case-letter_int>
  set mini-number <mini_number_int>
  set mini-non-alphanumeric <min-non-alphanumeric_int>
  set forbid-password-reuse {enable | disable}
  set history-password-number <history-password-number_int>
  set expire-status {enable | disable}
  set expire-day <expire-day_int>
```

Variable	Description	Default
status {enable disable}	Enable to enforce password rules for	disable

Variable	Description	Default
	administrator accounts. When you configure rules for the password policy, administrator accounts that don't adhere to the password policy will be prompted to update their password upon logging in. For some cloud platforms such as AWS, Azure, and GCP, etc., it is enabled by default.	
min-length-option {enable disable}	Enable/disable to set the minimum length for the password.	disable
mini-length <mini-length_int></mini-length_int>	Enter the minimum password length. The valid range is 8–128.	8
single-admin-mode {enable disable}	Enable/disable to activate single admin user login.	disable
character-requirements {enable disable}	Enable/disable to set characters, upper/lower case, numbers (0–9), and special.	0
min-upper-case-letter <min-upper-case-letter_int></min-upper-case-letter_int>	Enter the number of upper case characters. The valid range is 0–128.	0
min-lower-case-letter <min-lower-case-letter_int></min-lower-case-letter_int>	Enter the number of lower case characters. The valid range is 0–128.	0
mini-number <mini_number_int></mini_number_int>	Enter the number of number characters. The valid range is 0–128. Only numbers 0–9 are supported.	0
min-non-alphanumeric <min-non-alphanumeric_int></min-non-alphanumeric_int>	Enter the number of special characters. The valid range is 0–128.	0
forbid-password-reuse {enable disable}	Enable forbidding password re-use.	disable
history-password-number <history-password-number_int></history-password-number_int>	Enter the number of history passwords that can not be re-used. The valid range is 1–10.	3
expire-status {enable disable}	Enable password expiration.	disable
expire-day <expire-day_int></expire-day_int>	Enter the valid period for the password. The valid range 1–999 days	90

Example

This example enables configuration of the password policy.

config system password-policy
 set status enable

```
set system password-policy
set min-length 8
set single-admin-mode enable
set character-requirements enable
set min-upper-case-letter 2
set min-lower-case-letter 2
set min-number 2
set min-non-alphanumeric 3
set forbid-password-reuse enable
set history-password-number 2
set expire-status enable
set expire-day 100
end
```

system raid

Use this command to configure the RAID level.

Currently, only RAID level 1 is supported, and only on the following models shipped with FortiWeb 4.0 MR1 or later:

- FortiWeb-1000B
- FortiWeb-1000C
- FortiWeb-1000D
- FortiWeb-1000E
- FortiWeb-2000E
- FortiWeb-3000C
- FortiWeb-3000D
- FortiWeb-3000E
- FortiWeb-4000C
- FortiWeb-4000D
- FortiWeb-4000E

On older appliances that have been upgraded to FortiWeb 4.0 MR1 or later, RAID cannot be activated.



Back up the data regularly. RAID is not a substitute for regular backups. RAID 1 (mirroring) is designed to improve hardware fault tolerance, but cannot negate all risks.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system raid
  set level {raid1}
end
```

Variable	Description	Default
level {raid1}	Enter the RAID level. Currently, only RAID level 1 is supported.	raid1

Example

This example sets RAID level 1.

```
config system raid
  set level raid1
end
```

Related topics

- create-raid level on page 679
- create-raid rebuild on page 680
- hardware raid list on page 645

system replacemsg-image

Use this command to add images that the FortiWeb HTML web pages can use. These pages are the ones that FortiWeb uses for blocking, authentication, and unavailable servers.

You cannot edit the images that FortiWeb provides by default.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system replacemsg-image
  edit "<image_name>"
    set image-type {gif | jpg | png | tiff}
    set image-base64 <image_code>
end
```

Variable	Description	Default
" <image_name>"</image_name>	Enter the name of the image to add.	No default
image-type {gif jpg png tiff}	Specify the image file format of the image to add.	No default
image-base64 <image_code></image_code>	Enter the HTTP page return code as clear text, Base64-encoded.	No default

Variable	Description	Default
	 Ensure the value has the following properties: Its length is divisible by 4 (a rule of Base64 encoding) It begins with characters that identify its format (for example, R0IGO for GIF, iVBORw0K for PNG) The format matches the value of image-type 	

system settings

Use this command to configure the operation mode and gateway of the FortiWeb appliance.

You will usually set the operation mode once, during installation. Exceptions include if you install the FortiWeb appliance in Offline Protection mode for evaluation purposes, before deciding to switch to another mode for more feature support in a permanent deployment.



Back up your configuration before changing the operation mode. Changing modes deletes any policies not applicable to the new mode, TCP SYN flood protection settings, all static routes, all V-zone (bridge) IPs, and all VLANs. You 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.

The physical topology must match the operation mode. You may need to re-cable your deployment after changing this setting. For details, see the *FortiWeb Installation Guide*.

There are four operation modes:

- Reverse proxy—Requests are destined for a virtual server's network interface and IP address on the FortiWeb appliance. The FortiWeb appliance applies the first applicable policy, then forwards permitted traffic to a real web server. The FortiWeb appliance logs, blocks, or modifies violations according to the matching policy and its protection profile. Most features are supported.
- Offline Protection Requests are destined for a real web server instead of the FortiWeb appliance; traffic is duplicated to the FortiWeb through a span port. The FortiWeb appliance monitors traffic received on the virtual server'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. The FortiWeb appliance 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 to the web server and client to attempt to terminate the connection. It does **not** otherwise modify traffic. (It cannot, for example, apply SSL, load-balance connections, or support user authentication.)

 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 paths.

Most organizations do **not** permanently deploy their FortiWeb appliances in Offline Protection mode. Instead, they will use Offline Protection as a way to learn about their web servers' protection requirements and to form some of the appropriate configuration during a transition period, after which they will switch to one of the operation modes that places the appliance inline between all clients and all 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 some protection features that cannot be supported in a span port topology used with offline detection.

- True transparent proxy Requests are destined for a real web server instead of the FortiWeb appliance. The FortiWeb appliance 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. The FortiWeb appliance logs, blocks, or modifies violations according to the matching policy and its protection profile. No changes to the IP address scheme of the network are required. This mode supports user authentication via HTTP but not HTTPS.
- **Transparent Inspection** Requests are destined for a real web server instead of the FortiWeb appliance. The FortiWeb appliance **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. The FortiWeb appliance logs or blocks traffic according to the matching policy and its protection profile, but does **not** otherwise modify it. (It cannot, for example, apply SSL, load-balance connections, or support user authentication.



Unlike in Reverse Proxy mode or True Transparent Proxy mode, actions other than **Alertcannot** 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.

The default operation mode is Reverse Proxy.

Feature support varies by operation mode. For details, see the FortiWeb Administration Guide:

https://docs.fortinet.com/fortiweb/admin-guides

You can use SNMP traps to notify you if the operation mode changes. For details, see system snmp community on page 305.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system settings
  set opmode {offline-protection | reverse-proxy | transparent | transparent-
        inspection | wccp}
  set gateway "<router_ipv4>"
  set stop-guimonitor {enable | disable}
  set enable-cache-flush {enable | disable}
  set enable-debug-log {enable | disable}
  set enable-machine-learning-debug {enable | disable}
  set enable-file-upload {enable | disable}
end
```

Variable	Description	Default
opmode {offline-protection reverse-proxy transparent transparent-inspection wccp}	Select the operation mode of the FortiWeb appliance. If you have not yet adjusted the physical topology to suit the new operation mode, see the <i>FortiWeb</i> Administration Guide:	reverse- proxy

Variable	Description	Default
	https://docs.fortinet.com/fortiweb/admin-guides You may also need to reconfigure IP addresses, VLANs, static routes, bridges, policies, TCP SYN flood prevention, and virtual servers, and on your web servers, enable or disable SSL. Note: If you select offline-protection, you can configure the port from which TCP RST (reset) commands are sent to block traffic that violates a policy. For details, see block-port <port_int> on page 135.</port_int>	
gateway " <router_ipv4>"</router_ipv4>	Type the IPv4 address of the default gateway. This setting is visible only if opmode {offline-protection reverse-proxy transparent transparent-inspection wccp} on page 303 is either True Transparent Proxy, Transparent Inspection, or WCCP. FortiWeb will use the gateway setting to create a corresponding static route under router static with the first available index number. Packets will egress through port1 or mgmt1, the hard-coded management network interface for the transparent operation modes.	none
stop-guimonitor {enable disable}	Enable to configure FortiWeb to stop checking whether the process that generates the web UI (httpsd) is defunct. In some cases, a process that has completed execution can still have an entry in the process table, which can create a resource leak. When this setting is disabled, FortiWeb checks the process and stops and reloads the web UI if it determines that the process is defunct.	enable
enable-cache-flush {enable disable}	Enable to configure FortiWeb to clear its cache memory every 45 minutes and generate an event log message for the action.	enable
enable-debug-log {enable disable}	Enable so that FortiWeb will record crash, daemon, kernel, netstat, and core dump logs.	enable
enable-machine-learning- debug {enable disable}	Enable so that FortiWeb will record machine learning debug.	enable
enable-file-upload {enable disable}	Enable to upload the debugging file.	disable

Related topics

- server-policy policy on page 131
- server-policy vserver on page 184

system snmp community

Use this command to configure the FortiWeb appliance's SNMP agent to belong to an SNMP version 1 or 2c community, and to select which events cause the FortiWeb appliance to generate SNMP traps.

To configure the SNMP agent as a member of a SNMP version 3 community, see system snmp user on page 311.

The FortiWeb appliance's simple network management protocol (SNMP) agent allows queries for system information can 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. You can add the IP addresses of up to eight SNMP managers to each community, which designate the destination of traps and which IP addresses are permitted to query the FortiWeb appliance.

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.

You can add up to three SNMP communities. Each community can have a different configuration for queries and traps, and the set of events which trigger a trap. Use SNMP traps to notify the SNMP manager of a wide variety of types of events. Event types range from basic system events, such as high usage of resources, to when an attack type is detected or a specific rule is enforced by a policy.

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. For details, see system snmp sysinfo on page 309. You must also enable SNMP access on the network interface through which the SNMP manager will connect. For details, see system interface on page 285.

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 information on MIBs, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system snmp community
  edit <community index>
    set status {enable | disable}
    set name "<community str>"
    set events {cpu-high | intf-ip | log-full | mem-low | netlink-down-status |
         netlink-up-status | policy-start | policy-stop | pserver-failed | sys-ha-
         cluster-status-change | sys-ha-member-join | sys-ha-member-leave | sys-
         mode-change | waf-amethod-attack | waf-hidden-fields | waf-pvalid-
         attack | waf-signature-detection | power-supply-failure}
    set query-v1-port <port_int>
    set query-v1-status {enable | disable}
    set query-v2c-port <port int>
    set query-v2c-status {enable | disable}
    set trap-v1-lport <port_int>
    set trap-v1-rport <port int>
    set trap-v1-status {enable | disable}
    set trap-v2c-lport <port int>
    set trap-v2c-rport <port int>
```

```
set trap-v2c-status {enable | disable}
config hosts
    edit <snmp-manager_index>
        set ip {"<manager_ipv4>" | "<manager_ipv6>"}
        next
    end
    next
end
```

Variable	Description	Default
<pre><community_index></community_index></pre>	Enter the index number of a community to which the FortiWeb appliance belongs. The valid range is 1–9,999,999,999,999,999.	No default.
status {enable disable}	Enable to activate the community. This setting takes effect only if the SNMP agent is enabled. For details, see system snmp sysinfo on page 309.	disable
name " <community_str>"</community_str>	Enter the name of the SNMP community to which the FortiWeb appliance and at least one SNMP manager belongs. The maximum length is 63 characters. 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.	No default.
events {cpu-high intf-ip log-full mem-low netlink-down-status netlink-up-status policy-start policy-stop pserver-failed sys-hacluster-status-change sys-ha-member-join sys-hamember-leave sys-modechange waf-amethodattack waf-hidden-fields waf-pvalid-attack waf-signature-detection power-supply-failure}	Enter one or more of the following SNMP event names in order to cause the FortiWeb appliance to send traps when those events occur. Traps will be sent to the SNMP managers in this community. Also enable traps. • cpu-high—CPU usage has exceeded 80%. • intf-ip—A network interface's IP address has changed. For details, see system interface on page 285. • log-full—Local log disk space usage has exceeded 80%. If the space is consumed and a new log message is triggered, the FortiWeb appliance will either drop it or overwrite the oldest log message, depending on your configuration. For details, see log disk on page 63. • mem-low—Memory (RAM) usage has exceeded 80%. • netlink-down-status—A network interface has been brought down (disabled). This could be due to either an administrator changing the network interface's settings, or due to HA executing a failover. • netlink-up-status—A network interface has been brought up (enabled). This could be due to either an administrator changing the network interface's settings, or due to HA executing a failover. • policy-start—A policy was enabled. For details, see server-policy policy on page 131.	No default.

Variable	Description	Default
	 policy-stop—A policy was disabled. For details, see server-policy policy on page 131. pserver-failed—A server health check has determined that a physical server that is a member of a server farm is now unavailable. For details, see server-policy policy on page 131. on page 1. sys-ha-cluster-status-change—HA cluster status was changed. sys-ha-member-join—HA member has joined. sys-ha-member-leave—HA member has left. sys-mode-change—The operation mode was changed. See system settings on page 302. 	
	 waf-amethod-attack—FortiWeb enforced an allowed methods restriction. For details, see waf web-protection-profile inline-protection on page 574, waf web-protection-profile offline-protection on page 583, and waf allow-method-exceptions on page 344. waf-hidden-fields—FortiWeb detected a hidden fields attack. waf-pvalid-attack—FortiWeb enforced an input/parameter validation rule. For details, see waf parameter-validation-rule on page 497. waf-signature-detection—FortiWeb enforced a signature rule. For details, see waf signature on page 499. waf-url-access-attack—FortiWeb enforced a URL access rule. See waf url-access url-access-rule on page 549. power-supply-failure—FortiWeb detects the power supply fails. It is only available for 2000E, 3000E, 3010E, and 4000E. 	
query-v1-port <port_int></port_int>	Enter the port number on which the FortiWeb appliance will listen for SNMP v1 queries from the SNMP managers of the community. The valid range is 1–65,535.	161
query-v1-status {enable disable}	Enable to respond to queries using the SNMP v1 version of the SNMP protocol.	enable
query-v2c-port <port_int></port_int>	Enter the port number on which the FortiWeb appliance will listen for SNMP v2c queries from the SNMP managers of the community. The valid range is 1–65,535.	161
query-v2c-status {enable disable}	Enable to respond to queries using the SNMP v2c version of the SNMP protocol.	enable
trap-v1-lport <port_int></port_int>	Enter the port number that will be the source (also called local) port number for SNMP v1 trap packets. The valid range	162

Variable	Description	Default
	is 1–65,535.	
trap-v1-rport <port_int></port_int>	Enter the port number that will be the destination (also called remote) port number for SNMP v1 trap packets. The valid range is 1–65,535.	162
trap-v1-status {enable disable}	Enable to send traps using the SNMP v1 version of the SNMP protocol.	enable
trap-v2c-lport <port_int></port_int>	Enter the port number that will be the source (also called local) port number for SNMP v2c trap packets. The valid range is 1–65,535.	162
trap-v2c-rport <port_int></port_int>	Enter the port number that will be the destination (also called remote) port number for SNMP v2c trap packets. The valid range is 1–65,535.	162
trap-v2c-status {enable disable}	Enable to send traps using the SNMP v2c version of the SNMP protocol.	enable
<snmp-manager_index></snmp-manager_index>	Enter the index number of an SNMP manager for the community. The valid range is 1–9,999,999,999,999,999.	No default.
ip {" <manager_ipv4>" "<manager_ipv6>"}</manager_ipv6></manager_ipv4>	Enter the IP address of the SNMP manager that, if traps and/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. Note: Entering 0.0.0.0 effectively disables traps if there are no other host IP entries, 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.	No default.

Example

For an example, see system snmp sysinfo on page 309.

Related topics

- system snmp sysinfo on page 309
- system interface on page 285
- server-policy policy on page 131

system snmp sysinfo

Use this command to enable and configure basic information for the FortiWeb appliance's SNMP agent.

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. For details, see system snmp community on page 305. You must also enable SNMP access on the network interface through which the SNMP manager will connect. For details, see system interface on page 285.

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 information on MIBs, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system snmp sysinfo
  set contact-info "<contact_str>"
  set description "<description_str>"
  set location "<location_str>"
  set status {enable | disable}
  set engine-id "<engine-id_str>"
end
```

Variable	Description	Default
contact-info " <contact_str>"</contact_str>	Type the contact information for the administrator or other person responsible for this FortiWeb appliance, such as a phone number or name. The contact information can contain only letters (a-z, A-Z), numbers, hyphens (-) and underscores (_). The maximum length is 63 characters.	No default.
description " <description_ str>"</description_ 	Type a description of the FortiWeb appliance. The string can contain only letters (a-z, A-Z), numbers, hyphens (-) and underscores (_). The maximum length is 63 characters.	No default.
location " <location_str>"</location_str>	Type the physical location of the FortiWeb appliance. The string can contain only letters (a-z, A-Z), numbers, hyphens (-) and underscores (_). The maximum length is 63 characters.	No default.
status {enable disable}	Enable to activate the SNMP agent, enabling the FortiWeb appliance to send traps and/or receive queries for the communities in which you have enabled queries and/or traps.	disable
	This setting enables queries only if SNMP administrative access is enabled on one or more network interfaces. For details, see system interface on page 285.	

Variable	Description	Default
engine-id " <engine-id_str>"</engine-id_str>	Enter the SNMP engineID string. The maximum is 24 characters.	No default

Example1234

This example enables the SNMP agent, configures it to belong to a community named public whose SNMP manager is 192.0.2.20. The SNMP manager is not directly attached, but can be reached through the network interface named port3.

This example also configures the SNMP agent to send traps using SNMP v2c for high CPU or memory usage, and when the primary appliance fails; it also enables responses to SNMP v2c queries through the network interface named port3 (along with the previously enabled administrative access protocols, ICMP ping, HTTPS, and SSH).

```
config system snmp sysinfo
  set contact-info "admin_example_com"
  set description "FortiWeb-1000E"
  set location "Rack 2"
  set status enable
  set engine-id 246
end
config system snmp community
  edit 1
     set status enable
     set name public
     set events cpu-high
     set query-v1-status disable
     set query-v2c-port 161
     set query-v2c-status enable
     set trap-v1-status disable
     set trap-v2c-lport 162
     set trap-v2c-rport 162
     set trap-v2c-status enable
     config hosts
        edit 1
           set interface port3
           set ip 192.0.2.20
        next.
     end
  next
end
config system interface
  edit port3
     set allowaccess ping https ssh snmp
  next
end
```

Related topics

- system snmp community on page 305
- system interface on page 285

router static on page 95

system snmp user

Use this command to configure the FortiWeb appliance's SNMP agent to belong to an SNMP version 3 community, and to select which events cause the FortiWeb appliance to generate SNMP traps.

To configure the SNMP agent as a member of a SNMP version version 1 or 2c community and for more information on the SNMP agent, see system snmp community on page 305.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

```
config system snmp user
  edit name "<user str>"
    set status {enable | disable}
    set security-level { noauthnopriv | authnopriv | authpriv >
    set auth-proto {sha1 | md5}
    set auth-pwd "<auth-password str>"
    set priv-proto {aes | des}
    set priv-pwd "<priv-password str>"
    set query-status {enable | disable}
    set query-port <port int>
    set trap-status {enable | disable}
    set trapport-local <port_int>
    set trapport-remote <port int>
    set events {cpu-high | intf-ip | log-full | mem-low | netlink-down-status |
         netlink-up-status | policy-start | policy-stop | pserver-failed | sys-ha-
         cluster-status-change | sys-ha-member-join | sys-ha-member-leave | sys-
         mode-change | waf-amethod-attack | waf-hidden-fields | waf-pvalid-
         attack | waf-signature-detection | waf-url-access-attack | power-supply-
         failure}
    set "<snmp-manager index>"
    config hosts
       edit "<snmp-manager index>"
         set {"<manager ipv4> | <manager ipv6>"}
       next.
    end
  next
end
```

Variable	Description	Default
name " <user_str>"</user_str>	Enter the name of the SNMP user to which the FortiWeb appliance and at least one SNMP manager belongs. The maximum length is 63 characters.	No default.

Variable	Description	Default
	The FortiWeb appliance does not respond to SNMP managers whose query packets do not contain a matching community name. Similarly, trap packets from the FortiWeb appliance include the community name, and an SNMP manager may not accept the trap if its community name does not match.	
status {enable disable}	Enable to activate the community. This setting takes effect only if the SNMP agent is enabled. For details, see system snmp sysinfo on page 309.	disable
security-level { noauthnopriv authnopriv authpriv >	 Enter the security level. noauthnopriv—No additional authentication or encryption compared to SNMP v1 and v2. authnopriv—The SNMP manager needs to provide the password specified in this community configuration. Also specify auth-proto and auth-pwd. authpriv—Adds both authentication and encryption. Also specify auth-proto, auth-pwd, priv-proto, and priv-pwd. Ensure that the SNMP manager and FortiWeb use the same protocols and passwords. 	No default.
auth-proto {sha1 md5}	If the security-level option includes authentication, specify the authentication protocol.	sha1
auth-pwd " <auth-password_ str>"</auth-password_ 	If the security-level option includes authentication, specify the authentication password.	No default.
priv-proto {aes des}	If the security-level option is authprivuser_name, specify the encryption protocol.	aes
priv-pwd " <priv-password_ str>"</priv-password_ 	If the security-level option is authprivuser_name, specify the encryption password.	No default.
query-status {enable disable}	Enable to respond to queries using the SNMP v3 version of the SNMP protocol.	enable
query-port <port_int></port_int>	Enter the port number on which the FortiWeb appliance listens for SNMP v3 queries from the SNMP managers of the community. The valid range is 1–65,535.	161
trap-status {enable disable}	Enable to send traps using the SNMP v3 version of the SNMP protocol.	enable
trapport-local <port_int></port_int>	Enter the port number that is the source (also called local) port number for SNMP v3 trap packets. The valid range is 1–65,535.	162
trapport-remote <port_int></port_int>	Enter the port number that is the destination (also called remote) port number for SNMP v3 trap packets. The valid range is 1–65,535.	162

Variable	Description	Default
events {cpu-high intf-ip log-full mem-low netlink-down-status netlink-up-status policy-start policy-stop pserver-failed sys-hacluster-status-change sys-ha-member-join sys-hamember-leave sys-modechange waf-amethodattack waf-hidden-fields waf-pvalid-attack waf-signature-detection waf-url-access-attack power-supply-failure}	Enter the name of one or more the SNMP events. When FortiWeb detects the specified events, it sends traps to the SNMP managers in this community. Also enable trapstatus. • cpu-high—CPU usage has exceeded 80%. • intf-ip—A network interface's IP address has changed. See system interface on page 285. • log-full—Local log disk space usage has exceeded 80%. If the space is consumed and a new log message is triggered, the FortiWeb appliance will either drop it or overwrite the oldest log message, depending on your configuration. For details, see log disk on page 63. • mem-low—Memory (RAM) usage has exceeded 80%. • netlink-down-status—A network interface has been brought down (disabled). This could be due to either an administrator changing the network interface's settings, or due to HA executing a failover. • netlink-up-status—A network interface has been brought up (enabled). This could be due to either an administrator changing the network interface's settings, or due to HA executing a failover. • policy-start—A policy was enabled. For details, see server-policy policy on page 131. • policy-stop—A policy was disabled. For details, see server-failed—A server health check has determined that a physical server that is a member of a server farm is now unavailable. For details, see server-policy policy on page 131. • sys-ha-cluster-status-change—HA cluster status was changed. • sys-ha-member-join—HA member has joined. • sys-ha-member-leave—HA member has left. • sys-mode-change—The operation mode was changed. For details, see system settings on page 302. • power-supply-failure—FortiWeb detects the power supply fails. It is only available for 2000E, 3000E, 3010E, and 4000E.	No default.
	allowed methods restriction. For details, see waf web-protection-profile inline-protection on page 574, waf web-protection-profile offline-protection on page 583, and waf allow-method-exceptions on page 344. • waf-hidden-fields—FortiWeb detected a hidden fields attack.	

Variable	Description	Default
	 waf-pvalid-attack—FortiWeb enforced an input/parameter validation rule. For details, see waf parameter-validation-rule on page 497. waf-signature-detection—FortiWeb enforced a signature rule. For details, see waf signature on page 499. waf-url-access-attack—FortiWeb enforced a URL access rule. For details, see waf url-access url-access-rule on page 549. power-supply-failure—FortiWeb detects the power supply failure. It is only available for 2000E, 3000E, 3010E, and 4000E. 	
" <snmp-manager_index>"</snmp-manager_index>	Enter the index number of an SNMP manager for the community. The valid range is 1–9,999,999,999,999,999.	No default.
{" <manager_ipv4> <manager_ipv6>"}</manager_ipv6></manager_ipv4>	Enter the IP address of the SNMP manager that can do the following when you enable traps, queries, or both in this community: Receive traps from the FortiWeb appliance 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 or :: Note: Entering 0.0.0.0 or :: effectively disables traps if there are no other host IP entries, because there is no specific destination for trap packets. If you do not want to disable traps, add at least one other entry that specifies the IP address of an SNMP manager.	No default.

Example

For an example, see system snmp sysinfo on page 309.

Related topics

- system snmp sysinfo on page 309
- system interface on page 285
- server-policy policy on page 131

system tcpdump

Use this command to configure capturing packets.

To use this command, your administrator account's access control profile must have rw permission to the netgrp area. For details, see Permissions on page 43.

Syntax

```
config system tcpdump
  edit file id
    set "<filter_str>"
    set {any | "<interface_str>"}
    set "<max-packet-count_int>"
```

end

Variable	Description	Default
file id	Enter the packet capture file ID.	No default
" <max-packet-count_int>"</max-packet-count_int>	Specify the maximum packets you want to capture for the policy. Capture will stop automatically if the total captured packets hit the count.	4000
" <filter_str>"</filter_str>	Specify which protocols and port numbers that you do or do not want to capture, such as 'tcp and port 80 and host IP1 and (IP2 or 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 main page of TCPDUMP (http://www.tcpdump.org/manpages/tcpdump.1.html).	No default.
{any " <interface_str>"}</interface_str>	Select the network interface on which you want to capture packets, such as port1, or any for all interfaces.	any
" <max-packet-count_int>"</max-packet-count_int>	Specify the maximum packets you want to capture for the policy. Capture will stop automatically if the total captured packets hit the count.	4000

Related topics

• debug on page 617

system vip

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.

Syntax

```
config system vip
  edit <vip_name> on page 316
    set vip <ip&netmask> on page 316
    set vip6 <ip&netmask> on page 316
    set interface <interface_name> on page 316
    set index <the_index_number> on page 316
    next
  end
```

Variable	Description	Default
<vip_name></vip_name>	Enter a unique name that can be referenced by other parts of the configuration. The maximum length is 63 characters.	No default
vip <ip&netmask></ip&netmask>	Enter the IPv4 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.	0.0.0.0/0
vip6 <ip&netmask></ip&netmask>	Enter the IPv6 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.	::/0
interface <interface_name></interface_name>	Enter the name of the network interface or bridge the virtual IP is bound to and where traffic destined for the virtual IP arrives.	port1
index <the_index_number></the_index_number>	Enter the index number for this vip.	No default

system v-zone

Use this command to configure bridged network interfaces, also called v-zones.

Bridges allow network connections to travel through the FortiWeb appliance's physical network ports **without** explicitly connecting to one of its IP addresses.



For FortiWeb-VM, you must create vSwitches **before** you can configure a bridge. For details, see the FortiWeb-VM Install Guide:

https://docs.fortinet.com/fortiweb/hardware

To use this command, your administrator account's access control profile must have either w or rw permission to the netgrp area. For details, see Permissions on page 43.

Variable	Description	Default
" <bri>bridge_name>"</bri>	Type the name of the bridge. The maximum length is 15 characters. To display the list of existing bridges, type: edit ?	No default.
interfaces {" <interface_ name>" "<interface_name>" }</interface_name></interface_ 	Type the names of two or more network interfaces that currently have no IP address of their own, nor are members of another bridge, and therefore could be members of this bridge. Separate each name with a space. The maximum length is 63 characters.	No default.
mtu <mtu_int></mtu_int>	Enter the maximum transmission unit (MTU) that the bridge supports. When you specify the MTU for a bridge, FortiWeb automatically sets the MTU for the v-zone members to the same value. Valid values are 512–9216 (for IPv4) or 1280–9216 (for IPv6).	1500
multicast-snooping {enable disable}	Enable/disable multicast snooping.	No default
monitor {enable disable}	Specifies whether FortiWeb automatically brings down all members of this v-zone if one member goes down.	disable

Variable	Description	Default
use-interface-macs {" <interface_name>" "<interface_name>"}</interface_name></interface_name>	Enter the names of network interfaces that are members of the bridge and send and transmit traffic using the MAC address of their corresponding FortiWeb network interface.	No default.
	When the operation mode is True Transparent Proxy, by default, traffic to the back-end servers preserves the MAC address of the source. If you are using FortiWeb with frontend load balancers that are in a high availability cluster that uses multiple bridges, this mechanism can cause switching problems on failover. When the v-zone uses the MAC address of the FortiWeb network interface instead, a failover does not interrupt the flow of traffic.	
	Available only when the operation mode is True Transparent Proxy.	

Example

This example configures a true bridge between port3 and port4. The bridge has no virtual network interface, and so it cannot respond to pings.

```
config system v-zone
  edit bridge1
    set interfaces port3 port4
  next
end
```

Related topics

- system interface on page 285
- system settings on page 302

system wccp

Use this command to 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.

This feature requires the operation mode to be WCCP. For details, see system settings on page 302.

For information on connecting and configuring your network devices for WCCP mode, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

For detailed information on configuring FortiGate and other Fortinet devices to act as a WCCP service group, see the FortiGate WCCP topic in the [[[Undefined variable FortinetVariables.ProductName7]]] Handbook:

https://docs.fortinet.com/fortigate/admin-guides

```
config system wccp
  edit service-id <service-id int>
    set cache-id "<cache-id ipv4>"
    set router-list "<router-list ipv4>"
    set group-address "<group-address ipv4>"
    set authentication {enable | disable}
    set password "<passwd str>"
    set cache-engine-method {GRE | L2}
    set ports <ports int>
    set primary-hash [src-ip | dst-ip | src-port | dst-port}
    set priority <priority int>
    set protocol <priority_int>
    set assignment-weight <assignment-weight int>
    set assignment-bucket-format {ciso-implementation | wccp-v2}
    set return-to-sender {enable | disable}
  end
```

Variable	Description	Default
service-id <service-id_int></service-id_int>	Enter the service ID of the WCCP service group that this WCCP client belongs to.	51
	For HTTP traffic, the service ID is 0.	
	For other types of traffic (for example, HTTPS), the valid range is 51–256. Do not use 1–50, which are reserved by the WCCP standard.	
cache-id " <cache-id_ipv4>"</cache-id_ipv4>	Enter the IP address of the FortiWeb interface that communicates with the WCCP server.	No default.
	Ensure that the WCCP protocol is enabled for the specified network interface. For details, see system settings on page 302.	
router-list " <router-list_ ipv4>"</router-list_ 	Enter the IP addresses of the WCCP servers in the WCCP service group.	No default.
	You can specify up to 8 servers. To configure more than 8 WCCP servers, use Group Address instead.	

Variable	Description	Default
group-address " <group- address_ipv4>"</group- 	Enter 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 224.0.0.0–239.256.256.256.	No default.
authentication {enable disable}	Specify whether communication between the WCCP server and client is encrypted using the MD5 cryptographic hash function.	disable
password " <passwd_str>"</passwd_str>	Enter 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 {enable disable} on page 320 is enabled.	No default.
cache-engine-method {GRE L2}	 Enter how the FortiGate unit transmits 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. 	GRE
ports <ports_int></ports_int>	Enter the port numbers of the sessions that this client inspects. The valid range is 0–65535. Enter 0 to specify all ports.	80
primary-hash [src-ip dst-ip src-port dst-port}	Enter the hashing scheme that the WCCP server uses in combination with assignment-weight to direct traffic, when the WCCP service group has more than one WCCP client. Specify one or more of the following values: • src-ip—Source IP address • dst-ip—Destination IP address • src-port—Source port • dst-port—Destination port	src-ip dst-ip

Variable	Description	Default
priority <priority_int></priority_int>	Enter a value that specifies the priority that this service group has.	0
	If more than one service group is available to scan the traffic specified by ports and protocol, the WCCP server transmits all the traffic to the service group with the highest priority value.	
protocol <pri>priority_int></pri>	Enter the protocol of the network traffic the WCCP service group transmits. For TCP sessions, enter 6. Valid values are 0–256.	6
assignment-weight <assignment-weight_int></assignment-weight_int>	Enter a value that the WCCP server uses in combination with primary-hash to direct traffic, when the WCCP service group has more than one WCCP client. The valid range is 0–256.	0
assignment-bucket-format {ciso-implementation wccp-v2}	Enter the hash table bucket format for the WCCP cache engine. • cisco-implementation—Source IP address • wccp-v2—Web Cache Communication Protocol version 2	ciso- implementation
return-to-sender {enable disable}	Specify whether FortiWeb routes traffic back to the client instead of the WCCP server.	disable

Example

This example configures FortiWeb as a WCCP client that belongs to the WCCP service group 52 and specifies the interface used for WCCP client functionality (192.0.2.100) and the WCCP server (192.0.2.1).

```
config system wccp
  edit service-id 52
    set cache-id "192.0.2.100"
    set router-list "192.0.2.1"
    set ports 80 443
    set primary-hash src-ip dst-ip
```

Related topics

- system settings on page 302
- system interface on page 285

system certificate xml-server-certificate

Use this command to show names of the uploaded XML server certificates that are stored locally on the FortiWeb appliance.

The XML server certificate is used for request decryption or response signature.

Syntax

```
config system certificate xml-server-certificate
  edit system certificate xml-server-certificate
    set certificate <certificate_str> on page 322
    set private-key <private-key_str>
    set passwd <passwd_str>
    next
end
```

Variable	Description	Default
" <xml-server-certificate_ name>"</xml-server-certificate_ 	Enter the name of an XML server certificate.	No default.
certificate <certificate_str></certificate_str>	Set the certificate. Only certificates in PEM format may be set.	No default.
private-key <private-key_str></private-key_str>	Set the key file to upload.	No default.
passwd <passwd_str></passwd_str>	Type the password that is used to encrypt the file, enabling the FortiWeb appliance to decrypt and install the certificate.	No default.

Related topics

• waf ws security on page 592

user admin-usergrp

Use this command to configure LDAP/RADIUS/PKI/TACACS+ remote authentication groups that can be used when configuring a FortiWeb administrator account.

Before you can add a remote authentication group, you must first define at least one query for LDAP, RADIUS, or TACACS+ accounts (see user Idap-user on page 325 or "server-policy custom-application application-policy" on page 1), a PKI user (see user pki-user on page 331), or a TACACS+ user (see user tacacs+ user on page 336).

For information about certificate-based Web UI login, see the FortiWeb Administration Guide:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the authusergrp area. For details, see Permissions on page 43.

```
config user admin-usergrp
  edit "<group_name>"
     config members
     edit <entry_index>
        set type {ldap | radius | pki | tacacs+}
        set ldap-name "<query_name>"
        set radius-name "<query_name>"
        set tacacs+-name "<tacacs+_name>"
        next
    end
    next
end
```

Variable	Description	Default
" <group_name>"</group_name>	Enter the name of the remote authentication group. The maximum length is 63 characters.	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
type {ldap radius pki tacacs+}	Select the protocol used for the query, LDAP, RADIUS, PKI or TACACS+.	ldap
ldap-name " <query_name>"</query_name>	Enter the name of an existing LDAP account query. The maximum length is 63 characters. To display the list of existing queries, enter: edit ?	No default.
radius-name " <query_name>"</query_name>	Enter the name of an existing RADIUS account query. The maximum length is 63 characters. To display the list of existing queries, enter: edit?	No default.
pki-name " <pki_name>"</pki_name>	Enter the name of an existing PKI user. The maximum length is 63 characters. To display the list of existing queries, enter: edit ?	No default.
tacacs+-name " <tacacs+_ name>"</tacacs+_ 	Enter the name of an existing TACACS+. The maximum length is 63 characters. To display the list of existing queries, enter: edit?	No default.

Example

This example creates a remote authentication group using an existing LDAP user query named LDAP Users 1. Because remote authentication groups use LDAP queries by default, the LDAP query type is not explicitly configured.

```
config user admin-usergrp
  edit "Admin LDAP"
     config members
     edit 0
        set ldap-name "LDAP Users 1"
      next
    end
  next
end
```

Related topics

- system admin on page 189
- user Idap-user on page 325
- user pki-user on page 331
- user radius-user on page 332
- "server-policy custom-application application-policy" on page 1
- · user tacacs+ user on page 336

user kerberos-user

Use this command to 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 waf site-publish-helper rule on page 512 and the FortiWeb Administration Guide:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the authusergrp area. For details, see Permissions on page 43.

```
config user kerberos-user
  edit "<kdc_name>"
    set realm "<realm_str>"
    set shortname <shortname _str>
    set status {enable | disable}
    config server-members
    edit "<entry_index>"
        set server <server_str>
        set port <port int>
```

next end next end

Variable	Description	Default
" <kdc_name>"</kdc_name>	Enter the name of the Key Distribution Center (KDC).	No default.
realm " <realm_str>"</realm_str>	Enter the domain of the domain controller (DC) that the Key Distribution Center (KDC) belongs to.	No default.
shortname <shortname _str=""></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 username@shortname.	No default.
status {enable disable}	Specify whether the KDC configuration is enabled.	enable
server <server_str></server_str>	Enter the IP address of the KDC.	No default.
port <kdc-port_int></kdc-port_int>	Enter the port the KDC uses to listen for requests.	No default.
" <entry_index>"</entry_index>	Enter the index number of the server in the table.	No default.

Related topics

- waf site-publish-helper rule on page 512
- waf site-publish-helper keytab_file on page 509

user Idap-user

Use this command to configure queries that can be used for remote authentication of either FortiWeb administrators or end users via an LDAP server.

To apply LDAP queries to end users, select a query in a user group that is then selected within an authentication rule, which is in turn selected within an authentication policy, which is ultimately selected within an inline protection profile used for web protection. For details, see user user-group on page 336.

To apply LDAP queries to administrators, select a query in an admin group and reference that group in a system administrator configuration. For details, see user admin-usergrp on page 322.

To use this command, your administrator account's access control profile must have either w or rw permission to the authusergrp area. For details, see Permissions on page 43.

```
config user ldap-user
  edit "<ldap-query_name>"
    set bind-type {anonymous | simple | regular}
    set common-name-id "<cn-attribute str>"
    set distinguished-name "<search-dn_str>"
    set filter "<query-filter str>"
    set group authentication {enable | disable}
    set group_dn "<group-dn_str>"
    set group-type {edirectory | open-ldap | windows-ad}
    set password "<bind-password str>"
    set port <port int>
    set protocol {ldaps | starttls}
    set server "<ldap ipv4 domain>"
    set ssl-connection {enable | disable}
    set username "<bind-dn str>"
  next
end
```

Variable	Description	Default
" <ldap-query_name>"</ldap-query_name>	Enter the name of the LDAP user query. The maximum length is 63 characters. To display the list of existing queries, enter: edit ?	No default.
bind-type {anonymous simple regular}	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-id " <cnattribute_str>" on page 326, distinguished-name "<search-dn_str>" on page 327, and the client-supplied user name. • regular—Bind using a bind DN and password that you configure in username "<bir> industry on page 328 and password "<bir> industry on page 327. • 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.</bir></bir></search-dn_str></cnattribute_str>	simple
common-name-id " <cn- attribute_str>"</cn- 	Enter the identifier, often cn, for the common name (CN) attribute whose value is the user name. The maximum length is 63 characters. Identifiers may vary by your LDAP directory's schema.	No default.

Variable	Description	Default
distinguished-name " <search-dn_str>"</search-dn_str>	Enter the distinguished name (DN) such as ou=People, dc=example, dc=com, that, when prefixed with the common name, forms the full path in the directory to user account objects. The maximum length is 256 characters.	No default.
filter " <query-filter_str>"</query-filter_str>	Enter an LDAP query filter string, if any, that will be used to filter out results from the query's results based upon any attribute in the record set. The maximum length is 256 characters. This option is valid only when bind-type {anonymous simple regular} on page 326 is regular.	No default.
group_authentication {enable disable}	Enable to only include users that are members of an LDAP group. Also configure group-type {edirectory open-ldap windows-ad} on page 327 and group_dn " <group-dn_str>" on page 327. This option is valid only when bind-type {anonymous simple regular} on page 326 is regular.</group-dn_str>	enable
group_dn " <group-dn_str>"</group-dn_str>	Enter the distinguished name of the LDAP user group, such as ou=Groups, dc=example, dc=com. The maximum length is 256 characters. This option is valid only when group_authentication {enable disable} on page 327 is enabled.	No default.
group-type {edirectory open- ldap windows-ad}	Select the schema that matches your server's LDAP directory. 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 is valid only when group_authentication {enable disable} on page 327 is enabled.	open- ldap
password " <bind-password_ str>"</bind-password_ 	Enter the password of the username " <bind-dn_str>" on page 328. The maximum length is 63 characters. 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 {anonymous simple regular} on page 326 is anonymous or simple.</bind-dn_str>	No default.
port <port_int></port_int>	Enter the port number where the LDAP server listens. The valid range is 1–65535.	389

Variable	Description	Default
	The default port number varies by your selection in ssl- connection {enable disable} on page 328; 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.	
protocol {Idaps starttls}	Select whether to secure the LDAP query using LDAPS or STARTTLS. You may need to reconfigure port <port_int> to correspond to the change in protocol. This field is applicable only if ssl-connection {enable disable} on page 328 is enable.</port_int>	ldaps
server " <ldap_ipv4_domain>"</ldap_ipv4_domain>	Type the server IP or domain address of the LDAP server.	0.0.0.0
ssl-connection {enable disable}	Enable to connect to the LDAP servers using an encrypted connection, then select the style of the encryption in protocol {ldaps starttls} on page 328.	enable
username " <bir>bind-dn_str>"</bir>	Enter the bind DN, such as cn=FortiWebA, dc=example, dc=com, of an LDAP user account with permissions to query the distinguished-name " <search-dn_str>" on page 327. The maximum length is 256 characters. 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 {anonymous simple regular} on page 326 is anonymous or simple.</search-dn_str>	No default.

Example

This example configures an LDAP user query to the server at 192.0.2.100 on port 389. SSL and TLS are disabled. To bind the query, the FortiWeb appliance will use the bind DN cn=Manager, dc=example, dc=com, whose password is mySecretPassword. Once connected and bound, the query for search for user objects in ou=People, dc=example, dc=com, comparing the user name supplied by the HTTP client to the value of each object's cn attribute. Group authentication is disabled.

```
config user ldap-user
edit "ldap-user1"
set server "192.0.2.100"
set ssl-connection disable
set port 389
set common-name-id "cn"
set distinguished-name "ou=People,dc=example,dc=com"
set bind-type regular
set username "cn=Manager,dc=example,dc=com"
set password "mySecretPassword"
set group-authentication disable
next
end
```

Related topics

- user user-group on page 336
- system admin on page 189
- user admin-usergrp on page 322

user local-user

Use this command to configure locally defined user accounts.

Local user accounts are used by the HTTP authentication feature to authorize HTTP requests. For details, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

To incorporate local user accounts, add them to a user group that is selected within an authentication rule, which is in turn selected within an authentication policy. For details, see user user-group on page 336.

To use this command, your administrator account's access control profile must have either w or rw permission to the authusergrp area. For details, see Permissions on page 43.

```
config user local-user
  edit "<local-user_name>"
    set username "<user_str>"
    set password "<password_str>"
  next
end
```

Variable	Description	Default
" <local-user_name>"</local-user_name>	Enter a name that can be referenced in other parts of the configuration. To display the list of existing accounts, enter: edit? 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.	No default.
username " <user_str>"</user_str>	Enter the user name that the client must provide when logging in, such as user1 or user1@example.com. The maximum length is 63 characters.	No default.
password " <password_str>"</password_str>	Enter the password for the local user account. The maximum length is 63 characters.	No default.

Example

This example configures a local user account that can be used for HTTP authentication.

```
config user local-user
  edit "local-user1"
    set username "user1"
    set password "myPassword"
  next
end
```

Related topics

user user-group on page 336

user ntlm-user

Use this command to configure user accounts that will authenticate with the FortiWeb appliance via an NT LAN Manager (NTLM) server.

NTLM queries can be made to a Microsoft Windows or Active Directory server that has been configured for NTLM authentication. Both NTLM v1 and NTLM v2 versions of the protocol are supported.

NTLM user queries are used by the HTTP authentication feature to authorize HTTP requests. For details, see the FortiWeb Administration Guide:

https://docs.fortinet.com/fortiweb/admin-guides

To incorporate NTLM user account queries, add them to a user group that is selected within an authentication rule, which is in turn selected within an authentication policy. For details, see user user-group on page 336.

To use this command, your administrator account's access control profile must have either w or rw permission to the authusergrp area. For details, see Permissions on page 43.

```
config user ntlm-user
  edit "<ntlm-query_name>"
    set port <port_int>
    set server "<ntlm_ipv4>"
  next
end
```

Variable	Description	Default
" <ntlm-query_name>"</ntlm-query_name>	Enter the name of the NTLM user query. The maximum length is 63 characters.	No default.
	To display the list of existing queries, enter:	
	edit ?	

Variable	Description	Default
port <port_int></port_int>	Enter the port number where the NTLM server listens. The valid range is 1–65535.	445
server " <ntlm_ipv4>"</ntlm_ipv4>	Enter the IP address of the NTLM server.	No default.

Example

This example configures an NTLM query connection to a server at 192.0.2.101 on port 445.

```
config user ntlm-user
  edit "ntlm-user1"
    set server "192.0.2.101"
    set port 445
  next
end
```

Related topics

user user-group on page 336

user pki-user

In FortiWeb's certificate-based Web UI login, a PKI user is the administrator that FortiWeb will authorizes his Web UI access based on his PKI certificate. With this command, you can create a PKI user for FortiWeb to verify and authorize the Web UI accesses from the user.

Before creating a PKI user, you must import the CA certificate (through FortiWeb Web UI) associated with the user to the FortiWeb. For details, see system admin-certificate ca on page 194.

After the PKI user is created, include it in an admin group through user admin-usergrp on page 322.

For information about certificate-based Web UI login, see the FortiWeb Administration Guide:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config user pki-user
  edit "<pki-user_name>"
    set cacert "<cacert_str>"
    set subject "<subject_str>"
    next
end
```

Variable	Description	Default
" <pki-user_name>"</pki-user_name>	Enter the name of a PKI user. The maximum length is 63 characters.	No default.
cacert " <cacert_str>"</cacert_str>	Specifies the CA certificate associated with the PKI user's certificate. It must be one of the CA certificates stored on the FortiWeb for administration. For details, see system admincertificate ca on page 194.	No default.
subject " <subject_str>"</subject_str>	Specifies the subject of the PKI user's certificate, such as $C = US$, $ST = Washington$, $O = your organization$, $CN = your name$.	No default.

Example

This example adds a PKI user associated with the CA certificate CA Cert 1.

```
config user pki-user
  edit "pki_user1"
    set cacert "CA_Cert_1"
    set subject "C = US, ST = Washington, O = oganization, CN = Bradley Avery"
    next
end
```

user radius-user

Use this command to configure RADIUS queries used to authenticate end-users and/or administrators.



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 (e.g., the person logs in with an account such as admin@example.com) are supported.

To authenticate a user, the FortiWeb appliance sends the user's credentials to RADIUS for authentication. If RADIUS authentication succeeds, the user is successfully authenticated with the FortiWeb appliance. If RADIUS authentication fails, the appliance refuses the connection. To override the default authentication scheme, select a specific authentication protocol or change the default RADIUS port.

To incorporate RADIUS users, they must be in a user group selected within an authentication rule, which is in turn selected within an authentication policy. For details, see "server-policy custom-application application-policy" on page 1.



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 system accprofile on page 186.

To use this command, your administrator account's access control profile must have either w or rw permission to the authusergrp area. For details, see Permissions on page 43.

```
config user radius-user
  edit "<radius-query_name>"
    set secret "<password_str>"
    set server {radius_ipv4 | radius_ipv6 | domain name}
    set server-port <port_int>
    set auth-type {default | chap | ms_chap | ms_chap_v2 | pap}
    set nas-ip "<nas_ipv4>"
    set secondary-secret "<password_str>"
    set secondary-server {radius2_ipv4 | domain name}
    set secondary-server-port <port_int>
    next
end
```

Variable	Description	Default
" <radius-query_name>"</radius-query_name>	Enter a unique name that can be referenced in other parts of the configuration.	No default.
	Do not use spaces or special characters. The maximum length is 63 characters.	
	To display the list of existing queries, enter: edit ?	
	Note: This is the name of the query only, not the administrator or end-user's account name/login, which is defined by either " <administrator_name>" on page 190 or username "<user_str>" on page 329.</user_str></administrator_name>	
secret " <password_str>"</password_str>	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, but is allowed to be up to 63 characters.	No default.
server {radius_ipv4 radius_ ipv6 domain name}	Enter the IP address or domain name of the RADIUS server to query for users.	No default.
server-port <port_int></port_int>	Enter the port number where the RADIUS server listens. The valid range is 1–65535.	1812
auth-type {default chap ms_chap ms_chap_v2 pap}	Enter the authentication method. The default option uses PAP, MS-CHAP-V2, and CHAP, in that order.	default

Variable	Description	Default
nas-ip " <nas_ipv4>"</nas_ipv4>	Enter the NAS IP address and called station ID. For details, see RFC 2548 (http://www.ietf.org/rfc/rfc2548.txt). If you do not enter an IP address, the IP address of the network interface that the FortiWeb appliance uses to communicate with the RADIUS server is applied.	0.0.0.0
secondary-secret " <password_str>"</password_str>	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, but is allowed to be up to 63 characters.	No default.
secondary-server {radius2_ ipv4 domain name}	Enter the IP address or domain name of the secondary RADIUS server.	No default.
secondary-server-port <port_int></port_int>	Enter the port number where the secondary RADIUS server listens. The valid range is 1–65535.	1812

Related topics

- user admin-usergrp on page 322
- user user-group on page 336

user saml-user

Use this command to configure queries that can be used for remote authentication of either FortiWeb administrators or end users via a Security Assertion Markup Language (SAML) server.

To use a SAML server for client authentication, select it in a site publish rule. For details, see waf site-publish-helper rule on page 512.

To use this command, your administrator account's access control profile must have either w or rw permission to the authusergrp area. For details, see Permissions on page 43.

```
config user saml-user
  edit "<saml_server_name>"
    set entityID "<server_URL>"
    set service-path "<server_URL_path>"
    set slo-bind {post | redirect}
    set slo-path "<slo_URL_path>"
    set sso-bind <post>
    set sso-path "<sso_URL_path>"
    next
end
```

Variable	Description	Default
" <saml_server_name>"</saml_server_name>	Enter a name that can be referenced by other parts of the configuration. The maximum length is 63 characters.	No default.
entityID " <server_url>"</server_url>	Enter the URL for the SAML server. The communications protocol must be HTTPS.	No default.
service-path " <server_url_ path>"</server_url_ 	Enter a path for the SAML server at the URL you specified in entityID " <server_url>" on page 335.</server_url>	No default.
slo-bind {post redirect}	 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. If the SAML message contains information that the IDP is not yet aware of, you can sign the message for security purposes. 	POST
slo-path " <slo_url_path>"</slo_url_path>	Enter a partial URL that the IDP will use to confirm with the service provider that a user has been logged out.	No default.
sso-bind <post></post>	Select the binding that the server will use to transport the SAML authentication request to the IDP.	POST
sso-path " <sso_url_path>"</sso_url_path>	Enter a partial URL that the IDP will use to confirm with the service provider that a user has been authenticated.	No default.

Example

This example configures a SAML server at https://sp.example.com/samlsp. We specify the Service Path, Assertion Consumer Service (ACS), and Single Logout Service (SLS). We use a POST binding for ACS and a REDIRECT binding for SLS.

```
config user saml-user
  edit "saml_example"
    set entityID "https://sp.example.com/samlsp"
    set service-path "/saml.sso"
    set slo-bind redirect
    set slo-path "/SLO/REDIRECT"
    set sso-bind post
    set sso-path "/SAML2/POST"
    next
end
```

Related topic

• waf site-publish-helper rule on page 512

user tacacs+ user

Use this command to configure TACACS+ queries that can be used for authentication of administrators' access to the web UI or CLI.

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.

To use this command, your administrator account's access control profile must have either w or rw permission to the authusergrp area. For details, see "Permissions" on page 1.

Syntax

```
config user tacacs+-user
  edit "<tacacs+-user_name>" on page 336
    set server {radius_ipv4 | domain name} on page 336
    set secret "<password_str>" on page 336
    set auth-type {auto | ms_chap | chap | pap | ascii} on page 336
    next
end
```

Variable	Description	Default
" <tacacs+-user_name>"</tacacs+-user_name>	Enter a unique name that can be referenced in other parts of the configuration. The maximum length is 63 characters.	No default.
server {radius_ipv4 domain name}	Enter the IP address or domain name of the TACACS+ server.	No default.
secret " <password_str>"</password_str>	Enter the TACACS+ server secret key for the TACACS+ server.	No default.
auth-type {auto ms_chap chap pap ascii}	Select Auto to automatically assign an authentication type or select Specify to specify a type among MSCHAP, CHAP, PAP, and ASCII.	Auto

Related topics

- · user tacacs+ user on page 336
- user user-group on page 336

user user-group

Use this command to configure user groups.

User groups are used by the HTTP authentication feature to authorize HTTP requests. A group can include a mixture of local user accounts, LDAP, RADIUS, and NTLM user queries.

Before you can configure a user group, you must first configure any local user accounts or user queries that you want to include. For details, see user local-user on page 329, user ldap-user on page 325, "server-policy custom-application application-policy" on page 1, or user ntlm-user on page 330.

To apply user groups, select them in within an authentication rule, which is in turn selected within an authentication policy, which is ultimately selected within an inline protection profile used for web protection. For details, see waf http-authen http-authen-rule on page 425.

To use this command, your administrator account's access control profile must have either w or rw permission to the authusergrp area. For details, see Permissions on page 43.

```
config user user-group
  edit "<user-group_name>"
    set auth-type {basic | digest | NTLM}
    config members
    edit <entry_index>
        set type {ldap | local | ntlm | radius}
        set ldap-name "<query_name>"
        set local-name "<query_name>"
        set ntlm-name "<query_name>"
        set radius-name "<query_name>"
        next
    end
    next
end
```

Variable	Description	Default
" <user-group_name>"</user-group_name>	Enter the name of the user group. The maximum length is 63 characters. To display the list of existing groups, enter: edit?	No default.
auth-type {basic digest NTLM}	 Select one of the following authentication types: basic—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—Authentication encrypts the password and thus is more secure than the basic authentication. NTLM—Authentication uses a proprietary protocol of Microsoft and is considered to be more secure than basic authentication. 	basic
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.

Variable	Description	Default
Idap-name " <query_name>"</query_name>	Select the name of a LDAP user query. Available if the value of type {Idap Iocal ntlm radius} on page 338 is ldap. The maximum length is 63 characters.	No default.
local-name " <query_name>"</query_name>	Select the name of a local user account. Available if the value of type {Idap Iocal ntlm radius} on page 338 is local. The maximum length is 63 characters.	No default.
ntlm-name " <query_name>"</query_name>	Select the name of a NTLM user query. Available if the value of type {Idap Iocal ntlm radius} on page 338 is ntlm. The maximum length is 63 characters.	No default.
radius-name " <query_name>"</query_name>	Select the name of a RADIUS user query. Available if the value of type {Idap Iocal ntlm radius} on page 338 is radius. The maximum length is 63 characters.	No default.
type {Idap local ntlm radius}	Select which type of user or user query that you want to add to the group. Note: You can mix all user types in the group. However, if the authentication rule's auth-type {basic digest NTLM} on page 337 does not support a given user type, all user accounts of that type will be ignored, effectively disabling them.	local

Example

For an example, see waf http-authen http-authen-policy on page 423.

Related topics

- user ldap-user on page 325
- user local-user on page 329
- user ntlm-user on page 330
- waf http-authen http-authen-rule on page 425

wad file-filter

Use this command to specify the names of directories and files that you want to exclude from anti-defacement monitoring. Alternatively, you can specify the folders and files you want FortiWeb to monitor and it will exclude any others.

To use this command, your administrator account's access control profile must have either w or rw permission to the wadgrp area. For details, see Permissions on page 43.

```
config wad file-filter
  edit "<wad-file-filter_name>"
    set filter-type {black-file-list | white-file-list}
    edit <entry_index>
        set file-type {directory | regular-file}
        set file-name "<file_str>"
        next
  end
```

Variable	Description	Default
" <wad-file-filter_name>"</wad-file-filter_name>	Enter the name of the file filter you can reference in other parts of the configuration.	No default.
filter-type {black-file-list white-file-list}	Specify the type of filter: • black-file-list—A list of files or folders that the anti-defacement feature does not monitor. • white-file-list—A list of files or folders that the anti-defacement feature monitors. The feature ignores all other files and folders. 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.	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table.	No default.
file-type {directory regular-file}	 Specify the type of item to add to the list: directory—A folder or directory path. regular-file—A file. 	No default.
file-name " <file_str>"</file_str>	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. If file-type {directory regular-file} on page 339 is directory, include the / (forward slash). For example, if file-type is directory and you want to add a folder abc that 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	No default.

Example

This example creates a filter video-folder that excludes the folder /abc from anti-defacement monitoring when it is applied to an anti-defacement monitoring configuration.

```
config wad file-filter
  edit "video-folder"
   set filter-type black-file-list
    edit 1
       set file-type directory
       set file-name "/abc"
    next
  end
```

Related topics

• wad website on page 340

wad website

Use this command to enable and configure website defacement attack detection and automatic repair.

The FortiWeb appliance monitors the website's files for any changes and folder modifications at specified time intervals. If it detects a change that could indicate a defacement attack, the FortiWeb appliance notifies you, and can quickly react by automatically restoring the website contents to the previous backup revision.

Optionally, you can specify a filter that either defines which files and folders FortiWeb does not scan when it looks for changes (blacklist) or the specific files and folders you want it to monitor (whitelist). For details, see wad file-filter on page 338.

FortiWeb automatically backs up website files and creates a 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 stores 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 it re-establishes the connection.



When you intentionally modify the website, you must disable the monitor option; otherwise, the FortiWeb appliance sees your changes as a defacement attempt and undoes them.

Backup copies omit files exceeding the file size limit and/or matching the file extensions that you have configured the FortiWeb appliance to omit. For details, see backup-max-fsize imit_int> on page 341 and backup-skip-ftype "<extensions_str>" on page 342.

To use this command, your administrator account's access control profile must have either w or rw permission to the wadgrp area. For details, see Permissions on page 43.

```
config wad website
  edit <entry_index>
    set alert-email "<email-policy name>"
    set auto {disable | restore | acknowledge}
    set backup-max-fsize <limit_int>
    set backup-skip-ftype "<extensions_str>"
    set connect-type {ftp | smb | ssh}
    set description "<comment str>"
    set hostname-ip {"<host_ipv4>" | "<host_fqdn>"}
    set interval-other <seconds_int>
    set interval-root <seconds int>
    set monitor {enable | disable}
    set monitor-depth <folders int>
    set name "<name_str>"
    set password "<password_str>"
    set port <port_int>
    set share-name "<share str>"
    set user "<user_str>"
    set web-folder "<path str>"
    set file-filter "wad-file-filter name>"
  next
end
```

Variable	Description	Default
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–16.	No default.
alert-email " <email-policy_ name>"</email-policy_ 	Enter the name of the email policy that specifies the email address that FortiWeb sends an email to when it detects that the website changed. (See log email-policy on page 64.)The maximum length is 63 characters.	No default.
auto {disable restore acknowledge}	 Enter the action that FortiWeb takes when it detects that the website has changed. disable—FortiWeb takes no action. You can use the web UI to manually restore all or some of the changed files. restore—Restore the website to the previous revision number. acknowledge—Accept changes to the website. Note: When you intentionally modify the website, type acknowledge. Otherwise, the FortiWeb appliance detects your changes as a defacement attempt and undoes them. 	disable
backup-max-fsize <limit_int></limit_int>	Enter 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 valid range is 1–1,048,576 kilobytes. Note: Backing up large files can impact performance.	10240

Variable	Description	Default
backup-skip-ftype " <extensions_str>"</extensions_str>	Enter zero or more file extensions, such as iso, avi, to exclude from the website backup. Separate each file extension with a comma. The maximum length is 512 characters. Note: Backing up large files, such as video and audio, can impact performance.	No default.
connect-type {ftp smb ssh}	Select which protocol to use when connecting to the website in order to monitor its contents and download website backups. For Microsoft Windows-style shares, enter smb.	ftp
description " <comment_str>"</comment_str>	Enter a description or other comment. If the comment is more than one word or contains special characters, surround the comment with double quotes ("). The maximum length is 256 characters.	No default.
hostname-ip {" <host_ipv4>" "<host_fqdn>"}</host_fqdn></host_ipv4>	Enter the IP address or fully qualified domain name (FQDN) of the physical 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 real or virtual web host name that may appear in the <code>Host:</code> field of HTTP headers.	No default.
interval-other <seconds_int></seconds_int>	Enter the amount of time (in seconds) between each monitoring connection from the FortiWeb appliance to the web server. During this connection, the FortiWeb appliance examines the website's subfolders to see if any files have been changed by comparing the files with the latest backup. The valid range is 1–86,400. If any file change is detected, the FortiWeb appliance will download a new backup revision. If you've enabled auto {disable restore acknowledge} on page 341, the FortiWeb appliance will revert the files to their previous version.	600
interval-root <seconds_int></seconds_int>	Enter the number of seconds between each monitoring connection from the FortiWeb appliance to the web server. During this connection, the FortiWeb appliance examines web-folder " <path_str>" on page 343 (but not its subfolders) to see if any files have been changed by comparing the files with the latest backup. The valid range is 1–86,400. If any file change is detected, the FortiWeb appliance will download a new backup revision. If you've enabled auto {disable restore acknowledge} on page 341, the FortiWeb appliance will revert the files to their previous version.</path_str>	60
monitor {enable disable}	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	enable

Variable	Description	Default
	detects a change attempt.	
monitor-depth <folders_int></folders_int>	Enter how many folder levels deep to monitor for changes to the website's files. Files in subfolders deeper than this level will not be backed up. The valid range is 1–10.	5
name " <name_str>"</name_str>	Enter a name for the website. The maximum length is 63 characters. This name will not be used when monitoring the website, nor will it be referenced in any other part of the configuration, and therefore can be any identifier that is useful to you. It does not need to be the website's FQDN or virtual host name.	No default.
password " <password_str>"</password_str>	Enter the password for the user name you entered in user " <user_str>" on page 343. The maximum length is 63 characters.</user_str>	No default.
port <port_int></port_int>	Enter the port number on which the website's physical server listens. The standard port number for FTP is 21; the standard port number for SSH is 22. This is applicable only if connect-type {ftp smb ssh} on page 342 is ftp or ssh.	21
share-name " <share_str>"</share_str>	Enter the name of the shared folder on the web server. The maximum length is 63 characters. This variable appears only if connect-type {ftp smb ssh} on page 342 is smb.	No default.
user " <user_str>"</user_str>	Enter the user name that the FortiWeb appliance will use to log in to the website's physical server. The maximum length is 63 characters.	No default.
web-folder " <path_str>"</path_str>	Enter the path to the website's folder, such as public_html, on the physical server. The path is relative to the initial location when logging in with the user name that you specify in user " <user_str>". The maximum length is 1,023 characters. Available only if the value of connect-type {ftp smb ssh} on page 342 is ftp or ssh.</user_str>	No default.
file-filter "wad-file-filter_ name>"	Enter the filter that specifies either the files and folders that FortiWeb excludes from anti-defacement monitoring or the specific files and folders to monitor.	No default.

Example

```
config wad website
  edit 1
    set alert-email "email_policy_1"
    set connect-type ssh
```

```
set hostname-ip "192.0.2.10"
set monitor enable
set name "www.example.com"
set password "P@ssword1"
set port 22
set user "fortiweb"
set web-folder "public_html"
set file-filter "video-folder"
next
end
```

Related topics

- · wad file-filter on page 338
- system interface on page 285
- router static on page 95

waf allow-method-exceptions

Use this command to configure the FortiWeb appliance with combinations of URLs and host names, which are exceptions to HTTP request methods that are generally allowed or denied according to the inline or Offline Protection profile.

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 apply allowed method exceptions, select them within an inline or Offline Protection profile. For details, see waf web-protection-profile inline-protection on page 574 or waf web-protection-profile offline-protection on page 583.

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 hosts group. For details, see server-policy allow-hosts on page 99.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf allow-method-exceptions
  edit "<method-exception_name>"
    config allow-method-exception-list
    edit <entry_index>
        set allow-request {get post head options trace connect delete put patch
            webdav rpc others}
    set host "<protected-hosts_name>"
    set host-status {enable | disable}
    set request-file "<url_str>"
    set request-type {plain | regular}
```

next end next end

Variable	Description	Default
" <method-exception_name>"</method-exception_name>	Enter the name of the allowed methods exception. The maximum length is 63 characters. To display a list of the existing exceptions, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
allow-request {get post head options trace connect delete put patch webdav rpc others}	Select one or more of the allowed HTTP request methods that are an exception for that combination of URL and host. 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 applications such as Microsoft Exchange Server and Subversion, which may require HTTP methods not commonly used by web browsers, such as PROPFIND and BCOPY. For details, see RFC 4918 (http://tools.ietf.org/html/rfc4918). Note: If a WAF Auto Learning Profile will be selected in the policy with an Offline Protection profile that uses this allowed method exception, you must enable the HTTP request methods that will be used by sessions that you want the FortiWeb appliance to learn about. If a method is disabled, the FortiWeb appliance will reset the connection, and therefore cannot learn about the session.	No default.
host " <pre>rotected-hosts_ name>"</pre>	Enter the name of a protected host that the <code>Host:</code> field of an HTTP request must be in order to match the exception. The maximum length is 256 characters. This setting is used only if host-status {enable disable} on page 345 is enable.	No default.
host-status {enable disable}	Enable to require that the <code>Host:</code> field of the HTTP request match a protected hosts entry in order to match the allowed method exception. Also configure host " <pre>rotected-hosts_name</pre> " on page 345.	disable
request-file " <url_str>"</url_str>	Depending on your selection in request-type {plain regular} on page 346, either: • Enter the literal URL, such as /index.php, that is an exception to the generally allowed HTTP request methods. The URL must begin with a slash (/). • Enter a regular expression, such as ^/*.php,	No default.

Variable	Description	Default
	matching all and only the URLs which are exceptions to the generally allowed HTTP request methods. The pattern is not required to begin with a slash (/). However, it must at least 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 name of the web host, such as www.example.com, which is configured separately in host " <pre>"<pre>rotected-hosts_name>" on page 345. The maximum length is 256 characters.</pre></pre>	
	Note: Regular expressions beginning with an exclamation point (!) are not supported. For information on language and regular expression matching, see the <i>FortiWeb Administration Guide</i> : https://docs.fortinet.com/fortiweb/admin-guides	
request-type {plain regular}	Indicate whether request-file " <url_str>" on page 345 is a literal URL (plain) or a regular expression (regular).</url_str>	plain

Example

This example adds an exception to the list of allowed methods (post) that can be used in HTTP requests. In addition to the allowed methods already specified in protection profiles that use this exception, web hosts included in the protected hosts group named example_com_hosts (such as example.com, www.example.com, and 192.0.2.10) are allowed to receive POST requests to the Perl file that handles the guestbook.

```
config waf allow-method-exceptions
  edit "auto-learn-profile2"
    config allow-method-exception-list
    edit 1
        set allow-request post
        set host "example_com_hosts"
        set host-status enable
        set request-file "/perl/guesbook.pl"
        set request-type plain
        next
    end
    next
end
```

Related topics

- · server-policy allow-hosts on page 99
- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583

waf allow-method-policy

Use this command to allow only specific HTTP request methods.

To define specific exceptions to this policy, use waf allow-method-exceptions on page 344.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Variable	Description	Default
" <allowed-methods_name>"</allowed-methods_name>	Enter the name of a new or existing allowed methods policy. This field cannot be modified if you are editing an existing allowed method exception. To modify the name, delete the entry, then recreate it using the new name. The maximum length is 63 characters. To display a list of the existing policies, enter: edit?	No default.
allow-method {get post head options trace connect delete put patch webdav rpc}	Select one or more 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 analyzer-policy " <fortianalyzer-policy_name>" on page 91. The others option includes methods not specifically named in the other options. It often may be required by WebDAV 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. For details, see RFC 2518 (http://tools.ietf.org/html/rfc4918). Note: If a WAF Auto Learning Profile is used in the server policy where the HTTP request method is applied (via the Web Protection Profile), you must enable the HTTP request methods that will be used by sessions that you want the FortiWeb appliance to learn about. If a method is disabled, the FortiWeb appliance will reset the connection, and therefore cannot learn about the session.</fortianalyzer-policy_name>	No default.

Variable	Description	Default
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when a violation of the policy occurs.	High
triggered-action " <trigger- policy_name>"</trigger- 	Enter the name of the trigger policy you want FortiWeb to apply when a violation of the HTTP request method policy occurs. Trigger policies determine who will be notified by email when the policy violation occurs, and whether the log message associated with the violation are recorded. The maximum length is 63 characters. To display a list of the existing policies, enter: set triggered-action?	No default.
allow-method-exception " <method-exception_name>"</method-exception_name>	Enter the name of an existing HTTP request method exception, if any, to apply to it. The maximum length is 63 characters. To display a list of the existing policy, enter: set allow-method-exception?	No default.

Example

This example allows the HTTP GET and POST methods and rejects others, except according to the exceptions defined in MethodExceptions1.

```
config waf allow-method-policy
  edit "allowpolicy1"
    set allow-method get post
    set triggered-action "TriggerActionPolicy1"
    set allow-method-exception "MethodExceptions1"
    next
end
```

Related topics

· waf allow-method-exceptions on page 344

waf api-policy

Use this command to create API gateway policy.

```
config waf api-policy
  edit <api-policy_name>
  config api-rule-list
    edit <api-rule-list_id>
```

```
set api-rule-name <api-rule-name_str>
    next
    end
    next
end
```

Variable	Description	Default
<api-policy_name></api-policy_name>	Enter a name for the API gateway policy.	No default.
<api-rule-list_id></api-rule-list_id>	The index number of the API gateway rule entry.	No default.
api-rule-name <api-rule-name_str></api-rule-name_str>	Select the created API gateway rule.	No default.

Related topics

- · waf api-user-group on page 354
- waf api-rules on page 349
- waf api-users on page 353

waf api-rules

To restrict API access, you can use this command to 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.

```
config waf api-rules
  edit <api-rules name>
     set api-key-verification {enable | disable}
     set allow-user-group <allow-user-group name>
     set api-key-location {http-parameter | http-header}
     set header-field-name <header-field-name str>
     set parameter-name <parameter-name str>
     set rate-limit-period <rate-limit-period int>
     set rate-limit-requests <rate-limit-requests int>
     set action {alert | deny no log | alert deny | block-period}
     set block-period <block-period int>
     set severity {High | Medium | Low | Info}
     set trigger-policy <trigger-policy str>
     set host <host str>
     set host-status {enable | disable}
     config attach-http-header
        edit <attach-http-header id>
           set http-header-item <http-header-item str>
        next
     end
     config match-url-prefixes
        edit <match-url-prefixes id>
```

```
set frontend-prefix <frontend-prefix_str>
           set backend-prefix <backend-prefix_str>
        next
     end
     config sub-url-setting
        edit <sub-url-setting id>
           set http-method {get | post | head | options | trace | connect | delete | put |
               patch | any}
           set type {plain | regular}
           set url-expression <url-expression str>
           set api-key-verification {enable | disable}
           set api-key-location {http-parameter | http-header}
           set header-field-name <header-field-name str>
           set parameter-name <parameter-name str>
           set rate-limit-period <rate-limit-period_int>
           set rate-limit-requests <rate-limit-requests int>
           set allow-user-group <allow-user-group name>
           set api-key-inherit {enable | disable}
        next
     end
  next
end
```

Variable	Description	Default
<api-rules_name></api-rules_name>	Type a unique name for the API gateway rule.	No default
api-key-verification {enable disable}	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.	disable
allow-user-group_str>	Select a user group created to define which users have the persmission to access the API. Available only when waf api-rules is enable.	disable
api-key-location {http- parameter http- header}	Indicate where FortiWeb can find your API key in HTTP request: • http-parameter • http-header	http- parameter
header-field-name <header-field-name_ str></header-field-name_ 	Enter the header filed name in which FortiWeb can find the API key whenapi-key-location {http-parameter http-header} is HTTP Header.	No default.
parameter-name <parameter-name_str></parameter-name_str>	Enter the parameter name in which FortiWeb can find the API key when api-key-location {http-parameter http-header} is HTTP Parameter.	No default.
rate-limit-period <rate-limit-period_int></rate-limit-period_int>	Type the number of seconds for API call requests.	No default.
rate-limit-requests <rate-limit-requests_ int=""></rate-limit-requests_>	Type the number of API call requests in a certain number of seconds.	No default.

Variable	Description	Default
action {alert deny_no_ log alert_deny block- period}	Select which action FortiWeb will take when it detects any API call violation: • 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). • block-period—Block subsequent requests from the client for a number of seconds. Also configure waf apirules.	alert
block-period <block-period_int></block-period_int>	Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects any API call violation. The valid range is 1–10,000 seconds. Available only if waf api-rules is set to block-period.	600
severity {High Medium Low Info}	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 any API call violation: Informative Low Medium High	Low
trigger-policy <trigger- policy_str></trigger- 	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about any API call violation. For details, see "Viewing log messages" on page 1.	No default.
host <host_str></host_str>	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 waf api-rules is enable.	No default.
host-status {enable disable}	Enable to apply this rule only to HTTP requests for specific web hosts. Also configure waf api-rules.	disable
<attach-http-header_id></attach-http-header_id>	Enter the sequence number of the HTTP header.	No default.
http-header-item <http- header-item_str></http- 	Enter the HTTP header item.	No default.
<match-url-prefixes_id></match-url-prefixes_id>	The sequence number of the match URL prefixes.	No default.
frontend-prefix_str>	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.	No default.

Variable	Description	Default
backend-prefix <backend-prefix_str></backend-prefix_str>	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.	No default.
<sub-url-setting_id></sub-url-setting_id>	Enter the sequence number of the sub-URL.	No default.
http-method {get post head options trace connect delete put patch any}	Select the HTTP method from the drop down list.	GET
type {plain regular}	Select whether the url-expression <url-expression_str> field must contain either: • plain —The field is a string that the request URL must exactly. • regular—The field is a regular expression that defines a set of matching URLs.</url-expression_str>	plain
url-expression <url- expression_str=""></url->	 Depending on your selection in type {plain regular}, 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 least match URLs that begin with a slash, such as /index.cfm. 	No default.
api-key-verification {enable disable}	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.	disable
api-key-location {http- parameter http- header}	Indicate where FortiWeb can find your API key in HTTP request: • http-parameter • http-header Available only when api-key-verification {enable disable} is enable.	http- parameter
header-field-name <header-field-name_ str></header-field-name_ 	Enter the header filed name in which FortiWeb can find the API key when api-key-location {http-parameter http-header} is http-header.	No default.

Variable	Description	Default
parameter-name <pre><pre><pre><pre><pre><pre><pre>parameter-name_str></pre></pre></pre></pre></pre></pre></pre>	Enter the parameter name in which FortiWeb can find the API key when api-key-location {http-parameter http-header} is http-parameter.	No default.
rate-limit-period <rate-limit-period_int></rate-limit-period_int>	Type the number of seconds during which API call requests are made.	No default.
rate-limit-requests <rate-limit-requests_ int=""></rate-limit-requests_>	Type the number of API call requests in a certain number of seconds.	No default.
allow-user-group <allow-user-group_ name></allow-user-group_ 	Select a user group created to define which users have the persmission to access the API. Available only when api-key-verification {enable disable} is enable.	No default.
api-key-inherit {enable disable}	When an user makes an API request, the API key will be included in HTTP header or parameter of sub URL, 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.	disable

Related topics

- waf api-user-group on page 354
- waf api-policy on page 348
- waf api-users on page 353

waf api-users

Use this command to define API users to restrict access to APIs based on API keys.

```
config waf api-users
  edit <api-user_name>
    set email <email_str>
    set comments <comments_str>
    set uuid <uuid_str>
    set api-key <api-key_str>
    set create-time <create-time_str>
    config ip-access-list
        edit <ip-access-list_id>
            set ip <ip_str>
            next
    end
    config http-referer-list
```

Variable	Description	Default
<api-user_name></api-user_name>	Enter a name that identifies the user.	No default.
email <email_str></email_str>	Type the email address of the user that is used for contact purpose.	No default.
comments <pre><comments_str></comments_str></pre>	Optionally, enter a description or comments for the user.	No default.
uuid <uuid_str></uuid_str>	Enter a unique identifier for the requesting user.	No default.
api-key <api-key_ str></api-key_ 	Specify an API key for the API user; the minimum length is 40 characters.	No default.
create-time <create-time_str></create-time_str>	Specify the API user creation time.	No default.
<ip-access-list_id></ip-access-list_id>	The index number of the IP entry.	No default.
<ip_str></ip_str>	Specify the IP addresses from which the API key can only be used.	No default.
<http-referer-list_ id></http-referer-list_ 	The index number of the referer HTTP header entry.	No default.
http-referer <http- referer_str></http- 	Specify the referer HTTP header in which the specified URLs are present.	No default.

Related topics

- waf api-policy on page 348
- waf api-rules on page 349
- waf api-user-group on page 354

waf api-user-group

Use this command to create API user group which defines specific permissions of the group users can perform.

```
config waf api-user-group
```

```
edit <api-user-group_name>
config user-list
    edit <user-list_id>
        set api-user-name <api-user-name_str>
        next
    end
    next
end
```

Variable	Description	Default
<api-user-group_name></api-user-group_name>	Enter a name for the API user group.	No default.
<user-list_id></user-list_id>	The index number of the API user entry.	No default.
api-user-name <api-user-name_str></api-user-name_str>	Select the created API user name.	No default.

Related topics

- · waf api-policy on page 348
- waf api-rules on page 349
- waf api-users on page 353

waf application-layer-dos-prevention

Use this command to create an HTTP-layer DoS protection policy. Once you create the policy, reference it in an inline protection profile that is used by a server policy.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf application-layer-dos-prevention
  edit "<app-dos-policy_name>"
    set enable-http-session-based-prevention {enable | disable}
    set http-connection-flood-check-rule "<rule_name>"
    set http-request-flood-prevention-rule "<rule_name>"
    set enable-layer4-dos-prevention {enable | disable}
    set layer4-access-limit-rule "<rule_name>"
    set layer4-connection-flood-check-rule "<rule_name>"
    set layer3-fragment-protection {enable | disable}
    next
end
```

Variable	Description	Default
" <app-dos-policy_name>"</app-dos-policy_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
enable-http-session-based- prevention {enable disable}	Enable to use DoS protection based on session cookies. Also configure http-connection-flood-check-rule " <rule_name>" on page 356 and http-request-flood-prevention-rule "<rule_name>" on page 356.</rule_name></rule_name>	disable
http-connection-flood-check-rule " <rule_name>"</rule_name>	Enter the name of an existing rule that sets the maximum number of HTTP requests per second to a specific URL. The maximum length is 63 characters. To display a list of the existing rules, enter: set http-connection-flood-check-rule? This setting applies only if enable-http-session-based-prevention {enable disable} on page 356 is enabled.	No default.
http-request-flood- prevention-rule " <rule_ name>"</rule_ 	Enter the name of an existing rule that limits TCP connections from the same client. The maximum length is 63 characters. To display a list of the existing rules, enter: set http-request-flood-prevention-rule? This setting applies only if enable-http-session-based-prevention {enable disable} on page 356 is enabled.	No default.
enable-layer4-dos-prevention {enable disable}	Enable to use DoS protection that is not based on session cookies. Also configure layer4-access-limit-rule " <rule_name>" on page 356 and layer4-connection-flood-check-rule "<rule_name>" on page 356.</rule_name></rule_name>	disable
layer4-access-limit-rule " <rule_name>"</rule_name>	Enter the name of a rule that limits the number of HTTP requests per second from any source IP address. The maximum length is 63 characters. To display a list of the existing rules, enter: set layer4-access-limit-rule? This setting applies only if enable-layer4-dos-prevention {enable disable} on page 356 is enabled.	No default.
layer4-connection-flood- check-rule " <rule_name>"</rule_name>	Enter the name of an existing rule that limits the number of TCP connections from the same source IP address. The maximum length is 63 characters. To display a list of the existing rules, enter: set layer4-connection-flood-check-rule? This setting applies only if enable-layer4-dos-prevention {enable disable} on page 356 is enabled.	No default.

Variable	Description	Default
layer3-fragment-protection {enable disable}	Enable to prevent attacks of fragmented packets.	disable

Example

This example shows the settings for a DoS protection policy that protects a web portal using existing DoS prevention rules.

```
config waf application-layer-dos-prevention
  edit "Web Portal DoS Policy"
    set enable-http-session-based-prevention enable
    set http-connection-flood-check-rule "Web Portal TCP Connect Limit"
    set http-request-flood-prevention-rule "Web Portal HTTP Request Limit"
    set enable-layer4-dos-prevention enable
    set layer4-access-limit-rule "Web Portal HTTP Request Limit"
    set layer4-connection-flood-check-rule "Web Portal Network Connect Limit"
    next
end
```

Related topics

- waf http-connection-flood-check-rule on page 428
- · waf http-request-flood-prevention-rule on page 441
- waf layer4-access-limit-rule on page 472
- waf layer4-connection-flood-check-rule on page 476
- · system advanced on page 197

waf base-signature-disable

Use this command to disable individual or whole categories of data leak and attack signatures in every signature group that currently exists.

For example, if you disable a certain signature ID with this command, the signature ID in every signature group you have defined will be disabled.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf base-signature-disable
  edit "<signature-ID_name>"
   next
end
```

Variable	Description	Default
" <signature-id_name>"</signature-id_name>	Enter the name of an individual signature or signature category ID. The maximum length is 63 characters. For example, to disable the first cross-site scripting attack signature everywhere it is currently selected, you would enter: edit 010000001	No default.

Example

This example globally disables the XSS signature whose ID is 010000001.

```
config waf base-signature-disable
  edit "010000001"
  next
end
```

Related topics

waf signature on page 499

waf 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 use this command to configure the biometrics based detection rule to define the client event, collection period, and the request URL, etc.

```
config waf biometrics-based-detection
  edit <biometrics-based-detection-name str>
    set mouse-movement {enable | disable}
    set click {enable | disable}
    set screen-touch {enable | disable}
    set keyboard {enable | disable}
     set scroll {enable | disable}
    set event-collection-time <time int>
     set bot-effective-time <time int>
     set action {alert | alert deny | | deny no log}
     set severity {high | medium | low | Info}
     set trigger <trigger_policy>
     config url-list
       edit <url-list id>
         set host <host str>
         set host-status {enable | disable}
         set type {simple-string | regex-expression}
          set url <url str>
       next
```

end next end

Variable	Description	Default
<pre><biometrics-based- detection-name_str=""></biometrics-based-></pre>	Type a unique name that can be referenced in other parts of the configuration.	No default.
mouse-movement {enable disable}	Click to enable monitoring the mouse movement event.	enable
keyboard {enable disable}	Click to enable monitoring the keyboard event.	enable
click {enable disable}	Click to enable monitoring the click event.	enable
screen-touch {enable disable}	Click to enable monitoring the screen touch event.	disable
scroll {enable disable}	Click to enable monitoring the scroll event.	disable
event-collection-time <time_int></time_int>	Specify how long the events will be collected from the client.	15
bot-effective-time <time_ int></time_ 	For the identified bot, choose the time period before FortiWeb tests and verifies the bot again.	5
action {alert alert_deny deny_no_log}	 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. 	Alert
severity {high medium low Info}	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	Low
trigger <trigger_policy></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 1.	No default.
<url-list_id></url-list_id>	Enter the sequence number of the URL.	No default.

Variable	Description	Default
host <host_str></host_str>	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 waf biometrics-based-detection on page 358 is enabled.	No default.
host-status {enable disable}	Enable to apply this rule only to HTTP requests for specific web hosts. Also configure host <host_str>.</host_str>	disable
type {simple-string regex- expression}	Select whether the url <url_str> field must contain either: • simple-string—The field is a string that the request URL must exactly. • regex-expression—The field is a regular expression that defines a set of matching URLs.</url_str>	simple-string
url <url_str></url_str>	Depending on your selection in type {simple-string regex-expression}, 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 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.	No default.

Related topics

waf bot-mitigation-policy on page 369

waf bot-detection-policy

Use this command to edit bot detection policies.

Syntax

```
config waf bot-detection-policy
  edit <bot-detection-policy ID>
     set policy-id <server-policy-id>
     set model-status {enable | disable}
     set advanced-mode {enable | disable}
     set client-identification-method {IP | IP-and-User-Agent | Cookie}
     set sampling-count <integer>
     set sampling-count-per-client <integer>
     set sampling-time-per-vector <integer>
     set training-accuracy <percentage>
     set cross-validation <percentage>
     set testing-accuracy <percentage>
     set selected-model {Strict | Loose}
     set anomaly-count <integer>
     set bot-confirmation {enable | disable}
     set verification-method {Disable | Real-Browser-Enforcement | Captcha-
          Enforcement }
     set validation-timeout <integer>
     set max-attempt-times <integer>
     set mobile-verification-method {Disable | Mobile-Token-Validation} on page 366
     set auto-refresh {enable | disable}
     set refresh-factor <value-from-0-to-one>
     set minimum-vector-number <integer>
     set action {alert | deny no log | alert deny | block-period}
     set block-period <integer>
     set severity {High | Medium | Low | Info}
     set trigger <trigger policy name>
     config allow-source-ip
        edit <allow-source-ip-list-id>
          set ip <ip-address>
        next
     end
     config bot-detection-exception-list
        edit <bot-detection-exception-list-id>
          set host <string>
          set host-status {enable | disable}
          set url-type {plain | regular}
           set url-pattern <string>
        next
     end
  next
end
```

Variable	Description	Default
<pre>policy-id <server-policy- id=""></server-policy-></pre>	Associate this bot detection policy with the specified server policy.	No defalut
<pre>model-status {enable disable}</pre>	Enable or disable bot detection.	enable

Variable	Description	Default
advanced-mode {enable disable}	Enable or disable the advanced settings in the bot detection policy	disable
client- identification- method {IP IP-and-User- Agent Cookie}	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.	IP-and-User-Agent
<pre>sampling-count</pre>	This 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. 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.	1000
<pre>sampling-count-per- client <integer></integer></pre>	This controls how many samples FortiWeb will collect from each client (user) in an hour.	3

Variable	Description	Default
	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.	
<pre>sampling-time-per- vector <integer></integer></pre>	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.	5
training-accuracy <userdef></userdef>	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 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.	95%
cross-validation <userdef></userdef>	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	90%

Variable	Description	Default
	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%. 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 <userdef></userdef>	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.	95%

Variable	Description	Default
selected-model {Strict Loose}	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 Loose, 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 other commands to mitigate the side effects, for example, using bot-confirmation enable to avoid false positive detections.	loose
anomaly-count <integer></integer>	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.	3

Variable	Description	Default
	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.	
<pre>bot-confirmation {enable disable}</pre>	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.	enable
verification-method {Disable Real-Browser- Enforcement Captcha- Enforcement}	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.	Real-Browser-Enforcement
validation-timeout <integer></integer>	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.	20
<pre>max-attempt-times <integer></integer></pre>	The maximum number of the CAPTCHA enforcement validation attempts. If the client fails the validation for the specified time, the system will trigger the action policy. This is only available if the verification-method is set to CAPTCHA-Enforcement	3
<pre>mobile-verification- method {Disable Mobile-Token- Validation}</pre>	Disable : Disable the system to verify whether the sample traffic is from mobile devices. Mobile-Token-Validation : The system verifies the mobile token to confirm if the traffic is from mobile devices.	disable
<pre>auto-refresh {enable</pre>	If this is enabled, FortiWeb detects if the current model is applicable. If not, FortiWeb will refresh the current model automatically.	enable

Variable	Description	Default
refresh-factor <userdef></userdef>	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 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.	0.7

Variable	Description		Default
	Auto Refresh Factor 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9	Auto Refresh Threshold 1 - Auto Refresh Factor * training accuracy *Assuming the training accuracy is the default value 95%. 1 0.905 0.81 0.715 0.62 0.525 0.43 0.335 0.24 0.145 0.05	
minimum-vector- number <integer></integer>	whether to upd based on the st very few vector hours, it may in model refreshm Set a value for so that the syst the number of t value. If the value is s	the Minimum Vector Number, em won't update the model if the vectors hasn't reached this et to 0, the system will use the mple Count as the Minimum	0
<pre>action {alert deny_no_log alert_deny block-period}</pre>	 alert—Acce generates a message. deny_no_lo logs will be alert_deny-the connect and/or log realert. 	epts the connection and an alert email and/or log og—Blocks the request. No generated. —Blocks the request (or resets tion) and generates an alert message. d—Blocks the request for a	alert
block-period <integer></integer>	block the reque seconds.	per of seconds that you want to ests. The valid range is 1–3,600 by takes effect when you choose in Action .	600
severity {High Medium Low Info}		rity level for this anomaly type. vel will be displayed in the alert g message.	High

Variable	Description	Default
trigger <trigger- policy-name></trigger- 	Select a trigger policy. If an anomaly is detected, it will trigger the system to send email and/or log messages according to the trigger policy.	No default
<ip-address></ip-address>	If specified, the system will collect sample data only from the these IP addresses.	No default
host <string></string>	The system collects samples from any IP address except the specified IP address or FQDN of a protected host.	No default
host-status {enable disable}	Enable or disable comparing the URLs to the Host: field in the HTTP header.	enable
url-type {plain regular}	Specify whether the Exception URLs must contain either: • plain—The field is a string that the Exception URL must match exactly. • regular—The field is a regular expression that defines a set of matching URLs.	No default
url-pattern <string></string>	 plain—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—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 [bot-detection-exception-list] <no.> host <string>.</string></no.> 	No default

waf bot-mitigation-policy

You can use this command to integrate the bot deception policy, the biometrics based detection rule, and threshold based detection rule, and apply the policy in the web protection profile for bot mitigation.

Syntax

config waf bot-mitigate-policy

```
edit bot-deception <bot-deception_str>
    set bot-deception <bot-deception_str>
    set biometrics-based-detection <biometrics-based-detection_str>
    set threshold-based-detection <threshold-based-detection_str>
    set known-bots <known-bots_str>
    next
end
```

Variable	Description	Default
" <bot-mitigate-policy_name>"</bot-mitigate-policy_name>	Enter a name for the bot mitigation policy.	No default
bot-deception <bot-deception_str></bot-deception_str>	Select a bot deception policy from the created policy list.	No default
biometrics-based-detection detection_str>	Select a biometrics based detection rule from the created rule list.	No default
threshold-based-detection <threshold-based-detection_ str></threshold-based-detection_ 	Select a threshold based detection rule from the created rule list.	No default
known-bots <known-bots_ str></known-bots_ 	Select a known bots rule from the created rule list.	No default

Related topics

- waf bot-deception on page 1
- waf biometrics-based-detection on page 358
- waf threshold-based-detection on page 540
- waf known-bots on page 461

waf cookie-security

Use this command to configure FortiWeb features that prevent cookie-based attacks.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
config waf cookie-security
  edit "<cookie-security_name>"
    set security-mode {no |encrypted | signed}
    set action {alert |alert_deny | block-period | remove_cookie | deny_no_log}
    set block-period <block-period int>
```

```
set severity {High | Medium | Low | Info}
    set trigger "trigger-policy_name>"
    set cookie-replay-protection-type {no | IP}
    set max-age <max-age int>
    set secure-cookie {enable | disable}
    set http-only {enable | disable}
    set allow-suspicious-cookies{Never |Always | Custom}
    set allow-time "<time str>"
    config cookie-security-exception-list
       edit <entry index>
         set cookie-name "<cookie-name str>"
          set cookie-domain "<cookie-domain str>"
          set cookie-path "<cookie-path str>"
    end
  next
end
```

Variable	Description	Default
" <cookie-security_name>"</cookie-security_name>	Enter the cookie security policy name. The maximum length is 63 characters.	No default.
security-mode {no encrypted signed}	 no—FortiWeb does not apply cookie tampering protection or encrypt cookie values. encrypted—Encrypts cookie values the back-end web server sends to clients. Clients see encrypted cookies only. FortiWeb decrypts cookies submitted by clients before it sends them to the back-end server. signed—Prevents tampering (cookie poisoning) by tracking the cookie value. This option requires you to enable Session Management in the protection policy and the client to support cookies. For details, see waf web-protection-profile inline-protection on page 574. 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 according to action {alert alert_deny block-period remove_cookie deny_no_log} on page 371. 	no
action {alert alert_deny block-period remove_cookie deny_no_log}	 Select one of the following actions that the FortiWeb appliance will perform when it detects cookie poisoning: 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. 	alert

Variable	Description	Default
	You can customize the web page that FortiWeb returns to the client with the HTTP status code. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period block-period_int> on page 372. 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 waf x-forwarded-for on page 594. Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. • remove_cookie—Accept the request, but remove the poisoned cookie from the datagram before it reaches the web server, and generate an alert and/or log message. • deny_no_log—Deny a request. Do not generate a log message. Caution: This setting will be ignored if monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. See config log disk and config log alertemail. Note: If you select an auto-learning profile with this rule, you should select alert. If the action is alert_deny, for example, the FortiWeb appliance will block the request or reset the connection when it detects an attack, resulting in incomplete session information for the auto-learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1.	
block-period <block-period_ int></block-period_ 	Enter the number of seconds to block a connection when action {alert alert_deny block-period remove_cookie deny_no_log} on page 371 is set to block-period. The valid range is from 1 to 3,600 seconds.	600
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when cookie poisoning is detected.	High
trigger "trigger-policy_ name>"	Enter the name of the trigger to apply when cookie poisoning is detected. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, type: set trigger?	No default.
cookie-replay-protection-type {no IP}	Select whether FortiWeb uses the IP address of a request to determine the owner of the cookie.	no

Variable	Description	Default
	Because the public IP of a client is not static in many environments, Fortinet recommends that you do not enable Cookie Replay. Available only when security-mode {no encrypted signed} on page 371 is encrypted.	
max-age <max-age_int></max-age_int>	Set the cookie security attributes. 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.	0
secure-cookie {enable disable}	Set the cookie security attributes. Enable to add the secure flag to cookies, which forces browsers to return the cookie only when the request is for an HTTPS page.	disable
http-only {enable disable}	Set the cookie security attributes. Enable to add the HttpOnly flag to cookies, which prevents client-side scripts from accessing the cookie.	enable
allow-suspicious-cookies {Never Always Custom}	Select whether FortiWeb allows requests that contain cookies that it does not recognize or that are missing cookies. • When security-mode {no encrypted signed} on page 371 is encrypted, suspicious cookies are cookies for which FortiWeb does not have a corresponding encrypted cookie value. • When cookie-replay-protection-type {no IP} on page 372 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 allow-time " <ti>time_str>" on page 373. This feature is not available if security-mode {no encrypted signed} on page 371 is signed.</ti>	Custom
allow-time " <time_str>"</time_str>	Set the date on which FortiWeb starts to take the specified action against suspicious cookies if allow-suspicious-cookies {Never Always Custom} on page 373 is Custom.	No default.

Variable	Description	Default
<entry_index></entry_index>	Enter the index number of a new or existing entry in the exception list of the cookie security policy.	No default.
cookie-name " <cookie-name_str>"</cookie-name_str>	Set the exception cookie entry name.	No default.
cookie-domain " <cookie-domain_str>"</cookie-domain_str>	Enter the partial or complete domain name or IP address as it appears in the cookie. For example: www.example.com, .google.com or 192.0.2.50.	No default.
cookie-path " <cookie-path_ str>"</cookie-path_ 	Enter the path as it appears in the cookie, such as / or /blog/folder.	No default.

Related topics

waf web-protection-profile inline-protection on page 574

waf csrf-protection

Use this command to protect against cross-site request forgery (CSRF). CSRF is an attack that exploits the trust that a site has in a user's browser to transmit unauthorized commands.

The CRSF protection feature is not supported when the operation mode is Offline Protection or Transparent Inspection.

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. For more information on configuring CSRF protection, including troubleshooting and adding parameter filters, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

To apply a CSRF protection rule, you select it in an inline protection profile. For details, see waf web-protection-profile inline-protection on page 574.

Before you configure a CSRF protection 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 hosts group. For details, see server-policy allow-hosts on page 99.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf csrf-protection
  edit "<csrf-rule_name>"
    set action {alert | alert_deny | block-period | deny_no_log}
    set block-period <seconds_int>
    set severity {High | Medium | Low | Info}
```

```
set trigger <trigger-policy_name>
     config csrf-page-list
       edit <entry_index>
          set host <host name>
          set request-url <url str>
          set host-status {enable | disable}
          set request-type {plain | regular}
          set parameter-filter {enable | disable}
          set parameter-name <parameter-name str>
          set parameter-value-type {plain | regular}
          set parameter-value <parameter-value str>
    end
    config csrf-url-list
       edit <entry_index>
         set host <host name>
         set request-url <url str>
          set host-status {enable | disable}
          set request-type {plain | regular}
          set parameter-filter {enable | disable}
          set parameter-name <parameter-name_str>
          set parameter-value-type {plain | regular}
         set parameter-value <parameter-value_str>
       next
    end
  next
end
```

Variable	Description	Default
" <csrf-rule_name>"</csrf-rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
action {alert alert_deny block-period deny_no_log}	 Enter the action that FortiWeb takes when it detects a missing or incorrect anti-CSRF parameter: alert—Accept the request and generate an alert email, a log message, or both. alert_deny—Block the request (reset the connection) and generate an alert email, a log message, or both. 	alert
	You can customize the web page that FortiWeb returns to the client with the HTTP status code. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 376. • deny_no_log—Deny a request. Do not generate a log message.</seconds_int>	

Variable	Description	Default
	Note: Logging and alert email occur only if the corresponding settings are enabled and configured. For details, see log disk on page 63 and log alertMail on page 57.	
block-period <seconds_int></seconds_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects a CSRF attack. The valid range is 1–3,600 seconds. This setting applies only if action {alert alert_deny block-period deny_no_log} on page 375 is block-period.	600
severity {High Medium Low Info}	Select the severity level to use in any logs and reports that FortiWeb generates when a violation of this rule occurs.	Low
trigger <trigger-policy_ name></trigger-policy_ 	Enter the name of the trigger to apply when this rule is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table.	No default.
host <host_name></host_name>	Enter a protected host name (either a web host name or IP address) that the <code>Host:</code> field of the HTTP request matches. This setting applies only if host-status {enable disable} on page 376 is enable.	No default.
request-url <url_str></url_str>	Enter either a literal URL or regular expression, depending on the value of request-type.	No default.
host-status {enable disable}	Enter enableto apply this rule only to HTTP requests for specific web hosts. Also configure host. Disable to match the rule based on the URL and any parameter filter only.	disable
request-type {plain regular}	Select whether request-url <url_str> on page 376 contains a literal URL (plain), or a regular expression designed to match multiple URLs (regular).</url_str>	plain
parameter-filter {enable disable}	Enter enable 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.	disable
parameter-name <pre><pre><pre><pre>parameter-name_str></pre></pre></pre></pre>	Enter the name of the parameter name to match.	No default.

Variable	Description	Default
parameter-value-type {plain regular}	Select whether parameter-value <parameter-value_str> on page 377 contains a literal value (plain) or a regular expression designed to match multiple parameters (regular).</parameter-value_str>	plain
parameter-value <parameter-value_str></parameter-value_str>	Enter either a literal parameter or regular expression, depending on the value of parameter-value-type {plain regular} on page 377.	No default.
	To match any parameter value, for parameter-value- type, enter regular, and for parameter-value, enter * (asterisk).	

Example

The web page csrf login.html contains the following HTML 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
```

The CSRF protection feature adds the parameter tknfv with a value that matches the session ID.

To create this example, you add $csrf_login.html$ to the list of pages and $/csrf_check2.php$ to the list of URLs.

```
config waf csrf-protection
  edit "csrf rule1"
     set action alert deny
     config csrf-page-list
        edit 1
           set request-url "csrf login.html"
           set request-type regular
        next
     end
     config csrf-url-list
        edit 1
           set request-url "/csrf check2.php"
           set request-type plain
        next
     end
  next
end
```

waf custom-access policy

Use this command to configure custom access policies. Custom access policies group custom access rules.

To apply a custom access policy, select it within an inline protection profile or Offline Protection profile. For details, see waf web-protection-profile inline-protection on page 574 or waf web-protection-profile offline-protection on page 583.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

Variable	Description	Default
" <custom-policy_name>"</custom-policy_name>	Enter the name of a new or existing custom policy. The maximum length is 63 characters. To display a list of the existing policies, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,223,372,036,854,775,807.	No default.
rule-name " <custom-rule_ name>"</custom-rule_ 	Enter the name of the existing custom access rule to add to the policy. The maximum length is 63 characters.	No default.
threat-weight {low critical informational moderate substantial severe}	Set the weight for the threat per a custom policy	moderate

Example

For an example, see waf custom-access rule on page 379.

Related topics

- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583

• waf custom-access rule on page 379

waf custom-access rule

Use this command to configure custom access rules.

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
- HTTP Session
- Rate limit (including rate limiting for specific types of content)
- HTTP header or response code
- URL
- · Predefined or custom attack or data leak signature violation
- Transaction or packet interval timeout
- · Real browser enforcement
- CAPTCHA enforcement

In the rule, add all criteria that you require allowed traffic to match.

Before you can apply a custom access rule, you must first group it with any others that you want to apply in a custom access policy. For details, see waf custom-access policy on page 378.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf custom-access rule
  edit "<custom-access name>"
    set action {alert | alert deny | block-period | deny no log | redirect}
    set block-period <seconds int>
    set severity {High | Medium | Low | Info}
    set trigger "<trigger-policy name>"
    set bot-recognition {captcha-enforcement | real-browser-enforcement | disable}
    set max-attempt-times <attempts int>
    set validation-timeout <seconds int>
    set mobile-app-identification {disabled | mobile-token-validation}
    set bot-confirmation {enable | disable}
    config access-limit-filter
       edit <entry index>
         set access-rate-limit <rate int>
    end
    config http-header-filter
       edit <entry index>
```

```
set header-name-type {custom | predefined}
     set header-field-check {enable | disable}
     set predefined-header {host | connection | authorization | x-pad
          cookie | referer | user-agent | X-Forwarded-For | Accept}
     set pre-header-type {plain | regular}
     set pre-header-rev-match {enable | disable}
     set custom-header-name "<key_str>"
     set cus-header-type {plain | regular}
     set cus-header-name-type {plain | regular}
     set cus-header-rev-match {enable | disable}
     set header-value "<value str>"
     set http-method-check {enable | disable}
     set http-method-value-type {plain | regular}
     set http-method-value "<http-method-value str>"
     set http-method-rev-match {enable | disable} on page 386
end
config source-ip-filter
  edit <entry index>
     set source-ip <ip range>
     set exclusive-match {no | yes}
config user-filter
  edit <entry_index>
     set reverse-match {no | yes}
     set user-name "<user-name str>"
end
config geo-filter
  edit <entry_index>
     set match-exclusive {yes | no}
     set country-list <country-list str>
end
config url-filter
  edit <entry index>
     set request-file "<url str>"
     set reverse-match {no | yes}
config http-transaction
  edit <entry_index>
     set http-transation-timeout "<timeout int>"
end
config response-code
  edit <entry_index>
     set <response-code int>
     set response-code-max <response-code int>
end
config content-type
  edit <entry index>
     set {text/html text/plain text/xml application/xml application/soap+xml
          application/json}
end
config packet-interval
  edit <entry index>
     set packet-interval-timeout <timeout int>
  end
config signature-class
  edit {010000000 | 020000000 | 030000000 | 040000000 | 050000000 |
       060000000 | 090000000| 100000000 | 110000000 | 120000000}
```

```
set status {enable | disable}
       end
    config custom-signature
       edit <entry_index>
         set custom-signature-enable {enable | disable}
         set {custom-signature-group | custom-signature}
         set "<custom-signature-name str>"
       end
    config ftp-security
       edit <entry index>
         set custom-signature-enable {enable | disable}
         set {custom-signature-group | custom-signature}
         set "<custom-signature-name str>"
       end
    config occurrence
       edit <entry_index>
         set occurrence-num "<occurrence int>"
         set within "<within int>"
         set percentage-flag {enable | disable}
         set percentage "<percentage_int>"
         set traced-by {Source-IP | User | Http-Session}
    end
  next
end
```

Variable	Description	Default
" <custom-access_name>"</custom-access_name>	Enter the name of a new or existing custom access rule. The maximum length is 63 characters. To display a list of the existing rule, enter: edit?	No default.
action {alert alert_deny block-period deny_no_log redirect}	Select the specific action to be taken when the request matches the signature. • alert—Accept the request and generate an alert email and/or log message. Note: If type {request response} on page 394 is response, it does not cloak, except for removing sensitive headers. Sensitive information in the body remains unaltered. • alert_deny—Block the request (or reset the connection) and generate an alert email and/or log message. This option is applicable only if type is signature-creation. You can customize the web page that FortiWeb returns to the client with the HTTP status code.	alert

Variable	Description	Default
	 block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 382.</seconds_int> deny_no_log—Deny a request. Do not generate a log message. 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 waf x-forwarded-for on page 594. redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert email and/or log message. 	
block-period <seconds_int></seconds_int>	Enter the length of time (in seconds) for which the FortiWeb appliance will block additional requests after a source IP address violates this rule. The block period is shared by all clients whose traffic originates from the source IP address. The valid range is 1–3,600 seconds.	600
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when a violation of the rule occurs.	High
trigger " <trigger-policy_name>"</trigger-policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.
bot-recognition {captcha- enforcement real-browser- enforcement disable}	Select between: • captcha-enforcement— Requires the client to successfully fulfill a CAPTCHA request. If the client cannot successfully fulfill the request within the max-attempt-	disable

Variable	Description	Default
	times <attempts_int> on page 383, or doesn't fulfill the request within the validation— timeout <seconds_int> on page 383, FortiWeb applies the action and sends the CAPTCHA block page. • real-browser-enforcement— Enable to return a JavaScript to the client to test whether it is a web browser or automated tool when it violates the access rule. If the client either fails the test or does not return results before the timeout specified by validation-timeout <seconds_int>, FortiWeb applies the specified action. If the client appears to be a web browser, FortiWeb allows the client to violate the rule. • disable—Disable this option to simply apply the access rule.</seconds_int></seconds_int></attempts_int>	
mobile-app-identification {disabled mobile-token-validation}	For mobile clients that cannot execute Java script or CAPTCHA, FortiWeb can verify the request is legitimate by verifying the JTW-token a mobile application carries when it access a web server.	Disabled
bot-confirmation {enable disable}	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.	disable
max-attempt-times <attempts_int></attempts_int>	If captcha-enforcement is selected for bot-recognition {captcha-enforcement real-browser-enforcement disable} on page 382, enter the maximum number of attempts that a client may attempt to fulfill a CAPTCHA request. The valid range is 1–5. Available only when captcha-enforcement is selected for bot-recognition.	3
validation-timeout <seconds_int></seconds_int>	Specifies the maximum amount of time that FortiWeb waits for results from the web browser test. The valid range is 5–30.	20

Variable	Description	Default
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999.	No default.
access-rate-limit <rate_int></rate_int>	Enter the rate threshold for source IP addresses. The valid range is 1–65535. To disable the rate limit, enter 0. Note: Blocking a shared source IP address could block innocent clients that share the same source IP address with an offending client.	1
header-name-type {custom predefined}	Select whether to define the HTTP header filter by selecting a predefined HTTP header name, or by typing the name of a custom HTTP header. Also configure header-value " <value_str>" and, depending on which you indicate in this option, either: • predefined-header {host connection authorization x-pad cookie referer user-agent X-Forwarded-For Accept} on page 384 • pre-header-type {plain regular} on page 384 • pre-header-rev-match {enable disable} on page 385 • pre-header-rev-match {enable disable} on page 385 • pre-header-rev-match {enable disable} on page 385 • pre-header-rev-match {enable disable} on page 385</value_str>	predefined
header-field-check {enable disable}	Enable/disable checking the HTTP header field.	No default.
predefined-header {host connection authorization x-pad cookie referer user-agent X-Forwarded-For Accept}	Select the name (key) of the HTTP header such as Accept: that must be present in order for the request to be allowed. This field appears only if header-name-type {custom predefined} on page 384 is predefined.	host
pre-header-type {plain regular}	Indicate whether header-value " <value_ str>" on page 386 is a literal header value (plain) or a regular expression that</value_ 	plain

Variable	Description	Default
	indicates multiple possible valid header values (regular).	
pre-header-rev-match {enable disable}	Indicate how to use predefined-header {host connection authorization x-pad cookie referer user-agent X- Forwarded-For Accept} on page 384 and header-value " <value_str>" on page 386 when determining whether or not this condition has been met. • no—If the regular expression does match the request object, the condition is met. • yes—If the regular expression does not match the request object, the condition is met. The effect is equivalent to preceding a regular expression with an exclamation point (!). If all conditions are met, the FortiWeb appliance will allow access.</value_str>	disable
custom-header-name " <key_str>"</key_str>	Enter the name (key) without the trailing colon (:), such as X-Real-IP, of the HTTP header that must be present in order for the request to be allowed. This field appears only if header-name-type {custom predefined} on page 384 is custom.	No default.
cus-header-type {plain regular}	Indicate whether header-value " <value_str>" on page 386 is a literal header value (plain) or a regular expression that indicates multiple possible valid header values (regular).</value_str>	plain
cus-header-name-type {plain regular}	Indicate whether custom-header-name " <key_str>" on page 385is a literal header name (plain) or a regular expression that indicates multiple possible valid header names (regular).</key_str>	plain
cus-header-rev-match {enable disable}	Indicate how to use custom-header-name " <key_str>" on page 385 and header-value "<value_str>" on page 386 when determining whether or not this condition has been met. • no—If the regular expression does match the request object, the</value_str></key_str>	disable

Variable	Description	Default
	condition is met. • yes—If the regular expression does not match the request object, the condition is met. The effect is equivalent to preceding a regular expression with an exclamation point (!). If all conditions are met, the FortiWeb appliance will allow access.	
http-method-check {enable disable}	Enable HTTP Method Check and configure a plain string or regular expression for the HTTP method that FortiWeb will search for in the header field.	disable
http-method-value-type {plain regular}	Select a plain string or regular string.	No default.
http-method-value " <http-method-value_str>"</http-method-value_str>	To prevent accidental matches, specify as much of the header's value as possible. Do not use an ambiguous substring.	No default.
http-method-rev-match {enable disable}	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.	disable
header-value " <value_str>"</value_str>	Depending on your selection in pre- header-type {plain regular} on page 384, either: • Type the literal header value, such as 192.0.2.80, your specified HTTP header must contain in order to match the filter. Value matching is case sensitive . (If you require a filter based upon more than one HTTP header, create multiple entries in the set, one for each HTTP header.). • Type a regular expression, such as 192\.0\.2\.*, matching all and only the header values which accepted HTTP header values must match.	No default.

Variable	Description	Default
	For details about language and regular expression matching, see the FortiWeb Administration Guide: https://docs.fortinet.com/fortiweb/adminguides Tip: 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 may be 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	
source-ip <ip_range></ip_range>	Enter the IP address or IP address range that specifies the clients that FortiWeb allows. For example: • 1.2.3.4 • 2001::1 • 1.2.3.4-1.2.3.40 • 2001::1-2001::100 Depending on your configuration of how FortiWeb will derive the client's IP (see waf x-forwarded-for on page 594), this may be the IP address that is indicated in an HTTP header rather than the IP header.	No default.
<pre>exclusive-match {no yes}</pre>	Set whether the condition can be met when source IP does not match.	No
reverse-match {no yes}	Indicate how to use user-name " <user-name_str>" on page 388 when determining whether or not this rule's condition has been met. • no—If the regular expression does match the user name, the condition is met. • yes—If the regular expression does not match the user name, the condition is met.</user-name_str>	no

Variable	Description	Default
	The effect is equivalent to preceding a regular expression with an exclamation point (!).	
user-name " <user-name_str>"</user-name_str>	Enter the user name to match.	No default.
request-file " <url_str>"</url_str>	Enter a regular expression that defines either all matching or all non-matching URLs. Then, also configure reverse-match {no yes} on page 387. For example, for the URL access rule to match all URLs that begin with /wordpress, you could enter ^/wordpress, then, in reverse-match {yes no}, select no. The pattern is not required to begin with a slash (/). The maximum length is 256 characters. Note: Regular expressions beginning with an exclamation point (!) are not supported. Instead, use reverse-match {yes no}.	No default.
reverse-match {no yes}	 Indicate how to use request-file "<url_str>" on page 388 when determining whether or not this rule's condition has been met.</url_str> no—If the regular expression does match the request URL, the condition is met. yes—If the regular expression does not match the request URL, the condition is met. The effect is equivalent to preceding a regular expression with an exclamation point (!). 	no
http-transation-timeout " <timeout_ int>"</timeout_ 	Enter a timeout value of 1–3600 seconds. If the lifetime of a HTTP transaction exceeds this value, the transaction matches this condition.	5
<response-code_int></response-code_int>	Specify the start and end code in a range of HTTP response codes. To specify a single code, enter the same value for the start and end codes (for example, 404-404 or 500-503).	404

Variable	Description	Default
	If its HTTP response code is within this range, the HTTP transaction matches this condition.	
response-code-max <response-code_int></response-code_int>	Specify the maximum start and end code in a range of HTTP response codes.	No default.
{text/html text/plain text/xml application/xml application/soap+xml application/json}	Specify a file content type to match. Use with occurrence to detect and control web scraping (content scraping) activity.	application/soap+xml application/xml (or)text/xml text/html text/plain application/json
packet-interval-timeout <timeout_ int></timeout_ 	Specify the maximum number of seconds allowed between packets arriving from either the client or server (request or response packets), in seconds. Enter a value from 1 to 60. If the interval exceeds this value, the HTTP transaction matches this condition.	1
{010000000 020000000 030000000 040000000 050000000 060000000 090000000 100000000 110000000 120000000}	Specify the ID of a signature class. Ensure the signature is enabled in signature configuration before you use it in an advanced access control rule. For details, see waf signature on page 499.	No default.
status {enable disable}	Specify whether the HTTP transaction matches this condition if it matches the specified signature.	disable
custom-signature-enable {enable disable}	Specify whether the current custom signature filter is enabled.	disable
{custom-signature-group custom-signature}	Specify whether " <custom-signature- name_str>" on page 389 specifies a custom signature group or an individual signature.</custom-signature- 	custom- signature- group
" <custom-signature-name_str>"</custom-signature-name_str>	Specify the custom signature group or individual signature to match. Ensure the signature is enabled in signature configuration before you use it in an advanced access control rule. For details, see waf signature on page 499.	No default.

Variable	Description	Default
occurrence-num " <occurrence_int>"</occurrence_int>	Specify the maximum number of times a transaction can match other filter types in the current rule during the time period specified by within. Enter a value between 1–100,000. If the number of matches exceeds this threshold, the associated HTTP source client IP address or client matches this condition.	1
within " <within_int>"</within_int>	Specify the time period during which FortiWeb counts the number of times transactions match other filter types in the current rule. Enter a value between 1–600.	1
percentage-flag {enable disable}	Specify whether the current filter matches when the rate of matches with other filter types in the current rule exceeds the percentage " <percentage_int>" on page 390.</percentage_int>	disable
percentage " <percentage_int>"</percentage_int>	The maximum rate of matches with other filter types in the current rule, expressed as percent of hits. If percentage-flag {enable disable} on page 390 is enabled and the number of matches exceeds this threshold, the associated HTTP source client IP address or client matches this condition.	No default.
traced-by {Source-IP User Http-Session}	Specify whether FortiWeb determines the rate at which a transaction matches other filter types in the current rule by counting matches by source client IP address or by client. To specify user, ensure that the value of client-management {enable disable} on page 576 is enable.	source-ip
<entry_index></entry_index>	Enter the index number of the individual entry in the table.	No default.
match-exclusive {yes no}	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.	No
country-list <country-list_str></country-list_str>	Enter the countries you select.	No default.

Example

This example allows access to URLs beginning with "/admin", but only if they originate from 192.0.2.5, and only if the client does not exceed 5 requests per second.

Clients that violate this rule will be blocked for 60 seconds (the default duration). The violation will be logged in the attack log using <code>severity_level=High</code>, and all servers configured in <code>notification-servers1</code> will be used to notify the network administrator.

```
config waf custom-access rule
  edit "combo-IP-rate-URL-rule1"
     set action block-period
     set severity High
     set trigger "notification-servers1"
     config access-limit-filter
        edit 1
           set access-rate-limit 5
        next
     end
     config source-ip-filter
        edit 1
           set source-ip "192.0.2.5"
        next
     end
     config url-filter
        edit 1
           set request-file "/admin*"
        next
     end
  next.
end
config waf custom-access policy
  edit "combo-IP-rate-URL-policy1"
     config rule
        edit 1
           set rule-name "combo-access-rate-rule1"
        next
     end
  next
end
```

Related topics

- waf custom-access policy on page 378
- log trigger-policy on page 90
- waf signature on page 499

waf custom-protection-group

Use this command to configure custom protection groups, creating sets of custom protection rules that can be used with attack signatures ("server protection rule").

Before you can configure this command, you must first define your custom data leak and attack signatures. For details, see waf custom-protection-rule on page 393.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf custom-protection-group
  edit "<custom-protection group_name>"
      config type-list
      edit <entry_index>
          set custom-protection-rule "<rule_name>"
          next
      end
      next
end
```

Variable	Description	Default
" <custom-protection group_<br="">name>"</custom-protection>	Enter the name of a new or existing group. The maximum length is 63 characters. To display the list of existing group, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
custom-protection-rule " <rule_name>"</rule_name>	Enter the name of the custom protection rule to associate with the custom protection group. The maximum length is 63 characters.	No default.
	To display a list of the existing rules, enter:	
	set custom-protection-rule ?	

Example

This example groups custom protection rule 1 and custom protection rule 3 together within Custom Protection group 1.

```
config waf custom-protection-group
  edit "Custom Protection group 1"
      config type-list
      edit 1
            set custom-protection-rule "custom protection rule 3"
            next
      edit 3
            set custom-protection-rule "custom protection rule 1"
            next
      end
      next
      end
      next
end
```

Related topics

- waf signature on page 499
- waf custom-protection-rule on page 393

waf custom-protection-rule

Use this command to configure custom data leak and attack signatures.



Before you enter custom signatures via the CLI, first enable it.

To use your custom signatures, you must first group them so that they can be included in a rule. For details, see waf custom-protection-group on page 391.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf custom-protection-rule
  edit "<custom-protection rule name>"
    set type {request | response}
    set action {alert | alert deny | alert erase | redirect | block-period | send
         http response | only erase | deny no log}
    set block-period <seconds int>
    set severity {High | Medium | Low | Info}
    set trigger "<trigger-policy_"name>
    config meet-condition
       edit <entry_index>
         set operator {RE | GT | LT | NE | EQ}
         set request-target {REQUEST FILENAME REQUEST URI REQUEST HEADERS NAMES
              REQUEST HEADERS REQUEST COOKIES NAMES REQUEST COOKIES ARGS NAMES
              ARGS VALUE REQUEST RAW URI REQUEST BODY CONTENT LENGTH HEADER LENGTH
              BODY LENGTH COOKIE NUMBER ARGS NUMBER HTTP METHOD HTTP METHOD}
         set response-target {RESPONSE BODY RESPONSE HEADER CONTENT LENGTH HEADER
              LENGTH BODY LENGTH RESPONSE CODE }
         set threshold <threshold int>
         set case-sensitive {enable | disable}
         set expression <regex pattern>
       next
    end
  next
end
```

Variable	Description	Default
" <custom-protection rule_<br="">name>"</custom-protection>	Enter the name of the new or existing custom signature. The maximum length is 63 characters. To display a list of the existing rules, enter: edit ?	No default.
type {request response}	 Specify the type of regular expression: request—The expression is an attack signature. response—The expression is a server information disclosure signature. 	request
action {alert alert_deny alert_erase redirect block-period send_http_response only_erase deny_no_log}	 Select the specific action to be taken when the request matches the this signature. alert—Accept the request and generate an alert email and/or log message. Note: If type {request response} on page 394 is response, it does not cloak, except for removing sensitive headers. Sensitive information in the body remains unaltered. alert_deny—Block the request (or reset the connection) and generate an alert email and/or log message. This option is applicable only if type is signature-creation. You can customize the web page that FortiWeb returns to the client with the HTTP status code. 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 FortiWeb returns 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. block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 446.</seconds_int> 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 waf x-forwarded-for on page 594. redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert 	alert

Variable	Description	Default
	 email and/or log message. Also configure redirect-url "<redirect_fqdn>" on page 581 and rdt-reason {enable disable} on page 582.</redirect_fqdn> send_http_response—Block and reply to the client with an HTTP error message, and generate an alert email, a log message, or both. only_erase—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 type is response; and this option is not supported in Offline Protection mode. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see "system replacemsg" on page 1. deny_no_log—Deny a request. Do not generate a log 	
	message.	
	Caution: This setting will be ignored if monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57.	
block-period <seconds_int></seconds_int>	If action {alert alert_deny alert_erase redirect block-period send_http_response only_erase deny_no_log} on page 394 is block-period, enter 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. For details about viewing the list of currently blocked clients, see the <i>FortiWeb Administration Guide</i> : https://docs.fortinet.com/fortiweb/admin-guides The valid range is 1–3,600 seconds.	600
severity {High Medium Low Info}	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.	Medium
trigger " <trigger-policy_ "name></trigger-policy_ 	Select which trigger policy, 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 log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.

Variable	Description	Default
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is from 1–9,999,999,999,999,999,999.	No default.
operator {RE GT LT NE EQ}	 RE—The signature matches when the value of a selected target in the request or response matches the value of expression. GT—The signature matches when specified target has a value greater than the value of threshold. LT—The signature matches when specified target has a value less than the value of threshold. NE— The signature matches when specified target has a different value than threshold. EQ— The signature matches when specified target has the same value as threshold. 	RE
request-target {REQUEST_ FILENAME REQUEST_URI REQUEST_HEADERS_ NAMES REQUEST_ HEADERS REQUEST_ COOKIES_NAMES REQUEST_COOKIES ARGS_NAMES ARGS_ VALUE REQUEST_RAW_ URI REQUEST_BODY CONTENT_LENGTH HEADER_LENGTH BODY_ LENGTH COOKIE_ NUMBER ARGS_NUMBER HTTP_METHOD HTTP_ METHOD}	Enter the name of one or more locations in the HTTP request to scan for a signature match. For example, ARGS_NAMES for the names of parameters or REQUEST_COOKIES for strings in the HTTP Cookie: header.	No default.
response-target {RESPONSE_BODY RESPONSE_HEADER CONTENT_LENGTH HEADER_LENGTH BODY_ LENGTH RESPONSE_ CODE}	Enter the name of one or more locations in the HTTP response to scan for a signature match.	No default.
threshold <threshold_int></threshold_int>	Enter the value that FortiWeb compares to the target value to determine if a request or response matches.	No default.
case-sensitive {enable disable}	Enable to differentiate upper case and lower case letters when evaluating the web server's response for data leaks according to expression <regex_pattern> on page 397.</regex_pattern>	disable

Variable	Description	Default
	For example, when enabled, an HTTP reply containing the phrase Credit card would not match an expression that looks for the phrase credit card (difference highlighted in bold).	
expression <regex_pattern></regex_pattern>	When operator {RE GT LT NE EQ} on page 396 is RE, type a regular expression that matches either an attack from a client or a data leak from the server. If action is Alert & Erase, enclose the portion of the regular expression to erase in brackets.	No default.
	For example, the following command erases the expression "webattack" from the response packet: config waf custom-protection-rule edit "test" set type response set action alert_erase config meet-condition edit 1 set response-target RESPONSE_BODY set expression "(webattack)" next end next end To prevent false positives, it should not match anything else. The maximum length is 2,071 characters.	

Example

This example configures a signature to detect and block an LFI attack that uses directory traversal through an unsanitized controller parameter in older versions of Joomla. Each time it detects an attack, the trigger policy named notification-servers1 sends an alert email and attack log messages whose severity level is High.

```
config waf custom-protection-rule
  edit "Joomla_controller_LFI"
    set type request
    set action alert_deny
    set severity High
    set trigger "notification-servers1"
    config meet-condition
       edit 1
            set request-target REQUEST_RAW_URI
            set expression "^/index\.php\?option=com_ckforms\&controller=(\.\.\/)+?"
            next
       end
       next
end
```

Related topics

- waf custom-protection-group on page 391
- log trigger-policy on page 90

waf exclude-url

Use this command to configure URLs that are exempt from a file compression or file decompression rule.

To apply an exclusion, include it in a compression or decompression rule. For details, see waf file-compress-rule on page 399.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf exclude-url
  edit "<rule_name>"
      config exclude-rules
      edit <entry_index>
            set host "<protected-host_name>"
            set host-status {enable | disable}
            set request-file "<url_str>"
            next
      end
      next
end
```

Variable	Description	Default
" <rule_name>"</rule_name>	Enter the name of a new or existing exception. The maximum length is 63 characters. To display a list of the existing exceptions, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
host " <pre>rotected-host_ name>"</pre>	Enter the name of a protected host that the <code>Host:</code> field of an HTTP request must be in order to match the exception. The maximum length is 256 characters. This setting applies only if host-status {enable disable} on page 398 is enable.	No default.
host-status {enable disable}	Enable to apply this exception only to HTTP requests for specific web hosts. Also configure host " <pre>rotected-host_name</pre> " on page 398.	disable

Variable	Description	Default
	Disable to match the exception based upon the other criteria, such as the URL, but regardless of the Host: field.	
request-file " <url_str>"</url_str>	Enter the literal URL, such as /archives, to which the exception applies. The URL must begin with a slash (/). Do not include the name of the host, such as www.example.com, which is configured separately using host. The maximum length is 256 characters.	No default.

Example

This example configures two exclusion rules, one for compression and the other for decompression. Either rule can be referenced by name in a file compression or file decompression rule.

```
config waf exclude-url
  edit "Compression Exclusion"
     config exclude-rules
        edit 1
           set host "192.0.2.2"
           set host-status enable
           set request-file "/archives"
        next
     end
  next
  edit "Decompression Exclusion"
     config exclude-rules
        edit 1
          set host "www.example.com"
           set host-status enable
           set request-file "/products.cfm"
        next
     end
  next
end
```

Related topics

• waf file-compress-rule on page 399

waf file-compress-rule

Use this command to compress specific file types in HTTP replies.

Compression can reduce bandwidth, which can reduce delivery time to end users. Modern browsers automatically decompress files before they display web pages.

You can configure most web servers to compress files when they respond to a request. However, if you do not want to configure each of your web servers separately, or if you want to offload compression for performance reasons, you can configure FortiWeb to do the compression.

By default, the maximum pre-compressed file size is 64 KB. FortiWeb transmits files larger than the maximum without compression. You can use the config system advanced command's max-cache-size setting to adjust the maximum files size. For details, see system advanced on page 197.

To apply a compression rule, select it in an inline protection profile. For details, see waf web-protection-profile inline-protection on page 574.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

end

Variable	Description	Default
" <rule_name>"</rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
compression-type {gzip brotli}	Set the file compression type.	No default.
compression-level {level1 level2 level3 level4 level5 level6 level7 level8 level9 level10 level11}	Set the compression level for the file to be compressed.	No default.
content-type " <content-type_ name>"</content-type_ 	Enter one of the following content types to compress it:text/plaintext/html	No default.

Variable	Description	Default
	application/xml(or)text/xml	
	 application/soap+xml 	
	 application/x-javascript 	
	• text/css	
	 application/javascript 	
	 text/javascript 	
	 application/json 	
	 application/rss+xml 	
	To compress multiple file types, add each file type in a separate table entry with its own <entry_index> on page 400. See Example on page 401.</entry_index>	
exclude-url " <exclusion-rule_ name>"</exclusion-rule_ 	Enter the name of an exclusion to use with the rule, if any. For details, see waf exclude-url on page 398. The maximum length is 63 characters.	No default.

Example

This example configures a file compression rule that compresses CSS and HTML files, unless they match one of the URLs in the exception named "Compression Exclusion 1."

```
config waf file-compress-rule
  edit "file-compress-rule_name"
   set compression-type gzip
  set compression-level level2
  set content-types
      edit 1
            set content-type text/css
            next
      edit 2
            set content-type text/html
            next
      end
      set exclude-url "Compression Exclusion 1"
      next
end
```

Related topics

• waf exclude-url on page 398

waf file-upload-restriction-policy

Use this command to set file security policies that FortiWeb will use to manage the types of files that can be uploaded to your web servers.

The policies are composed of individual rules set using the config server-policy custom-application application-policy (page 1) command. Each rule identifies the host and/or URL to which the restriction applies and the types of files allowed. To apply a file security policy, select it within an inline or Offline Protection profile.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf file-upload-restriction-policy
  edit "<file-upload-restriction-policy_name>"
    set action {alert | alert deny | block-period | deny no log}
    set block-period <seconds int>
    set severity {High | Medium | Low | Info}
    set trigger <trigger-policy_name>
    set trojan-detection {enable | disable}
    set av-scan {enable | disable}
    set fortisandbox-check {enable | disable}
    set hold-session-while-scanning-file {enable | disable}
    set icap-server-check {enable | disable}
    set exchange-mail-detection {enable | disable}
    set owa-protocol {enable | disable}
    set activesync-protocol {enable | disable}
    set mapi-protocol {enable | disable}
    config rule
       edit <entry index>
         set file-upload-restriction-rule <rule_name>
       next
    end
  next.
end
```

Variable	Description	Default
" <file-upload-restriction- policy_name>"</file-upload-restriction- 	Enter the name of an existing or new file security policy. The maximum length is 63 characters. To display the list of existing policies, enter: edit ?	No default.
action {alert alert_deny block-period deny_no_log}	 Enter the action you want FortiWeb to perform when the policy is violated: alert—Accept the request and generate an alert 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 "system replacemsg" on page 1 and the FortiWeb Administration Guide: http://docs.fortinet.com/fortiweb/admin-guides 	alert

Variable	Description	Default
	 block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 403.</seconds_int> deny_no_log—Deny a request. Do not generate a log message. 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 waf x-forwarded-for on page 594. Caution: This setting will be ignored if monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If an auto-learning profile will be selected in the policy with Offline Protection profiles that use this rule, you should select alert. If the action is alert_deny, the FortiWeb appliance will reset the connection when it detects an attack, resulting in incomplete session information for the auto-learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1. 	
block-period <seconds_int></seconds_int>	If action {alert alert_deny block-period deny_no_log} on page 402 is block-period, type the number of seconds that violating requests will be blocked. The valid range is 1–3,600 seconds.	600
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when a violation of the rule occurs.	Low
trigger <trigger-policy_name></trigger-policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing triggers, enter: set trigger?	No default.
trojan-detection {enable disable}	Enter enable to scan for Trojans. Attackers may attempt to upload Trojan horse code (written in scripting languages such as PHP and ASP) to the backend web servers. The Trojan then infects clients who access an infected web page.	disable
av-scan {enable disable}	Enter enable to scan for viruses, malware, and greyware.	disable

Variable	Description	Default
fortisandbox-check {enable disable}	Enter enable to send matching files to FortiSandbox for evaluation. Also specify the FortiSandbox settings for your FortiWeb. For details, see system fortisandbox on page 253. FortiSandbox evaluates the file and returns the results to FortiWeb.	disable
	If trojan-detection {enable disable} on page 403 is enable and FortiWeb detects a virus, it does not send the file to FortiSandbox.	
exchange-mail-detection {enable disable}	Enter enable so that FortiWeb will scan email attachments in applications using OWA or ActiveSync protocols. If enabled, FortiWeb will perform Trojan detection, an antivirus scan, and will send the attachments to FortiSandbox.	disable
	Note : To perform Trojan detection, an antivirus scan, and send attachments to FortiSandbox, you must enable trojandetection {enable disable} on page 403, trojan-detection {enable disable} on page 403, and fortisandbox-check {enable disable} on page 404, respectively, in the file security policy.	
owa-protocol {enable disable}	Available only when exchange-mail-detection {enable disable} on page 404 is set to enable. If enabled, FortiWeb will scan attachments in Exchange Email sent and received via a web browser login.	disable
activesync-protocol {enable disable}	Available only when exchange-mail-detection {enable disable} on page 404 is set to enable. If enabled, FortiWeb will scan attachments in Exchange Email sent and received via a mobile phone login.	disable
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
file-upload-restriction-rule <rule_name></rule_name>	Enter the name of an upload restriction rule to use with the policy, if any. For details, see "server-policy custom-application application-policy" on page 1. The maximum length is 63 characters. To display the list of existing rules, enter: set file-upload-restriction-rule?	No default.
hold-session-while- scanning-file {enable disable}	Enable it, and FortiWeb waits for up to 30 minutes. If FortiWeb holds the session for over 30 minutes while FortiSandbox scans the file in the request, FortiWeb will forward the session without taking any other actions.	disable

Variable	Description	Default
	This option is available only when you enable Send files to FortiSandbox.	
<pre>mapi-protocol {enable disable}</pre>	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). Available only when Scan attachments in Email is enabled.	disable
<pre>icap-server-check {enable disable}</pre>	Enable so that FortiWeb sends files to ICAP server that matches the uploading or downloading direction.	disable

Related topics

- server-policy custom-application application-policy on page 1
- log trigger-policy on page 90
- system fortisandbox on page 253

waf file-upload-restriction-rule

Use this command to define the specific host and request URL for which file upload restrictions apply, and define the specific file types that can be uploaded to that host or URL.

To apply the rule, select it in a file security policy. For details, see waf file-upload-restriction-policy on page 401.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf file-upload-restriction-rule
  edit "<file-upload-restriction-rule name>"
    set host-status {enable | disable}
    set host "<protected-host name>"
    set request-file "<url_pattern>"
    set request-type {regular | plain}
    set file-size-limit <size int>
    set json-file-support {enable | disable} on page 407
    set json-key-for-filename <filename> on page 407
    set json-key-field <FileContents> on page 407
    set waf file-upload-restriction-rule
    set file-uncompress {enable | disable}
    config file-types
       edit <entry index>
         set file-type-id "<id str>"
         set file-type name "<file-type-extension str>"
       next
    end
```

next end

Variable	Description	Default
" <file-upload-restriction-rule_ name>"</file-upload-restriction-rule_ 	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
host-status {enable disable}	Enable to apply this exception only to HTTP requests for specific web hosts. Disable to match the exception based upon the other criteria, such as the URL, but regardless of the <code>Host:</code> field.	disable
host " <pre>rotected-host_ name>"</pre>	Enter the name of a protected host that the <code>Host:</code> field of an HTTP request must be in order to match the rule. The maximum length is 256 characters. This setting applies only if host-status {enable disable} on page 406 is <code>enable</code> .	No default.
request-file " <url_pattern>"</url_pattern>	Depending on your selection in request-type {regular plain} on page 406, type either: • The literal URL, such as /fileupload, that the HTTP request must contain in order to match the signature exception. The URL must begin with a slash (/). • A regular expression, such as ^/*.php, matching all and only the URLs to which the signature exception should apply. The pattern is not required to begin with a slash (/). However, it must at least match URLs that begin with a slash, such as /index.cfm. Do not include the name of the web host, such as www.example.com, which is configured separately in analyzer-policy " <fortianalyzer-policy_name>" on page 91. The maximum length is 256 characters. Note: Regular expressions beginning with an exclamation point (!) are not supported. For information on language and regular expression matching, see the FortiWeb Administration Guide: https://docs.fortinet.com/fortiweb/admin-guides</fortianalyzer-policy_name>	No default.
request-type {regular plain}	Select whether analyzer-policy " <fortianalyzer-policy_name>" on page 91 will contain a literal URL (plain), or a regular expression designed to match multiple URLs (regular).</fortianalyzer-policy_name>	plain
file-size-limit <size_int></size_int>	Optionally, enter a number to represent the maximum size in kilobytes for any individual file. This places a size limit on allowed file types. The valid range is 0–30720 KB.	0

Variable	Description	Default
json-file-support {enable disable}	Enable JSON File Support if you want FortiWeb to further parse the file contained in JSON file.	Disable
json-key-for-filename <filename></filename>	FortiWeb will parse the JSON file to find the value of the filename parameter, and compare it against the value you set for json-key-for-filename . This is optional.	No default.
json-key-field <filecontents></filecontents>	FortiWeb will parse the JSON file to find the value of the content parameter, and compare it against the value you set for json-key-field .	No default.
	Both json-key-for-filename and 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 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 json-key-for-filename matches, it equals to no match. FortiWeb will not execute further scan to the file contained in JSON file.	
enable_base64_decode {enable disable}	Enable to decode the file contained in the JSON file with base64.	enable
file-uncompress {enable disable}	Enable file unzip in CLI to verify file type and size in the compressed files.	disable
<entry_index></entry_index>	Enter the index number of the individual entry in the table. Each entry in the table can define one file type. The valid range is 1–9,999,999,999,999,999.	No default.
file-type-id " <id_str>"</id_str>	Select the numeric type ID that corresponds to the file type. Recognized IDs are updated by FortiGuard services and may vary. For a list of available IDs, select all file types in the GUI, then use the CLI to view their corresponding IDs. Common IDs include: • 00001 (GIF) • 00002 (JPG) • 00003 (PDF) • 00004 (XML) • 00005 (MP3) • 00006 (MIDI) • 00007 (WAVE) • 00008 (FLV for a Macromedia Flash Video) • 00009 (RAR) • 00010 (ZIP)	No default.

Variable	Description	Default
	 00011 (BMP) 00012 (RM for RealMedia) 00013 (MPEG for MPEG v) 00014 (3GPP) 	
file-type_name " <file-type- extension_str>"</file-type- 	Enter the extension, such as MP3, of the file type to allow to be uploaded. Recognized file types are updated by FortiGuard services and may vary. For a list of available names, use the GUI.	No default.
	Note: 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.	

Example

This example allows both MPEG and FLV files uploaded to the URL /file-uploads on the host www.example.com.

```
config waf file-upload-restriction-rule
  edit "file-upload-rule1"
     set host-status enable
     set host "www.example.com"
     set request-file "/file-uploads"
     config file-types
        edit 1
           set file-type-id "00013"
          set file-type-name "MPEG"
        next
        edit 2
          set file-type-id "00008"
          set file-type-name "FLV"
        next
     end
  next
end
```

Related topics

• server-policy custom-application application-policy on page 1

waf ftp-command-restriction-rule

Use this command to create FTP command restriction rules to specify acceptable FTP commands that clients can use to communicate with your server(s). Certain FTP commands can expose your server(s) to attack. 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 waf ftp-protection-profile.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.



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, see system feature-visibility on page 239.

```
config waf ftp-command-restriction-rule
  edit "<rule_name>"
    set action {alert | alert_deny | block-period | deny_no_log}
    set block-period <block_period_int>
    set severity {High | Info | Low | Medium}
    set trigger "<policy_name>"
        next
    end
    config command-types
    edit <entry_index>
        set command-type <ftp_command>
        next
    end
```

Variable	Description	Default
" <rule_name>"</rule_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.	No default.
<entry_index></entry_index>	Enter an index number of the individual entry in the table. The valid range is 1–999,999,999,999,999. You must create an entry index for each FTP command that you plan to include in the rule.	No default.
command-type <ftp_ command></ftp_ 	Enter an FTP command that you want to include in the rule. You can include these FTP commands in the rule: • ABOR • MLSD • RNTO • ACCT • MODE • SITE	No default.

Variable	Description	Default
	• 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 • MKD • RNFR • XRMD	
action {alert alert_deny block-period deny_no_log}	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). • block-period—Block subsequent requests from the client for a number of seconds. Also configure waf ftp-command-restriction-rule on page 409. Note: This setting will be ignored if monitor-mode {enable disable} on page 142is enabled in a server policy.	alert
block-period <block_period_ int></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. This setting is available only if action {alert alert_deny block-period deny_no_log} on page 410 is set to block-period.	600
severity {High Info Low Medium}	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: • Info • Low • Medium • High	Medium

Variable	Description	Default
trigger " <policy_name>"</policy_name>	Enter the name of a trigger policy, if any, that FortiWeb will use when it logs and/or sends an alert email about a violation of the rule.	No default.

Related Topic

- waf ftp-protection-profile on page 413
- system feature-visibility on page 239
- · waf ftp-file-security on page 411

waf ftp-file-security

Use this command to 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 waf ftp-protection-profile.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.



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, see system feature-visibility on page 239.

```
config waf ftp-file security
  edit "<rule_name>"
    set action {alert | alert_deny | block-period | deny_no_log}
    set block-period <block_period_int>
    set severity {High | Info | Low | Medium}
    set trigger "<policy_name>"
    set check-dir {both | download | upload}
    set av-scan {enable | disable} on page 412
    set send-files-to-fortisandbox {enable | disable}
    set icap-server-check {enable | disable}

    next
end
```

Variable	Description	Default
" <rule_name>"</rule_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.	No default.
action {alert alert_deny block-period deny_no_log}	 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). block-period—Block subsequent requests from the client for a number of seconds. Also configure waf ftp-file-security on page 411. Note: This setting will be ignored if monitor-mode {enable disable} on page 142 is enabled in a server policy. 	alert_ deny
block-period block_period_ int>	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. This setting is available only if waf ftp-file-security on page 411 is set to block-period.	600
severity {High Info Low Medium}	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: • Info • Low • Medium • High	Medium
trigger " <policy_name>"</policy_name>	Enter the name of a trigger policy, if any, that FortiWeb will use when it logs and/or sends an alert email about a violation of the rule.	No default.
check-dir {both download upload}	 Select one of the following: both—FortiWeb applies the rule to files being either downloaded from or uploaded to your server(s). download—FortiWeb applies the rule to files being downloaded from your server(s). upload—FortiWeb applies the rule to files being uploaded to your server(s). 	upload
av-scan {enable disable}	Enable so that FortiWeb performs an antivirus scan on files that match the waf ftp-file-security on page 411.	disable

Variable	Description	Default
send-files-to-fortisandbox {enable disable}	Enable so that FortiWeb sends files to FortiSandbox that match the waf ftp-file-security on page 411.	disable
	Also specify the FortiSandbox settings for your FortiWeb. For details, see system fortisandbox on page 253.	
	FortiSandbox evaluates the file and returns the results to FortiWeb.	
	If waf ftp-file-security on page 411 is enabled and FortiWeb detects a virus, it does not send the file to FortiSandbox.	
icap-server-check {enable disable}	Enable so that FortiWeb sends files to ICAP server that matches the uploading or downloading directions.	disable

Related Topic

- system feature-visibility on page 239
- waf ftp-command-restriction-rule on page 409
- waf ftp-protection-profile on page 413

waf ftp-protection-profile

Use this command to configure 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. Apply the profile in an FTP server policy. For details, see server-policy policy on page 131.

To use this command, your administrator account's access control profile must have either w or rw permission to the transutegrp area. For details, see Permissions on page 43.

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 waf ftp-command-restriction-rule on page 409)
- FTP File Check rules (see waf ftp-file-security on page 411)
- IP Reputation intelligence (see waf ip-intelligence on page 449)
- Geo IP rules (see waf geo-block-list on page 415)
- IP List rules (see waf ip-list on page 453)



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, see system feature-visibility on page 239.

Syntax

```
config waf ftp-protection-profile
  edit "<policy_name>"
    set ftp-file-check "<rule_name>"
    set ftp-geo-ip "<rule_name>"
    set ftp-ip-check "<rule_name>"
    set ftp-ip-intelligence {enable | disable}
    set ftp-restriction-command-type "<rule_name>"
```

Variable	Description	Default
" <policy_name>"</policy_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.	No default.
ftp-file-check " <rule_name>"</rule_name>	Enter 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 waf ftp-file-security on page 411 for instructions about creating one.	No default.
ftp-geo-ip " <rule_name>"</rule_name>	Enter 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 waf geo-block-list on page 415 for instructions about creating one.	No default.
ftp-ip-check " <rule_name>"</rule_name>	Enter 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 waf ip-list on page 453 for instructions about creating one.	No default.
ftp-ip-intelligence {enable disable}	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 1 for instructions about creating one.	disable
ftp-restriction-command-type " <rule_name>"</rule_name>	Enter 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 waf ipintelligence on page 449 for instructions about creating one.	No default.

- server-policy policy on page 131
- waf ftp-command-restriction-rule on page 409
- waf ftp-file-security on page 411
- waf ip-intelligence on page 449
- waf geo-block-list on page 415
- waf ip-list on page 453

waf geo-block-list

Use this command to define large sets of client IP addresses to block based upon their associated geographical location.



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

Optionally, you can also specify a list of IP addresses or IP address ranges that are exempt from this blacklist. For details, see waf geo-ip-except on page 417.

Alternatively, you can block clients individually (see "server-policy custom-application application-policy" on page 1) or based upon their reputation (see waf ip-intelligence on page 449).

To apply the rule, select it in a protection profile. For details, see waf web-protection-profile inline-protection on page 574 or waf web-protection-profile offline-protection on page 583.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf geo-block-list
  edit "<geography-to-ip_name>"
    set severity {High | Medium | Low | Info}
    set trigger "<trigger-policy_name>"
    set exception-rule "<geo-ip-except_name>"
    config country-list
        edit <entry_index>
            set country-name "<region_name>"
        next
    end
    next
end
```

Variable	Description	Default
" <geography-to-ip_name>"</geography-to-ip_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when a violation of the rule occurs.	Low
trigger " <trigger-policy_ name>"</trigger-policy_ 	Enter the name of the trigger to apply when this rule is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters.	No default.

Variable	Description	Default
	To display the list of existing trigger policies, enter: set trigger ?	
exception-rule " <geo-ip- except_name>"</geo-ip- 	Enter the name of a list of exceptions to this blacklist.	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
country-name " <region_ name>"</region_ 	Enter the name of a region (Antarctica or Bouvet Island) or country (U.S.) as it is written in English. Surround names with multiple words or apostrophes in double quotes. The list of locations varies by the currently installed IP-togeography mapping package. For a current list of locations, use the web UI.	No default.

Example

This example creates a set of North American IP addresses that a server policy can use to block clients with IP addresses belonging to Belize and Canada. FortiWeb does not block the IP addresses specified by the allow-north-america exception list.

```
config waf geo-block-list
  edit "north-america"
    set trigger "notification-servers1"
    set exception rule "allow-north-america"
    set severity Low
    config country-list
      edit 1
         set country-name "Belize"
      next
    edit 2
        set country-name "Canada"
      next
    end
    next
end
next
end
```

- log trigger-policy on page 90
- waf geo-ip-except on page 417
- waf web-protection-profile inline-protection on page 574
- server-policy custom-application application-policy on page 1
- waf ip-intelligence on page 449
- · debug flow trace on page 627

waf geo-ip-except

Use this command to specify IP addresses or ranges of IP addresses that are exceptions to the list of client IP addresses that FortiWeb blocks based on their geographic location.

For details about creating the blacklist by country or region, see waf geo-block-list on page 415.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

Variable	Description	Default
" <geo-ip-except_name>"</geo-ip-except_name>	Enter the name of a new or existing list of exceptions. To display the list of existing rules, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
ip {" <address_ipv4>" "<ip_ range_ipv4>"}</ip_ </address_ipv4>	Enter the IP address or IP address range that is exempt from blocking based on its geographic location.	No default.

Example

This example adds the IP address range 192.0.2.0 to 192.0.2.5 to the geo-location blacklist exception list allow-north-america.

```
config waf geo-ip-except
  edit "allow-north-america"
    set ip "92.0.2.0-192.0.2.5"
    end
    next
end
```

- waf geo-block-list on page 415
- · server-policy custom-application application-policy on page 1

- waf ip-intelligence on page 449
- · debug flow trace on page 627

waf hidden-fields-protection

Use this command to configure groups of hidden field rules.

To apply hidden field rule groups, select them within an inline protection profile. For details, see waf web-protection-profile inline-protection on page 574.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf hidden-fields-protection
  edit "<hidden-field-group_name>"
     config hidden_fields_list
     edit <entry_index>
        set hidden-field-rule "<hidden-field-rule_name>"
        next
     end
     next
end
```

Variable	Description	Default
" <hidden-field-group_name>"</hidden-field-group_name>	Enter the name of a new or existing hidden field rule group. The maximum length is 63 characters. To display the list of existing groups, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
hidden-field-rule " <hidden-field-rule_name>"</hidden-field-rule_name>	Enter the name of an existing hidden field rule to add to the group. The maximum length is 63 characters. To display the list of existing rules, enter: set hidden-field-rule?	No default.

- waf hidden-fields-rule on page 419
- waf web-protection-profile inline-protection on page 574

waf hidden-fields-rule

Use this command to configure hidden field rules.

Hidden form inputs, like other types of parameters and inputs, can be vulnerable to tampering and can be used as a vector for other attacks.

Unlike other inputs, they 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. As such, they are difficult to for users to unintentionally modify, and are often incorrectly perceived as relatively safe by website owners.

Like other inputs, however, they are accessible through the JavaScript document object model (DOM), and as inputs, can be used to inject invalid data into your databases or attempt to tamper with the session state.

Hidden field rules prevent such tampering. The FortiWeb appliance caches the values of a session's hidden inputs as they pass to the HTTP client, and verifies that they remain unchanged when the HTTP client submits a form.

You apply hidden field constraints by first grouping them into a hidden field group. For details, see waf hidden-fields-protection on page 418.

Before you configure a hidden field 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 hosts group. For details, see server-policy allow-hosts on page 99.



Alternatively, you can use the web UI to fetch the request URL from the server and scan it for hidden inputs, using the results to configure the hidden input rule. For details, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf hidden-fields-rule
  edit "<hidden-field-rule name>"
    set action {alert | alert deny | redirect | block-period | send 403 forbidden
         | deny no log}
    set block-period <seconds int>
    set host "rotected-hosts name>"
    set host-status {enable | disable}
    set request-file "<url str>"
    set action-url0 "<url str>"
    set action-url1 "<url str>"
    set action-url2 "<url str>"
    set action-url3 "<url str>"
    set action-url4 "<url str>"
    set action-url5 "<url str>"
    set action-url6 "<url str>"
    set action-url7 "<url str>"
    set action-url8 "<url str>"
    set action-url9 "<url str>"
    set severity {High | Medium | Low | Info}
    set trigger "<trigger-policy name>"
```

```
config hidden-field-name
    edit <entry_index>
        set argument "<hidden-field_str>"
    next
    end
    next
end
```

Variable	Description	Default
" <hidden-field-rule_name>"</hidden-field-rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
action {alert alert_deny redirect block-period send_ 403_forbidden deny_no_ log}	Select one of the following actions that the FortiWeb appliance will perform when an HTTP request violates one of the hidden field rules in the entry: • 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 "system replacemsg" on page 1. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 446. 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 waf x-forwarded-for on page 594. • 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 "<redirect_fqdn>" on page 581 and rdt-reason {enable disable} on page 582. • send_403_forbidden—Reply to the client with an HTTP 403 Access Forbidden error message and generate an alert email and/or log message. • deny_no_log—Deny a request. Do not generate a log message.</redirect_fqdn></seconds_int>	alert
	client for a number of seconds.	

Variable	Description	Default
	Caution: This setting will be ignored if monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If you select an auto-learning profile with this rule, you should select alert. If the action is alert_deny, for example, the FortiWeb appliance will block the request or reset the connection when it detects an attack, resulting in incomplete session information for the auto-learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1.	
block-period <seconds_int></seconds_int>	If action {alert alert_deny redirect block-period send_ 403_forbidden deny_no_log} on page 420 is block- period, enter the number of seconds that the connection will be blocked. The valid range is 1–3,600 seconds.	600
host " <pre>rotected-hosts_ name>"</pre>	Enter the name of a protected host that the <code>Host:</code> field of an HTTP request must be in order to match the rule. The maximum length is 256 characters. This setting applies only if host-status {enable disable} on page 421 is enable.	No default.
host-status {enable disable}	Enable to apply this hidden field rule only to HTTP requests for specific web hosts. Also configure host " <pre>rotected-hosts_name>" on page 421.</pre> Disable to match the input rule based upon the other criteria, such as the URL, but regardless of the Host: field.	disable
request-file " <url_str>"</url_str>	Enter the literal URL, such as /login.jsp, that contains the hidden form. The URL must begin with a slash (/). Do not include the name of the web host, such as www.example.com, which is configured separately in host " <pre>rotected-hosts_name>"</pre> on page 421. Regular expressions are not supported. The maximum length is 256 characters.	No default.

Variable	Description	Default
action-url0 " <url_str>"</url_str>	Add up to 10 URLs that are valid to use with the HTTP POST method when the client submits the form containing the hidden fields in this rule.	No
action-url1 " <url_str>"</url_str>		default.
action-url2 " <url_str>"</url_str>		
action-url3 " <url_str>"</url_str>		
action-url4 " <url_str>"</url_str>		
action-url5 " <url_str>"</url_str>		
action-url6 " <url_str>"</url_str>		
action-url7 " <url_str>"</url_str>		
action-url8 " <url_str>"</url_str>		
action-url9 " <url_str>"</url_str>		
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when a violation of the rule occurs.	High
trigger " <trigger-policy_ name>"</trigger-policy_ 	Enter the name of the trigger to apply when this rule is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
argument " <hidden-field_ str>"</hidden-field_ 	Enter the name of the hidden form input, such as languagepref. The maximum length is 63 characters.	No default.

Example

This example blocks and logs requests from search.jsp if its hidden form input, whose name is "languagepref", is posted to any URL other than query.do.

```
config waf hidden-fields-rule
  edit "hidden_fields_rule1"
    set action alert_deny
    set request-file "/search.jsp"
    set action-url0 "/query.do"
    config hidden-field-name
       edit 1
          set argument "languagepref"
          next
    end
    next
end
```

Related topics

- server-policy allow-hosts on page 99
- · waf hidden-fields-protection on page 418
- log trigger-policy on page 90

waf http-authen http-authen-policy

Use this command to group HTTP authentication rules into HTTP authentication policies.

The FortiWeb appliance uses authentication policies with the HTTP authentication feature to authorize HTTP requests. For details, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

To apply HTTP authentication policies, select them in an inline protection profile. For details, see waf web-protection-profile inline-protection on page 574.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf http-authen http-authen-policy
  edit "<auth-policy_name>"
    set cache {enable | disable}
    set alert-type {none | fail | success | all}
    set cache-timeout <timeout_int>
    set auth-timeout <timeout_int>
    config rule
        edit <entry_index>
        set http-authen-rule "<http-auth-rule_name>"
        next
    end
    next
end
```

Variable	Description	Default
" <auth-policy_name>"</auth-policy_name>	Enter the name of a new or existing HTTP authentication policy. The maximum length is 63 characters. To display the list of existing policies, enter: edit?	No default.
cache {enable disable}	Enable to cache client user names and passwords from remote authentication such as LDAP queries. Also configure cache-timeout <timeout_int> on page 424. This can be used can improve performance by preventing frequent queries.</timeout_int>	No default.

Variable	Description	Default
alert-type {none fail success all}	 Enter the instances when alerts will be issued for HTTP authentication attempts: none—No alerts are issued for HTTP authentication. fail—Alerts are issued only for HTTP authentication failures. success—Alerts are issued for successful HTTP authentication. all—Alerts are issued for all failed and successful HTTP authentication. 	none
cache-timeout <timeout_int></timeout_int>	Enter the query cache timeout, in seconds. The valid range is 0–3,600. This option is available only when cache {enable disable} on page 423 is enabled.	300
auth-timeout <timeout_int></timeout_int>	Enter the connection timeout (in milliseconds) for the query to the FortiWeb's query to the remote authentication server in milliseconds. The valid range is 0–60,000. To prevent dropped connections if the authentication server does not answer queries quickly enough, increase this value.	2000
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999.	No default.
http-authen-rule " <http-auth-rule_name>"</http-auth-rule_name>	Enter the name of an existing HTTP authentication rule. The maximum length is 63 characters. To display the list of existing rules, enter: set http-authen-rule ?	No default.

Example

This example first configures a user group that contains both a local user account and an LDAP query.

```
config user user-group
edit "user-group1"
config members
edit 1
set type local
set local-name "user1"
next
edit 2
set ldap-name "user2"
set type ldap
next
end
next
end
```

Second, it configures a rule that requires basic HTTP authentication when requesting the URL

/employees/holidays.html on the host www.example.com. This URL will be identified as belonging to the realm named "Restricted Area". Users belonging to user-group1 can authenticate.

```
config waf http-authen http-authen-rule
  edit "auth-rule1"
    set host-status enable
    set host "www.example.com"
    config rule
       edit 1
          set request-url "/employees/holidays.html"
          set authen-type basic
          set user-group "user-group1"
          set user-realm "Restricted Area"
          next
       end
       next
end
```

Third, it groups two HTTP authentication rules into an HTTP authentication policy that can be applied in an inline protection profile.

```
config waf http-authen http-authen-policy
  edit "http-auth-policy1"
    config rule
    edit 1
        set http-authen-rule "http-auth-rule1"
    next
    edit 2
        set http-authen-rule "http-auth-rule2"
    next
    end
    next
end
next
end
```

Related topics

- waf http-authen http-authen-rule on page 425
- waf web-protection-profile inline-protection on page 574

waf http-authen http-authen-rule

Use this command to configure HTTP authentication rules.

Authentication rules are used by the HTTP authentication feature to define sets of request URLs that will be authorized for each user group.

You apply authentication rules by adding them to an authentication policy, which is ultimately selected within an inline protection profile for use in web protection. For details, see waf http-authen http-authen-policy on page 423.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf http-authen http-authen-rule
  edit "<auth-rule_name>"
    set host "<protected-hosts_name>"
    set host-status {enable | disable}
    config rule
        edit <entry_index>
            set authen-type {basic | digest | ntlm}
            set request-url "<path_str>"
            set user-group "<user-group_name>"
            set user-realm "<realm_str>"
            next
        end
        next
end
```

Variable	Description	Default
" <auth-rule_name>"</auth-rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
host " <pre>rotected-hosts_ name>"</pre>	Enter the name of a protected host that the <code>Host:</code> field of an HTTP request must be in order to match the HTTP authentication rule. The maximum length is 256 characters. This setting applies only if <code>host-status</code> is <code>enable</code> .	No default.
host-status {enable disable}	Enable to apply this HTTP authentication rule only to HTTP requests for specific web hosts. Also configure host " <pre>rotected-hosts_name>" on page 426. Disable to match the HTTP authentication rule based upon the other criteria, such as the URL, but regardless of the Host: field.</pre>	disable
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999.	No default.
authen-type {basic digest ntlm}	 Select which type of HTTP authentication to use, either: basic—Clear text, Base64-encoded user name and password. Supports local user accounts, and RADIUS and LDAP user queries. NTLM user queries are not supported. digest—Hashed user name, realm, and password. RADIUS, LDAP and NTLM user queries are not supported. ntlm—Encrypted user name and password. Local user accounts and RADIUS and LDAP user queries are not supported. 	basic
request-url " <path_str>"</path_str>	Enter the literal URL, such as /employees/holidays.html, that a request must match in order to trigger HTTP authentication. The maximum length is 256 characters.	No default.

Variable	Description	Default
user-group " <user-group_ name>"</user-group_ 	Enter the name of a user group that is authorized to use the URL in request-url " <path_str>" on page 426. The maximum length is 63 characters. To display the list of existing user groups, enter: set user-group?</path_str>	No default.
user-realm " <realm_str>"</realm_str>	Enter the realm, such as Restricted Area, to which the request-url " <path_str>" on page 426 belongs. The maximum length is 63 characters. Browsers often use the realm multiple times. 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 All_Employees could have access to the request-url "<path_str>" on page 426 URLs /wiki/Main and /wiki/ToDo. These URLs both belong to the realm named Intranet Wiki. 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 authen-type is ntlm, which does not support HTTP-style realms.</path_str></path_str>	No default.

Example

For an example, see waf http-authen http-authen-policy on page 423.

- user user-group on page 336
- waf http-authen http-authen-policy on page 423

waf http-connection-flood-check-rule

Use this command to 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 command is similar to waf layer4-connection-flood-check-rule on page 476. 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.

To apply this rule, include it in an application-layer DoS-prevention policy. For details, see waf application-layer-dos-prevention on page 355.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf http-connection-flood-check-rule
  edit "<rule_name>"
    set action {alert | alert_deny | block-period | deny_no_log}
    set block-period <seconds_int>
    set http-connection-threshold <limit_int>
    set severity {High | Medium | Low | Info}
    set trigger-policy "<trigger-policy_name>"
    next
end
```

Variable	Description	Default
" <rule_name>"</rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
action {alert alert_deny block-period deny_no_log}	Select one of the following actions that the FortiWeb appliance will perform when the count exceeds the rate limit: • alert—Accept the connection and generate an alert email and/or log message. • alert_deny—Block the connection and generate an alert email and/or log message. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 429. • deny_no_log—Deny a request. Do not generate a log message.</seconds_int>	alert

Variable	Description	Default
	Caution: This setting will be ignored if monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If an auto-learning profile will be selected in the policy with Offline Protection profiles that use this rule, you should select alert. If the action is alert_deny, the FortiWeb appliance will reset the connection when it detects an attack, resulting in incomplete session information for the auto-learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1.	
block-period <seconds_int></seconds_int>	Enter the length of time (in seconds) for which the FortiWeb appliance will block additional requests after a client exceeds the rate threshold. The valid range is 1–3,600 seconds.	600
http-connection-threshold imit_int>	Enter the maximum number of TCP connections allowed from the same client. The valid range is 1–1,024.	1
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when a violation of the rule occurs.	Medium
trigger-policy " <trigger-policy_ name>"</trigger-policy_ 	Enter the name of the trigger to apply when this rule is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.

Related topics

- log trigger-policy on page 90
- waf application-layer-dos-prevention on page 355

waf http-constraints-exceptions

Use set statements under this command to configure exceptions to existing HTTP protocol parameter constraints for specific hosts.

Exceptions may be useful if you know that some HTTP protocol constraints, during normal use, will cause false positives by matching an attack signature. Exceptions define HTTP constraints that will **not** be subject to HTTP protocol constraint policy.

For example, if you enable max-http-header-length in a HTTP protocol constraint exception for a specific host, FortiWeb ignores the HTTP header length check when executing the web protection profile for that host.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf http-constraints-exceptions
  edit "<http-exception name>"
    config http constraints-exception-list
       edit <entry index>
         set request-file "<url pattern>"
         set request-type {plain | regular}
         set host-status {enable | disable}
         set block-malformed-request {enable | disable}
         set Illegal-content-length-check {enable | disable}
         set Illegal-content-type-check {enable | disable}
         set Illegal-header-name-check {enable | disable}
         set Illegal-header-value-check {enable | disable}
         set Illegal-host-name-check {enable | disable}
         set Illegal-http-request-method-check {enable | disable}
         set Internal-resource-limits-check {enable | disable} on page 432
         set max-cookie-in-request {enable | disable}
         set max-header-line-request {enable | disable}
         set max-http-body-length {enable | disable}
         set max-http-body-parameter-length {enable | disable}
         set max-http-content-length {enable | disable}
         set max-http-header-length {enable | disable}
         set max-http-header-line-length {enable | disable}
         set max-http-header-name-length {enable | disable}
         set max-http-header-value-length {enable | disable}
         set max-http-parameter-length {enable | disable}
         set max-http-request-filename-length {enable | disable}
         set max-http-request-length {enable | disable}
         set max-url-param-name-len {enable | disable}
         set max-url-param-value-len {enable | disable}
         set max-url-parameter {enable | disable}
         set max-url-parameter-length {enable | disable}
         set number-of-ranges-in-range-header {enable | disable}
         set http2-max-requests {enable | disable}
         set parameter-name-check {enable | disable}
         set parameter-value-check {enable | disable}
         set redundant-header-check {enable | disable}
         set source-ip-status {enable|disable}
         set source-ip "<ip range>"
         set url-param-name-check {enable | disable}
         set url-param-value-check {enable | disable}
         set redundant-header-check {enable | disable}
         set duplicate-parameter-check {enable | disable}
         set null-byte-in-url-check {enable | disable}
         set Illegal-byte-in-url-check {enable | disable}
         set web-socket-protocol-check {enable | disable}
         set odd-and-even-space-attack-check {enable | disable}
         set rpc-protocol-check {enable | disable} on page 434
         set
```

next end next end

Variable	Description	Default
" <http-exception_name>"</http-exception_name>	Enter the name of a new or existing HTTP protocol constraint exception. The maximum length is 63 characters. To display the list of existing exceptions, enter: edit?	No default
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999.	No default
request-file " <url_pattern>"</url_pattern>	 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 slash (/). A regular expression, such as ^/*.php, matching all and only the URLs to which the input rule should apply. The pattern is not required to begin with a slash (/). However, it must at least match URLs that begin with a slash, such as /index.cfm. Do not include the name of the web host, such as www.example.com, which is configured separately in host. The maximum length is 256 characters. 	No default
request-type {plain regular}	Enter either plain or regular (for a regular expression) to match the string entered in request-file " <url_pattern>" on page 431.</url_pattern>	No default
host-status {enable disable}	Enable to apply this exception only to HTTP requests for specific web hosts. Also configure analyzer-policy " <fortianalyzer-policy_name>" on page 91. Disable to match the exception based upon the other criteria, such as the URL, but regardless of the Host: field.</fortianalyzer-policy_name>	disable
block-malformed-request {enable disable}	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.	
Illegal-content-length-check {enable disable}	Enable to omit the constraint on the maximum acceptable size in bytes of the request body.	disable
Illegal-content-type-check {enable disable}	Enable to omit the constraint on whether the Content Type: value uses the format <type>/<subtype>.</subtype></type>	disable

Variable	Description	Default
Illegal-header-name-check {enable disable}	Enable to omit the constraint on whether the HTTP header name contains illegal characters.	disable
Illegal-header-value-check {enable disable}	Enable to omit the constraint on whether the HTTP header value contains illegal characters.	disable
Illegal-host-name-check {enable disable}	Enable to omit the constraint on host names with illegal characters.	disable
Illegal-http-request-method- check {enable disable}	Enable to omit the constraint on illegal HTTP request methods.	disable
Illegal-responese-code-check {enable disable}	Enable to omit the constraint on whether the HTTP response code is a 3-digit number.	disable
Internal-resource-limits- check {enable disable}	Enable to omit the constraint on the maximum number of limits allowed by HTTP parser.	disable
max-cookie-in-request {enable disable}	Enable to omit the constraint on the maximum number of cookies per request.	disable
max-header-line-request {enable disable}	Enable to omit the constraint on the maximum number of HTTP header lines.	disable
max-http-body-length {enable disable}	Enable to omit the constraint on the maximum HTTP body length.	disable
max-http-body-parameter- length {enable disable}	Enable to omit the constraint on the maximum acceptable size in bytes of all parameters in the HTTP body of HTTP POST requests.	disable
max-http-content-length {enable disable}	Enable to omit the constraint on the maximum HTTP content length.	disable
max-http-header-length {enable disable}	Enable to omit the constraint on the maximum HTTP header length.	disable
max-http-header-line-length {enable disable}	Enable to omit the constraint on the maximum HTTP header line length.	disable
max-http-header-name- length {enable disable}	Enable to omit the constraint on the maximum acceptable size in bytes of a single HTTP header name.	disable
max-http-header-value- length {enable disable}	Enable to omit the constraint on the maximum acceptable size in bytes of a single HTTP header value.	disable

Variable	Description	Default
max-http-request-filename- length {enable disable}	Enable to omit the constraint on the maximum HTTP request filename length.	disable
max-http-parameter-length {enable disable}	Enable to omit the constraint on the maximum HTTP parameter length.	disable
max-http-request-length {enable disable}	Enable to omit the constraint on the maximum HTTP request length.	disable
max-url-param-name-len {enable disable}	Enable to omit the constraint on the maximum acceptable length in bytes of the parameter name.	disable
max-url-param-value-len {enable disable}	Enable to omit the constraint on the maximum acceptable length in bytes of the parameter value.	disable
max-url-parameter {enable disable}	Enable to omit the constraint on the maximum number of parameters in the URL.	disable
max-url-parameter-length {enable disable}	Enable to omit the constraint on the maximum length of parameters in the URL.	disable
number-of-ranges-in-range- header {enable disable}	Enable to omit the constraint on the maximum acceptable number of Range: fields of an HTTP header.	disable
parameter-name-check {enable disable}	Enable to omit the constraint on null characters in parameter names.	disable
parameter-value-check {enable disable}	Enable to omit the constraint on null characters in parameter values.	disable
Post-request-ctype-check {enable disable}	Enable to omit the constraint on whether the Content- Type: header is available.	disable
redundant-header-check {enable disable}	Enable to omit the constraint on the redundant instances of Content-Length, Content-Type and Host herder fields.	disable
source-ip-status {enable disable}	Enable to check requests for matching the HTTP constraint exceptions rule by their source IP addresses.	disable
source-ip " <ip_range>"</ip_range>	Enter the source IP of the protected requests to which this exception applies. Only a single IPv4/IPv6 address, or a IPv4/IPv6 range is acceptable. For example: • 1.2.3.4 • 2001::1 • 1.2.3.4-1.2.3.40	No default.

Variable	Description	Default
	• 2001::1-2001::100 Available only when source-ip-status {enable disable} on page 433 is enable.	
url-param-name-check {enable disable}	Enable to omit the constraint on illegal characters in the parameter name.	disable
url-param-value-check {enable disable}	Enable to omit the constraint on illegal characters in the parameter value.	disable
redundant-header-check {enable disable}	Enable to omit the constraint on the redundant instances of Content-Length, Content-Type and Host herder fields.	disable
duplicate-parameter-check {enable disable}	Enable to omit the constraint on duplicate parameter names.	disable
null-byte-in-url-check {enable disable}	Enable to omit the constraint on null bytes in URL.	disable
Illegal-byte-in-url-check {enable disable}	Enable to omit the constraint on illegal bytes in URL.	disable
web-socket-protocol-check {enable disable}	Enable to omit detecting traffic that uses the WebSocket TCP-based protocol.	disable
odd-and-even-space-attack- check {enable disable}	Enable to omit the constraint on detecting Odd and Even Space Attack.	disable
rpc-protocol-check {enable disable}	Enable to omit detecting traffic that uses the PRC protocol.	disable
http2-max-requests {enable disable}	Specifies the maximum acceptable number of requests in an HTTP/2 connection.	1000

Example

This example omits header length limits for HTTP requests to www.example.com and 192.0.2.1 for /login.asp.

```
config waf http-constraints-exceptions
  edit "exception1"
    config http_constraints-exception-list
    edit 1
        set host "www.example.com"
        set host-status enable
        set max-http-header-length enable
        set request-file "/login.asp"
        next
```

```
edit 2
set host "192.0.2.1"
set host-status enable
set max-http-body-length enable
set request-file "/login.asp"
next
end
next
end
```

Related topics

- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583
- log trigger-policy on page 90
- waf http-protocol-parameter-restriction on page 437

waf http-header-security

Use this command to insert special HTTP response headers to protect clients from certain attacks, including XSS, clickjacking, and MIME sniffing attacks. The special HTTP response headers define security policies to client browsers so that the browsers avoid exposure to known vulnerabilities when handling requests.

For more information on HTTP Header Security, see the FortiWeb Administration Guide:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the admingrp area. For details, see Permissions on page 43.

```
config waf http-header-security
  edit "<http-header-security name>"
     config http-header-security-list
       set name {x-content-type-options | x-frame-options | x-xss-protection |
            content-security-policy}
       set value {nosniff | allow-from | deny | sameorigin | sanitizing-mode |
           block-mode}
       set custom-value <custom-value_str>
       set allow-from-source "<allow-from str>"
       set request-type {plain | regular}
       set request-file "<request-file str>"
       set request-status {enable | disable}
    next
  end
  next
end
```

Variable	Description	Default
" <http-header-security_name>"</http-header-security_name>	Enter of name of an HTTP header security policy. The maximum length is 63 characters.	No default.
request-status {enable disable}	Enable to set a URL Filter.	disable
request-type {plain regular}	Defines the Request URL Type as a simple string (plain) or a regular expression (regular) for the URL Filter. Available only if request-status {enable disable} on page 436 is set to enable.	No default.
request-file " <request-file_str>"</request-file_str>	Sets the Request URL for the URL Filter. Available only if request-status {enable disable} on page 436 is set to enable.	No default.
<entry-index_int></entry-index_int>	Creates or edits a Secure Header Rule in the selected HTTP Header Security Policy.	No default.
name {x-content-type-options x-frame-options x-xss-protection content-security-policy}	Defines the Secure Header Type in the Secure Header Rule. The following options are available: • x-frame-options—Prevents browsers from Clickjacking attacks by providing appropriate restrictions on displaying pages in frames. • x-content-type-options—Prevents browsers from MIME content-sniffing attacks by disabling the browser's MIME sniffing function. • x-xss-protection—Enables a browser's built-in Cross-site scripting (XSS) protection.	No default.
value {nosniff allow-from deny sameorigin sanitizing-mode block-mode}	Defines the response according to the defined Secure Header Type. 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. 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.	No default.

Variable	Description	Default
	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.	
allow-from-source " <allow-from_ str>"</allow-from_ 	Sets the specified domain if the name {x-content-type-options x-frame-options x-xss-protection content-security-policy} on page 436 is x-frame-options and the Header Value is set to allow-from.	No default.
<pre>custom-value <custom- value_str=""></custom-></pre>		

Example

This example creates a HTTP header security policy.

```
config waf http-header-security
  edit http_header_security1
     set request-status enable
     set request-type plain
     set request-file "/bWAPP/clickjacking.php"
     config http-header-security-list
          set name x-content-type-options
          set value nosniff
        next
        edit 2
          set name x-frame-options
          set value deny
        next
          set name x-xss-protection
          set value block-mode
        next
  next
end
```

waf http-protocol-parameter-restriction

Use this command to configure HTTP protocol constraints.

HTTP 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 content payload.

Use protocol constraints to prevent attacks such as buffer overflows in web servers that do not restrict elements of the HTTP protocol to acceptable lengths, or mishandle malformed requests. Such errors can lead to security vulnerabilities.



You can also use protocol constraints to block requests that are too large for the memory size you have configured for FortiWeb's scan buffers. If your web applications do not require large HTTP POST requests, enable waf http-protocol-parameter-restriction on page 437 to harden your configuration. To configure the buffer size, see system advanced on page 197.

You can configure each protocol parameter independently with a threat weight, action, severity, and trigger that determines how an attack on that parameter is handled. For example, you can set the action for header constraints to alert, the severity to high, and a trigger set to deliver an email each time FortiWeb detects a violation of these protocol parameters.

To apply HTTP protocol constraints, select them in an inline or Offline Protection profile. For details, see waf web-protection-profile inline-protection on page 574 and waf web-protection-profile offline-protection on page 583.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Variable	Description	Default
" <http-constraint_name>"</http-constraint_name>	Enter the name of a new or existing HTTP protocol constraint. The maximum length is 63 characters.	No default.
	To display the list of existing constraints, enter: edit ?	
<pre><constraint_name>-check {enable disable}</constraint_name></pre>	Specify whether FortiWeb includes the specified constraint when it applies this set of constraints.	
<pre><constraint_name>-action {alert alert_deny block-period deny_no_log}</constraint_name></pre>	Select one of the following actions that the FortiWeb appliance will perform when an HTTP request violates one of the rules:	alert

Variable	Description	Default
Variable	 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. deny_no_log—Deny a request. Do not generate a log message. you can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see "system replacemsg" on page 1. block-period—Block subsequent requests from the client for a number of seconds. Also configure <constraint_name>-block-period <seconds_int> on page 440.</seconds_int></constraint_name> 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 (see waf x-forwarded-for on page 594). Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. Caution: This setting is ignored when the value of monitor-mode {enable disable} on page 142 is enable. Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If you select an auto-learning profile with this rule, you should select alert. If the action is alert_deny, for example, the FortiWeb appliance will block the request or reset the connection when it detects an attack, resulting in incomplete session information for the auto-learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1. Note: This is not a single setting. Configure the action setting for each violation type. The number of action settings equals the number 	Default
	of violation types.	

Variable	Description	Default
	For example, for maximum HTTP header length violations, you might type the accompanying setting: set max-http-header-length-action alert Note: Available actions vary depending on operating mode and protocol parameter.	
<pre><constraint_name>-severity {High Medium Low Info}</constraint_name></pre>	Select the severity level to use in logs and reports generated when a violation of the rule occurs. Note: This is not a single setting. Configure the severity setting for each violation type. The number of severity settings equals the number of violation types. For example, for maximum HTTP header length violations, you might type the accompanying setting: set max-http-header-length-severity High	Medium
<pre><constraint_name>-trigger "<trigger-policy_ name="">"</trigger-policy_></constraint_name></pre>	Enter the name of the trigger to apply when this rule is violated (see log trigger-policy on page 90). The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger? Note: This is not a single setting. Configure the trigger setting for each violation type. The number of trigger settings equals the number of violation types. For example, for maximum HTTP header length violations, you might type accompanying setting: set max-http-header-length-trigger trigger-policy1	No default.
<constraint_name>-block-period <seconds_ int></seconds_ </constraint_name>	If action is block-period, type the number of seconds that the connection will be blocked.	600
<pre><parameter_name>-threat-weight {low critical informational moderate substantial severe}</parameter_name></pre>	Set the threat weight for an event when FortiWeb detects a violation of a parameter restriction rule. For details, see the <i>FortiWeb Administration Guide</i> : https://docs.fortinet.com/fortiweb/adminguides.	No default.

Example

This example limits the total size of the HTTP header, including all lines, to 2,048 bytes. If the HTTP header length exceeds 2,048 bytes, the FortiWeb appliance takes an action to create a log message (alert), identifying the violation as medium severity, and sends an email to the administrators defined within the trigger policy email-admin.

```
config waf http-protocol-parameter-restriction
edit "http-constraint1"
set max-http-header-length 2048
set max-http-header-length-action alert
set max-http-header-length-severity Medium
set max-http-header-length-trigger email-admin
next
end
```

Related topics

- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583
- log trigger-policy on page 90
- server-policy custom-application application-policy on page 1
- debug application http on page 1
- debug flow trace on page 627

waf http-request-flood-prevention-rule

Use this command to limit the maximum number of HTTP requests per second coming from any client to a specific URL on one of your protected servers.

The FortiWeb appliance tracks the requests using a session cookie. If the count exceeds the request limit, FortiWeb performs the specified action.

To apply this rule, include it in an application-layer DoS-prevention policy. This feature is effective only when client-management {enable | disable} on page 576 is enabled in the inline protection profile that uses the parent DoS-prevention policy.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
set block-period <seconds_int>
set severity {High | Medium | Low | Info}
set trigger-policy "<trigger-policy_name>"
set mobile-app-identification {disabled | mobile-token-validation}
set bot-confirmation {enable | disable}
```

next end

Variable	Description	Default
" <rule_name>"</rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
access-limit-in-http-session <limit_int></limit_int>	Enter the maximum number of HTTP connections allowed per second from the same client. The valid range is 0–4,096. To disable the limit, enter 0.	0
action {alert alert_deny block-period deny_no_log}	Select one of the following actions that the FortiWeb appliance will perform when the count exceeds the limit: • 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 "system replacemsg" on page 1. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 443. 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 (see waf x-forwarded-for on page 594). Failure to do so may cause FortiWeb to block all connections when it detects a violation of this type. • deny_no_log—Deny a request. Do not generate a log message. Caution: This setting will be ignored if monitor- mode {enable disable} on page 142 is enabled.</seconds_int>	alert

Variable	Description	Default
	Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If you select an auto-learning profile with this rule, you should select alert. If the action is alert_deny, for example, the FortiWeb appliance will block the request or reset the connection when it detects an attack, resulting in incomplete session information for the auto-learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1.	
bot-recognition {captcha- enforcement real-browser- enforcement disable}	Enable to return a JavaScript to the client to test whether it is a web browser or automated tool when it exceeds the rate limit. If the client either fails the test or does not return results before the timeout specified by validation-timeout <seconds_int> on page 443, FortiWeb applies the specified action. If the client appears to be a web browser, FortiWeb allows the client to exceed the rate limit. Disable this option to apply the rate limit regardless of whether the client is a web browser (for example, Firefox) or an automated tool (for example, wget).</seconds_int>	disable
max-attempt-times <attempts_int></attempts_int>	If captcha-enforcement is selected for bot-recognition {captcha-enforcement real-browser-enforcement disable} on page 443, enter the maximum number of attempts that a client may attempt to fulfill a CAPTCHA request. The valid range is 1–5. Available only when captcha-enforcement is selected for bot-recognition.	3
validation-timeout <seconds_int></seconds_int>	Specify the maximum amount of time (in seconds) that FortiWeb waits for results from the client for Real Browser Enforcement. The valid range is 5–30.	20
block-period <seconds_int></seconds_int>	If action is block-period, type the number of seconds that the connection will be blocked. This setting applies only if action is block-period. The valid is from 1 to 10,000 seconds.	600
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when a violation of the rule occurs.	Medium

Variable	Description	Default
trigger-policy " <trigger-policy_ name>"</trigger-policy_ 	Enter the name of the trigger to apply when this rule is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.
mobile-app-identification {disabled mobile-token-validation}	Disabled: Disable not to carry out the mobile token verification. Mobile Token Validation: Requires the client to use mobile token for verification. To apply mobile token validation, you must enable Mobile App Identification in waf web-protection-profile inline-protection on page 574	Disabled
bot-confirmation {enable disable}	Enable to choose how to verify users when the rules of bot detection are triggered.	Disabled

Example

This example illustrates a rule that imposes a two-minute blocking period on clients that exceed the set request limit.

```
config waf http-request-flood-prevention-rule
  edit "Web Portal HTTP Request Limit"
    set access-limit-in-http-session 10
    set action block-period
    set block-period 120
    set severity Medium
    set trigger-policy "Server_Policy_Trigger"
    next
end
```

Related topics

- log trigger-policy on page 90
- waf application-layer-dos-prevention on page 355

waf input-rule

Use this command to configure input rules.

Input rules define whether or not parameters are required, and sets their maximum allowed length, for HTTP requests matching the host and URL defined in the input rule.

Each input rule contains one or more individual rules. This enables you to define, within one input rule, all parameter restrictions that apply to HTTP requests matching that URL and host name.

For example, one web page might have multiple inputs: a user name, password, and a preference for whether or not to remember the login. Within the input rule for that web page, you could define separate rules for each parameter in the HTTP request: one rule for the user name parameter, one rule for the password parameter, and one rule for the preference parameter.

To apply input rules, select them within a parameter validation rule. For details, see waf parameter-validation-rule on page 497.

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 hosts group. For details, see server-policy allow-hosts on page 99.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf input-rule
  edit "<input-rule name>"
    set action {alert | alert deny | redirect | send 403 forbidden | block-
         period | deny_no_log}
    set block-period <seconds int>
    set host "<protected-host name>"
    set host-status {enable | disable}
    set request-file "<url str>"
    set request-type {plain | regular}
    set severity {High | Medium | Low | Info}
    set trigger "<trigger-policy name>"
    config rule-list
       edit <entry_index>
         set type-checked (enable | disable)
         set argument-type <custom-data-type | data-type | regular-expression}</pre>
         set argument-name-type {plain | regular}
         set argument-name "<input name>"
         set argument-expression "<regex pattern>"
         set custom-data-type "<custom-data-type name>"
         set data-type "redefined name>"
         set is-essential {yes | no}
         set max-length <limit int>
       next
    end
  next
end
```

Variable	Description	Default
" <input-rule_name>"</input-rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters.	No default.
	To display the list of existing rules, enter:	
	edit ?	

Variable	Description	Default
action {alert alert_deny redirect send_403_ forbidden block-period deny_no_log}	Select one of the following actions that the FortiWeb appliance will perform when an HTTP request violates one of the input rules in the entry: • 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 "system replacemsg" on page 1. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 446. • 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 "<redirect_fqdn>" on page 581 and rdt-reason {enable disable} on page 582. • send_403_forbidden—Reply to the client with an HTTP 403 Access Forbidden error message and generate an alert email and/or log message. Caution: This setting will be ignored if monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If you select an auto-learning profile with this rule, you should select alert. If the action is alert_deny, for example, the FortiWeb appliance will block the request or reset the connection when it detects an attack, resulting in incomplete session information for the auto-learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1.</redirect_fqdn></seconds_int>	alert
block-period <seconds_int></seconds_int>	Enter the number of seconds to block the source IP. The valid range is 1–3,600 seconds. This setting applies only if action {alert alert_deny redirect send_403_forbidden block-period deny_no_log} on page 446 is block-period.	600
host " <pre>rotected-host_ name>"</pre>	Enter the name of a protected host that the <code>Host:</code> field of an HTTP request must be in order to match the rule. The maximum length is 256 characters. This setting applies only if host-status {enable disable} on page 447 is <code>enable</code> .	No default.

Variable	Description	Default
host-status {enable disable}	Enable to apply this input rule only to HTTP requests for specific web hosts. Also configure host " <pre>rotected-host_name>" on page 446.</pre> Disable to match the input rule based upon the other criteria, such as the URL, but regardless of the Host: field.	disable
request-file " <url_str>"</url_str>	Depending on your selection in request-type {plain regular} on page 447, 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 slash (/). • A regular expression, such as ^/*.php, matching all and only the URLs to which the input rule should apply. The pattern is not required to begin with a slash (/). However, it must at least match URLs that begin with a slash, such as /index.cfm. Do not include the name of the web host, such as www.example.com, which is configured separately in host " <pre>reprotected-host_name>" on page 446</pre> . The maximum length is 256 characters. Note: Regular expressions beginning with an exclamation point (!) are not supported. For information on language and regular expression matching, see the FortiWeb Administration Guide: https://docs.fortinet.com/fortiweb/admin-guides	No default.
request-type {plain regular}	Select whether request-file " <url_str>" on page 447 will contain a literal URL (plain), or a regular expression designed to match multiple URLs (regular).</url_str>	plain
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when a violation of the rule occurs.	Low
trigger " <trigger-policy_ name>"</trigger-policy_ 	Enter the name of the trigger to apply when this rule is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
is-essential {yes no}	Select yes if the parameter is required for HTTP requests to this combination of ${\tt Host:}$ field and URL. Otherwise, select no.	no
max-length <limit_int></limit_int>	Enter the maximum allowed length of the parameter value. The valid range is 0–1,024. To disable the limit, enter 0.	0

Variable	Description	Default
type-checked (enable disable}	Enable to use predefined or configured data types when validating parameters. Also configure argument-type <custom-data-type 448.="" and="" custom-data-type="" data-type="" disable="" ignore="" on="" page="" regular-expression}="" settings.<="" td="" to="" =""><td>enable</td></custom-data-type>	enable
argument-type <custom- data-type data-type regular-expression}</custom- 	Specify the type of argument.	No default.
argument-name-type {plain regular}	 Specify one of the following options: plain—argument-name is the name attribute of the parameter's input tag exactly as it appears in the form on the web page. regular—argument-name is a regular expression designed to match the name attribute of the parameter's input tag. 	
argument-name " <input_ name>"</input_ 	If argument-name-type {plain regular} on page 448 is plain, specify the name of the input as it appears in the HTTP content, such as username. The maximum length is 63 characters. If argument-name-type is regular, specify a regular expression designed to match the name attribute of the parameter's input tag.	No default.
argument-expression " <regex_pattern>"</regex_pattern>	Enter a regular expression that matches all valid values, and no invalid values, for this input. The maximum length is 2,071 characters. Note: Regular expressions beginning with an exclamation point (!) are not supported.	
custom-data-type " <custom-data-type_name>"</custom-data-type_name>	Enter the name of a custom data type, if any. The maximum length is 63 characters. To display the list of custom data types, enter: set custom-data-type? This setting applies only if type-checked (enable disable) on page 448 is enable.	No default.
data-type " <pre>redefined_ name>"</pre>	Select one of the predefined data types, if the input matches one of them (available options vary by FortiGuard updates). To display available options, enter: set data type? For match descriptions of each option, see "server-policy pattern data-type-group" on page 1.	No default.

Variable	Description	Default
	Alternatively, configure argument-type <custom-data-type 448.="" also="" applies,="" argument-type,="" but="" configure="" data-type="" defines="" if="" ignored="" input="" is="" on="" option="" option.<="" page="" parameters="" regular-expression}="" rule="" supersedes="" td="" the="" this="" to="" which="" you="" =""><td></td></custom-data-type>	

Example

This example blocks and logs requests for the file named login.php that do not include a user name and password, both of which are required, or whose user name and password exceed the 64-character limit.

```
config waf input-rule
  edit "input_rule1"
     set action alert_deny
     set request-file "/login.php?*"
     request-type regular
     config rule-list
        edit 1
           set argument-name "username"
           set argument-type data-type
           set data-type Email
           set is-essential yes
           set max-length 64
        next
        edit 2
           set argument-name "password"
           set data-type String
           set is-essential yes
           set max-length 64
        next
     end
  next
end
```

Related topics

- · server-policy allow-hosts on page 99
- waf parameter-validation-rule on page 497

waf ip-intelligence

Use this command to configure reputation-based source IP blacklisting.

Clients with suspicious behaviors or poor reputations include spammers, phishers, botnets, and anonymizing proxy users. If you have purchased a subscription for the FortiGuard IP Reputation service, your FortiWeb can periodically download an updated blacklist to keep your appliance current with changes in dynamic IPs, spreading virus infections, and spammers changing service providers.

IP intelligence settings apply globally, to all policies that use this feature.

Before or after using this command, use waf ip-intelligence-exception on page 452 to configure any exemptions that you want to apply. To apply IP reputation-based blocking, configuring these category settings first, then enable ip-intelligence {enable | disable} on page 580 in the server policy's protection profile.

Alternatively, you can block sets of many clients based upon their geographical origin (see waf geo-block-list on page 415) or manually by specific IPs (see "server-policy custom-application application-policy" on page 1).

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Variable	Description	Default
<entry_index></entry_index>	Enter the index number of the individual entry in the table entry in the table.	No default.
action {alert alert_deny redirect send_403_ forbidden block-period deny_no_log}	Select one of the following actions that the FortiWeb appliance performs when a client's source IP matches the blacklist 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 "system replacemsg" on page 1. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 451. • 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 "<redirect_fqdn>" on page 581 and rdt-reason {enable disable} on page 582.</redirect_fqdn></seconds_int>	alert

Variable	Description	Default
	 send_403_forbidden—Reply to the client with an HTTP 403 Access Forbidden error message and generate an alert email and/or log message. deny_no_log—Deny a request. Do not generate a log message. Caution: FortiWeb ignores this setting when monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled 	
	and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If you select an auto-learning profile with this rule, you should select alert. If the action is alert_deny, for example, the FortiWeb appliance will block the request or reset the connection when it detects an attack, resulting in incomplete session information for the auto-learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1.	
block-period <seconds_int></seconds_int>	Enter the number of seconds to block the source IP. The valid range is 1–3,600 seconds. This setting applies only if action {alert alert_deny redirect send_403_forbidden block-period deny_no_log} on page 450 is block-period.	600
category " <category_name>"</category_name>	Enter the name of an existing IP intelligence category, such as "Anonymous Proxy" or Botnet. If the category name contains a space, you must surround the name in double quotes. The maximum length is 63 characters. Category names vary by the version number of your FortiGuard IRIS package.	
status {enable disable}	Enable to block clients whose source IP belongs to this category according to the FortiGuard IRIS service.	enable
severity {Low Medium High Info}	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 uses when a blacklisted IP address attempts to connect to your web servers: • Low • Medium • High • Info	Low

Variable	Description	Default
trigger " <trigger-policy_ name>"</trigger-policy_ 	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 log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.

Example

The following command blacklists clients whose source IPs are currently known by Fortinet to be members of a botnet. In the FortiGuard IRIS package for this example, "Botnet" is the first item in the list of categories.

When a botnet member makes a request, FortiWeb blocks the connection and continues to block it without reevaluating it for the next 6 minutes (360 seconds). FortiWeb logs the event with a high severity level and sends notifications to the Syslog and email servers specified in notification-servers1.

```
config waf ip-intelligence
  edit 1
    set status enable
    set action period_block
    set block-period 360
    set severity High
    set trigger-policy "notification-servers1"
    next
end
```

Related topics

- · waf ip-intelligence-exception on page 452
- log trigger-policy on page 90
- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583
- waf geo-block-list on page 415
- server-policy custom-application application-policy on page 1
- debug flow trace on page 627

waf ip-intelligence-exception

Use this command to exempt IP addresses from reputation-based blocking. The settings apply globally, to all policies that use this feature.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf ip-intelligence-exception
  edit <entry_index>
    set status {enable | disable}
    set ip "<client_ipv4>"
    next
end
```

Variable	Description	Default
<entry_index></entry_index>	Enter the index number of the individual entry in the table entry in the table. The valid range is 1–9,999,999,999,999,999.	No default.
status {enable disable}	Enable to exempt clients from IP reputation-based blocking.	disable
ip " <client_ipv4>"</client_ipv4>	Enter the client's source IP address.	No default.

Example

See waf ip-intelligence on page 449.

Related topics

waf ip-intelligence on page 449

waf ip-list

Use this command to 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. To determine skipped scans, see debug flow trace on page 627.
- **Neither**—If a source IP address **is neither** explicitly blacklisted or 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 debug flow trace on page 627.
- Blacklisted IPs—Blocked and prevented from accessing your protected web servers. Requests from blacklisted IP
 addresses receive a warning message in response. The warning message page includes ID: 70007, which is the ID
 of all attack log messages about requests from blacklisted IPs.



Because FortiWeb evaluates trusted and blacklisted IP policies before many other techniques, defining these IP addresses can improve performance.

Alternatively, you can block sets of many clients based upon their reputation (see waf ip-intelligence on page 449) or geographical origin (see waf geo-block-list on page 415).

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf ip-list
  edit "<ip-list_name>"
      config members
      edit <entry_index>
           set ip "<client_ip>"
           set type {trust-ip | black-ip | allow-only-ip }
           set severity {Low | Medium | High | Info}
           set trigger-policy "<trigger-policy_name>"
           next
      end
      next
end
```

Variable	Description	Default
" <ip-list_name>"</ip-list_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table entry in the table. The valid range is 1–9,999,999,999,999,999.	No default.
ip " <client_ip>"</client_ip>	 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, 172.16.1.20). A range or addresses (for example, 172.22.14.1-172.22.14.256 or 10:200::10:1-10:200:10:100). 	No default.
type {trust-ip black-ip allow- only-ip }	Select either: • black-ip—The source IP address that is dis trusted, 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-

Variable	Description	Default
	 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 1. 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 IP addresses so that such requests can be screened against the Allow Only IPs before they are passed to other scans. allow-only-ip—If the source IP address is a allow-only-ip, 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 not in the Block IP and 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. 	
severity {Low Medium High Info}	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: • Low • Medium • High	No default.
trigger-policy " <trigger-policy_ name>"</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. The maximum length is 63 characters. For details, see log trigger-policy on page 90. To display the list of existing trigger policies, enter: set trigger?	No default.

Example

The following shows the configuration for a trusted host of 192.0.2.0 followed by a blacklisted client of 192.0.2.1.

```
config waf ip-list
  edit "IP-List-Policy1"
    config members
    edit 1
    set ip "192.0.2.0"
```

```
next
edit 2
    set type black-ip
    set ip "192.0.2.1"
    set severity Medium
    set trigger-policy "TriggerActionPolicy1"
    next
    end
    next
end
```

Related topics

- log trigger-policy on page 90
- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583
- waf geo-block-list on page 415
- waf ip-intelligence on page 449
- debug flow trace on page 627

waf json-schema

Use this command to view JSON schema files that have already been uploaded to FortiWeb. You can upload JSON schema files only in the web UI.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf json-schema file
  edit "<json_schema_file_name>"
end
```

Variable	Description	Default
" <json_schema_file_name>"</json_schema_file_name>	To display a list of existing JSON schema files, enter: edit?	No default.

Related topics

• waf json-validation on page 457

waf json-validation

Use this command to create JSON protection rules and configure JSON protection policies.

```
config waf json-validation rule
  edit "<json rule name>"
    set host-status {enable | disable}
    set host "<host name str>"
    set request-type {plain | regular}
    set request-file "<file str>"
    set action {alert | alert deny | block-period | redirect | send 403 forbidden
         | deny no log}
    set block-period <period int>
    set severity {High Low | Medium | Info}
    set trigger "<trigger policy name>"
    set schema-file "<schema file name>"
    set json-limits {enable | disable}
    set json-data-size "<json-data-size int>"
    set key-size "<key-size_int>"
    set key-number "<key-number int>"
    set value-size "<value-size int>"
    set value-number-in-array "<value-number-in-array int>"
    set object-depth "<object-depth int>"
  next
end
config waf json-validation policy
  edit "<json_policy_name>"
    set enable-signature-detection {enable | disable}
    config input-rule-list
       edit "<input-rule-list id>"
          set json input rule "<json input rule str>"
    end
  next
end
```

Variable	Description	Default
" <json_rule_name>"</json_rule_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.	No default.
host-status {enable disable}	Enable to compare the JSON rule to the <code>Host: field in the HTTP header</code> . If enabled, also configure host " <host_name_str>" on page 457.</host_name_str>	disable
host " <host_name_ str>"</host_name_ 	Enter the name of a protected host that the <code>Host</code> : field of an HTTP request must match in order for the rule to apply. For details, see server-policy allow-hosts on page 99.	No default.

Variable	Description	Default
request-type {plain regular}	Select whether request-type {plain regular} on page 458 must contain either: • plain—The field is a string that the request URL must match exactly. • regular—The field is a regular expression that defines a set of matching URLs.	No default.
request-file " <file_str>"</file_str>	Depending on your selection for request-type {plain regular} on page 458, enter either: • plain—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—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 " <host_name_str>" on page 457.</host_name_str>	No default.
action {alert alert_deny block-period redirect send_403_forbidden deny_no_log}	Select one of the following actions that FortiWeb performs when a request violates 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 "system replacemsg" on page 1. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <period_int> on page 459. • redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert email and/or log message. • send_403_forbidden—Reply to the client with an HTTP 403 Access Forbidden error message and generate an alert email and/or log message. • deny_no_log—Deny a request. Do not generate a log message. Caution:FortiWeb ignores this setting when monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57.</period_int>	alert

Variable	Description	Default
block-period <period_int></period_int>	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 {alert alert_deny block-period redirect send_403_forbidden deny_no_log} on page 458 is block-period. The valid range is 1–3,600 seconds.	600
severity {High Low Medium Info}	When rule violations are recorded in the attack log, each log message contains a Severity Level field. Select which severity level FortiWeb will use when it logs a violation of the rule: • Low • Medium • High • Info	Low
trigger " <trigger_policy_ name>"</trigger_policy_ 	Enter the name of the trigger, if any, to apply when the rule is violated. The maximum length is 63 characters. For details, see log trigger-policy on page 90. To display a list of existing triggers, enter: set trigger?	No default.
schema-file " <schema_file_ name>"</schema_file_ 	Select a JSON schema file. To display a list of existing JSON schema files, enter: set schema-file? Note, if you select a JSON schema file that references other JSON schema files, the other JSON schema files must also be uploaded to FortiWeb.	No default.
json-limits {enable disable}	Enable to define limits for data size, key, and value, etc.	disable
json-data-size " <json-data- size_int>"</json-data- 	Enter the total size of JSON data in the JSON file. The valid range is 0–10240.	1024
key-size " <key-size_int>"</key-size_int>	Enter the key size of each object. The valid range is 0–10240. The	64
key-number " <key-number_ int>"</key-number_ 	Enter the total key number of each JSON file. The valid range is 0–2147483647.	256
value-size " <value-size_int>"</value-size_int>	Enter the value size of each key. The valid range is 0–10240.	128
value-number-in-array " <value-number-in-array _="" int="">"</value-number-in-array>	Enter the total value number in an array. The valid range is 0–2147483647.	256
object-depth " <object-depth_ int>"</object-depth_ 	Enter the number of the nested objects. The valid range is 0–2147483647.	32

Variable	Description	Default
" <json_policy_name>"</json_policy_name>	Enter the name of a JSON protection policy. You will use the name to select the policy in other parts of the configuration.	No default.
" <input-rule-list_ id="">"</input-rule-list_>	Enter the index number of an entry to create or modify a rule for the policy.	No default.
<pre>enable-signature- detection {enable disable}</pre>	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.	disable
<pre>json_input_rule "<json_input_rule_ str="">"</json_input_rule_></pre>	Enter the sequence number of a JSON protection rule to add to the JSON protection policy.	No default.

Example

The below example creates a JSON protection rule and applies the rule to a new JSON protection policy.

```
config waf json-validation rule
  edit "example rule name 1"
     set action block-period
     set block-period 3000
     set severity Medium
     set trigger "example_trigger_policy_name"
     set host-status enable
     set host "example host name"
     set request-type plain
     set request-file "/index.php"
     set schema-file "example schema file name"
     set json-limits enable
     set json-data-size 1030
     set key-size 100
     set key-number 300
     set value-size 200
     set object-depth 60
  next
end
config waf json-validation policy
  edit "example policy name"
     config input-rule-list
        edit "example_rule_1"
          set "example rule 1"
        next
     end
  next
end
```

Related topics

- waf json-schema on page 456
- · waf web-protection-profile inline-protection on page 574

waf 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.

Use these commands to configure known bots prevention.

```
config waf known-bots
  edit "known-bots_rule_name"
     set crawler-action {alert | redirect | deny no log | alert deny | block period | send
          http response}
     set crawler-block-period <period int>
     set crawler-severity {High | Medium | Low | Info}
     set crawler-status {enable | disable}
     set crawler-threat-weight {low | critical | informational | moderate | substantial |
          severe}
     set crawler-trigger <trigger policy name>
     set dos-action {alert | redirect | deny no log | alert deny | block period | send http
          response}
     set dos-block-period <period_int>
     set dos-severity {High | Medium | Low | Info}
     set dos-status {enable | disable}
     set dos-threat-weight {low | critical | informational | moderate | substantial | severe}
     set dos-trigger <trigger policy name>
     set known-engines-action {alert | redirect | deny no log | alert deny | block period |
          send http response}
     set known-engines-block-period <period int>
     set known-engines-severity {High | Medium | Low | Info}
     set known-engines-status {enable | disable}
     set known-engines-threat-weight {low | critical | informational | moderate | substantial
          | severe}
     set known-engines-trigger <trigger policy name>
     set scanner-action {alert | redirect | deny no log | alert deny | block period | send
          http response}
     set scanner-block-period <period int>
     set scanner-severity {High | Medium | Low | Info}
     set scanner-status {enable | disable}
     set scanner-threat-weight {low | critical | informational | moderate | substantial |
     set scanner-trigger <trigger policy name>
     set spam-action {alert | redirect | deny no log | alert deny | block period | send http
          response}
     set spam-block-period <period int>
```

```
set spam-severity {High | Medium | Low | Info}
     set spam-status {enable | disable}
     set spam-threat-weight {low | critical | informational | moderate | substantial | severe}
     set spam-trigger <trigger_policy_name>
     set trojan-action {alert | redirect | deny_no_log | alert_deny | block_period | send_
          http_response}
     set trojan-block-period <period_int>
     set trojan-severity {High | Medium | Low | Info}
     set trojan-status {enable | disable}
     set trojan-threat-weight {low | critical | informational | moderate | substantial |
          severe}
     set trojan-trigger <trigger_policy_name>
     config malicious-bot-disable-list
        edit "<malicious-bot-disable-list name>"
        next
     end
     config known-good-bots-disable-list
        edit "<known-good-bots-disable-list name>"
        next
     end
  next
end
```

Variable	Description	Default
"known-bots_rule_name"	Enter a name for the known bots rule name.	No default
crawler-action {alert redirect deny_no_log alert_deny block_period send_http_ response}	Select the action FortiWeb takes when this type attack is identified. • 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 system replacemsg-image on page 301. • 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.	alert_deny

Variable	Description	Default
	 block_period—Block subsequent requests from the client for a number of seconds. Also configure crawler-block-period <period_int> on page 463.</period_int> You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57. 	
crawler-block-period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this type attack.	600
crawler-severity {High Medium Low Info}	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 an attack: High Medium Low Info	High
crawler-status {enable disable}	Enable or disable the bot type detection for this rule.	enable
crawler-threat-weight {low critical informational moderate substantial severe}	Set the threat weight for crawler bot attack.	critical

Variable	Description	Default
crawler-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
dos-action {alert redirect deny_no_log alert_deny block_period send_http_ response}	Select the action FortiWeb takes when this type attack is identified. • 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 system replacemsg-image on page 301. • 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. • block_period—Block subsequent requests from the client for a number of seconds. Also configure dos-block-period <period_int> on page 465. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. • send_http_response—Block and reply to the client with an HTTP error message and generate an alert email</period_int>	alert_deny

Variable	Description	Default
	and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.	
dos-block-period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this type attack.	600
dos-severity {High Medium Low Info}	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 an attack: • High • Medium • Low • Info	High
dos-status {enable disable}	Enable or disable the bot type detection for this rule.	enable
dos-threat-weight {low critical informational moderate substantial severe}	Set the threat weight for DoS bot attack.	critical
dos-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
known-engines-action {alert redirect deny_no_log alert_deny block_period send_http_response}	Select the action FortiWeb takes when this type attack is identified. • 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.	alert_deny

Variable	Description	Default
	You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. • 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. • block_period—Block subsequent requests from the client for a number of seconds. Also configure known-engines-block-period <pre>period_int></pre> on page 466. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. • send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.	
known-engines-block-period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this type attack.	600

Variable	Description	Default
known-engines-severity {High Medium Low Info}	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 an attack: • High • Medium • Low • Info	Info
known-engines-status {enable disable}	Enable or disable the bot type detection for this rule.	enable
known-engines-threat-weight {low critical informational moderate substantial severe}	Set the threat weight for known search engines attack.	informational
known-engines-trigger <trigger_policy_ name></trigger_policy_ 	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
scanner-action {alert redirect deny_no_log alert_deny block_period send_http_ response}	Select the action FortiWeb takes when this type attack is identified. • 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 system replacemsg-image on page 301. • deny_no_log—Block the request (or reset the connection). • redirect—Redirect the request to the URL that you	alert_deny

Variable	Description	Default
	specify in the protection profile and generate an alert email and/or log message. • block_period—Block subsequent requests from the client for a number of seconds. Also configure scanner-block-period <period_int> on page 468. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. • send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.</period_int>	
scanner-block-period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this type attack.	600
scanner-severity {High Medium Low Info}	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 an attack: High Medium Low Info	High
scanner-status {enable disable}	Enable or disable the bot type detection for this rule.	enable

Variable	Description	Default
scanner-threat-weight {low critical informational moderate substantial severe}	Set the threat weight for scanner bot attack.	critical
scanner-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
spam-action {alert redirect deny_no_log alert_deny block_period send_http_ response}	Select the action FortiWeb takes when this type attack is identified. • 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 system replacemsg-image on page 301. • 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. • block_period—Block subsequent requests from the client for a number of seconds. Also configure spam-block-period <pre>period_int> on page 470.</pre> You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page	alert_deny

Variable	Description	Default
	301. • send_http_response— Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.	
spam-block-period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this type attack.	600
spam-severity {High Medium Low Info}	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 an attack: • High • Medium • Low • Info	High
spam-status {enable disable}	Enable or disable the bot type detection for this rule.	enable
spam-threat-weight {low critical informational moderate substantial severe}	Set the threat weight for scanner bot attack.	critical
spam-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
trojan-action {alert redirect deny_no_log alert_deny block_period send_http_ response}	Select the action FortiWeb takes when this type attack is identified. • alert—Accept the request and generate an alert email and/or log message.	alert_deny

Variable	Description	Default
	 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 system replacemsg-image on page 301. 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. block_period—Block subsequent requests from the client for a number of seconds. Also configure trojan-block-period <pre>period = int > on page 471.</pre> You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57. 	
trojan-block-period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this type attack.	600

Variable	Description	Default
trojan-severity {High Medium Low Info}	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 an attack: High Medium Low Info	High
trojan-status {enable disable}	Enable or disable the bot type detection for this rule.	enable
trojan-threat-weight {low critical informational moderate substantial severe}	Set the threat weight for Trojan bot attack.	critical
trojan-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
" <malicious-bot-disable-list_name>"</malicious-bot-disable-list_name>	Select the malicious bot list not to be scanned.	No default
" <known-good-bots-disable-list_name>"</known-good-bots-disable-list_name>	Select the known good bots list not to be scanned.	No default

Related Topics

waf web-protection-profile inline-protection on page 574

waf layer4-access-limit-rule

Use this command to limit the number of HTTP requests per second from any IP address to your web server. The FortiWeb appliance tracks the number of requests. If the count of HTTP GET or POST requests exceeds the request limit, FortiWeb performs the action you specified.

To apply this rule, include it in an application-layer DoS-prevention policy and include that policy in an inline protection profile. For details, see waf application-layer-dos-prevention on page 355.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf layer4-access-limit-rule
  edit "<rule name>"
    set access-limit-standalone-ip <limit int>
    set access-limit-share-ip <limit int>
    set action {alert | alert deny | block-period | deny no log}
    set bot-recognition {captcha-enforcement | real-browser-enforcement |
         disable}
    set max-attempt-times <attempts int>
    set block-period <seconds int>
    set severity {High | Medium | Low | Info}
    set trigger-policy "<trigger-policy_name>"
    set validation-timeout <seconds int>
    set mobile-app-identification {disabled | mobile-token-validation}
    set bot-confirmation {enable | disable}
  next
end
```

Variable	Description	Default
" <rule_name>"</rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
access-limit-standalone-ip	Enter the maximum number of HTTP requests allowed per second from any source IP address representing a single client. The valid range is 0–65,536. To disable the limit, enter 0.	0
access-limit-share-ip <limit_int></limit_int>	Enter the maximum number of HTTP requests allowed per second from any source IP address shared by multiple clients behind a network address translation (NAT) device, such as a firewall or router. The valid range is 0–65,536. To disable the limit, enter 0.	0
action {alert alert_deny block-period deny_no_log}	Select one of the following actions that the FortiWeb appliance will perform when the count exceeds either threshold limit: • 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 "system replacemsg" on page 1. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 475.</seconds_int>	alert

Variable	Description	Default
	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 waf x-forwarded-for on page 594. • deny_no_log—Deny a request. Do not generate a log message. Caution: This setting will be ignored if monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If you select an auto-learning profile with this rule, you should select alert. If the action is alert_deny, for example, the FortiWeb appliance will block the request or reset the connection when it detects an attack, resulting in incomplete session information for the auto-learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1.	
bot-recognition {captcha- enforcement real-browser- enforcement disable}	 Select between: captcha-enforcement—Requires the client to successfully fulfill a CAPTCHA request. If the client cannot successfully fulfill the request within the maxattempt-times <attempts_int> on page 474, or doesn't fulfill the request within the validation-timeout</attempts_int> seconds_int> on page 475, FortiWeb applies the action and sends the CAPTCHA block page. real-browser-enforcement—Enable to return a JavaScript to the client to test whether it is a web browser or automated tool when it violates the access rule. If the client either fails the test or does not return results before the timeout specified by validation—timeout, FortiWeb applies the specified action. If the client appears to be a web browser, FortiWeb allows the client to violate the rule. disable—Not to carry out the real browser verification. 	disable
max-attempt-times <attempts_int></attempts_int>	If captcha-enforcement is selected for bot-recognition, enter the maximum number of attempts that a client may attempt to fulfill a CAPTCHA request. The valid range is 1–5. Available only when captcha-enforcement is selected for bot-recognition.	3

Variable	Description	Default
block-period <seconds_int></seconds_int>	Enter the number of seconds to block access to the client. This applies only when the action {alert alert_deny block-period deny_no_log} on page 473 setting is block-period. The valid range is 1–10,000 seconds.	600
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when a violation of the rule occurs.	Medium
trigger-policy " <trigger- policy_name>"</trigger- 	Enter the name of the trigger to apply when this rule is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.
validation-timeout <seconds_int></seconds_int>	Enter the maximum amount of time (in seconds) that FortiWeb waits for results from the client for bot-recognition. The valid range is 5–30.	20
mobile-app-identification {disabled mobile-token-validation}	Disabled: Disable not to carry out the mobile token verification. Mobile Token Validation: Requires the client to use mobile token for verification. To apply mobile token validation, you must enable Mobile App Identification in waf web-protection-profile inline-protection on page 574	Disabled
bot-confirmation {enable disable}	Enable to choose how to verify users when the rules of bot detection are triggered.	Disabled

Example

This examples includes two rules. One blocks connections for two minutes while the other creates an alert and denies the connection.

```
config waf layer4-access-limit-rule
  edit "Web Portal HTTP Request Limit"
    set access-limit-share-ip 10
    set access-limit-standalone-ip 10
    set action block-period
    set block-period 120
     set severity Medium
     set trigger-policy "Web Protection Trigger"
  next
  edit "Online Store HTTP Request Limit"
    set access-limit-share-ip 5
    set access-limit-standalone-ip 5
    set action alert_deny
     set severity High
     set trigger-policy "Web_Protection_Trigger"
  next
end
```

Related topics

- log trigger-policy on page 90
- waf application-layer-dos-prevention on page 355
- waf layer4-connection-flood-check-rule on page 476

waf layer4-connection-flood-check-rule

Use this command to 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 forms 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 opens 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 command is similar to waf http-connection-flood-check-rule on page 428. However, this feature counts TCP connections per IP, while the other command counts TCP connections per session cookie.

It is also similar to syncookie in server-policy policy on page 131. However, this feature counts fully-formed TCP connections, while the anti-SYN flood feature counts partially-formed TCP connections.

To apply this rule, include it in an application-layer DoS-prevention policy and include that policy in an inline protection profile. For details, see waf application-layer-dos-prevention on page 355.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf layer4-connection-flood-check-rule
  edit "<rule_name>"
    set layer4-connection-threshold <limit_int>
    set action {alert | alert_deny | block-period | deny_no_log}
    set block-period <seconds_int>
    set severity {High | Medium | Low | Info}
    set trigger-policy "<trigger-policy_name>"
    next
end
```

Variable	Description	Default
" <rule_name>"</rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters.	No default.
	To display the list of existing rules, enter:	

Variable	Description	Default
	edit ?	
layer4-connection-threshold limit_int>	Enter the maximum number of TCP connections allowed from the same IP address. The valid range is 0–65,536.	0
action {alert alert_deny block-period deny_no_log}	Select one of the following actions that the FortiWeb appliance will perform when the count exceeds the rate limit: • alert—Accept the connection and generate an alert email and/or log message. • alert_deny—Block the connection and generate an alert email and/or log message. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 477. • deny_no_log—Deny a request. Do not generate a log message. Caution: This setting will be ignored if monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If an auto-learning profile will be selected in the policy with Offline Protection profiles that use this rule, you should select alert. If the action is alert_deny, the FortiWeb appliance will reset the connection when it detects an attack, resulting in incomplete session information for the auto-learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1.</seconds_int>	alert
block-period <seconds_int></seconds_int>	Enter the length of time (in seconds) for which the FortiWeb appliance will block additional requests after a source IP address exceeds the rate threshold. The block period is shared by all clients whose traffic originates from the source IP address. The valid range is 1–3,600.	600
severity {High Medium Low Info}	Select the severity level to use in logs and reports generated when a violation of the rule occurs.	Medium
trigger-policy " <trigger-policy_ name>"</trigger-policy_ 	Enter the name of the trigger to apply when this rule is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing trigger policies, enter: set trigger?	No default.

Example

This example illustrates a basic TCP flood check rule.

```
config waf layer4-connection-flood-check-rule
  edit "Web Portal Network Connect Limit"
    set action alert_deny
    set layer4-connection-threshold 10
    set severity Medium
    set trigger-policy "Server_Policy_Trigger"
    next
end
```

Related topics

- log trigger-policy on page 90
- waf application-layer-dos-prevention on page 355
- waf layer4-access-limit-rule on page 472

waf machine-learning

Use this command to enable the machine learning feature and configure its settings.

```
config waf machine-learning url-replacer-rule
  edit url-replacer-rule name
     set type {pre-defined | custom-defined}
     set app-type {jsp | owa-2003}
     set url-replacer-policy name
     set url "<url str>"
     set new-url "<new-url str>"
     set param "<param str>"
     set new-param "<new-param str>"
  next.
end
config waf machine-learning url-replacer-policy
  edit url-replacer-policy name
     config rule list
       edit rule-id "<rule_id>"
          set type URL Replacer
          set plugin-name "<plugin-name str>"
       next.
     end
  next
end
```

Variable	Description	Default
url-replacer-rule_name	Specify a unique name that can be referenced by other parts of the configuration.	No default.

Variable	Description	Default
	The name can be up to 63 characters long with no space or special character.	
type {pre-defined custom-defined}	 Select either of the following: Predefined—Use one of the predefined URL replacers which can be selected from the Application Type below. Custom-Defined—Define your own URL replacer by configuring the URL Path, New URL, Param Change, and New Param fields below. 	No default.
app-type {jsp owa-2003}	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/)([^/]+)/*(([^/]+)/(.*))* These two application types are predefined URL interpreter plug-ins used by popular web applications.	No default.
url " <url_str>"</url_str>	Enter a regular expression, such as (^/[^/]+)/(.*), matching all and	No default.

Variable	Description	Default
	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.	
new-url " <new-url_str>"</new-url_str>	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.	No default.
param " <param_str>"</param_str>	Enter either the parameter's literal value, such as user1, or a back-reference (such as \$0) defining how the value will be interpreted.	No default.
new-param " <new-param_str>"</new-param_str>	Type either the parameter's literal name, such as username, or a backreference (such as \$2) defining how the parameter's name will be interpreted in the auto-learning report. You can use up to 256 characters.	No default.
url-replacer-policy_name	Specify a unique name that can be referenced by other parts of the configuration. The name can be up to 63 characters long with no space or special character.	No default.
rule-id " <rule_id>"</rule_id>	Select the sequence number of the URL Replacer Rules	No default.
type URL_Replacer	Select the type URL_Replacer.	No default.
plugin-name " <plugin-name_str>"</plugin-name_str>	Enter the plugin name.	No default.

Related Topic

· waf machine-learning-policy

waf machine-learning-policy

Use this command to create machine learning policies and configure related policy settings.

Syntax

```
config waf machine-learning-policy
  edit <machine-learning-policy_id>
    setsample-collecting-mode {normal | extended}
    set start-min-count <start-min-count int>
    set switch-min-count <switch-min-count int>
    set switch-percent <switch-percent int>
    set learning-time <the-number-of-weeks> on page 483
    set denoise-percent <denoise-percent int>
    set denoise-threshold <denoise-threshold int>
    set renovate-short-time <renovate-short-time int>
    set waf machine-learning-policy
    set pattern-expire-days <pattern-expire-days int>
    set sample-limit-by-ip <sample-limit-by-ip int>
    set svm-model {xss | sql-injection | code-injection | command-injection | lfi-
         rfi | common-injection | remote-exploits}
    set svm-type {standard | extended}
    set anomaly-detection-threshold <anomaly-detection-threshold int>
    set automatic-refresh-model {enable | disable}
    set box-notch-count <box-notch-count int>
    set boxplot-checking-interval <boxplot-checking-interval int>
    set action-anomaly {alert | alert deny | block-period}
    set block-period-anomaly <block-period int>
    set severity-definitely {High | Info | Low | Medium}
    set trigger-definitely <policy name>
    set app-change-sensitivity {High | Low | Medium}
    set status {enable | disable}
    set ip-list-type {Trust | Black}
    set url-replacer-policy <policy name>
    set threat-model {enable | disable} on page 484
    set parameters-limit-per-conn {enable | disable}
    set anomaly-detection-threshold <anomaly-detection-threshold int>
    config waf machine-learning-policy
       edit <allow-domain-name id>
         set domain-name <domain-name str>
         set domain-index <domain-index id>
         set character-set {AUTO | ISO-8859-1 | ISO-8859-2 | ISO-8859-3 | ISO-
              8859-4 | ISO-8859-5 | ISO-8859-6 | ISO-8859-7 | ISO-8859-8 | ISO-
              8859-9 | ISO-8859-10 | ISO-8859-15 | GB2312 | BIG5 | ISO-2022-JP |
              ISO-2022-JP-2 | Shift-JIS | ISO-2022-KR | UTF-8}
  next.
end
```

FortiWeb CLI Reference Fortinet Technologies Inc.

```
config source-ip-list
    edit <source-ip-list_id>
    set <ip>
next
end
```

Variable	Description	Default
<machine- learning-policy_ id></machine- 	Enter the ID of the machine learning policy. It's the number displayed in the "#" column of the machine learning policy table on the Machine Learning Policy page. The valid range is 0–65535.	No default
sample-collecting-mode {normal extended}	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 start-min-count. 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 switch-min-count, the system uses switch-percent to evaluate whether the patterns vary largely since the initial model is built (switch-percent = the number of generalized patterns / the number of raw samples * 100%). If the switch-percent is smaller than the set value, it indicates the patterns are stable and it's less likely to generalize more patterns afterward, so the system will switch the initial model to a standard model. If the switch-percent is larger than the set value, it indicates more patterns tend to be generalized, so the system will keep collecting more samples. It won't switch to standard model until the actual switch-percent becomes smaller than the set value. Whether in extended or normal mode, the system keeps refining the model even after it's in running status. You can set renovate-short-time and renovate-long-time to define the model updating frequency.	Normal
start-min-count <start-min-count _int></start-min-count 	An initial model will be built if the sample count reaches start-min-count. For more information, see the description for Normal mode in sample-collecting-mode {normal extended}. The valid range is 200 to 1000. Available only when sample-collecting-mode is normal.	400

Variable	Description	Default
switch-min-count <switch-min- count_int></switch-min- 	When the number of samples reaches <code>switch-min-count</code> , FortiWeb will evaluate whether to build a standard model. For more information, see the description for <code>Normal mode</code> in sample-collecting-mode {normal extended}. The valid range is 800 to 3000. Available only when <code>sample-collecting-mode</code> is <code>normal</code> .	1200
switch-percent <switch-percent_ int></switch-percent_ 	switch-percent = the number of generalized patterns / the number of raw samples * 100 (%) When the switch-percent is smaller than the value you set, FortiWeb switches the initial model to a standard model. For more information, see the description for Normal mode in sample-collecting-mode {normal extended}. The valid range is 2 to 20. Available only when sample-collecting-mode is normal.	5 (%)
learning-time <the-number-of- weeks></the-number-of- 	If you set the sample-collecting-mode to extended, it's required to set the learning time so that the sample collection period will last for at least the specified weeks. Available only when sample-collecting-mode is extended.	No default
denoise-percent <denoise- percent_int></denoise- 	It's important to reduce the noisy samples in order to build an accurate model. During the sample collecting period, the system ranks all the samples by their probabilities. The ones with the lowest probabilities will be selected as noisy reduction samples, and will be filtered further with denoise-threshold to determine whether it is a noise. For example, if you set denoise-percent to 3, then the 3% samples with the lowest probabilities will be selected as noisy reduction samples. The valid range is 1 to 10.	3 (%)
denoise-threshold <denoise- threshold_int></denoise- 	The system uses the following formula to determine whether the noisy reduction samples are indeed noises: The probability of the sample > μ + denoise-threshold * σ . μ is the average probabilities of the noisy samples. σ is the denoise standard deviation. Assume there is a circle with most of the samples crowded in the center, and several samples scattered around the edge of the circle. If the probability of the sample is larger than the value of " μ + the strictness level * σ ", it means this sample is scattered far away from the center cluster. It indicates this sample might be an anomaly, i.e. a noise. If you set the denoise-threshold larger, it means the system tolerates a longer distance that a sample is scattered from the center cluster. In this way, less samples will be treated as noises. If you want to identify more samples as noises, set the denoise-threshold smaller.	2

Variable	Description	Default
	The valid range is 1 to 10.	
renovate-short- time <renovate- short-time_int></renovate- 	The system keeps refining the model even after it's in running status. With more samples collected to train the model, it's performance gets better and better. renovate-short-time defines how frequently FortiWeb updates the model if new patterns keep coming in.	15 (minutes)
	The valid range is 15 to 1440.	
renovate-long- time <renovate- long-time_int></renovate- 	renovate-long-time defines how frequently FortiWeb updates the model even if no new pattern is generalized out of the samples collected in the past hours. For example, assuming you set the value to 8 (hours), and in the past 8 hours there isn't any new pattern, FortiWeb will update the model every 8 hours anyway. The valid range is 8 to 720. Note: Unlike automatic-refresh-model {enable disable} which triggers the system to discard all the previously collected samples and rebuilds the model with new samples, the renovate-short-time and renovate-long-time trigger the system to refine the model based on the existing ones.	8 (hours)
pattern-expire- days <pattern- expire-days_int></pattern- 	pattern-expire-days defines how many days past until a pattern is expired. For example, if you set it to 30, then 30 days after a pattern is generalized, FortiWeb will delete all the samples related with this pattern. The valid range is 0 to 366. 0 means there is no expiration time for patterns.	30
sample-limit-by-ip <sample-limit-by- ip_int></sample-limit-by- 	The limitation number of samples collected from each IP. The valid range is 0–5000.	30
threat-model {enable disable}	Enable to scan 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.	enable
svm-model {xss sql-injection code-injection command- injection Ifi-rfi common-injection remote-exploits}	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.	enable
svm-type {standard extended}	If standard is selected, the system automatically disables the symmodels which can easily trigger false positives. If extended is selected, the system enables all symmodels.	standard

Variable	Description	Default
anomaly- detection- threshold <anomaly- detection-="" threshold_int=""></anomaly->	The value of the anomaly-detection-threshold ranges from 1 to 10. The system uses the following formula to calculate the anomaly threshold: 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 option sets a global value for all the parameters. If you want to adjust the strictness level for a specific parameter, See Manage anomaly-detecting settings.	0.1
automatic- refresh-model {enable disable}	Enable to let the system to relearn the argument related to the HMM model.	enable
box-notch-count count_int>	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 machine learning model. You can set a value from 1 to 2. Note: If normal is selected in sample-collecting-mode {normal extended}, the box-notch-count does not take effect until the standard model is running.	2
boxplot-checking- interval <boxplot- checking-interval_ int></boxplot- 	The interval to collect a boxplot after the parameter model changes to running status. The valid range is 1–15 minutes.	15
parameters-limit- per-conn {enable disable}	Enable to avoid collecting samples solely for the parameters in the same connection. The anomaly detection will be more effective if the system builds machine learning models for parameters diversely distributed in different connections.	enable
action-anomaly {alert alert_deny block-period}	Choose the action FortiWeb takes when definite attack is verified. alert—Accepts the connection and generates an alert email and/or log message. alert_deny—Blocks the request (or resets the connection) and generates an alert and/or log message. block-period—Blocks the request for a certain period of time.	alert_deny
block-period- anomaly <block- period_int></block- 	Enter the number of seconds that you want to block the requests. The valid range is 1–3,600 seconds. This option only takes effect when you choose Period Block in Action .	600

Variable	Description	Default
severity-definitely {High Info Low Medium}	Select the severity level for this anomaly type. The severity level will be displayed in the alert email and/or log message.	High
trigger-definitely <policy_name></policy_name>	Select a trigger policy that you have set in Log&Report > Log Policy > Trigger Policy. If definite anomaly is detected, it will trigger the system to send email and/or log messages according to the trigger policy.	No default.
app-change- sensitivity {High Low Medium}	This option appears when you enable Dynamically update when parameters change . 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. 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.	No default.
status {enable disable}	Enable to change the status to Running, while disable to change the status to Stopped.	enable
url-replacer-policy <policy_name></policy_name>	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.	No default.
trigger-potential <policy_name></policy_name>	Select a trigger policy that you have set in Log&Report > Log Policy > Trigger Policy. If potential anomaly is detected, it will trigger the system to send email and/or log messages according to the trigger policy.	
<allow-domain- name_id></allow-domain- 	Enter the ID of the policy. The valid range is 1–65,535.	No default.
ip-list-type {Trust Black}	Allow or deny sample collection from the Source IP list.	Trust
domain-name <domain-name_ str></domain-name_ 	Add full domain name or use wildcard '*' to cover multiple domains under one profile.	No default.
domain-index <domain-index_ id></domain-index_ 	The number automatically assigned by the system when the domain name is created.	No default.

Variable	Description	Default
character-set {AUTO ISO-8859-1 ISO-8859-2 ISO-8859-3 ISO-8859-4 ISO-8859-5 ISO-8859-6 ISO-8859-7 ISO-8859-8 ISO-8859-9 ISO-8859-10 ISO-8859-15 GB2312 BIG5 ISO-2022-JP ISO-2022-JP-2 Shift-JIS ISO-2022-KR UTF-8}	The corresponding character code when manually setting the domain.	No default.
<source-ip-list_ id></source-ip-list_ 	Enter the ID of the source IP. The valid range is 1–9,223,372,036,854,775,807	No default.
<ip></ip>	Enter the IP range for the source IP list.	No default.

Related Topics

• waf machine-learning on page 478

waf mitb-policy

Use this command to configure MiTB policies.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf mitb-policy
  edit "<mitb-rule_name>"
    config rule list
    edit "<rule-list_id>"
        set "<mitb-rule_name>"
        next
    end
    next
```

end

Variable	Description	Default
" <rule-list_id>"</rule-list_id>	Select the sequence number of the MiTB rules.	No default.
" <mitb-rule_name>"</mitb-rule_name>	Enter the name of a MiTB policy.	No default.

Related topics

• waf mitb-rule on page 488

waf mitb-rule

Use this command to configure MiTB rules.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf mitb-rule
  edit mitb-rule name
     set action {alert| alert deny}
     set severity {High | Medium | Low | Info}
     set trigger "<trigger-policy_name>"
     set host-status {enable | disable}
     set host "<host str>"
     set request-url "<request-url str>"
     set request-type {plain | regular}
     set post-url "<post-url_str>"
     edit protected-parameter-list name
          set type {regular-input | password-input}
          set obfuscate {enable | disable}
          set encrypt {enable | disable}
          set anti-keyLogger {enable | disable}
       next.
     end
     config allowed-external-domains-list
       edit allowed-external-domains-list id
         set domain "<domain str>"
       next
     end
```

Variable	Description	Default
mitb-rule_name	Enter a name that can be referenced by other parts of the configuration.	No default.
action {alert alert_deny}	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.	Alert
severity {High Medium Low Info}	Select which severity level the FortiWeb appliance will use when it logs a violation of the rule.	Low
trigger " <trigger-policy_ name>"</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.	No default.
host-status {enable disable}	Enable to compare the MiTB rule to the ${\tt Host:}$ field in the HTTP header.	No default.
host " <host_str>"</host_str>	Select the IP address or FQDN of a protected host.	No default.
request-url " <request-url_ str>"</request-url_ 	The URL hosting the webpage which contains the parameters (field names or passwords) you want to protect.	No default.
request-type {plain regular}	Select either of the URL types.	plain
post-url " <post-url_str>"</post-url_str>	Enter the URL triggered after you submit your access request.	No default.
protected-parameter-list_ name	Enter the protected parameter list name.	No default.
type {regular-input password-input}	Select the input type to carry out the protection.	regular- input
obfuscate {enable disable}	Enable to obfuscate the configured parameter name.	No default.
encrypt {enable disable}	Enable to encrypt the parameter value.	No default.
anti-keyLogger {enable disable}	Enable anti-keyLogger to prevent hackers from intercepting your password input.	No default.
allowed-external-domains- list_id	Enter the allowed external domain list ID.	No default.
domain " <domain_str>"</domain_str>	Set the domain, for example, www.alloweddomain.com.	No default.

Related topics

waf mitb-policy

waf 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.

```
config waf mobile-api-protection-rule
  edit <mobile-api-protection-rule name>
    set host-status {enable | disable}
     set host <host str>
     set action {alert | deny no log | alert deny | block-period}
     set block-period <block-period_int>
     set severity {High | Medium | Low | Info}
     set trigger <trigger policy name>
     config url-list
       edit <url-list id>
          set url-type {plain | regular}
          set url-pattern <url-pattern str>
       next.
     end
  next
end
config waf mobile-api-protection-policy
  edit <mobile-api-protection-policy name>
  config rule-list
     edit <rule-list id>
       set rule <rule name>
       next
     end
  next
end
```

Variable	Description	Default
<mobile-api-protection-rule_name></mobile-api-protection-rule_name>	Enter the name for the mobile API protection rule.	No default.
host-status {enable disable}	Enable to compare the mobile API protection rule to the <code>Host:</code> field in the HTTP header.	Disable
host <host_str></host_str>	Select the IP address or fully qualified domain name (FQDN) of the protected host to which this rule applies.	No default.

Variable	Description	Default
	This option is available only if host-status {enable disable} is enable.	
action {alert deny_no_log alert_deny block-period}	Select which action the FortiWeb appliance will take when it detects a violation. 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). block-period—Blocks the request for a certain period of time.	Alert
block-period block-period_ int>	Enter the number of seconds that you want to block the requests. The valid range is 1–3,600 seconds. This option only takes effect when you choose Period Block in action {alert deny_no_log alert_deny block-period}.	600
severity {High Medium Low Info}	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 .	High
trigger <trigger_policy_ name></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 1.	No default.
<url-list_id></url-list_id>	Type the index number of the individual URL within the URL list, or keep the field's default value of auto to let the FortiWeb appliance automatically assign the next available index number.	No default.
url-type {plain regular}	Select whether the URL Pattern field will contain a literal URL (plain), or a regular expression designed to match multiple URLs (regular).	plain
url-pattern <url-pattern_str></url-pattern_str>	 plain—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—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 	No default

Variable	Description	Default
	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 [bot-detection-exception-list] <no.> host <string>.</string></no.>	
<mobile-api-protection-policy_name></mobile-api-protection-policy_name>	Enter the name for the mobile API protection policy.	No default.
<rule-list_id></rule-list_id>	Type the index number of the individual rule within the rule list, or keep the field's default value of auto to let the FortiWeb appliance automatically assign the next available index number.	No default.
rule <rule_name></rule_name>	Select the mobile API protection rule from the drop-down list.	No default.

waf openapi-file

Use this command to create openapi file name.

Syntax

```
config waf openapi-file
  edit "<openapi-file_name>"
end
```

Variable	Description	Default
" <openapi-file_name>"</openapi-file_name>	Enter the name of an openapi file.	No default.

Related topics

• waf openapi-validation-policy on page 492

waf openapi-validation-policy

Use this command to create new openapi validation policy and configure related settings.

Syntax

Variable	Description	Default
openapi-validation- policy_name	Enter the name for the OpenAPI validation policy.	No default
<pre>action {alert alert_deny block- period redirect send_403_forbidden deny_no_log}</pre>	Select which action FortiWeb will take when it detects a violation of the policy.	alert
block-period " <seconds_int>"</seconds_int>	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. The valid range is 1–3600 seconds.	600
<pre>severity {Low Medium High Info}</pre>	Select which severity level the FortiWeb appliance will use when it logs a violation of the rule.	Low
<pre>trigger "<trigger- policy="">"</trigger-></pre>	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.	No default
schema-file_id	The scheme file by the sequence number.	No default.
openapi-file <datasource></datasource>	Select the created OpenAPI file.	No default.

Related topics

• waf openapi-file on page 492

waf padding-oracle

Use this command to create a policy that protects vulnerable block cipher implementations for web applications that selectively encrypt inputs without using HTTPS.

To apply this policy, include it in an inline web or Offline Protection profile. For details, see waf web-protection-profile inline-protection on page 574 and waf web-protection-profile offline-protection on page 583.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf padding-oracle
  edit "<padding-oracle rule name>"
     set action {alert | alert deny | block-period | deny no log}
     set block-period <block-period_int>
     set severity {High | Medium | Low | Info}
     set trigger "<trigger-policy name>"
     config protected-url-list
       edit <entry index>
          set host-status {enable | disable}
          set host "<host str>"
          set url-type {plain | regular}
          set protected-url "<protected-url str>"
          set target "<cookie parameter url>"
     end
  next.
end
```

Variable	Description	Default
" <padding-oracle_rule_ name>"</padding-oracle_rule_ 	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing policies, enter: edit ?	No default.
action {alert alert_deny block-period deny_no_log}	Specify the action that FortiWeb takes when a request violates 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. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <block-period_int> on page 495. • deny_no_log—Deny a request. Do not generate a log message.</block-period_int>	alert

Variable	Description	Default
	Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, 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 waf x-forwarded-for on page 594. 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 {enable disable} on page 142 is enabled. Note: Logging and/or alert email occur only when the these features are enabled and configured. For details, see log attack-log on page 58 and log alertMail on page 57. Note: To use this rule set with auto-learning, select alert. If action is alert_deny or any other option that causes the FortiWeb appliance to terminate or modify the request or reply when it detects an attack attempt, the session information for auto-learning will be incomplete.	
block-period <block-period_ int></block-period_ 	Enter the number of seconds that FortiWeb blocks subsequent requests from the client after it detects that the client has violated the rule. This setting is available only if action {alert alert_deny block-period deny_no_log} on page 494 is block-period. The valid range is 1–36,000 seconds.	600
severity {High Medium Low Info}	When rule violations are recorded in the attack log, each log message contains a Severity Level (severity_ level) field. Specify the severity level FortiWeb uses when it logs a violation of this rule.	Medium
trigger " <trigger-policy_ name>"</trigger-policy_ 	Enter the name of the trigger policy, if any, that the FortiWeb appliance uses when it logs and/or sends an alert email about a violation of the rule. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.

Variable	Description	Default
host-status {enable disable}	Specify enable to apply this rule only to HTTP requests for specific web hosts. Also specify host " <host_str>" on page 496. Specify disable to match the rule based on the other criteria, such as the URL, but regardless of the Host: field.</host_str>	disable
host " <host_str>"</host_str>	Specify 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 the value of host-status {enable disable} on page 496 is enabled. Maximum length is 256 characters.	No default.
url-type {plain regular}	 Enter to determine how the value of protected-url "<pre>protected-url_str>" on page 496 is specified:</pre> plain—A literal URL. regular—A regular expression designed to match multiple URLs. 	plain
protected-url " <pre>rotected-url_str>"</pre>	If the value of url-type {plain regular} on page 496 is plain, enter the literal URL that HTTP requests that match the rule contain. For example: /profile.jsp The URL must begin with a backslash (/). If the value of url-type is regular, specify a regular expression matching all and only the URLs to which the rule should apply. For example: //*\.jsp\?uid\=(.*) 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 specified by host. Regular expressions beginning with an exclamation point (!) are not supported. For information on language and regular expression matching, see the FortiWeb Administration Guide: https://docs.fortinet.com/fortiweb/admin-guides	No default.
target " <cookie parameter="" url="">"</cookie>	Specify which parts of the client's requests FortiWeb examines for padding attack attempts: • url—A URL (for example, the parameter /user/0000012FE03BC2 is embedded in the	parameter

Variable	Description	Default
	 URL). parameter—A parameter (for example, the parameter /index.php?user=0000012FE03BC2 appended to a traditional GET or POST body). cookie—A cookie. 	!

Example

This example illustrates a padding oracle rule that blocks requests to the host www.example.com when a parameter appended in a traditional GET URL parameter or POST body matches the specified regular expression. When a request matches the expression, FortiWeb logs or sends a high-severity message as specified in the notification-servers1 trigger policy.

```
config waf padding-oracle
  edit "padding-oracle1"
   set action block-period
  set block-period 3600
  set severity High
  set trigger "notification-servers1"
  config protected-url-list
   edit 1
      set host-status enable
      set host "www.example.com"
      set url-type regular
      set protected-url "\/profile\.jsp\?uid\=(.*)"
      set target parameter
   end
```

Related topics

- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583

waf parameter-validation-rule

Use this command to configure parameter validation rules, each of which is a group of input rule entries.

To apply parameter validation rules, select them within an inline or Offline Protection profile. For details, see waf web-protection-profile inline-protection on page 574 and waf web-protection-profile offline-protection on page 583.

Before you can configure parameter validation rules, you must first configure one or more input rules. For details, see waf input-rule on page 444.

You can use SNMP traps to notify you when a parameter validation rule is enforced. For details, see system snmp community on page 305.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf parameter-validation-rule
  edit "<rule_name>"
      config input-rule-list
      edit <entry_index>
            set input-rule "<input-rule_name>"
            next
      end
      next
end
```

Variable	Description	Default
" <rule_name>"</rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
input-rule " <input-rule_ name>"</input-rule_ 	Enter the name of an input rule to use in the parameter validation rule. The maximum length is 63 characters. To display the list of existing input rules, enter: set input-rule?	No default.

Example

This example configures a parameter validation rule that applies two input rules.

```
config waf parameter-validation-rule
  edit "parameter_validator1"
      config input-rule-list
      edit 1
            set input-rule "input_rule1"
      next
      edit 2
            set input-rule "input_rule2"
            next
      end
      next
      end
      next
end
```

Related topics

- waf input-rule on page 444
- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583

waf signature

Use this command to configure web server protection rules.

There are several security features specifically designed to protect web servers from known attacks. You can configure defenses against:

- 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
- Credit card data 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 waf web-protection-profile inline-protection on page 574 is enabled)
- Cookies
- Headers
- JSON Protocol Detection
- Uploaded filename(MULTIPART_FORM_DATA_FILENAME)

In addition to scanning standard requests, signatures can also scan action message format 3.0 (AMF3) binary inputs used by Adobe Flash clients to communicate with server-side software and XML. For details, see amf3-protocol-detection {enable | disable} on page 577 and waf web-protection-profile inline-protection on page 574 (for inline protection profiles) or amf3-protocol-detection {enable | disable} on page 586 (for Offline Protection profiles).

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Updating signatures

Known attack signatures can be updated. For details about uploading a new set of attack definitions, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

You can also create your own. For details, see waf custom-protection-rule on page 393.

Configuring signatures

Before configuring a server protection rule, if you want to configure your own attack or data leak signatures, you must also configure custom server protection rules. For details, see waf custom-protection-group on page 391.

Each server protection rule can be configured with the severity and notification settings ("trigger") that, in combination with the action, determines 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 these rule violations are detected. Specific signatures in those categories, however, might be disabled, set to log/alert instead, or exempt requests to specific host names/URLs.



Alternatively, you can automatically configure a server protection rule that detects all attack types by generating a default auto-learning profile. For details, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

Overriding signature category configuration

To override category-wide actions for a specific signature, configure:

- config signature_disable_list on page 501—Disable a specific signature ID (e.g. 040000007), even if the category in general (e.g. **SQL Injection (Extended)**) is enabled.
- config sub_class_disable_list on page 501—Disable a subcategory of signatures (e.g. **Session Fixation**), even if the category in general (e.g. **General Attacks**) is enabled.
- config alert_only_list on page 501—Only log/alert when detecting the attack, even if the category in general is configured to block.
- config filter_list on page 501—Exempt specific host name and/or URL combinations from scanning with this signature.

Applying signature policies

To apply server protection rules, select them within an inline or Offline Protection profile. For details, see waf web-protection-profile inline-protection on page 574 and waf web-protection-profile offline-protection on page 583.

You can use SNMP traps to notify you when an attack or data leak has been detected. For details, see system snmp community on page 305.

```
set action {alert |alert deny | block-period |only erase | send http
            response | alert erase | redirect | deny no log}
       set block-period <seconds int>
       set severity {Low | Medium | High | Info}
       set trigger "trigger-policy name>"
     next
  end
  config signature disable list
     edit "<signature-id str>"
     next
  end
  config sub class disable list
     edit {010000000 | 020000000 | 030000000 | 040000000 | 050000000 |
          060000000 | 070000000 | 080000000 | 090000000 | 100000000 | 110000000 |
          120000000}
     next
  end
  config alert only list
     edit "<alert-only-list signature-id str>"
     next
  end
  config fpm disable list
     edit "<fpm-disable-list signature-id_str>"
     next
  end
  config scoring override disable list
     edit "<scoring-override-disable-list signature-id str>"
     next.
  end
  config score grade list
     edit "<score-grade-list signature-id str>"
       set scoring-grade {low | critical | informational | moderate |
            substantial | severe}
     next
  end
  config filter list
     edit <entry index>
       set signature id "<signature-id str>"
       set match-target {HTTP METHOD | CLIENT IP | HOST | URI | FULL URL |
            PARAMETER | COOKIE | HTTP HEADER | JSON ELEMENTS}
       set operator {STRING MATCH | REGEXP MATCH | EQ | NE | INCLUDE | EXCLUDE}
       set http-method {get post head options trace connect delete put others
            patch}
       set ip {<ipv4> | <ipv6>}
       set name {"<name str>" | "<name pattern>"}
       set value-check {enable | disable}
       set value {"<value str>" | "<value_pattern>"}
       set concatenate-type {AND | OR}
  set comment "<comment str>"
  end
next
```

end

Variable	Description	Default
" <signature-set_name>"</signature-set_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
credit-card-detection- threshold <instances_int></instances_int>	Enter the number of credit cards that triggers the credit card number detection feature. For example, to ignore web pages with only one credit card number, but to detect when a web page containing two or more credit cards, enter 2. The valid range is 1–128.	1
custom-protection-group " <group_name>"</group_name>	Enter the name of the custom signature group to be used, if any. The maximum length is 63 characters. To display the list of existing custom signature groups, enter: set custom-protection-group ?	No default.
{010000000 020000000 030000000 040000000 050000000 060000000 070000000 080000000 090000000 100000000 110000000 120000000}	Enter the ID of a signature class (or, for subclass overrides, the subclass ID). To display the list of signature classes, enter: edit ?	No default.
action {alert alert_deny block-period only_erase send_http_response alert_ erase redirect deny_no_ log}	Select which action the FortiWeb appliance will take when it detects a signature match. Note: This is not a single setting. Available actions may vary slightly, depending on what is possible for each specific type of attack/information disclosure. • alert—Accept the request and generate an alert email and/or log message. Note: Does not cloak, except for removing sensitive headers. (Sensitive information in the body remains unaltered.) • 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 "system replacemsg" on page 1. • block-period—Block subsequent requests from the client for a number of seconds. Also configure block-period <seconds_int> on page 504. Note: If FortiWeb is deployed behind a NAT load balancer, when using this option, you must also</seconds_int>	alert

Variable	Description	Default
	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 waf x-forwarded-for on page 594.	
	 only_erase—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. 	
	 send_http_response—Block and reply to the client with an HTTP error message, and generate an alert email, a log message, or both 	
	 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. 	
	 deny_no_log—Deny a request. Do not generate a log message. 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. 	
	 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 "<redirect_fqdn>" on page 581 and rdt-reason {enable disable} on page 582.</redirect_fqdn> Caution: FortiWeb ignores this setting if monitor-mode {enable disable} on page 142 is enabled. Note: Actions that generate log messages alert email actions require the features to be enabled and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If you select an auto-learning profile in the policy with Offline Protection profiles that use this rule, select alert. If the action is alert_deny, the FortiWeb appliance resets the connection when it detects an attack and the session information for the auto-learning feature will be incomplete. For details about auto-learning requirements, see "waf web-protection-profile autolearning-profile" on page 1. 	

Variable	Description	Default
block-period <seconds_int></seconds_int>	Enter 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. The valid range is 1–3,600 seconds. The setting is applicable only if action is period-block. Note: This is not a single setting. You can configure the block period separately for each signature category.	600
severity {Low Medium High Info}	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 Note: This is not a single setting. You can configure the severity separately for each signature category.	Medium
trigger "trigger-policy_ name>"	Enter the name of the trigger, if any, to apply when a protection rule is violated. For details, see log trigger-policy on page 90. The maximum length is 63 characters. To display the list of existing triggers, enter: set trigger? Note: This is not a single setting. You can configure a different trigger for each signature category.	No default.
" <signature-id_str>"</signature-id_str>	Enter the ID of a specific signature that you want to disable. Some signatures often cause false positives and are disabled by default. To display a list, enter: edit ?	No default.
" <alert-only-list_signature-id_str>"</alert-only-list_signature-id_str>	Enter the ID of a specific signature that generates logs or alert email only and does not block matching requests.	No default.
" <fpm-disable-list_ signature-id_str>"</fpm-disable-list_ 	Enter the ID of a specific signature for which false positive mitigation is disabled. The false positive mitigation feature performs additional lexical and syntax analysis after a SQL injection signature matches a request.	No default.
" <scoring-override-disable- list_signature-id_str>"</scoring-override-disable- 	Enter the ID of a specific signature that will not be affected by the threat weight settings, if any. When traffic violates specified signature, FortiWeb takes the local action specified for that signature.	No default.
" <score-grade-list_ signature-id_str>"</score-grade-list_ 	Enter the ID of a specific signature to configure its threat weight.	No default.

Variable	Description	Default
	Specify the scoring-grade to set the threat weight of the specified signature.	
scoring-grade {low critical informational moderate substantial severe}	Specify the threat weight that the signature adds to the combined threat weight. Global threat weight risk level values can be modified using server-policy pattern threat-weight on page 116.	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–128. You can create up to 128 exceptions for each signature.	No default.
signature_id " <signature-id_str>"</signature-id_str>	Enter the ID of a specific signature that you want to disable when the request matches the specified object.	No default.
match-target {HTTP_ METHOD CLIENT_IP HOST URI FULL_URL PARAMETER COOKIE HTTP_HEADER JSON_ ELEMENTS}	 Enter the type of object that FortiWeb examines for matching values: HTTP_METHOD—One or more HTTP methods specified by http-method {get post head options trace connect delete put others patch} on page 506. CLIENT_IP—The IP address or IP range specified by ip {<ipv4> <ipv6>} on page 506.</ipv6></ipv4> HOST—The Host: field value specified by value {"<value_str>" "<value_pattern>"} on page 506.</value_pattern></value_str> URI—The URL value specified by value. The value does not include parameters. FULL_URL—The URL value specified by value. The value includes parameters to match. PARAMETER—A parameter specified by name { "<name_str>" "<name_pattern>" } on page 506. To match a specific parameter value, enable value-check {enable disable} on page 506, and then specify value.</name_pattern></name_str> COOKIE—A cookie specified by name. To match a specific cookie value, enable value-check, and then specify value. 	
operator {STRING_MATCH REGEXP_MATCH EQ NE INCLUDE EXCLUDE}	 Enter the type of values to match. The match-target value determines which types are available. STRING_MATCH—value is a literal value (for example, a literal host name). REGEXP_MATCH—value is a regular expression that matches the object the exception applies to. EQ—When match-target is CLIENT_IP, FortiWeb only performs a signature scan for requests with a client IP address that matches the value of ip. NE—When match-target is CLIENT_IP, 	

Variable	Description	Default
	FortiWeb does not perform a signature scan for requests with a client IP address that matches the value of ip. INCLUDE—When match-target is HTTP_METHOD, FortiWeb does not perform a signature scan for requests that include the HTTP methods specified by http-method. EXCLUDE—When match-target is HTTP_METHOD, FortiWeb only performs a signature scan for requests that include the HTTP methods specified by http-method.	
http-method {get post head options trace connect delete put others patch}	When match-target {HTTP_METHOD CLIENT_IP HOST URI FULL_URL PARAMETER COOKIE HTTP_HEADER JSON_ELEMENTS} on page 505 is HTTP_METHOD, specifies one or more HTTP methods to match.	No default.
ip { <ipv4> <ipv6>}</ipv6></ipv4>	When match-target {HTTP_METHOD CLIENT_IP HOST URI FULL_URL PARAMETER COOKIE HTTP_HEADER JSON_ELEMENTS} on page 505 is CLIENT_IP, specifies the IP address or IP range to match.	No default.
name {" <name_str>" "<name_pattern>"}</name_pattern></name_str>	Enter the name of a parameter or cookie to match. Whether the value is a literal value or a regular expression is determined by the value of operator {STRING_MATCH REGEXP_MATCH EQ NE INCLUDE EXCLUDE} on page 505. Available when match-target {HTTP_METHOD CLIENT_IP HOST URI FULL_URL PARAMETER COOKIE HTTP_HEADER JSON_ELEMENTS} on page 505 is PARAMETER or COOKIE.	No default.
value-check {enable disable}	Enable to specify whether matching requests match a specified parameter or cookie value as well as the specified parameter or cookie name.	disable
value {" <value_str>" "<value_pattern>"}</value_pattern></value_str>	Enter the value to match (for example, a Host: field value). Whether the value is a literal value or a regular expression is determined by the value of operator.	No default.
concatenate-type {AND OR}	 AND—A matching request matches this entry in addition to other entries in the list. OR—A matching request matches this entry or other entries in the list. 	AND
comment " <comment_str>"</comment_str>	Enter a description or other comment.	No default.

Example

This example enables both the Trojans (07000000) and XSS (010000000) classes of signatures, setting them to result in attack logs with a severity_level field of High, and using the email and SNMP settings defined in notification-servers1. It also enables use of custom attack and data leak signatures in the set named custom-signature-group1.

This example disables by ID a signature that is known to cause false positives (080200001). It also makes an exception (config filter_list) by ID for a specific signature (070000001) for a URL (/virus-sample-upload) on a host (www.example.com) that is used by security researchers to receive virus samples.

```
config waf signature
  edit "attack-signatures1"
     set custom-protection-group "custom-signature-group1"
     config main class list
        edit "010000000"
           set severity High
           set trigger "notification-servers1"
        next
        edit "070000000"
           set severity High
           set trigger "notification-servers1"
        next
     config signature disable list
        edit "080200001"
        next
     end
     config filter list
        edit 1
           set signature_id "070000001"
           set match-target HOST
           set value "www.example.com"
        next
        edit 2
           set signature id "070000001"
           set match-target URI
           set value "/virus-sample-upload"
        next
     end
  next.
end
```

Related topics

- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583
- system snmp community on page 305
- · waf custom-protection-group on page 391
- log trigger-policy on page 90

waf signature_update_policy

Use this command to deploy new signature updates in alert mode.

Syntax

```
config waf signature_update_policy
    set status {enable | disable}
end
```

Variable	Description	Default
status {enable disable}	Enable to list new signatures from the FDS update.	disable

Example

This example shows how to enable the option to show the new signature list from the FDS update.

```
config waf signature_update_policy
    set status enable
end
```

Related topics

waf signature on page 499

waf site-publish-helper authentication-server-pool

Use this command to create a pool of authentication server connections for use with a site publishing rule.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
config waf site-publish-helper authentication-server-pool
  edit "<authentication-server-pool_name>"
      edit <entry_index>
          set server-type {ldap | radius}
          set ldap-server "<ldap-query_name>"
          set radius-server "<radius-query_name>"
          set rsa-securid {enable | disable}
      end
      next
end
```

Variable	Description	Default
" <authentication-server-pool_name>"</authentication-server-pool_name>	Enter the name of a new or existing authentication server pool. The maximum length is 63 characters. To display the list of existing pools, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of a new or existing server entry in the authentication server pool.	No default.
server-type {Idap radius}	Set the server type to the server entry <entry_index>. Enter ldap for a LDAP server or radius for a RADIUS server.</entry_index>	ldap
Idap-server " <idap-query_ name>"</idap-query_ 	Set the name of the LDAP query to the server entry <entry_index> if you set the server entry as LDAP. For details, see user Idap-user on page 325.</entry_index>	No default.
radius-server " <radius-query_ name>"</radius-query_ 	Set the name of the RADIUS query to the server entry <entry_index> if you set the server entry as RADIUS. For details, see user radius-user on page 332.</entry_index>	No default.
rsa-securid {enable disable}	Specify whether FortiWeb authenticates clients 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. Available only if server-type {Idap radius} on page 509 is radius and client-auth-method {html-form-auth http-auth client-cert-auth saml-auth} on page 515 is html-form-auth.	disable

Example

For an example, see waf site-publish-helper rule on page 512.

Related topics

• waf site-publish-helper rule on page 512

waf site-publish-helper keytab_file

Use this command to group together web applications that you want to publish.z

waf site-publish-helper policy

Use this command to group together web applications that you want to publish.

Before you configure site publishing policies, you must first define the individual sites that will be a part of the group. For details, see waf site-publish-helper rule on page 512.

To apply this policy, include it in an inline web protection profile. For details, see waf web-protection-profile inline-protection on page 574.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf site-publish-helper policy
  edit "<site-publish-policy name>"
    set account-lockout {enable | disable}
    set max-login-failures <failures int>
    set account-block-period <account-block-period int>
    set within <within int>
    set limit-users {enable | disable}
    set maximum-users <integer>
     set session-idle-timeout <integer>
    set credential-stuffing-protection {enable | disable}
     set action {alert | alert_deny | block-period | deny no log}
     set block-period <block period int>
     set severity {high | medium | low | Info}
     set trigger "<trigger policy>"
     config rule
       edit <entry_index>
          set rule-name "<site-publish-rule name>"
       next.
     end
  next
end
```

Variable	Description	Default
" <site-publish-policy_name>"</site-publish-policy_name>	Enter the name of a new or existing policy. The maximum length is 63 characters. To display the list of existing policies, enter: edit ?	No default.
account-lockout {enable disable}	Enable to prevent account cracking by locking an account out after several failures logging into FortiWeb.	disable
max-login-failures <failures_ int></failures_ 	Set the threshold of login failure. FortiWeb will trigger lockout to the account if number of login failure exceeds the threshold during the specified time period (within <within_int> on page 511).</within_int>	5

Variable	Description	Default
account-block-period <account-block-period_int></account-block-period_int>	Set the time period (in minutes) that FortiWeb locks out an account for. No more login is accepted for the locked account during the period.	60
within <within_int></within_int>	Set the time period (in minutes) for FortiWeb counting the login failures and judging lockout to accounts. Count of login failure of an account will be reset when the time period is up.	3
limit-users {enable disable}	Enable to limit the number of concurrent logins per account.	disable
maximum-users <integer></integer>	Specify the maximum number of concurrent logins using the same account.	1
session-idle-timeout <integer></integer>	When a session is idle for the specified period of time, the Concurrent Users count will be renewed. The user who is timed-out needs to re-log in.	30
credential-stuffing-protection {enable disable}	Enable to use FortiGuard's Credential Stuffing Defense database to prevent against credential stuffing attacks.	disable
action {alert alert_deny block-period deny_no_log}	 Set the action. The options are: 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 block-period—Block subsequent requests from the client for a number of seconds. deny_no_log—Deny a request. Do not generate a log message. You can customize the web page that returns to the client with the HTTP status code. 	No default.
block-period <block_period_ int></block_period_ 	If the action {alert alert_deny block-period deny_no_log} on page 511 is block-period, set amount of time (in seconds) FortiWeb will block subsequent requests from the client. The valid range is 1–3600 seconds.	600
severity {high medium low Info}	Set the severity of credential stuffing attacks.	No default.
trigger " <trigger_policy>"</trigger_policy>	Select the trigger policy, if any, to apply in the Site Publish policy. For details, see log trigger-policy on page 90.	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
rule-name " <site-publish-rule_name>"</site-publish-rule_name>	Enter the name of an existing rule.	No default.
Info} trigger " <trigger_policy>" <entry_index> rule-name "<site-publish-< td=""><td>seconds) FortiWeb will block subsequent requests from the client. The valid range is 1–3600 seconds. Set the severity of credential stuffing attacks. Select the trigger policy, if any, to apply in the Site Publish policy. For details, see log trigger-policy on page 90. Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.</td><td>default. No default. No default. No</td></site-publish-<></entry_index></trigger_policy>	seconds) FortiWeb will block subsequent requests from the client. The valid range is 1–3600 seconds. Set the severity of credential stuffing attacks. Select the trigger policy, if any, to apply in the Site Publish policy. For details, see log trigger-policy on page 90. Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	default. No default. No default. No

Example

For an example, see waf site-publish-helper rule on page 512.

Related topics

- waf site-publish-helper rule on page 512
- waf web-protection-profile inline-protection on page 574

waf site-publish-helper rule

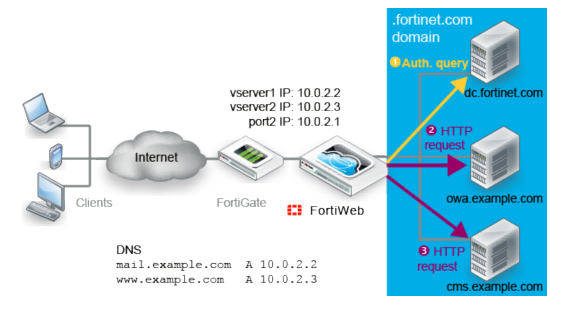
Use this command to configure access control, authentication, and, optionally, SSO for your web applications.

You may want to configure single sign-on (SSO) and combination access control and authentication (called "site publishing" in the GUI) instead of configuring simple HTTP authentication rules if:

- Your users access multiple web applications on your domain
- You have defined accounts centrally on an LDAP (such as Microsoft Active Directory) or RADIUS server

SSO provides a benefit over HTTP authentication rules: your users do not need to authenticate each time they access separate web applications in your domain. When FortiWeb receives the first request, it will return (depending on your configuration) an HTML authentication form or HTTP WWW-Authenticate: code to the client.

FortiWeb sends the client's credentials in a query to the authentication server. Once the client is successfully authenticated, if the web application supports HTTP authentication and you have configured delegation, 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..



For example, you may prefer SSO if you are using FortiWeb to replace your discontinued Microsoft Threat Management Gateway, using it as a portal for multiple applications such as SharePoint, Outlook Web Application, and/or IIS. Your users will only need to authenticate once while using those resources.

Before you configure site publishing, you must first define the queries to your authentication server. For details, see user Idap-user on page 325 and "server-policy custom-application application-policy" on page 1.

FortiWeb supports the following additional site publishing options:

- RADIUS authentication that requires users to provide a secondary password, PIN, or token code in addition to a username and password (two-factor authentication)
- RADIUS authentication that allows users to authenticate using their username and RSA SecurID token code only (no password)
- Regular Kerberos authentication delegation and Kerberos constrained delegation

For details about these options, see the descriptions of the individual site publishing rule settings and the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf site-publish-helper rule
  edit "<site-publish-rule name>"
    set status {enable | disable}
    set req-type {plain | regular}
    set cookieless {enable | disable}
    set saml-server "<server name>"
    set service-principal-name-pool "<pool name>"
    set published-site "<host fqdn>"
    set path "<url str>"
    set client-auth-method {html-form-auth | http-auth | client-cert-auth
          | saml-auth}
    set logoff-path-type {plain | regular}
    set Published-Server-Logoff-Path "<url str>"
    set cookie-timeout <timeout int>
    set kerberos-type {krb5 | spnego} on page 521
    set auth-server-pool "<authentication-server-pool name>"
    set auth-delegation {http-basic | kerberos | kerberos-constrained-
         delegation | no-delegation | ntlm}
    set field-name {subject | SAN}
    set attribution-name {email | UPN}
    set pass-failed-auth {enable | disable}
    set delegated-spn "<delegated-spn str>"
    set keytab-file <keytab file>
    set delegator-spn "<delegator-spn str>"
    set prefix-support {enable | disable}
    set prefix-domain "<prefix-domain str>"
    set alert-type {all | fail | none | success}
    set sso-support {enable | disable}
    set sso-domain "<domain str>"
    set cookieless {enable | disable}
     set append-custom-header {enable | disable}
```

```
set custom-header-name <custom-header-name_str>
set custom-header-value-format <custom-header-value-format_str>
set pass-failed-auth {enable | disable}
set cache-tgs-ticket {enable | disable}
```

next end

Variable	Description	Default
" <site-publish-rule_name>"</site-publish-rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
status {enable disable}	Enable to activate this rule. This can be used to temporarily deactivate access to a single web application without removing it from a site publishing policy.	enable
req-type {plain regular}	Select whether published-site " <host_fqdn>" on page 514 contains a literal FQDN (plain), or a regular expression designed to match multiple host names or fully qualified domain names (regular).</host_fqdn>	plain
cookieless {enable disable}	Enable to authenticate clients without using cookies.	disable
saml-server " <server_ name>"</server_ 	Select the SAML server that FortiWeb uses to authenticate clients. Available only when client-auth-method {html-form-auth http-auth client-cert-auth saml-auth} on page 515 is set to saml-auth.	No default.
service-principal-name-pool " <pool_name>"</pool_name>	Select the SPN pool for the application that clients access using this site publish rule. Available only when auth-delegation {http-basic kerberos kerberos-constrained-delegation nodelegation ntlm} on page 516 is kerberos or kerberos-constrained-delegation.	No default.
published-site " <host_ fqdn>"</host_ 	Depending on your selection in req-type {plain regular} on page 514, enter either: • The literal Host: name, such as sharepoint.example.com, that the HTTP request must contain in order to match the rule. • A regular expression, such as ^*\.example\.edu, matching only the host names to which the rule should apply. The maximum length is 256 characters.	No default.

Variable	Description	Default
	Note: Regular expressions beginning with an exclamation point (!) are not supported. For information on language and regular expression matching, see the <i>FortiWeb Administration Guide</i> : https://docs.fortinet.com/fortiweb/admin-guides	
path " <url_str>"</url_str>	Enter the URL of the request for the web application, such as $/owa$. It must begin with a forward slash (/).	No default.
client-auth-method {html-form-auth http-auth client-cert-auth saml-auth}	 html-form-auth—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. http-auth—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-cert-auth—FortiWeb validates the HTTP client's personal certificate using the certificate verifier specified in the associated server policy or server pool configuration. saml-auth—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 waf site-publish-helper rule on page 512 is enable, only http_auth is allowed here. 	html-form-auth
logoff-path-type {plain regular}	Specify whether Published-Server-Logoff-Path contains a literal URL (plain), or a regular expression designed to match multiple URLs (regular).	
Published-Server-Logoff- Path " <url_str>"</url_str>	This setting appears only if client-auth-method {html-form-auth http-auth client-cert-auth saml-auth} on page 515 is html-form-auth. Depending on the value of logoff-path-type, enter one of the following values: • The literal URL of the request that a client sends to log out of the application (for example, /owa/auth/logoff.aspx .	No default.

Variable	Description	Default
	A regular expression that matches the request that a client sends to log out of the application. Ensure that the value is a sub-path of the path value. For example, if path is /owa, /owa/auth/logoff.aspx is a valid value. When a client logs out of the web application, FortiWeb redirects the client to its authentication dialog. Note:Regular expressions beginning with an exclamation point (!) are not supported. For information on language and regular expression matching, see the FortiWeb Administration Guide: https://docs.fortinet.com/fortiweb/admin-guides	
cookie-timeout <timeout_ int></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. The valid range is 0–216,000. To disable the limit, enter 0. If waf site-publish-helper rule on page 512 is enable, this must be 0. If you enter a value of 0, the browser only deletes the cookie when the user closes all browser windows.	0
auth-server-pool " <authentication-server-pool_name>"</authentication-server-pool_name>	Enter the name of the pool of servers that FortiWeb uses to authenticate clients. For details, see waf site-publish-helper authentication-server-pool on page 508.	No default.
auth-delegation {http-basic kerberos kerberos-constrained-delegation no-delegation ntlm}	 http-basic—Use HTTP Authorization: headers with Base64 encoding to forward the client's credentials to the web application. Typically, you should select this option if the web application supports HTTP protocol-based authentication. Available only if client-auth-method {html-form-auth http-auth client-cert-auth saml-auth} on page 515 is html-form-auth or http-auth. 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 if client-auth-method is html-form-auth or http-auth. kerberos-constrained-delegation—After it authenticates the client's certificate, FortiWeb 	no- delegation

Variable	Description	Default
	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 if client-auth-method is client-cert-auth. • 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. If waf site-publish-helper rule on page 512 is enable, only no_delegation or http-basic is allowed here. Not available when rsa-securid {enable disable} on page 509 is set to enable.	
field-name {subject SAN}	Specify one of the following options to specify the certificate information that FortiWeb uses to determines the client username: • subject—The email address value in the certificate's Subject information. For attribution-name {email UPN} on page 518, select email. • SAN—The certificate's subjectAltName (Subject Alternative Name or SAN) and either the User Principal Name (UPN) or the email address value in the certificate's Subject information. For attribution-name, enter UPN or email. In certificates issued in a Windows environment, the certificate's SAN and UPN contain the username. For example: username@domain	SAN

Variable	Description	Default
	Available only when auth-delegation {http-basic kerberos kerberos-constrained-delegation no-delegation ntlm} on page 516 is kerberos-constrained-delegation.	
attribution-name {email UPN}	Specify one of the following options to specify the certificate information that FortiWeb uses to determines the client username: • email—The email address value in the certificate's Subject information. For field-name {subject SAN} on page 517, enter subject or SAN. • UPN—The User Principal Name (UPN) value. For field-name, enter SAN. 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 and UPN. Available only when auth-delegation {http-basic kerberos kerberos-constrained-delegation nodelegation ntlm} on page 516 is kerberos-constrained-delegation.	UPN
delegated-spn " <delegated-spn_str>"</delegated-spn_str>	Specify the Service Principal Name (SPN) for the web application that clients access using this site publish rule. A service principal name uses the following format: <service_type>/<instance_name>:<port_number>/ <service_name> 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. Available only when auth-delegation {http-basic kerberos kerberos-constrained-delegation nodelegation ntlm} on page 516 is kerberos or kerberos-constrained-delegation.</service_name></port_number></instance_name></service_type>	No default.
keytab-file <keytab_file></keytab_file>	Specify the keytab file configuration for the AD user that FortiWeb uses to obtain Kerberos service tickets for clients. For details, see waf site-publish-helper keytab_file on page 509. Available only when auth-delegation {http-basic kerberos kerberos-constrained-delegation nodelegation ntlm} on page 516 is kerberos-constrained-delegation.	No default.

Variable	Description	Default
delegator-spn " <delegator- spn_str>"</delegator- 	Specify the Service Principal Name (SPN) that you used to generate the keytab specified by keytab-file <keytab_file> on page 518. This is the SPN of the AD user that FortiWeb uses to obtain a Kerberos service tickets for clients. Available only when auth-delegation {http-basic kerberos kerberos-constrained-delegation nodelegation ntlm} on page 516 is kerberos-constrained-delegation.</keytab_file>	No default.
prefix-support {enable disable}	Enable 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 prefix-domain " <pre>prefix-domain_str>" on page 519.</pre> 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 prefix-domain " <pre>prefix-domain_str>" on page 519. 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 auth-delegation {http-basic kerberos kerberos-constrained-delegation nodelegation ntlm} on page 516 is http-basic or kerberos.</pre>	enable
prefix-domain " <pre>refix- domain_str>" sso-domain "<domain_str>" </domain_str></pre>	Enter a domain name that FortiWeb adds to the HTTP Authorization: header before it forwards it to the web application. Available only when prefix-support {enable disable} on page 519 is enabled. If auth-delegation {http-basic kerberos kerberosconstrained-delegation no-delegation ntlm} on page 516 is kerberos, ensure that the string is the full domain name (for example, example.com). Enter the domain suffix of Host: names that will be allowed to share this rule's authentication sessions, such	No default.
	as .example.com. Include the period (.) that precedes the host's name.	
sso-support {enable disable}	Enable for single sign-on support.	disable

Variable	Description	Default
	For example, if this website is www1.example.com and the SSO domain is .example.com, once a client has authenticated with that site, it 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 and/or accounting server, and therefore SSO is not shared with non-web applications. For SSO with other protocols, consult the documentation for your FortiGate or other firewall. If waf site-publish-helper rule on page 512 is enable, this must be disable.	
alert-type {all fail none success}	Specify which site publishing-related authentication events the FortiWeb appliance will log and/or send an alert email about. • all • fail • success • none 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). Note: Logging and/or alert email occurs only if it is enabled and configured. For details, see log disk on page 63 and log alertMail on page 57.	none
cookieless {enable disable}	Enable to allow Android clients to access to Microsoft Exchange servers through Exchange ActiveSync protocol. Note: If this is enabled, these are restrictions are put in place: Only http_auth is allowed for client-auth- method {html-form-auth http-auth client-cert- auth saml-auth} on page 515. sos-support {enable disable} on page 519 must be disable. cookie-timeout <timeout_int> on page 516 must be 0. Only no_delegation, http-basic or kerberos is allowed for auth-delegation {http-</timeout_int>	disable

Description	Default
basic kerberos kerberos-constrained- delegation no-delegation ntlm} on page 516.	
Two kinds of authorization mechanisms are available, which are used by web servers to retrieve the Kerberos tickets. Available only when Authentication Delegation is Kerberos.	spnego
Enable it so that FortiWeb can be configured when Kerberos Constrained Delegation fails. Available only when client-auth-method {html-form-auth http-auth client-cert-auth saml-auth} on page 515 is client-cert-auth, and auth-delegation {http-basic kerberos kerberosconstrained-delegation no-delegation ntlm} on page 516 is kerberos-constrained-delegation.	disable
Enable this option to forward the username to the backend server in HTTP header.	disable
Enter a name for the HTTP header. You can change it to any name as you desire, e.g. X-FWB-Uname, useraccount. Special characters are not supported.	X-FWB- Username
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.	xxx- USERNAME- XXX
This option is enabled automatically when the Authentication Delegation is Kerberos Constrained Delegation. When it is disabled and Kerberos Constrained Delegation fails, 500 and Account Failed Authentication pages will be returned.	enable
This option is enabled automatically when the Authentication Delegation is Kerberos Constrained Delegation or Kerberos to control whether caching kerberos tgs ticket. When pass-failed-auth {enable disable} on page 521 is disabled, this option will also be disabled.	enable
	basic kerberos kerberos-constrained-delegation no-delegation ntlm} on page 516. Two kinds of authorization mechanisms are available, which are used by web servers to retrieve the Kerberos tickets. Available only when Authentication Delegation is Kerberos. Enable it so that FortiWeb can be configured when Kerberos Constrained Delegation fails. Available only when client-auth-method {html-form-auth http-auth client-cert-auth saml-auth} on page 515 is client-cert-auth, and auth-delegation {http-basic kerberos kerberos-constrained-delegation no-delegation ntlm} on page 516 is kerberos-constrained-delegation. Enable this option to forward the username to the backend server in HTTP header. Enter a name for the HTTP header. You can change it to any name as you desire, e.g. X-FWB-Uname, useraccount. Special characters are not supported. 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. This option is enabled automatically when the Authentication Delegation is Kerberos Constrained Delegation. When it is disabled and Kerberos Constrained Delegation pages will be returned. This option is enabled automatically when the Authentication Delegation is Kerberos Constrained Delegation or Kerberos to control whether caching kerberos tgs ticket. When pass-failed-auth {enable disable} on page 521 is disabled, this option will also be

Example

This example configures a site publisher with SSO for both Outlook and Sharepoint on the example.com domain.

```
config waf site-publish-helper authentication-server-pool
  edit "LDAP server pool"
     edit 1
        set server-type ldap
        set ldap-server "LDAP query 1"
     end
  next
end
config waf site-publish-helper authentication-server-pool
  edit "RADIUS server pool"
     edit 1
        set server-type radius
        set ldap-server "RADIUS query 1"
  next
end
config waf site-publish-helper rule
  edit "Outlook"
     set published-site "^*\.example\.edu"
     set auth-server-pool "LDAP server pool"
     set auth-delegation http-basic
     set sso-support enable
     set sso-domain ".example.edu"
     set path "/owa"
     set alert-type fail
     set Published-Server-Logoff-Path /owa/auth/logoff.aspx?Cmd=logoff
  edit "Sharepoint"
     set published-site ^*\\.example\\.edu
     set req-type regular
     set auth-server-pool "RADIUS server pool"
     set auth-delegation http-basic
     set sso-support enable
     set sso-domain ".example.edu"
     set path "/sharepoint"
     set alert-type fail
  next.
end
config waf site-publish-helper policy
  edit "example_com_apps"
     config rule
        edit 1
           set rule-name "Outlook"
        next.
        edit 2
           set rule-name "Sharepoint"
        next
     end
  next
end
```

Related topics

- waf site-publish-helper policy on page 510
- waf site-publish-helper authentication-server-pool on page 508

- log trigger-policy on page 90
- server-policy allow-hosts on page 99
- waf web-protection-profile inline-protection on page 574

waf staged_signature_list

Use this command to update the status of the signatures.

Syntax

```
config waf staged_signature_list
  edit signature_id <signature_id_int>
    set status {unapplied | applied | disabled}
end
```

Variable	Description	Default
signature_id <signature_id_ int></signature_id_ 	Select the ID that corresponds to the signature.	No default.
status {unapplied applied disabled}	Enable to select an action for the signature. 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.	No default.
	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.	

Example

This example shows how to update the status of signatures from the FDS update.

```
config waf staged_signature_list
  edit 3
    set status applied
end
```

Related topics

• waf signature update policy on page 508

waf syntax-based-attack-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

```
config waf syntax-based-attack-detection
  edit "<policy name>"
     set sql-arithmetic-operation-action {alert | redirect | deny no log | alert deny | block
          period | send http response}
     set sql-arithmetic-operation-block-period <period int>
     set sql-arithmetic-operation-severity {High | Medium | Low | Info}
     set sql-arithmetic-operation-status {enable | disable}
     set sql-arithmetic-operation-threat-weight {low | critical | informational | moderate |
          substantial | severe}
     set sql-arithmetic-operation-trigger <trigger policy name>
     set sql-condition-based-action {alert | redirect | deny no log | alert deny | block
          period | send http response}
     set sql-condition-based-block-period <period int>
     set sql-condition-based-severity {High | Medium | Low | Info}
     set sql-condition-based-status {enable | disable}
     set sql-condition-based-threat-weight {low | critical | informational | moderate |
          substantial | severe}
     set sql-condition-based-trigger <trigger policy name>
     set sql-embeded-queries-action {alert | redirect | deny no log | alert deny | block
          period | send http response}
     set sql-embeded-queries-block-period <period int>
     set sql-embeded-queries-severity {High | Medium | Low | Info}
     set sql-embeded-queries-status {enable | disable}
     set sql-embeded-queries-threat-weight {low | critical | informational | moderate |
          substantial | severe}
     set sql-embeded-queries-trigger <trigger policy name>
     set sql-function-based-action {alert | redirect | deny no log | alert deny | block period
          | send http response}
     set sql-function-based-block-period <period int>
     set sql-function-based-severity {High | Medium | Low | Info}
     set sql-function-based-status {enable | disable}
     set sql-function-based-threat-weight {low | critical | informational | moderate |
          substantial | severe}
     set sql-function-based-trigger <trigger policy name>
     set sql-line-comments-action {alert | redirect | deny no log | alert deny | block period
          | send_http_response}
     set sql-line-comments-block-period <period int>
     set sql-line-comments-severity {High | Medium | Low | Info}
     set sql-line-comments-status {enable | disable}
     set sql-line-comments-threat-weight {low | critical | informational | moderate |
          substantial | severe}
     set sql-line-comments-trigger <trigger policy name>
     set sql-stacked-queries-action {alert | redirect | deny no log | alert deny | block
          period | send http response}
     set sql-stacked-queries-block-period <period int>
```

FortiWeb CLI Reference Fortinet Technologies Inc.

```
set sql-stacked-queries-severity {High | Medium | Low | Info}
set sql-stacked-queries-status {enable | disable}
set sql-stacked-queries-threat-weight {low | critical | informational | moderate |
     substantial | severe}
set sql-stacked-queries-trigger <trigger policy name>
set xss-html-attribute-based-action {alert | redirect | deny no log | alert deny | block
     period | send_http_response}
set xss-html-attribute-based-block-period <period_int>
set xss-html-attribute-based-severity {High | Medium | Low | Info}
set xss-html-attribute-based-status {enable | disable}
set xss-html-attribute-based-threat-weight {low | critical | informational | moderate |
     substantial | severe}
set xss-html-attribute-based-trigger <trigger_policy_name>
set xss-html-css-based-action {alert | redirect | deny no log | alert deny | block period
     | send http response}
set xss-html-css-based-block-period <period int>
set xss-html-css-based-severity {High | Medium | Low | Info}
set xss-html-css-based-status {enable | disable}
set xss-html-css-based-threat-weight {low | critical | informational | moderate |
     substantial | severe}
set xss-html-css-based-trigger <trigger policy name>
set xss-html-tag-based-action {alert | redirect | deny no log | alert deny | block period
     | send http response}
set xss-html-tag-based-block-period <period int>
set xss-html-tag-based-check-level {strict | moderate}
set xss-html-tag-based-severity {High | Medium | Low | Info}
set xss-html-tag-based-status {enable | disable}
set xss-html-tag-based-threat-weight {low | critical | informational | moderate |
     substantial | severe}
set xss-html-tag-based-trigger <trigger policy name>
set xss-javascript-function-based-action {alert | redirect | deny no log | alert deny |
     block period | send http response}
set xss-javascript-function-based-block-period <period int>
set xss-javascript-function-based-severity {High | Medium | Low | Info}
set xss-javascript-function-based-status {enable | disable}
set xss-javascript-function-based-threat-weight {low | critical | informational |
     moderate | substantial | severe}
set xss-javascript-function-based-trigger <trigger policy name>
set xss-javascript-variable-based-action {alert | redirect | deny no log | alert deny |
     block period | send http response}
set xss-javascript-variable-based-block-period <period int>
set xss-javascript-variable-based-severity {High | Medium | Low | Info}
set xss-javascript-variable-based-status {enable | disable}
set xss-javascript-variable-based-threat-weight {low | critical | informational |
     moderate | substantial | severe}
set xss-javascript-variable-based-trigger <trigger policy name>
config exception-element-list
  edit "<list-id>"
     set match-target {HOST | URI | FULL-URL | PARAMETER | COOKIE}
     set operator {STRING MATCH| REGEXP MATCH}
     set value-name <name str>
     set value-check {enable | disable}
     set value <value str>
     set concatenate-type {AND | OR}
     set attack-type {arithmetic operation based boolean injection | condition based
           boolean_injection | embeded_queries_sql_injection | html_attr_based_xss_
           injection | html_css_based_xss_injection | html_tag_based_xss_injection | js_
           func based xss injection | js var based xss injection | line comments |
```

Variable	Description	Default
" <policy_name>"</policy_name>	Enter a name for the syntax based detection policy.	No default
sql-arithmetic-operation- action {alert redirect deny_no_log alert_deny block_period send_http_ response}	 Select the action FortiWeb takes when this injection type attack is identified. 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 system replacemsg-image on page 301. 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. block_period—Block subsequent requests from the client for a number of seconds. Also configure sql-arithmetic-operation-block-period <pre>period_int></pre> on page 526. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57. 	alert_ deny
sql-arithmetic-operation- block-period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600
sql-arithmetic-operation- severity {High Medium Low Info}	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 an injection attack: High Medium	High

Variable	Description	Default
	LowInfo	
sql-arithmetic-operation- status {enable disable}	Enable or disable the attack type detection for this rule.	enable
sql-arithmetic-operation- threat-weight {low critical informational moderate substantial severe}	Set the threat weight for Arithmetic Operation Based Boolean Injection attack.	severe
sql-arithmetic-operation- trigger <trigger_policy_ name></trigger_policy_ 	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
sql-condition-based-action {alert redirect deny_no_ log alert_deny block_ period send_http_ response}	Select the action FortiWeb takes when this injection type attack is identified. • 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 system replacemsg-image on page 301. • 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. • block_period—Block subsequent requests from the client for a number of seconds. Also configure sql-condition-based-block-period <pre>period_int></pre> on page 527. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. • send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.	alert_ deny
sql-condition-based-block- period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600

Variable	Description	Default
sql-condition-based-severity {High Medium Low Info}	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 an injection attack: High Medium Low Info	High
sql-condition-based-status {enable disable}	Enable or disable the attack type detection for this rule.	enable
sql-condition-based-threat- weight {low critical informational moderate substantial severe}	Set the threat weight for Arithmetic Operation Based Boolean Injection attack.	severe
sql-condition-based-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
sql-embeded-queries-action {alert redirect deny_no_ log alert_deny block_ period send_http_ response}	 Select the action FortiWeb takes when this injection type attack is identified. 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 system replacemsg-image on page 301. 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. block_period—Block subsequent requests from the client for a number of seconds. Also configure sqlembeded-queries-block-period <pre>period_int></pre> on page 529. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. 	alert_ deny

Variable	Description	Default
	Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.	
sql-embeded-queries-block- period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600
sql-embeded-queries- severity {High Medium Low Info}	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 an injection attack: High Medium Low Info	High
sql-embeded-queries-status {enable disable}	Enable or disable the attack type detection for this rule.	enable
sql-embeded-queries- threat-weight {low critical informational moderate substantial severe}	Set the threat weight for Embedded Queries SQL Injection attack.	severe
sql-embeded-queries-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
sql-function-based-action {alert redirect deny_no_ log alert_deny block_ period send_http_ response}	Select the action FortiWeb takes when this injection type attack is identified. • 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 system replacemsg-image on page 301. • 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. • block_period—Block subsequent requests from the client for a number of seconds. Also configure sql-function-based-block-period <period_int> on page 530. You can customize the web page that FortiWeb returns</period_int>	alert_deny

Variable	Description	Default
	to the client with the HTTP status code. For details, see system replacemsg-image on page 301. • send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.	
sql-function-based-block- period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600
sql-function-based-severity {High Medium Low Info}	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 an injection attack: High Medium Low Info	High
sql-function-based-status {enable disable}	Enable or disable the attack type detection for this rule.	enable
sql-function-based-threat- weight {low critical informational moderate substantial severe}	Set the threat weight for SQL Function Based Boolean Injection attack.	severe
sql-function-based-trigger		

Variable	Description	Default
	 email and/or log message. block_period—Block subsequent requests from the client for a number of seconds. Also configure sql-line-comments-block-period <period_int> on page 531.</period_int> You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57. 	
sql-line-comments-block- period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600
sql-line-comments-severity {High Medium Low Info}	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 an injection attack: High Medium Low Info	High
sql-line-comments-status {enable disable}	Enable or disable the attack type detection for this rule.	enable
sql-line-comments-threat- weight {low critical informational moderate substantial severe}	Set the threat weight for Line Comments attack.	severe
sql-line-comments-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
sql-stacked-queries-action {alert redirect deny_no_ log alert_deny block_ period send_http_ response}	Select the action FortiWeb takes when this injection type attack is identified. • 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	alert_ deny

Variable	Description	Default
	 system replacemsg-image on page 301. 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. block_period—Block subsequent requests from the client for a number of seconds. Also configure sql-stacked-queries-block-period <pre>period_int></pre> on page 532. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57. 	
sql-stacked-queries-block- period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600
sql-stacked-queries-severity {High Medium Low Info}	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 an injection attack: High Medium Low Info	High
sql-stacked-queries-status {enable disable}	Enable or disable the attack type detection for this rule.	enable
sql-stacked-queries-threat- weight {low critical informational moderate substantial severe}	Set the threat weight for Stacked Queries SQL Injection attack.	severe
sql-stacked-queries-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default

Variable	Description	Default
xss-html-attribute-based- action {alert redirect deny_no_log alert_deny block_period send_http_ response}	Select the action FortiWeb takes when this injection type attack is identified. • 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 system replacemsg-image on page 301. • 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. • block_period—Block subsequent requests from the client for a number of seconds. Also configure xss-html-attribute-based-block-period <pre>period_int></pre> on page 533. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. • send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.	alert_ deny
xss-html-attribute-based- block-period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600
xss-html-attribute-based- severity {High Medium Low Info}	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 an injection attack: High Medium Low Info	High
xss-html-attribute-based- status {enable disable}	Enable or disable the attack type detection for this rule.	enable

Variable	Description	Default
xss-html-attribute-based- threat-weight {low critical informational moderate substantial severe}	Set the threat weight for HTML Attribute Based XSS Injection attack.	severe
xss-html-attribute-based- trigger <trigger_policy_ name></trigger_policy_ 	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
xss-html-css-based-action {alert redirect deny_no_ log alert_deny block_ period send_http_ response}	Select the action FortiWeb takes when this injection type attack is identified. • 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 system replacemsg-image on page 301. • 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. • block_period—Block subsequent requests from the client for a number of seconds. Also configure xss-html-css-based-block-period <pre>period_int></pre> on page 534. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. • send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.	alert_ deny
xss-html-css-based-block- period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600
xss-html-css-based-severity {High Medium Low Info}	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 an injection attack: High Medium	High

Variable	Description	Default
	LowInfo	
xss-html-css-based-status {enable disable}	Enable or disable the attack type detection for this rule.	enable
xss-html-css-based-threat- weight {low critical informational moderate substantial severe}	Set the threat weight for HTML CSS Based XSS Injection attack.	severe
xss-html-css-based-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
xss-html-tag-based-action {alert redirect deny_no_ log alert_deny block_ period send_http_ response}	Select the action FortiWeb takes when this injection type attack is identified. • 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 system replacemsg-image on page 301. • 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. • block_period—Block subsequent requests from the client for a number of seconds. Also configure xss-html-tag-based-block-period <pre>period_int></pre> on page 535. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. • send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.	alert_deny
xss-html-tag-based-block- period <period_int></period_int>	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600

Variable	Description	Default
xss-html-tag-based-check- level {strict moderate}	 moderate—An injection attack will be reported when tags besides body/head/html are detected. strict—No injection attack will be reported when tags besides body/head/html are detected. Note: It is not advised to set it as moderate as false positives may occur. 	strict
xss-html-tag-based-severity {High Medium Low Info}	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 an injection attack: High Medium Low Info	High
xss-html-tag-based-status {enable disable}	Enable or disable the attack type detection for this rule.	enable
xss-html-tag-based-threat- weight {low critical informational moderate substantial severe}	Set the threat weight for HTML Tag Based XSS Injection attack.	severe
xss-html-tag-based-trigger <trigger_policy_name></trigger_policy_name>	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
xss-javascript-function- based-action {alert redirect deny_no_log alert_deny block_period send_http_ response}	 Select the action FortiWeb takes when this injection type attack is identified. 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 system replacemsg-image on page 301. 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. block_period—Block subsequent requests from the client for a number of seconds. Also configure xss-javascript-function-based-block-period <period_int> on page 537.</period_int> 	alert_deny

Variable	Description	Default
	You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. • send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57.	
xss-javascript-function- based-block-period <period_ int></period_ 	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600
xss-javascript-function- based-severity {High Medium Low Info}	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 an injection attack: High Medium Low Info	High
xss-javascript-function- based-status {enable disable}	Enable or disable the attack type detection for this rule.	enable
xss-javascript-function- based-threat-weight {low critical informational moderate substantial severe}	Set the threat weight for Javascript Function Based XSS Injection attack.	severe
xss-javascript-function- based-trigger <trigger_ policy_name></trigger_ 	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
xss-javascript-variable- based-action {alert redirect deny_no_log alert_deny block_period send_http_ response}	Select the action FortiWeb takes when this injection type attack is identified. • 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 system replacemsg-image on page 301. • deny_no_log—Block the request (or reset the	alert_ deny

Variable	Description	Default
	 connection). redirect—Redirect the request to the URL that you specify in the protection profile and generate an alert email and/or log message. block_period—Block subsequent requests from the client for a number of seconds. Also configure xss-javascript-variable-based-block-period <pre>period_int></pre> on page 538. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see system replacemsg-image on page 301. send_http_response—Block and reply to the client with an HTTP error message and generate an alert email and/or log message. Note: Logging and/or alert email will occur only if enabled and configured. See log on page 646 and log alertMail on page 57. 	
xss-javascript-variable- based-block-period <period_ int></period_ 	Enter the number of seconds that you want to block subsequent requests from the client after the FortiWeb appliance detects this injection type attack.	600
xss-javascript-variable- based-severity {High Medium Low Info}	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 an injection attack: High Medium Low Info	High
xss-javascript-variable- based-status {enable disable}	Enable or disable the attack type detection for this rule.	enable
xss-javascript-variable- based-threat-weight {low critical informational moderate substantial severe}	Set the threat weight for Javascript Variable Based XSS Injection attack.	severe
xss-javascript-variable- based-trigger <trigger_ policy_name></trigger_ 	Enter the name of the trigger to apply when this policy is violated. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default
" <list-id>"</list-id>	Enter an ID for the exception list.	No default

Variable	Description	Default
match-target {HOST URI FULL-URL PARAMETER COOKIE}	Select the type of request element to exempt from this rule.	URI
operator {STRING_MATCH REGEXP_MATCH}	 STRING_MATCH—Name is the literal name of a parameter. REGEXP_MATCH— Name is a regular expression that matches all and only the name of the parameter that the exception applies to. 	REGEXP_ MATCH
value-name <name_str></name_str>	Specify the name of the parameter to match.	
value-check {enable disable}	Enable to specify a parameter value to match in addition to the parameter name.	disable
value <value_str></value_str>	Specify a HOST/URI/FULL-URL/PARAMETER/COOKIE value to match.	No default
concatenate-type {AND OR}	 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. 	AND
attack-type {arithmetic_operation_based_boolean_injection condition_based_boolean_injection embeded_queries_sql_injection html_attr_based_xss_injection html_css_based_xss_injection html_tag_based_xss_injection js_func_based_xss_injection js_func_based_xss_injection line_comments invalid sql_function_based_boolean_injection stacked_queries_sql_injection}	Select the attack type you want to create the exception for.	No default

Related topics

• waf web-protection-profile inline-protection on page 574

waf threshold-based-detection

Use this command to 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

Syntax

```
config waf threshold-based-detection
  edit "<policy name>"
    set bot-recognition {disabled | real-browser-enforcement | captcha-
         enforcement}
    set mobile-app-identification {disabled | mobile-token-validation}
    set bot-confirmation {enable | disable}
    set validation-timeout <validation-timeout int>
    set set set max-attempt-times <max-attempt-times int>
    set crawler-detection {enable | disable}
    set crawler-action {alert | deny no log | alert deny | block-period}
    set crawler-severity {High | Medium | Low | Info}
    set crawler-trigger <crawler-trigger-policy name>
    set crawler-occurrence-num <crawler-occurrence-num int>
    set crawler-within <crawler-within int>
    set crawler-block-period <crawler-block-period int>
    set scanner-detection {enable | disable}
    set scanner-action {alert | deny no log | alert deny | block-period}
    set scanner-severity {High | Medium | Low | Info}
    set crawler-trigger <crawler-trigger-policy_name>
    set scanner-occurrence-num <scanner-occurrence-num int>
    set scanner-within <scanner-within int>
    set scanner-block-period <scanner-block-period int>
    set slow-attack-detection {enable | disable}
    set slow-attack-action {alert | deny no log | alert deny | block-period}
    set slow-attack-severity {High | Medium | Low | Info}
    set slow-attack-trigger <slow-attack-trigger-policy name>
    set slow-attack-occurrence-num <slow-attack-occurrence-num int>
    set slow-attack-within <slow-attack-within int>
    set slow-attack-http-transaction-timeout <slow-attack-http-transaction-
         timeout int>
    set slow-attack-packet-interval-timeout <slow-attack-packet-interval-timeout</pre>
    set slow-attack-block-period <slow-attack-block-period int>
    set content-scraping-detection {enable | disable}
    set content-scraping-action {alert | deny no log | alert deny | block-period}
    set content-scraping-severity {High | Medium | Low | Info}
    set content-scraping-trigger <content-scraping-trigger-policy name>
    set content-scraping-occurrence-num <content-scraping-occurrence-num int>
    set content-scraping-within <content-scraping-within int>
```

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```
set content-scraping-block-period <content-scraping-block-period_int>
set waf threshold-based-detection
next
end
```

Variable	Description	Default
" <policy_name>"</policy_name>	Enter a name for the threshold based detection rule that can be referenced in bot mitigation policy.	No default.
bot-recognition {disabled real-browser-enforcement captcha-enforcement}	Select between: captcha-enforcement—Requires the client to successfully fulfill a CAPTCHA request. If the client cannot successfully fulfill the request within the, or doesn't fulfill the request within the validation-timeout <validation-timeout_int>, FortiWeb applies the action and sends the CAPTCHA block page. real-browser-enforcement—Enable to return a JavaScript to the client to test whether it is a web browser or automated tool when it violates the access rule. If the client either fails the test or does not return results before the timeout specified by waf threshold-based-detection on page 540, FortiWeb applies the specified action. If the client appears to be a web browser, FortiWeb allows the client to violate the rule. disable—Not to carry out the bot verification.</validation-timeout_int>	disabled
mobile-app-identification {disabled mobile-token-validation}	 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 waf web-protection-profile inline-protection. 	disabled
bot-confirmation {enable disable}	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.	disable
validation-timeout <validation-timeout_int></validation-timeout_int>	Enter the maximum amount of time (in seconds) that FortiWeb waits for results from the client. Available only when the bot-recognition {disabled real-browser-enforcement captcha-enforcement} is browser-enforcement or captcha-enforcement.	20

Variable	Description	Default
crawler-detection {enable disable}	Enable to detect tools that browse your web site for indexing purposes.	enable
crawler-action {alert deny_ no_log alert_deny block- period}	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). • block-period—Block subsequent requests from the client for a number of seconds. Also configure crawler-block-period <crawler-block-period_int>.</crawler-block-period_int>	alert
crawler-severity {High Medium Low Info}	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	Medium
crawler-trigger <crawler- trigger-policy_name></crawler- 	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 1.	No default.
crawler-occurrence-num <crawler-occurrence-num_ int></crawler-occurrence-num_ 	Define the frequency that FortiWeb detects 403 and 404 response codes returned by the web server.	100
crawler-within <crawler-within_int></crawler-within_int>	Specify the time period, in seconds, during which FortiWeb detects the 403 and 404 response codes.	10
crawler-block-period <crawler-block-period_int></crawler-block-period_int>	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. Available only if crawler-action {alert deny_no_log alert_deny block-period} is set to block-period.	600
scanner-detection {enable disable}	Enable to detect tools that scan your web site for vulnerabilities.	disable
scanner-action {alert deny_ no_log alert_deny block- period}	Select which action FortiWeb will take when it detects attack signatures: • 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.	alert

Variable	Description	Default
	 deny_no_log—Block the request (or reset the connection). block-period—Block subsequent requests from the client for a number of seconds. Also configure scanner-block-period <scanner-block-period_int>.</scanner-block-period_int> 	
scanner-severity {High Medium Low Info}	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 attack signatures: Informative Low Medium High	Medium
scanner-trigger <scanner-trigger-policy_name></scanner-trigger-policy_name>	Select the trigger, if any, that FortiWeb will use when it logs and/or sends an alert email about attack signatures. For details, see "Viewing log messages" on page 1.	No default.
scanner-occurrence-num <scanner-occurrence-num_ int></scanner-occurrence-num_ 	Define the frequency that FortiWeb detects attack signatures.	100
scanner-within <scanner-within_int></scanner-within_int>	Specify the time period, in seconds, during which FortiWeb monitors the attack signatures.	10
scanner-block-period <scanner-block-period_int></scanner-block-period_int>	Enter the number of seconds that you want to block subsequent requests from a client after FortiWeb detects attack signatures. The valid range is 1–3,600 seconds. Available only if scanner-action {alert deny_no_log alert_deny block-period} is set to block-period.	600
slow-attack-detection {enable disable}	Enable to detect Denial of Service tools that try to go undetected by generating a small stream of traffic.	disable
slow-attack-action {alert deny_no_log alert_deny block-period}	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). • block-period—Block subsequent requests from the client for a number of seconds. Also configure slow-attack-block-period <slow-attack-block-period_int>.</slow-attack-block-period_int>	

Variable	Description	Default
slow-attack-severity {High Medium Low Info}	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	Medium
slow-attack-trigger <slow- attack-trigger-policy_name></slow- 	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 1.	No default.
slow-attack-occurrence-num <slow-attack-occurrence- num_int></slow-attack-occurrence- 	Define the frequency that FortiWeb detects slow attack activities.	5
slow-attack-within <slow- attack-within_int></slow- 	Specify the time period, in seconds, during which FortiWeb detects slow attack activities.	100
slow-attack-http-transaction- timeout <slow-attack-http- transaction-timeout_int></slow-attack-http- 	Specify a timeout value, in seconds, for the HTTP transaction.	60
slow-attack-packet-interval- timeout <slow-attack-packet- interval-timeout_int></slow-attack-packet- 	Specify the timeout value, in seconds, for interval between packets arriving from either the client or server (request or response packets).	10
slow-attack-block-period <slow-attack-block-period_ int></slow-attack-block-period_ 	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. Available only if slow-attack-action {alert deny_no_log alert_deny block-period} is set to block-period.	600
content-scraping-detection {enable disable}	Enable to detect bots that illegally copy contents from your web site.	disable
content-scraping-action {alert deny_no_log alert_deny block-period}	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). • block-period—Block subsequent requests from the client for a number of seconds. Also configure content-scraping-block-period_int>.	alert

Variable	Description	Default
content-scraping-severity {High Medium Low Info}	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	Medium
content-scraping-trigger <pre><content-scraping-trigger- policy_name=""></content-scraping-trigger-></pre>	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 1.	No default.
content-scraping-occurrence- num <content-scraping- occurrence-num_int></content-scraping- 	Define the frequency that FortiWeb detects content scraping activities.	100
content-scraping-within <content-scraping-within_int></content-scraping-within_int>	Specify the time period, in seconds, during which FortiWeb detects content scraping activities.	30
content-scraping-block-period <content-scraping-block- period_int></content-scraping-block- 	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 1–3,600 seconds. Available only if content-scraping-action {alert deny_no_log alert_deny block-period} is set to block-period.	600

Related Topics

- waf bot-mitigation-policy on page 369
- · waf biometrics-based-detection on page 358
- waf bot-deception on page 1

waf url-access url-access-policy

Use this command to configure a set of URL access rules that define HTTP requests that are allowed or denied.

Before using this command, you must first define your URL access rules. For details, see waf url-access url-access-rule on page 549.

To apply URL access policies, select them within an inline or Offline Protection profile. For details, see waf web-protection-profile inline-protection on page 574 or waf web-protection-profile offline-protection on page 583.

You can use SNMP traps to notify you when a URL access rule is enforced. For details, see system snmp community on page 305.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf url-access url-access-policy
  edit "<url-access-policy_name>"
      config rule
      edit <entry_index>
           set url-access-rule-name "<url-access-rule_name>"
      next
    end
    next
end
```

Variable	Description	Default
" <url-access-policy_name>"</url-access-policy_name>	Enter the name of the new or existing URL access policy. The maximum length is 63 characters. To display the list of existing policies, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999.	No default.
url-access-rule-name " <url-access-rule_name>"</url-access-rule_name>	Enter the name of the existing URL access rule to add to the policy. The maximum length is 63 characters.	No default.

Example

This example adds two rules to the policy, with the first one set to priority level 0, and the second one set to priority level 1. The rule with priority 0 would be applied first.

```
config waf url-access url-access-policy
edit "URL-access-set2"

config rule
edit 1

set url-access-rule-name "URL Access Rule 1"
next
edit 2
set url-access-rule-name "Blocked URL"
next
next
end
```

Related topics

- waf url-access url-access-rule on page 549
- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583

waf 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.

Use this command to create URL encryption rules and policies.

Syntax

```
config waf url-encryption url-encryption-rule
  edit "<encryption-rule_name>"
     set host-status {enable | disable}
     set host <host str>
     set allow-unencrypted {enable | disable}
     set action {alert | deny no log | alert deny | block-period}
     set block-period <block-period int>
     set severity {High | Medium | Low | Info}
     set trigger <trigger str>
     config url-list
        edit "<url-list id>"
           set url-type {plain | regular}
           set url-pattern <url-pattern str>
     end
     config exceptions
        edit "<exceptions-item_id>"
           set url-type {plain | regular}
           set url-pattern <url-pattern str>
     end
  next.
end
config waf url-encryption url-encryption-policy
  edit "<url-encryption-policy_name>"
     set full-mode {enable | disable}
     config rule-list
        edit "<rule-list id>"
           set rule <rule str>
     end
  next
end
```

Variable	Description	Default
" <encryption-rule_name>"</encryption-rule_name>	Enter a name for the encryption rule.	No default.
host-status {enable disable}	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 acceleration rule. Also configure host host_str .	disable
host <host_str></host_str>	Select which protected host names entry (either a web host name or IP address) that the <code>Host</code> : field of the	No default.

Variable	Description	Default
	HTTP request must be in to match the URL acceleration rule.	
allow-unencrypted {enable disable}	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.	enable
action {alert deny_no_log alert_deny block-period}	Select which action the FortiWeb appliance will take when it detects a violation. 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). block-period—Blocks the request for a certain period of time.	Alert
block-period <block-period_ int></block-period_ 	Enter the number of seconds that you want to block the requests. The valid range is 1–3,600 seconds. This option only takes effect when you choose Period Block in action {alert deny_no_log alert_deny block-period}.	60
severity {High Medium Low Info}	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 .	High
trigger <trigger_str></trigger_str>	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 1.	No default.
" <url-list_id>"</url-list_id>	Enter the ID for the URL request.	No default.
url-type {plain regular}	Select whether the URL Pattern field will contain a literal URL (plain), or a regular expression designed to match multiple URLs (regular).	plain
url-pattern <url-pattern_str></url-pattern_str>	Depending on the url-type, enter either:	No default.

Variable	Description	Default
	 plain—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—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. 	
" <exceptions-item_id>"</exceptions-item_id>	Enter the exception URL ID.	No default.
url-type {plain regular}	Select whether the URL Pattern field will contain a literal URL (plain), or a regular expression designed to match multiple URLs (regular).	plain
url-pattern <url-pattern_str></url-pattern_str>	 plain—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—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. 	No default.
" <url-encryption-policy_ name>"</url-encryption-policy_ 	Enter an encryption policy name.	No default.
full-mode {enable disable}	When enabled, Script Events, Embedded non-HTML content - scripts, js files, and Embedded non-HTML content - stylesheets that match the rule will be encrypted.	enable
" <rule-list_id>"</rule-list_id>	Enter the URL encryption rule ID.	No default.
rule <rule_str></rule_str>	Select the URL encryption rule name.	No default.

Related topics

• waf web-protection-profile inline-protection on page 574

waf url-access url-access-rule

Use this command to configure URL access rules that define the HTTP requests that are allowed or denied based on their host name and URL.

Typically, 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.

To apply URL access rules, first group them within a URL access policy. For details see, waf url-access url-access-policy on page 545.

You can use SNMP traps to notify you when a URL access rule is enforced. For details, see system snmp community on page 305.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf url-access url-access-rule
  edit "<url-access-rule name>"
    set action {alert deny | continue | pass | deny no log}
    set host "otected-hosts name>"
    set host-status {enable | disable}
    set severity {Informative | Low | Medium | High | Info}
    set trigger "<trigger-policy_name>"
    config match-condition
       edit <entry index>
         set sip-address-check {enable | disable}
         set sip-address-type {sip | sdomain | source-domain}
         set sip-address-value "<client ip>"
         set sdomain-type {"<ipv4>" | "<ipv6>"}
         set sip-address-domain "<fqdn str>"
         set source-domain-type {simple-string | regex-expression}
         set source-domain "<source-domain str>"
         set type {regex-expression | simple-string}
         set reg-exp "<object pattern>"
         set reverse-match {yes | no}
    end
  next
end
```

Variable	Description	Default
" <url-access-rule_name>"</url-access-rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
action {alert_deny continue pass deny_no_log}	Select which action the FortiWeb appliance will take when a request matches the URL access rule. • 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	pass

Variable	Description	Default
	to the client with the HTTP status code. For details, see "system replacemsg" on page 1. continue—Generate an alert and/or log message, then continue by evaluating any subsequent rules defined in the web protection profile. If no other rules are violated, allow the request. If multiple rules are violated, a single request will generate multiple attack log messages. For details, see debug flow trace on page 627. pass—Allow the request. Do not generate an alert and/or log message. deny_no_log—Deny a request. Do not generate a log message. Caution: This setting will be ignored if monitor-mode {enable disable} on page 142 is enabled. Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57. Note: If an auto-learning profile will be selected in the policy with Offline Protection profiles that use this rule, you should select pass. If the action is alert_deny, the FortiWeb appliance will reset the connection when it detects an attack, resulting in incomplete session information for the auto- learning feature. For details about auto-learning requirements, see "waf web-protection-profile autolearning- profile" on page 1.	
host " <pre>rotected-hosts_ name>"</pre>	Enter the name of a protected host that the <code>Host:</code> field of an HTTP request must be in order to match the rule. The maximum length is 256 characters. This setting is used only if host-status {enable disable} on page 551 is enable.	No default.
host-status {enable disable}	Enable to require that the <code>Host:</code> field of the HTTP request match a protected hosts entry in order to match the rule. Also configure host " <pre>protected-hosts_name>" on page 551.</pre>	disable
severity {Informative Low Medium High Info}	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 Info	Low

Variable	Description	Default
trigger " <trigger-policy_ name>"</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. The maximum length is 63 characters. For details, see log trigger-policy on page 90. To display the list of existing trigger policies, enter: set trigger?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
sip-address-check {enable disable}	Enable to add the client's source IP address as a criteria for matching the URL access rule. Also configure sip-address-type {sip sdomain source-domain} on page 552 and the specific settings for each source address type.	disable
sip-address-type {sip sdomain source-domain}	 sip—Configure sip-address-value "<cli>client_ip>" on page 552.</cli> sdomain—Configure sdomain-type {"<ipv4>" "<ipv6>"} on page 552 and sip-address-domain "<fqdn_str>" on page 552.</fqdn_str></ipv6></ipv4> source-domain—Configure source-domain-type {simple-string regex-expression} on page 552 and source-domain "<source-domain_str>" on page 553.</source-domain_str> 	sip
sip-address-value " <client_ ip>"</client_ 	 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, 172.16.1.20). A range or addresses (e.g., 172.22.14.1-172.22.14.256 or 10:200::10:1-10:200:10:100). Available only if sip-address-type {sip sdomain sourcedomain} on page 552 is sip. 	0.0.0.0
sdomain-type {" <ipv4>" "<ipv6>"}</ipv6></ipv4>	Specifies the type of IP address FortiWeb retrieves from the DNS lookup of the domain specified by sip-address-domain " <fqdn_str>" on page 552. Available only if sip-address-type {sip sdomain source-domain} on page 552 is sdomain.</fqdn_str>	No default.
sip-address-domain " <fqdn_ str>"</fqdn_ 	Specifies the domain to match the client source IP after DNS lookup. Available only if sip-address-type {sip sdomain source-domain} on page 552 is sdomain.	No default.
source-domain-type {simple- string regex-expression}	 simple-string—source-domain specifies a literal domain. regex-expression—source-domain specifies a 	simple- string

Variable	Description	Default
	regular expression that is designed to match multiple URLs. Available only if sip-address-type {sip sdomain sourcedomain} on page 552 is source-domain.	
source-domain " <source-domain_str>"</source-domain_str>	Enter a literal domain or a regular expression that is designed to match multiple URLs. Available only if sip-address-type {sip sdomain source-domain} on page 552 is sdomain.	No default.
type {regex-expression simple-string}	Select how to use the text in reg-exp " <object_pattern>" on page 553 to determine whether or not a request URL meets the conditions for this rule. • simple-string—The text is a string that request URLs must match exactly. • regular-expression—The text is a regular expression that defines a set of matching URLs.</object_pattern>	No default.
reg-exp " <object_pattern>"</object_pattern>	Depending on your selection in type {regex-expression simple-string} on page 553 and reverse-match {yes no} on page 553, type a regular expression that defines either all matching or all non-matching URLs. Then, also configure reverse-match {yes no} on page 553. For example, for the URL access rule to match all URLs that begin with /wordpress, you could enter ^/wordpress, then, for reverse-match, enter no. The pattern is not required to begin with a slash (/). The maximum length is 256 characters. Note: Regular expressions beginning with an exclamation point (!) are not supported. Instead, use reverse-match {yes no}.	No default.
reverse-match {yes no}	Indicate how to use reg-exp " <object_pattern>" on page 553 when determining whether or not this rule's condition has been met. • no—If the simple string or regular expression does match the request URL, the condition is met. • yes—If the simple string or regular expression does not match the request URL, the condition is met. The effect is equivalent to preceding a regular expression with an exclamation point (!).</object_pattern>	no

Example

This example defines two sets of URL access rules.

The first set, <code>Blocked URL</code>, defines two URL match conditions: one uses a simple string to match an administrative page, and the other uses a regular expression to match a set of dynamic URLs for statistics pages.

The second set, Allowed URL, defines a single match condition that uses a regular expression to match all dynamic forms of the index page.

Actual blocking or allowing of the URLs, however, would not occur until a policy applies these URL access rules, and sets an action that the FortiWeb appliance will perform when an HTTP request matches either rule set.

```
config waf url-access url-access-rule
  edit "Blocked URL"
     config match-condition
        edit 1
           set type simple-string
           set reg-exp "/admin.php"
        next.
        edit 2
           set type regular-expression
           set reverse-match no
          set reg-exp "statistics.php*"
        next
     end
  next.
  edit "Allowed URL"
     config match-condition
        edit 1
           set type regular-expression
           set reverse-match no
           set reg-exp "index.php*"
        next
     end
  next
end
```

Related topics

- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583
- waf url-access url-access-policy on page 545

waf url-rewrite url-rewrite-policy

Use this command to group URL rewrite rules.

Before you can configure a URL rewrite group, you must first configure any URL rewriting rules that you want to include. For details, see waf url-rewrite url-rewrite-rule on page 555.

To apply a URL rewriting group, select it in an inline protection profile. For details, see waf web-protection-profile inline-protection on page 574.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

Variable	Description	Default
" <url-rewrite-group_name>"</url-rewrite-group_name>	Enter the name of the URL rewriting rule group. The maximum length is 63 characters. To display the list of existing group, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
url-rewrite-rule-name " <url-rewrite-rule_name>"</url-rewrite-rule_name>	Enter the name of an existing URL rewriting rule that you want to include in the group. The maximum length is 63 characters.	No default.

Related topics

- waf url-rewrite url-rewrite-rule on page 555
- waf web-protection-profile inline-protection on page 574

waf url-rewrite url-rewrite-rule

Use this command to configure URL rewrite rules or to redirect requests.

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 for security, rewriting and redirects can be for aesthetics or business reasons. 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 <code>Host</code>: 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 the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

To use a URL rewriting rule, add it to a policy. For details, see waf url-rewrite url-rewrite-policy on page 554.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf url-rewrite url-rewrite-rule
  edit "<url-rewrite-rule_name>"
    set action {403-forbidden | redirect | redirect-301 | http-body-rewrite |
        http-header-rewrite | location-rewrite}
    set header-name "<header-name_str>"
    set header-status {enable | disable}
    set header-value "<header-value_str>"
    set host {<server_fqdn> | <server_ipv4> | <host_pattern>}
    set host-status {enable | disable}
    set host-use-pserver {enable | disable}
    set url "<replacement-url_str>"
    set url-status {enable | disable}
    set location "<location str>"
```

```
set location replace "<location str>"
     set referer-status {enable | disable}
     set referer "<referer-url_str>"
     set referer-use-pserver {enable | disable}
     set body_replace "<replacement str>"
     config match-condition
       edit <entry_index>
          set content-filter {enable | disable}
          set content-type-set {text/html text/plain text/javascript
               application/xml(or)text/xml application/javascript
               application/soap+xml application/x-javascript}
          set HTTP-protocol {http | https}
          set is-essential {yes | no}
          set object {http-host | http-reference | http-url}
          set protocol-filter {enable | disable}
          set reg-exp "<object_pattern>"
         set reverse-match {yes | no}
    end
    Config header-removal
       edit <entry index> on page 562
          set header-name <string> on page 562
       next
    end
  next
end
```

Variable	Description	Default
" <url-rewrite-rule_name>"</url-rewrite-rule_name>	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing rules, enter: edit ?	No default.
action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite}	 Specify one of the following values: 403-forbidden—Send a 403 (Forbidden) response to the client. redirect—Send a 302 (Moved Temporarily) response to the client, with a new Location: field in the HTTP header. redirect—301—Send a 301 (Moved Permanently) response to the client, with a new Location: field in the HTTP header. http-body-rewrite—Replace the specific HTTP content in the body of responses. http-header-rewrite—Rewrite the host, referer and request URL fields in HTTP header. location-rewrite—Rewrite the location string in a 302 redirect. 	http- header- rewrite
header-name " <header- name_str>"</header- 	Enter the name of the header field that you want to insert to a request, such as "Myheader."	No default.

Variable	Description	Default
header-status {enable disable}	Enable to insert the specified header and value to the matched HTTP requests. Specifies the header name and header value through header-name " <header-name_str>" on page 557 and header-value "<header-value_str>" on page 558, respectively.</header-value_str></header-name_str>	disable
header-value " <header-value_str>"</header-value_str>	Enter the value of the header field that you specified in header-name " <header-name_str>" on page 557, such as "123." Then, the customized header Myheader: 123 will be inserted to the matched HTTP requests.</header-name_str>	No default.
host { <server_fqdn> <server_ipv4> <host_pattern>}</host_pattern></server_ipv4></server_fqdn>	Type the FQDN of the host, such as store.example.com, to which the request will be redirected. The maximum length is 256 characters. This option is available only when host-status {enable disable} on page 558 is enabled and action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite} on page 557 is http-header-rewrite. This field supports back references such as \$0 to the parts of the original request that matched any capture groups that you entered in reg-exp " <object_pattern>" on page 562 for each object in the condition table. (A capture group is a regular expression, or part of one, surrounded in parentheses.) Use \$n (0 <= n <= 9) to invoke a substring, where n is the order of appearance of the regular expression, from left to right, from outside to inside, then from top to bottom. For example, regular expressions in the condition table in this order: (a) (b) (c(d)) (e) (f) would result in invokable variables with the following values: \$0 -a \$1 -b \$2 -cd \$3 -d \$4 -e \$5 -f</object_pattern>	No default.
host-status {enable disable}	Enable to rewrite the <code>Host:</code> field or host name part of the <code>Referer:</code> field. When disabled, the FortiWeb appliance preserves the value from the client's request when rewriting it.	disable

Variable	Description	Default
	This option is available only when action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite} on page 557 is http-header-rewrite.	
host-use-pserver {enable disable}	Enable this when you have a server farm for server balance or content routing. In this case you do not know which server in the server farm the FortiWeb appliance will use. When FortiWeb processes the request, it sets the value for the actual host. This option is available only when host-status {enable disable} on page 558 is enabled and action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite} on page 557 is http-header-rewrite. Any setting you make for host is ignored.	disable
url " <replacement-url_str>"</replacement-url_str>	Enter the string, such as /catalog/item1, that will replace the request URL. The maximum length is 256 characters. This option is available only when url-status {enable disable} on page 559 is enabled and action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite} on page 557 is http-header-rewrite. Do not include the name of the web host, such as www.example.com, nor the protocol, which are configured separately in host { <server_fqdn> <server_ipv4> <host_pattern>} on page 558. Like host, this field supports back references such as \$0 to the parts reg-exp "<object_pattern>" on page 562 for each object in the condition table. For an example, see the FortiWeb Administration Guide: https://docs.fortinet.com/fortiweb/admin-guides</object_pattern></host_pattern></server_ipv4></server_fqdn>	No default.
url-status {enable disable}	Enable to rewrite the URL part of the request URL. If you disable this option, the FortiWeb appliance preserves the value from the client's request when it rewrites it. This option is available only when action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite} on page 557 is http-header-rewrite.	disable
location " <location_str>"</location_str>	Enter the replacement value for the Location: field in the HTTP header for the 302 response. The maximum length is 256 characters.	No default.

Variable	Description	Default
	This option is available only when action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite} on page 557 is redirect.	
location_replace " <location_ str>"</location_ 	Enter the URL string that provides a location for use in a 302 HTTP redirect response from a web server connected to FortiWeb. The maximum length is 256 characters. This option is available only when action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite} on page 557 is location-rewrite.	No default.
referer-status {enable disable}	Enable to rewrite the Referer: field in the HTML header. Also configure referer " <referer-url_str>" on page 560 and referer-use-pserver {enable disable} on page 560.</referer-url_str>	disable
referer " <referer-url_str>"</referer-url_str>	Enter the replacement value for the Referer: field in the HTML header. The maximum length is 256 characters. This option is available only when referer-status {enable disable} on page 560 is enabled.	No default.
referer-use-pserver {enable disable}	Enable this when you have a server farm for server balance or content routing. In this case you do not know which server in the server farm the FortiWeb appliance will use. When FortiWeb processes the request, it sets the value for the actual referrer. This option is available only when referer-status {enable disable} on page 560 is enabled and action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite} on page 557 is http-header-rewrite. Any setting you make for referer " <referer-url_str>" on page 560 is ignored.</referer-url_str>	disable
body_replace " <replacement_str>"</replacement_str>	Enter the value that will replace matching HTTP content in the body of responses. The maximum is 256 characters. For an example, see the <i>FortiWeb Administration Guide</i> : https://docs.fortinet.com/fortiweb/admin-guides This option is available only when action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite} on page 557 is http-body-rewrite.	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
content-filter {enable disable}	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 {text/html	disable

Variable	Description	Default
	text/plain text/javascript application/xml(or)text/xml application/javascript application/soap+xml application/x-javascript} on page 561.	
content-type-set {text/html text/plain text/javascript application/xml(or)text/xml application/javascript application/soap+xml application/x-javascript}	Enter the HTTP content types that you want to match in a space-delimited list, such as: set content-type-set text/html text/plain	No default.
HTTP-protocol {http https}	Select which protocol will match this condition, either HTTP or HTTPS. This option is applicable only if protocol-filter {enable disable} on page 561 is set to enable.	http
is-essential {yes no}	Select what to do if there is no Referer: field, either: • no—Meet this condition. • yes—Do not 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 section on the Referer: field (http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html). This option appears only if object {http-host http-reference http-url} on page 561 is http-reference.	yes
object {http-host http- reference http-url}	Select which part of the HTTP request to test for a match: • http-host • http-url • http-reference (the Referer: field) If the request must match multiple conditions (for example, it must contain both a matching Host: field and a matching URL), add each object match condition to the condition table separately.	http- host
protocol-filter {enable disable}	Enable if you want to match this condition only for either HTTP or HTTPS. Also configure HTTP-protocol {http https} on page 561. 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.	disable

Variable	Description	Default
	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.	
reg-exp " <object_pattern>"</object_pattern>	Depending on your selection in object {http-host http-reference http-url} on page 561 and reverse-match {yes no} on page 562, type a regular expression that defines either all matching or all non-matching Host: fields, URLs, or Referer: fields. Then, also configure reverse-match {yes no}. For example, for the URL rewriting rule to match all URLs that begin with /wordpress, you could enter ^/wordpress, then, in reverse-match {yes no}, select no. The pattern is not required to begin with a slash (/). The maximum length is 256 characters. Note: Regular expressions beginning with an exclamation point (!) are not supported. Instead, use reverse-match {yes no}.	No default.
reverse-match {yes no}	Indicate how to use reg-exp " <object_pattern>" on page 562when determining whether or not this URL rewriting condition has been met. • no—If the regular expression does match the request object, the condition is met. • yes—If the regular expression does not match the request object, the condition is met. The effect is equivalent to preceding a regular expression with an exclamation point (!). If all conditions are met, the FortiWeb appliance will do your selected action {403-forbidden redirect redirect-301 http-body-rewrite http-header-rewrite location-rewrite} on page 557.</object_pattern>	no
<entry_index></entry_index>	The index number of the header removal item.	No default.
header-name <string></string>	The name of the header that you want to remove. Up to 10 header names can be added in the removal list.	No default.

Related topics

• waf url-rewrite url-rewrite-policy on page 554

waf user-tracking policy

Use this command to group user tracking rules, which track sessions by user and capture a username to reference in traffic and attack log messages.

Before you configure a user-tracking policy, define the rules to add. For details, see waf user-tracking rule on page 563.

To apply a user tracking policy, you select it in an inline or Offline Protection profile. For details, see waf web-protection-profile inline-protection on page 574 and waf web-protection-profile offline-protection on page 583.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf user-tracking policy
  edit "<user-tracking-policy_name>"
    config input-rule-list
    edit <entry_index>
        set input-rule "<input-rule_name>"
        next
    end
    next
end
```

Variable	Description	Default
" <user-tracking-policy_ name>"</user-tracking-policy_ 	Enter the name of a new or existing policy. The maximum length is 63 characters. To display the list of existing policies, enter: edit?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
input-rule " <input-rule_ name>"</input-rule_ 	Enter the name of an existing rule.	No default.

waf user-tracking rule

Use this command to configure FortiWeb to track sessions by user and capture a username to reference in traffic and attack log messages.

When FortiWeb detects users that match the criteria that you specify in a user tracking policy, it stores the session ID and username.

To apply a user tracking rule, add it to a user tracking policy that you can select in an inline or Offline Protection profile. For details, see waf user-tracking policy on page 563.

You can apply a user tracking policy using either an inline or Offline Protection profile. However, Session Fixation Protection, Session Timeout, Limit Concurrent Users per Account, and Credential Stuffing Defense are not supported in Offline Protection mode.

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 waf custom-access rule on page 379.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf user-tracking rule
  edit "<rule name>"
    set hostname-ip "<hostname-ip str>"
    set host-status { enable | disable}
    set authentication-url "<url str>"
    set username-parameter "<username str>"
    set password-parameter "<password str>"
    set session-id-name "<session-id str>"
    set logoff-path "<logoff str>"
    set session-fixation-protection {enable | disable}
    set limit-users {enable | disable}
    set maximum-users <maximum-users int>
    set session-idle-timeout <session-idle-timeout int>
    set session-timeout-enable {enable | disable}
    set session-timeout-enforcement {enable | disable}
    set session-timeout <timeout int>
    set session-frozen-time <frozen-time int>
    set session-frozen-action {alert | alert deny | redirect | block-period |
         deny no log}
    set session-frozen-block-period <block-period int>
    set session-frozen-severity {High | Medium | Low | Info}
    set session-frozen-trigger "<trigger-policy name>"
    set default-action {failed | success}
    set credential-stuffing-protection {enable | disable}
       config match-condition
         edit <entry_index>
            set authentication-result-type {failed | success}
            set HTTP-match-target {return-code | response-body | redirect-url}
            set value-type {plain | regular}
            set value "<value-str>"
         next.
       end
  next
end
```

Variable	Description	Default
" <rule_name>"</rule_name>	Enter a name that identifies the rule. You will use this name to reference the rule in other parts of the configuration. The maximum length is 63 characters.	No default.

Variable	Description	Default
hostname-ip " <hostname-ip_ str>"</hostname-ip_ 	Select which protected host names entry (either a web host name or IP address) that the <code>Host: field</code> of the HTTP request must be in to match the rule. Available only when host-status { enable disable} is enable.	No default.
host-status { enable disable}	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 hostname-ip " <hostname-ip_str>".</hostname-ip_str>	disable
authentication-url " <url_str>"</url_str>	Enter the URL to match in authorization requests. Ensure that the value begins with a forward slash (/).	No default.
username-parameter " <username_str>"</username_str>	Enter the username field value to match in authorization requests.	No default.
password-parameter " <password_str>"</password_str>	Enter the password field value to match in authorization requests.	No default.
session-id-name " <session-id_str>"</session-id_str>	Enter the name of the session ID that is used to identify each session. Examples of session ID names are sid, PHPSESSID, and JSESSIONID	No default.
logoff-path " <logoff_str>"</logoff_str>	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 (/).	No default.
session-fixation-protection {enable disable}	Enter 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.	disable

Variable	Description	Default
limit-users {enable disable}	Enable to limit the number of concurrent logins per account.	disable
maximum-users <maximum- users_int></maximum- 	Specify the maximum number of concurrent logins using the same account.	1
session-idle-timeout <session-idle-timeout_int></session-idle-timeout_int>	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. The valid range is 1-1440.	30
session-timeout-enable {enable disable}	Enable to set the time in minutes that FortiWeb waits before it stops tracking an inactive user session.	disable
session-timeout- enforcement {enable disable}	Enter enable to configure FortiWeb to remove the session ID for user sessions that are idle for longer than the length of time specified by session-timeout. When a session is reset, the client has to log in again to access the back-end server. If a session exceeds the timeout threshold, instead of tracking subsequent matching sessions by user, FortiWeb takes the specified action, for a length of time specified by session-frozen-time.	disable
session-timeout <timeout_ int></timeout_ 	Enter the length of time in minutes that FortiWeb waits before it stops tracking an inactive user session. The valid range is 1–60.	30
session-frozen-time <frozen-time_int></frozen-time_int>	Enter the length of time after a session exceeds the timeout threshold that FortiWeb takes the specified action against requests with the ID of the timed-out session. 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 {enable disable} on page 566 is enable.	30
session-frozen-action {alert alert_deny redirect block-period deny_no_log}	When session-timeout-enforcement {enable disable} on page 566 is enable, enter the action that FortiWeb takes against requests with the ID of a timed-out session during the specified time period, or when credential-stuffing-protection {enable disable} on page 568 is enabled enter the action that FortiWeb takes against spilled username/password pairs: • alert—Accept the request 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 "system replacemsg" on page 1.	alert

Description	Default
Note: In Offline Protection mode, because the deny action is not supported, this option has the same effect as alert.	
 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 <redirect_fqdn> and rdt-reason {enable disable}.</redirect_fqdn> 	
Caution: This option is not supported in Offline Protection mode	
 block-period—Block subsequent requests from the client for a specified number of seconds. 	
deny_no_log—Deny a request. Do not generate a log message.	
You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see "system replacemsg" on page 1. Caution: This option is not supported in Offline	
Protection mode	
When the action generates a log message, the message field value is Session Timeout Enforcement: triggered by user <username>. Available only when session-timeout-enforcement {enable disable} on page 566 or credential-stuffing-protection {enable disable} on page 568 is set to enable.</username>	
Enter the number of seconds to block requests with the ID of a timed-out session or when credential-stuffing-protection {enable disable} on page 568 is enabled and detects spilled username/password pairs.	600
This setting is available only if session-frozen-action {alert alert_deny redirect block-period deny_no_log} on page 566 is block-period. The valid range is 1–3,600 seconds.	
When the session timeout settings generate 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: • Low • Medium • High Available only when session-timeout-enforcement {enable disable} on page 566 or credential-stuffing-protection	Low
	Note: In Offline Protection mode, because the deny action is not supported, this option has the same effect as alert. • 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 <redirect_fqdn> and rdt—reason {enable disable}. Caution: This option is not supported in Offline Protection mode • block—period—Block subsequent requests from the client for a specified number of seconds. deny_no_log—Deny a request. Do not generate a log message. You can customize the web page that FortiWeb returns to the client with the HTTP status code. For details, see "system replacemsg" on page 1. Caution: This option is not supported in Offline Protection mode When the action generates a log message, the message field value is Session_Timeout_Enforcement: triggered by user <username>. Available only when session-timeout-enforcement {enable disable} on page 566 or credential-stuffing-protection {enable disable} on page 566 or credential-stuffing-protection {enable disable} on page 568 is set to enable. Enter the number of seconds to block requests with the ID of a timed-out session or when credential-stuffing-protection {enable disable} on page 568 is enabled and detects spilled username/password pairs. This setting is available only if session-frozen-action {alert alert_deny redirect block-period deny_no_log} on page 566 is block—period. The valid range is 1—3,600 seconds. When the session timeout settings generate 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: • Low • Medium • High</username></redirect_fqdn>

Variable	Description	Default
session-frozen-trigger " <trigger-policy_name>"</trigger-policy_name>	Enter the name of the trigger, if any, to apply when FortiWeb detects requests with the ID of a timed-out session or when credential-stuffing-protection is enabled and FortiWeb detects spilled username/password pairs. The maximum length is 63 characters. For details, see log trigger-policy on page 90. To display the list of existing triggers, enter: set trigger?	No default.
default-action {failed success}	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.	failed
credential-stuffing-protection {enable disable}	Enable to use FortiGuard's Credential Stuffing Defense database to prevent against Credential Stuffing attacks. For details, see the <i>FortiWeb Administration Guide</i> : https://docs.fortinet.com/fortiweb/admin-guides	disable
<entry_index></entry_index>	Enter the index number of the individual entry in the table.	No default.
authentication-result-type {failed success}	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-action {failed success} on page 568.	success
HTTP-match-target {return-code response-body redirect-url}	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.	return- code
value-type {plain regular}	Indicate whether value is a simple string (plain) or a regular expression (regular).	plain
value " <value-str>"</value-str>	Enter the value to match.	No default.

Example

This example matches requests from clients using the URL /login2 with the parameters user and pass and a session ID specified by jsessionid. FortiWeb tracks matching sessions by user and stops tracking if the client logs out using the URL /logout2.

FortiWeb tracks only requests with the return code 200, which it classifies as successful. It does not track requests with a response body that matches the regular expression deny. In addition, because the rule uses the default value for the default authentication result, it does not track requests that do not match an item in the list of match conditions.

The rule enables both session fixation protection and session timeout enforcement for tracked sessions. If a session is idle longer than the default session timeout, FortiWeb blocks requests from clients that use the session ID that has timed out for the default period block time. It performs this action for 30 minutes after the session times out (the default session freeze time).

```
config waf user-tracking
  edit "rule1"
     set authentication-url "/login2"
     set username-parameter user
     set password-parameter pass
     set session-id-name "jsessionid"
     set logoff-path "/logout2"
     set session-fixation-protection enable
     set timeout-enforcement enable
     set session-frozen-action period-block
     set session-frozen-severity High
     set session-frozen-trigger "trigger1"
     config match-condition
        edit 1
           set authentication-result-type success
           set HTTP-match-target return-code
           set value-type plain
           set value 200
        next
        edit. 2
           set authentication-result-type failed
           set HTTP-match-target return
           set value-type regular
           set value deny
        next
     end
  next.
end
```

Related topics

- · server-policy allow-hosts on page 99
- waf web-protection-profile inline-protection on page 574
- waf web-protection-profile offline-protection on page 583

waf web-cache-exception

Use this command to configure FortiWeb to cache responses from your servers.

Use web-cache-exception to cache all URLs except for a few. To cache only a few URLs, see .

To apply this policy, include it in an inline protection profile. For details, see waf web-protection-profile inline-protection on page 574.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf web-cache-exception
  edit "<web-cache-exception_rule_name>"
    config exception-list
    edit <entry_index>
        set host-status {enable | disable}
        set host "<host_str>"
        set url-type {plain | regular}
        set url-patten "<url-pattern_str>"
        set cookie-name "<cookie-name_str>"
    end
    next
end
```

Variable	Description	Default
" <web-cache-exception_rule_ name>"</web-cache-exception_rule_ 	Enter the name of a new or existing rule. The maximum length is 63 characters. To display the list of existing policies, enter: edit ?	No default.
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,999,999,999,999,999,999.	No default.
host-status {enable disable}	Specify enable to require that the <code>Host:</code> field of the HTTP request match a protected host names entry in order to match the exception. Also specify a value for <code>host</code> .	disable
host " <host_str>"</host_str>	Specify 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 exception. Maximum length is 256 characters. This option is available only if the value of host-status <code>{enable disable} on page 570 is enabled.</code>	No default.
url-type {plain regular}	Specify the type of value that is used for url-patten " <url- pattern_str="">" on page 570: • plain—A literal URL. • regular — A regular expression designed to match multiple URLs.</url->	plain
url-patten " <url-pattern_str>"</url-pattern_str>	If the value of url-type {plain regular} on page 570 is plain, specify 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 (/).	No default.

Variable	Description	Default
	If the value of url-type is regular, specify a regular expression, such as ^/*.php, that matches all and only the URLs that the rule applies to. The pattern does not require a slash (/); however, 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 specified by host.	
	Maximum length is 256 characters. Tip: Generally, URLs that require autolearning adapters do not work well with caching either. Do not cache dynamic URLs that contain variables such as user names (e.g. older versions of Microsoft OWA) or volatile data such as parameters. Because FortiWeb is unlikely to receive identical subsequent requests for them, dynamic URLs can rapidly consume cache without improving performance.	
cookie-name " <cookie- name_str>"</cookie- 	Specify the name of the cookie, such as sessionid, as it appears in the Cookie: HTTP header. Maximum length is 127 characters. Tip: Content that is unique to a user, such as personalized pages that appear after a person has logged in, usually should not be cached. If the web application's authentication is cookie-based, configure this setting with the name of the authentication cookie. Otherwise, if it is parameter-based, configure the exception with a URL pattern that matches the authentication ID parameter.	No default.

Related topics

• waf web-protection-profile inline-protection on page 574

waf web-cache

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.

Use this command to create web cache rules and policies.



To configure the web caching, you must enable it in system feature-visibility.

Syntax

```
config waf web-cache-rule
  edit "<rule-name entry>"
     set host-status {enable | disable}
     set host <host str>
     set path <path str>
     set http-method {get-head | get-head-options | all-methods}
     set request-file-type {text | picture | media | binary | other}
     set allow-return-code {allow-200 | allow-200-206 | allow-200-206-301-302}
     set cache-inactive-time <cache-inactive-time int>
     set inactive-time-type {minutes | hours}
     set client-cache-expire <client-cache-expire int>
     set client-cache-expire-type {minutes | hours}
     set key-factor {method | protocol | host | url | arguments | cookies}
     set enable-client-expire {enable | disable}
     set policy-id <entry_index>
     config cookie-name-list
        edit <cookie-name-list id>
           set cookie-name "<cookie-name str>"
     end
     config bypass-sub-url
        edit "<bypass-sub-url id>"
           set http-method {get | post | head | options | trace | connect | delete | put |
                patch | any}
           set type {plain | regular}
           set url-expression <url-expression str>
           set enable-bypass-args {enable | disable}
           set bypass-args <br/>bypass-args str>
           set enable-bypass-cookies {enable | disable}
           set bypass-cookies <br/>bypass-cookies str>
     end
  next
end
config waf web-cache-policy
  edit "<web-cache-policy name>"
  next.
end
```

Variable	Description	Default
" <rule-name_entry>"</rule-name_entry>	Enter a 40-character string for the name, for example e1947036-a1fa-489e-8434-c8a401a75f78.	No default.
host-status {enable disable}	Enable to require that the <code>Host: field</code> of the HTTP request match a protected host names entry in order to match the web cache rule. Also configure host <host_str>.</host_str>	No default.
host <host_str></host_str>	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 web cache rule.	No default.

Variable	Description	Default
path <path_str></path_str>	Enter a path for your web pages, for example /test, a prefix of a set of URLs.	No default.
http-method {get-head get- head-options all-methods}	Select whether to cache the response contents according to the HTTP method you use.	get-head
request-file-type {text picture media binary other}	Select whether to cache the response contents according to the content type.	All values
allow-return-code {allow-200 allow-200-206 allow-200- 206-301-302}	Select whether to cache the response contents according to the response code.	200
cache-inactive-time <cache-inactive-time_int></cache-inactive-time_int>	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.	60 minutes
inactive-time-type {minutes hours}	Select the time unit for the cache inactive time.	minutes
client-cache-expire <client-cache-expire_int></client-cache-expire_int>	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.	60 minutes
client-cache-expire-type {minutes hours}	Select the time unit for the cache expiration time.	minutes
key-factor {method protocol host url arguments cookies}	Select the protocol variable that you want to use to generate the cache key.	All values except cookies.
enable-client-expire {enable disable}	Enable to clear the cache based on the specified period.	disable
policy-id <entry_index></entry_index>	Enter the ID of the server policy that has enabled this web cache.	disable
" <cookie-name-list_id>"</cookie-name-list_id>	Enter the cookie name ID if you specify cookie in key- factor {method protocol host url arguments cookies}	
cookie-name " <cookie- name_str>"</cookie- 	Enter a cookie name related to the ID.	No default.
" <bypass-sub-url_id>"</bypass-sub-url_id>	Enter the bypass sub URL list ID.	No default.
http-method {get post head options trace connect delete put patch any}	Select the HTTP method in which the request sub URL is included.	No default.
type {plain regular}	Select whether the url-expression <url-expression_str> field must contain either: • plain—The field is a string that the request sub</url-expression_str>	plain

Variable	Description	Default
	URLmust match exactly.regular—The field is a regular expression that defines a set of matching sub URLs.	
url-expression <url- expression_str=""></url->	Depending on your selection in type {plain regular}, enter either: • The literal URL, such as /index.php, that the HTTP request must contain in order to match the web cache rule. The URL must begin with a slash (/). • A regular expression, such as ^/*.php, matching all and only the URLs to which the web cache rule should apply. The pattern is not required to begin with a slash (/). However, it must at least match URLs that begin with a slash, such as /index.cfm. Note: Regular expressions beginning with an exclamation point (!) are not supported. For information on language and regular expression matching, see the FortiWeb Administration Guide: https://docs.fortinet.com/fortiweb/admin-guides	No default.
enable-bypass-args {enable disable}	Enable this option so that the request matches the bypass URL only when the request brings the specific arguments.	
bypass-args str>	Enter the bypass arguments.	No default.
enable-bypass-cookies {enable disable}	Enable this option so that the request matches the bypass URL only when the request brings the specific cookies.	disable
bypass-cookies bypass-cookies_str>	Enter the bypass arguments.	No default.
" <web-cache-policy_name>"</web-cache-policy_name>	Enter the server policy ID as the cache policy name.	No default.

Related topics

• server-policy policy on page 131

waf web-protection-profile inline-protection

Use this command to configure inline protection profiles.

Inline protection profiles are a set of attack protection settings. The FortiWeb appliance applies the profile when a connection matches a server policy that includes the protection profile. You can use inline protection profiles in server policies for any mode except Offline Protection.

To apply protection profiles, select them within a server policy. For details, see server-policy policy on page 131.

Before configuring an inline protection profile, first configure any of the following that you want to include in the profile:

- Parameter validation rule (see waf parameter-validation-rule on page 497)
- URL access policy (see waf url-access url-access-policy on page 545
- Hidden field rule group (see waf hidden-fields-protection on page 418)
- Parameter restriction constraint (see waf http-protocol-parameter-restriction on page 437)
- Authentication policy and/or site publisher (see waf http-authen http-authen-policy on page 423 and waf sitepublish-helper policy on page 510)
- Allowed method exception (see waf allow-method-exceptions on page 344)
- List of manually trusted and black-listed IPs, FortiGuard IP reputation category-based blacklisted IPs, and/or a
 geographically-based IP blacklist (see waf ip-intelligence on page 449, "server-policy custom-application
 application-policy" on page 1, and waf geo-block-list on page 415)
- Attack signatures (see waf signature on page 499)
- File security policy (see "server-policy custom-application application-policy" on page 1)
- URL rewriting policy (see waf url-rewrite url-rewrite-policy on page 554)
- XML protection policy (waf xml-validation on page 600)
- DoS protection policy (see waf application-layer-dos-prevention on page 355)
- Compression rules (see waf file-compress-rule on page 399)
- Policy that protects vulnerable block cipher implementations for web applications that selectively encrypt inputs without using HTTPS (waf padding-oracle on page 494)
- FortiGate that provides a list of quarantined source IPs (system fortigate-integration on page 252)
- Cross-site request forgery (CSRF) protection rule (see waf csrf-protection on page 374)
- Cookie security policy (see waf cookie-security on page 370)
- User tracking policy (see waf user-tracking policy on page 563)
- JSON protection policy (see waf json-validation on page 457)
- OpenAPI Validation (see waf openapi-validation-policy on page 492)
- Mobile API protection policy (see waf mobile-api-protection on page 490)
- Bot mitigation policy (see waf bot-detection-policy on page 360)
- API gateway policy (see waf api-rules on page 349)
- Syntax-based attack detection policy (see waf syntax-based-attack-detection on page 524)

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
set http-protocol-parameter-restriction "<constraint name>"
     set url-access-policy "<policy name>"
     set allow-method-policy "<policy_name>"
     set ip-list-policy "<policy name>"
     set geo-block-list-policy "<policy name>"
     set application-layer-dos-prevention "<policy_name>"
     set ip-intelligence {enable | disable}
     set fortigate-quarantined-ips {enable | disable}
     set quarantined-ip-action {alert | alert deny}
     set quarantined-ip-severity {High | Medium | Low}
     set quarantined-ip-trigger "<trigger-policy name>"
     set url-rewrite-policy "<group name>"
     set http-authen-policy "<policy_name>"
     set http-header-security "<policy name>"
     set site-publisher-helper "<policy name>"
     set file-compress-rule "<rule name>"
     set user-tracking-policy "<user-tracking-policy name>"
     set redirect-url "<redirect fgdn>"
     set rdt-reason {enable | disable}
     set data-analysis {enable | disable}
     set comment "<comment str>"
     set profile-id "<profile-id str>"
     set mitb-protection "<mitb-protection name>"
     set openapi-validation-policy "<openapi-validation-policy name>"
     set websocket-security-policy "<websocket-security-policy name>"
     set json-validation-policy "<json-validation-policy_name>"
     set cors-protection-policy "<cors-protection-policy>"
     set mobile-app-identification {enable | disable}
     set token-secret <token-secret str>
     set token-header <token-header str>
     set mobile-api-protection <mobile-api-protection name>
     set bot-mitigate-policy <bot-mitigate-policy name>
     set api-management-policy <api-management-policy name>
     set url-encryption-policy <url-encryption-policy str>
     set syntax-based-attack-detection <detection name>
  next
end
```

Variable	Description	Default
" <inline-protection-profile_ name>"</inline-protection-profile_ 	Enter the name of the inline protection profile. The maximum length is 63 characters. To display the list of existing profiles, enter: edit ?	No default.
client-management {enable disable}	Enable to add an implementation of HTTP sessions, and track their states, using a cookie such as cookiesession1. Also configure http-session-timeout <seconds_int> on page 577. Although HTTP has no inherent support for sessions, a notion of individual HTTP client sessions, rather than simply the source IP address and/or timestamp, is required by some features.</seconds_int>	disable

Variable	Description	Default
	For example, you might want to require that a client's first HTTP request always be a login page: the rest of the web pages should be inaccessible if they have not authenticated. Out-of-order requests could represent an attempt to bypass the web application's native authentication mechanism. How can FortiWeb know if a request is the client's first HTTP request?	
	Therefore FortiWeb must keep some record of the first request from that client (the session initiation). It also must record their previous HTTP request(s), until a span of time (the session timeout) has elapsed during which there were no more subsequent requests, after which it would require that the session be initiated again.	
	 The session management feature provides such FortiWeb session support. This feature requires that the client support cookies. Note: You must enable this option: If you want to include this profile's traffic in the traffic log, in addition to enabling traffic logs in general. For details, see log attack-log on page 58. 	
http-session-timeout <seconds_int></seconds_int>	Enter the HTTP session timeout in seconds. The valid range is 20–3,600. This setting is available only if client-management {enable disable} on page 576 is enabled.	1200
x-forwarded-for-rule " <x- forwarded-for_name>"</x- 	Specify the name of a rule that configures FortiWeb's use of X-Forwarded-For: and X-Real-IP. The maximum length is 63 characters. For details, see waf x-forwarded-for on page 594. To display the list of existing rules, enter: set x-forwarded-for-rule?	No default.
signature-rule {"High Level Security" "Medium Level Security" "Alert Only" <signature-set_name>}</signature-set_name>	Specify a signature policy to include in the profile. The maximum length is 63 characters. For details, see waf signature on page 499. To display the list of existing rules, enter: set server-protection-rule? The type of attack that FortiWeb detects determines the attack log messages for this feature. For a list, see waf signature on page 499.	No default.
amf3-protocol-detection {enable disable}	Enable to scan requests that use action message format 3.0 (AMF3) for these attacks if you have enabled those in the signature set specified by signature-rule {"High Level Security" "Medium Level Security" "Alert Only" <signature-set_name>} on page 577:</signature-set_name>	disable

Variable	Description	Default
	 Cross-site scripting (XSS) attacks SQL injection attacks Common exploits AMF3 is a binary format that Adobe Flash clients can use 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 make the FortiWeb appliance unable to scan AMF3 requests for attacks. 	
json-validation-policy " <json-validation-policy_name>"</json-validation-policy_name>	Enter the JSON protection policy name.	No default.
cors-protection-policy " <cors- protection-policy>"</cors- 	Enter the CORS protection policy name.	No default.
mobile-app-identification {enable disable}	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.	disable
token-secret <token-secret_ str></token-secret_ 	Enter the token secret that you have got from Approov. Available only when mobile-app-identification {enable disable} is enable.	No default
token-header <token- header_str></token- 	Specify the header where the token is carried. Available only when mobile-app-identification {enable disable} is enable.	No default
mobile-api-protection <mobile-api-protection_ name></mobile-api-protection_ 	Select the name of an existing API protection policy. For details, see waf mobile-api-protection.	No default
bot-mitigate-policy <bot- mitigate-policy_name></bot- 	Select the name of a bot mitigation policy. For details, see waf mobile-api-protection.	No default.
api-management-policy <api- management-policy_name></api- 	Select the name of an API gateway policy. For details, see waf api-rules.	No default.
custom-access-policy " <combo-access_name>"</combo-access_name>	Select the name of a custom access policy. The maximum length is 63 characters. For details, see waf custom-access policy on page 378. To display the list of existing policies, enter: set custom-access-policy ?	No default.
padding-oracle " <rule_ name>"</rule_ 	Select the name of a padding oracle protection rule. The maximum length is 63 characters. For details, see waf padding-oracle on page 494. To display the list of existing rules, enter: set padding-oracle?	No default.

Variable	Description	Default
csrf-protection " <rule_ name>"</rule_ 	Select the name of cross-site request forgery protection rule, if any, to apply to matching requests. For details, see waf csrf-protection on page 374. Available only when client-management {enable disable} on page 576 is enabled.	No default.
cookie-security-policy " <cookie-security_name>"</cookie-security_name>	Select the name of a cookie security policy. For details, see waf cookie-security on page 370. To display the list of existing policies, enter: set cookie-security-policy?	
parameter-validation-rule " <rule_name>"</rule_name>	Select the name of a parameter validation rule. The maximum length is 63 characters. For details, see waf parameter-validation-rule on page 497. To display the list of existing rules, enter: set parameter-validation-rule?	No default.
hidden-fields-protection " <group_name>"</group_name>	Select the name of a hidden field rule group that you want to apply, if any. The maximum length is 63 characters. For details, see waf hidden-fields-protection on page 418. To display the list of existing groups, enter: set hidden-fields-protection?	No default.
file-upload-policy " <policy_ name>"</policy_ 	Select the name of a file upload security policy to use, if any. The maximum length is 63 characters. For details, see "server-policy custom-application application-policy" on page 1. To display the list of existing policies, enter: set file-upload-policy?	No default.
http-protocol-parameter- restriction " <constraint_ name>"</constraint_ 	Select the name of an HTTP protocol constraint that you want to apply, if any. The maximum length is 63 characters. For details, see waf http-protocol-parameter-restriction on page 437. To display the list of existing profiles, enter: set http-protocol-parameter-restriction?	No default.
url-access-policy " <policy_ name>"</policy_ 	Select the name of a URL access policy. The maximum length is 63 characters. For details, see waf url-access url-access-policy on page 545. To display the list of existing policies, enter: set url-access-policy?	No default.
allow-method-policy " <policy_name>"</policy_name>	Select the name of an allowed method policy. The maximum length is 63 characters. For details, see "server-policy custom-application application-policy" on page 1. To display the list of existing policies, enter:	No default.

Variable	Description	Default
	set allow-method-policy ?	
ip-list-policy " <policy_name>"</policy_name>	Select the name of a trusted IP or blacklisted IP policy. The maximum length is 63 characters. For details, see "server-policy custom-application application-policy" on page 1. To display the list of existing policies, enter: set ip-list-policy?	No default.
geo-block-list-policy " <policy_ name>"</policy_ 	Select the name of a geographically-based client IP black list that you want to apply, if any. The maximum length is 63 characters. For details, see waf geo-block-list on page 415. To display the list of existing groups, enter: set geo-block-list-policy ?	No default.
application-layer-dos- prevention " <policy_name>"</policy_name>	Select the name of an existing DoS protection policy to use with this profile, if any. The maximum length is 63 characters. For details, see waf application-layer-dosprevention on page 355. To display the list of existing profiles, enter: set application-layer-dos-prevention?	No default.
ip-intelligence {enable disable}	Enable to apply intelligence about the reputation of the client's source IP. Blocking and logging behavior is configured in waf ip-intelligence on page 449.	disable
fortigate-quarantined-ips {enable disable}	Enable to detect source IP addresses that a FortiGate unit is currently preventing from interacting with the network and protected systems. To configure communication between the FortiOS and FortiWeb, see system fortigate-integration on page 252.	disable
quarantined-ip-action {alert alert_deny}	Specify 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.	alert
quarantined-ip-severity {High Medium Low}	Specify the severity that FortiWeb assigns to quarantined IP log messages.	High
quarantined-ip-trigger " <trigger-policy_name>"</trigger-policy_name>	Select the name of the trigger to apply when FortiWeb detects a quarantined IP. For deails, see log trigger-policy on page 90. To display the list of existing trigger policies, enter: set trigger?	No default.

Variable	Description	Default
url-rewrite-policy " <group_ name>"</group_ 	Select the name of a URL rewriting rule set, if any, that will be applied to matching HTTP requests. The maximum length is 63 characters. To display the list of existing policies, enter: set url-rewrite-policy? For details, see waf url-access url-access-policy on page 545.	No default.
http-authen-policy " <policy_ name>"</policy_ 	Select the name of an HTTP authentication policy, if any, that will be applied to matching HTTP requests. The maximum length is 63 characters. For details, see waf http-authen http-authen-policy on page 423. To display the list of existing profiles, enter: set http-authen-policy? If the HTTP client fails to authenticate, it will receive an HTTP 403 (Access Forbidden) error message.	No default.
http-header-security " <policy_name>"</policy_name>	Select the name of an HTTP Header Security Policy, if any. For details, see waf http-header-security on page 435. To display the list of existing policies, enter: set http-header-security?	No default.
site-publisher-helper " <policy_name>"</policy_name>	Select the name of a site publishing policy, if any, that will be applied to matching HTTP requests. The maximum length is 63 characters. For details, see waf site-publish-helper policy on page 510. To display the list of existing profiles, enter: set site-publisher-policy? If the HTTP client fails to authenticate, it will receive an HTTP 403 (Access Forbidden) error message.	No default.
file-compress-rule " <rule_ name>"</rule_ 	Select the name of an existing file compression rule to use with this profile, if any. The maximum length is 63 characters. For details, see waf file-compress-rule on page 399. To display the list of existing rules, enter: set file-compress-rule?	No default.
user-tracking-policy " <user- tracking-policy_name>"</user- 	Select the name of a user tracking policy. The maximum length is 63 characters. For details, see waf user-tracking policy on page 563. To display the list of existing policies, enter: set user-tracking-policy?	No default.
redirect-url " <redirect_fqdn>"</redirect_fqdn>	Enter a URL, including the FQDN/IP and path, if any, to which an HTTP client will be redirected if their HTTP request violates any of the rules in this profile.	No default.

Variable	Description	Default
	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. The maximum length is 256 characters.	
rdt-reason {enable disable}	Enable to include the reason for URL redirection as a parameter in the URL, such as reason=DETECT_PARAM_RULE_FAILED, when traffic has been redirected using redirect-url " <redirect_fqdn>" on page 581. The FortiWeb appliance also adds fortiwaf=1 to the URL to detect and cancel a redirect loop when the redirect action recursively triggers an attack event. Caution: If you specify a redirect URL that is protected by the FortiWeb appliance, you should enable this option to prevent infinite redirect loops.</redirect_fqdn>	No default.
data-analysis {enable disable}	Enable this to collect data for servers covered by this profile. To view the statistics for collected data, in the web UI, go to Log&Report > Monitor > Data Analytics.	disable
comment " <comment_str>"</comment_str>	Enter a description or other comment. If the comment contains more than one word or contains an apostrophe, surround the comment in double quotes ("). The maximum length is 199 characters.	No default.
xml-validation-policy " <xml_ policy_name>"</xml_ 	Select the name of an XML protection policy, if any. The maximum length is 63 characters. For details, see waf xml-validation on page 600. To display the list of existing policies, enter: set xml-validation-policy?	No default.
profile-id " <profile-id_str>"</profile-id_str>	Enter the inline profile ID.	No default.
mitb-protection " <mitb- protection_name>"</mitb- 	Select the MiTB protection policy name. For details, see waf mitb-policy on page 487.	No default.
openapi-validation-policy " <openapi-validation-policy_ name="">"</openapi-validation-policy_>	Select the openapi validation policy name. For details, see waf openapi-validation-policy on page 492.	No default.
websocket-security-policy " <websocket-security-policy_ name="">"</websocket-security-policy_>	Select the websocket security policy name. For details, see waf websocket-security policy on page 591.	No default.

Variable	Description	Default
url-encryption-policy <url-encryption-policy_str></url-encryption-policy_str>	Select the URL encryption policy name. For details, see waf url-encryption on page 547.	No default.
syntax-based-attack- detection <detection_name></detection_name>	Select the name of an existing SQL/XSS syntax based detection policy. For details, see waf syntax-based-attack-detection.	No default.

Related topics

- log trigger-policy on page 90
- server-policy pattern custom-global-white-list-group on page 113
- server-policy policy on page 131
- waf signature on page 499
- waf padding-oracle on page 494
- waf parameter-validation-rule on page 497
- waf http-protocol-parameter-restriction on page 437
- waf url-access url-access-policy on page 545
- · waf allow-method-exceptions on page 344
- waf application-layer-dos-prevention on page 355
- waf file-compress-rule on page 399
- waf geo-block-list on page 415
- waf hidden-fields-protection on page 418
- waf http-authen http-authen-policy on page 423
- waf http-protocol-parameter-restriction on page 437
- waf ip-intelligence on page 449
- "server-policy custom-application application-policy" on page 1
- waf syntax-based-attack-detection on page 524

waf web-protection-profile offline-protection

Use this command to configure Offline Protection profiles.

Detection profiles are useful when you want to preview the effects of some web protection features without affecting traffic, or without affecting your network topology.

Unlike protection profiles, a detection profile is designed for use in Offline Protection mode. Detection profiles cannot be guaranteed to block attacks. They attempt to reset the connection, but due to variable speeds of different routing paths, the reset request may arrive after the attack has been completed. Their primary purpose is to detect attacks, especially for use in conjunction with auto-learning profiles. In fact, if used in conjunction with auto-learning profiles, you **should** configure the detection profile to log only and not block attacks in order to gather complete session statistics for the auto-learning feature. As a result, detection profiles can only be selected in policies whose deployment-mode is offline-detection, and those policies will only be used by the FortiWeb appliance when its operation mode is offline-detection.

Unlike inline protection profiles, Offline Protection profiles do not support HTTP conversion, or cookie poisoning detection.

To apply detection profiles, select them within a server policy. For details, see server-policy policy on page 131.

Before configuring an Offline Protection profile, first configure any of the following that you want to include in the profile:

- File security policy (see "server-policy custom-application application-policy" on page 1)
- Server protection rule (see waf signature on page 499)
- List of manually trusted and black-listed IPs, FortiGuard IRIS category-based blacklisted IPs, and/or a
 geographically-based IP blacklist (see waf ip-intelligence on page 449, "server-policy custom-application
 application-policy" on page 1 and waf geo-block-list on page 415)
- Parameter validation rule (see waf parameter-validation-rule on page 497)
- URL access policy (see waf url-access url-access-policy on page 545
- Allowed method exception (see waf allow-method-exceptions on page 344)
- Hidden field rule group (see waf hidden-fields-protection on page 418)
- Parameter restriction constraint (see waf http-protocol-parameter-restriction on page 437)
- Policy that protects vulnerable block cipher implementations for web applications that selectively encrypt inputs without using HTTPS (waf padding-oracle on page 494)
- User tracking policy (see waf user-tracking policy on page 563)
- XML protection policy (see waf xml-validation on page 600)
- JSON protection policy (see waf json-validation on page 457)
- OpenAPI Validation (see waf openapi-validation-policy on page 492)
- Mobile API protection policy (see waf mobile-api-protection on page 490)
- Syntax-based attack detection policy (see waf syntax-based-attack-detection on page 524)

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf web-protection-profile offline-protection
  edit "<offline-protection-profile name>"
    set client-management {enable | disable}
    set http-session-timeout <seconds int>
    set x-forwarded-for-rule "<x-forwarded-for name>"
    set http-session-keyword "<key str>"
     set signature-rule { "High Level Security" | "Medium Level Security" | "Alert
         Only" | "<signature-set name>"}
    set amf3-protocol-detection {enable | disable}
    set custom-access-policy "<combo-access_name>"
    set padding-oracle "<rule name>"
    set parameter-validation-rule "<rule name>"
    set hidden-fields-protection "<group name>"
    set file-upload-policy "<policy_name>"
    set http-protocol-parameter-restriction "<constraint name>"
     set url-access-policy "<policy name>"
    set allow-method-policy "<policy_name>"
    set ip-list-policy "<policy name>"
    set geo-block-list-policy "<policy_name>"
    set ip-intelligence {enable | disable}
    set csrf-protection "<rule name>"
    set user-tracking-policy "<user-tracking-policy name>"
```

```
set data-analysis {enable | disable}
set comment "<comment_str>"
set openapi-validation-policy "<openapi-validation-policy_name>"
set json-validation-policy "<json-validation-policy_name>"
set mobile-app-identification {enable | disable}
set token-secret <token-secret_str>
set token-header <token-header_str>
set mobile-api-protection <mobile-api-protection_name>
set syntax-based-attack-detection <detection_name>
next
end
```

Variable	Description	Default
" <offline-protection-profile_ name>"</offline-protection-profile_ 	Enter the name of the Offline Protection profile. The maximum length is 63 characters. To display the list of existing profiles, enter: edit ?	No default.
client-management {enable disable}	Enable to track the states of HTTP sessions. Also configure http-session-timeout <seconds_int> on page 585. Although HTTP has no inherent support for sessions, a notion of individual HTTP client sessions, rather than simply the source IP address and/or timestamp, is required by some features. For example, you might want to require that a client's first HTTP request always be a login page: the rest of the web pages should be inaccessible if they have not authenticated. Out-of-order requests could represent an attempt to bypass the web application's native authentication mechanism. How can FortiWeb know if a request is the client's first HTTP request? If FortiWeb were to treat each request independently, without knowledge of anything previous, it could not, by definition, enforce page order. Therefore FortiWeb must keep some record of the first request from that client (the session initiation). It also must record their previous HTTP request(s), until a span of time (the session timeout) has elapsed during which there were no more subsequent requests, after which it would require that the session be initiated again. The session management feature provides such FortiWeb session support. Note: This feature requires that the client support cookies. Note: You must enable this option if you want to include this profile's traffic in the traffic log, in addition to enabling traffic logs in general. For details, see log attack-log on page 58.</seconds_int>	disable
http-session-timeout <seconds_int></seconds_int>	Enter the HTTP session timeout in seconds. The valid range is 20–3,600.	1200

Variable	Description	Default
	This setting is available only if waf web-protection-profile offline-protection on page 583 is enabled.	
x-forwarded-for-rule " <x- forwarded-for_name>"</x- 	Specify the name of a rule that configures FortiWeb's use of X-Forwarded-For: and X-Real-IP. For details, see waf x-forwarded-for on page 594. To display a list of existing rules, enter: set forwarded-for-rule?	No default.
http-session-keyword " <key_ str>"</key_ 	If you want to use an HTTP header other than Session-Id: to track separate HTTP sessions, enter the key portion of the HTTP header that you want to use, such as Session-Num. The maximum length is 63 characters.	No default.
signature-rule {"High Level Security" "Medium Level Security" "Alert Only" " <signature-set_name>"}</signature-set_name>	Specify a signature policy to include in the profile. The maximum length is 63 characters. For details, see waf signature on page 499. To display the list of existing rules, enter: set server-protection-rule? The type of attack that FortiWeb detects determines the attack log messages for this feature. For a list, see waf signature on page 499.	No default.
amf3-protocol-detection {enable disable}	Enable to scan requests that use the action message format 3.0 (AMF3) for these attacks if you have enabled those in the set of signatures specified by signature-rule {"High Level Security" "Medium Level Security" "Alert Only" " <signature-set_name>"} on page 586: • Cross-site scripting (XSS) attacks • SQL injection attacks • Common exploits AMF3 is a binary format that can be used by Adobe Flash 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 makes the FortiWeb appliance unable to scan AMF3 requests for attacks.</signature-set_name>	disable
custom-access-policy " <combo-access_name>"</combo-access_name>	Enter the name of a custom access policy. The maximum length is 63 characters. For details, see waf custom-access policy on page 378. To display the list of existing policies, enter: set custom-access-policy?	No default.
padding-oracle " <rule_ name>"</rule_ 	Enter the name of a padding oracle protection rule. The maximum length is 63 characters. For details, see waf padding-oracle on page 494.	No default.

Variable	Description	Default
	To display the list of existing rules, enter: set padding-oracle ?	
parameter-validation-rule " <rule_name>"</rule_name>	Enter the name of a parameter validation rule. The maximum length is 63 characters. For details, see waf parameter-validation-rule on page 497. To display the list of existing rules, enter: set parameter-validation-rule?	No default.
hidden-fields-protection " <group_name>"</group_name>	Enter the name of a hidden field rule group that you want to apply, if any. The maximum length is 63 characters. For details, see waf hidden-fields-protection on page 418. To display the list of existing groups, enter: set hidden-fields-protection?	No default.
file-upload-policy " <policy_ name>"</policy_ 	Enter the name of a file security policy. The maximum length is 63 characters. For details, see "server-policy custom-application application-policy" on page 1. To display the list of existing policies, enter: set file-upload-policy?	No default.
http-protocol-parameter- restriction " <constraint_ name>"</constraint_ 	Enter the name of an HTTP protocol constraint that you want to apply, if any. The maximum length is 63 characters. For details, see waf http-protocol-parameter-restriction on page 437. To display the list of existing constraints, enter: set http-protocol-parameter-restriction?	No default.
url-access-policy " <policy_ name>"</policy_ 	Enter the name of a URL access policy. The maximum length is 63 characters. For details, see waf url-access url-access-policy on page 545. To display the list of existing policies, enter: set url-access-policy?	No default.
allow-method-policy " <policy_name>"</policy_name>	Enter the name of an allowed method policy. The maximum length is 63 characters. For details, see "server-policy custom-application application-policy" on page 1. To display the list of existing policies, enter: set allow-method-policy?	No default.
ip-list-policy " <policy_name>"</policy_name>	Enter the name of a trusted IP or blacklisted IP policy. The maximum length is 63 characters. For details, see "server-policy custom-application application-policy" on page 1. To display the list of existing policies, enter: set ip-list-policy ?	No default.

Variable	Description	Default
geo-block-list-policy " <policy_ name>"</policy_ 	Enter the name of a geographically-based client IP black list that you want to apply, if any. The maximum length is 63 characters. For details, see waf geo-block-list on page 415. To display the list of existing policies, enter: set geo-block-list-policy?	No default.
ip-intelligence {enable disable}	Enable to apply intelligence about the reputation of the client's source IP. Blocking and logging behavior is configured in waf ip-intelligence on page 449.	disable
csrf-protection " <rule_ name>"</rule_ 	Select the name of cross-site request forgery protection rule, if any, to apply to matching requests. See waf csrf-protection on page 374. To display the list of existing rules, enter: set csrf-protection? Available only when client-management {enable disable} on page 585 is enabled.	
user-tracking-policy " <user- tracking-policy_name>"</user- 	Select the name of a user tracking policy. The maximum length is 63 characters. For details, see waf user-tracking policy on page 563. To display the list of existing policies, enter: set user-tracking-policy?	No default.
data-analysis {enable disable}	Enable this to collect data for servers covered by this profile. To view the statistics for collected data, in the web UI, go to Log&Report > Monitor > Data Analytics.	disable
comment " <comment_str>"</comment_str>	Enter a description or other comment. If the comment contains more than one word or contains an apostrophe, surround the comment in double quotes ("). The maximum length is 199 characters.	No default.
openapi-validation-policy " <openapi-validation-policy_ name="">"</openapi-validation-policy_>	Select the openapi validation policy name.	No default.
json-validation-policy " <json- validation-policy_name>"</json- 	Select the JSON protection policy name.	No default.
mobile-app-identification {enable disable}	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.	disable
token-secret <token-secret_ str></token-secret_ 	Enter the token secret that you have got from Approov. Available only when mobile-app-identification {enable disable} is enable.	No default
token-header <token- header_str></token- 	Specify the header where the token is carried.	No default

Variable	Description	Default
	Available only when mobile-app-identification {enable disable} is enable.	
mobile-api-protection <mobile-api-protection_ name></mobile-api-protection_ 	Select the name of an existing API protection policy. For details, see waf mobile-api-protection. Available only when mobile-app-identification {enable disable} is enable.	No default
syntax-based-attack- detection <detection_name></detection_name>	Select the name of an existing SQL/XSS syntax based detection policy. For details, see waf syntax-based-attack-detection.	No default

Related topics

- server-policy policy on page 131
- waf signature on page 499
- waf padding-oracle on page 494
- waf parameter-validation-rule on page 497
- waf url-access url-access-rule on page 549
- waf allow-method-exceptions on page 344
- system settings on page 302
- · waf geo-block-list on page 415
- waf hidden-fields-protection on page 418
- waf http-protocol-parameter-restriction on page 437
- waf ip-intelligence on page 449
- "server-policy custom-application application-policy" on page 1
- waf syntax-based-attack-detection on page 524

waf websocket-security rule

Use this command to configure WebSocket rule related settings.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf websocket-security rule
  edit websocket-security_rule_name
    set host-status {enable | disable}
    set host <host_str>
    set url-type {plain | regular}
    set url <url_str>
    set block-websocket-traffic {enable | disable}
    set action {alert | deny_no_log | alert_deny}
```

```
set max-frame-size <max-frame-size_int>
set max-message-size <max-message-size_int>
set block-extensions {enable | disable}
set enable-attack-signatures {enable | disable}
set allow-plain-text {enable | disable}
set allow-binary-text {enable | disable}
config allowed-origin-list
    edit allowed-origin-list <allowed-origin-list_id> on page 591
        set origin <origin_str> on page 591
    next
end
next
end
```

Variable	Description	Default
websocket-security_rule_ name	Enter the WebSocket security rule name.	No default.
host-status {enable disable}	Enable to compare the WebSocket security rule to the Host: field in the HTTP header.	No default.
host <host_str></host_str>	Select the IP address or fully qualified domain name (FQDN) of the protected host to which this rule applies. This option is available only if Host Status is enabled.	No default.
url-type {plain regular}	Select whether the URL Pattern field will contain a literal URL (Simple String), or a regular expression designed to match multiple URLs (Regular Expression).	Plain
url <url_str></url_str>	The URL which hosts the web page containing the user input fields you want to protect.	No default.
block-websocket-traffic {enable disable}	Enable to deny the WebSocket traffic, and FortiWeb will not check any WebSocket related traffic. This option is disabled by default.	Disable
action {alert deny_no_log alert_deny}	Select which action the FortiWeb appliance will take when it detects a violation. 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).	Alert
max-frame-size <max-frame-size_int></max-frame-size_int>	Specifies the maximum acceptable frame header and body size in bytes. The valid range is 0–2147483647 bytes.	64
max-message-size <max- message-size_int></max- 	Specifies the maximum acceptable message header and body size in bytes. The valid range is 0–2147483647 bytes.	1024
block-extensions {enable disable}	Enable to not check the extension header in WebSocket handshake packet. By default, this option is disabled.	Disable

Variable	Description	Default
enable-attack-signatures {enable disable}	Enable to detect attack in WebSocket message body. But if WebSocket traffic has extension header and allow extension header in WebSocket security rule, FortiWeb can not detect attack signatures. When attack signature is detected, the actions FortiWeb will take follow those of related signatures.	Disable
allow-plain-text {enable disable}	Enable to allow detecting the plain text.	Enable
allow-binary-text {enable disable}	Enable to allow detecting the binary text.	Enable
allowed-origin-list <allowed- origin-list_id></allowed- 	Enter the origin list ID in WebSocket handshake packet.	No default.
origin <origin_str></origin_str>	Enter the allowed origin.	No default.

Related topics

- waf http-constraints-exceptions on page 429
- waf http-protocol-parameter-restriction on page 437

waf websocket-security policy

Use this command to create WebSocket policy.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf websocket-security policy
  edit "<"<policy_name>"
     config rule-list
     edit rule-list_id on page 592
     set rule "<rule name>"
```

end

Variable	Description	Default
" <policy_name>"</policy_name>	Enter the WebSocket Security policy name.	No default.

Variable	Description	Default
rule-list_id	Enter the sequence number of the rule in the rule list.	
rule " <rule_name>"</rule_name>	Select the created WebSocket security rule name.	No default.

Related topics

waf websocket-security rule on page 589

waf ws security

Use this command to create WS-security rules.

You can use WS-Security rules to do the following:

- · Encrypt and decrypt parts of SOAP messages
- Digitally sign parts of SOAP messages
- · Verify parts of SOAP messages using digital signatures

```
config waf ws-security rule
    edit "<ws-security rule name>"
       set encryption-algorithm {3EDS | AES-128 | AES-256}
       set encryption-part {Element Value | Element Markup}
       set key-transport-algorithm {RSA-15 | RSA-OAEP}
       set request-operation {Sign Verify & Decrypt | Decrypt | Sign Verify}
       set request-security-status {enable | disable}
       set response-operation {Sign | Encrypt | Sign & Encrypt | Encrypt & Sign}
       set response-security-status {enable | disable}
       set signature-algorithm {RSA-SHA-1 | HMAC-SHA-1}
       set xml-client-certificate-group <xml-client-certificate group str>
       set xml-server-certificate <xml-server-certificate str>
       config namespace-mapping
         edit waf ws security
            set prefix prefix _str>
            set namespace <namespace str>
         next
       end
       config element-list
          edit waf ws security
            set xpath <xpath str>
            set direction {request | response}
       next
    end
  next
end
```

Variable	Description	Default
" <ws-security_rule_name>"</ws-security_rule_name>	Enter a name that can be referenced by other parts of the configuration.	No default.
	Select the encryption algorithm. • 3EDS	
	• AES-128	
encryption-algorithm {3EDS	 AES-256 Available only when response-security-status {enable disable} 	3EDS
AES-128 AES-256}	is	
	enable, and response-operation {Sign Encrypt Sign & Encrypt Encrypt & Sign} is Encrypt, Sign & Encrypt, or Encrypt & Sign	ı.
	Sign. Select which part of the SOAP messages to encrypt.	
encryption-part (Element Value	Element Value	Element Value
Element Markup}	Element Markup	value
key-transport-algorithm {RSA-	Select the key transport algorithm.	
15 RSA-OAEP}	• RSA-15	RSA-15
,	• RSA-OAEP	
	Select the operation that FortiWeb performs for the encryped SOAP messages from the client.	
request-operation (Sign Verify	Sign Verify & Decrypt	Sign
Decrypt Decrypt Sign Verify}	• Decrypt	Verify
request security status (enable	Sign Verify Enable to configure FortiWeb to decrypt, sign and verify the	
disable}	encryped SOAP messages from the client.	disable
,,	Select the operation that FortiWeb performs for the SOAP	
recommend an exation (Sign)	messages returned from the server.	
response-operation {Sign Encrypt Sign & Encrypt	• Sign	Sign
Encrypt & Sign}	 Encrypt 	Digii
, pr or org., j	Sign & Encrypt	
	• Encrypt & Sign	
response-security-status {enable disable}	Enable to configure FortiWeb to encrypt , and sign the SOAP messages returned from the server.	disable
signature-algorithm {RSA-SHA	Select the signature algorithm.	RSA-
1 HMAC-SHA-1}	• RSA-SHA-1	SHA-1
	HMAC-SHA-1 Sologt the YML glight contificate group ground from YML	
	Select the XML client certificate group created from XML Certificate > Client Certificate Group.	
	Available only when request-operation {Sign Verify & Decrypt Decrypt Sign Verify} is enable, and the request-operation	
xml-client-certificate-group <xml-client-certificate_group_< td=""><td>{Sign Verify & Decrypt Decrypt Sign Verify} is Sign Verify & Decrypt or Sign Verify.</td><td>No</td></xml-client-certificate_group_<>	{Sign Verify & Decrypt Decrypt Sign Verify} is Sign Verify & Decrypt or Sign Verify.	No
str>	Or	default.
	Available only when response-security-status {enable disable} is enable, and the response-operation {Sign Encrypt Sign & Encrypt Encrypt & Sign} is Encrypt, Sign & Encrypt or Encrypt & Sign.	
	oigii.	

Variable	Description Select the XML server certificate uploaded from XML Certificate>	Default
	Server Certifcate.	
	Available only when request-security-status {enable disable} is	
xml-server-certificate <xml- server-certificate_str></xml- 	enable, and the request-operation {Sign Verify & Decrypt Decrypt Sign Verify} is Sign Verify & Decrypt or Decrypt . Or	No default.
	Available only when response-security-status {enable disable} is enable, and the response-operation {Sign Encrypt Sign & Encrypt Encrypt & Sign} is Sign, Sign & Encrypt, or Encrypt & Sign.	
" <namespace-mapping_name id>"</namespace-mapping_name 	_ Enter the index number of an entry to create a namespace mapping.	No default.
namespace <namespace_str></namespace_str>	Enter the namespace.	No default.
prefix <prefix _str=""></prefix>	Enter a prefix for the namaspace.	No default.
" <element-list_name_id>"</element-list_name_id>	Enter the index number of an entry to create an element list.	No default.
xpath <xpath_str></xpath_str>	Enter an XPath to specify which part of the XML file to process.	No default.
direction {request response}	Select either Request or Response to define in which direction the XPath applies to.	request

Related topics

- Configuring XML protection on page 1
- system certificate xml-client-certificate on page 222
- system certificate xml-client-certificate-group on page 225
- system certificate xml-server-certificate on page 322

waf x-forwarded-for

Use this command to configure FortiWeb's use of X-Forwarded-For: and X-Real-IP:.

For behavior of this feature and requirements, see the FortiWeb Administration Guide:

https://docs.fortinet.com/fortiweb/admin-guides

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

config waf x-forwarded-for

```
edit "<x-forwarded-for name>"
    set block-based-on-original-ip {enable | disable}
    set ip-location {left | right}
    set original-ip-header "<http-header-key str>"
    set tracing-original-ip {enable | disable}
    set x-forwarded-proto {enable | disable}
    set x-forwarded-for-support {enable | disable}
    set x-real-ip {enable | disable}
    set skip-private-original-ip {enable | disable}
    set add-source-port {enable | disable}
    set x-forwarded-port {enable | disable}
    config ip-list
       edit <entry_index>
         set ip "<load-balancer_ip>"
       next
    end
  next
end
```

Variable	Description	Default
" <x-forwarded-for_name>"</x-forwarded-for_name>	Enter the name of the new or existing group. The maximum length is 63 characters. To display the list of existing groups, enter: edit ?	No default.
block-based-on-original-ip {enable disable}	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, only attack logs and reports will use the original client's IP.	disable
ip-location {left right}	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.	left
original-ip-header " <http- header-key_str>"</http- 	Enter the key of the X-header, such as X-Forwarded-For X-Real-IP, without the colon (:), that contains the original source IP address of the client. Also configure tracing-original-ip {enable disable} on page 595 and, for security reasons, ip " <load-balancer_ip>" on page 597. Maximum length is 256 characters.</load-balancer_ip>	No default.
tracing-original-ip {enable disable}	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. Also configure original-ip-header " header-key_str " on page 595 and, for security reasons, ip " <load-balancer_ip>" on page 597.</load-balancer_ip>	disable

Variable	Description	Default
	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 the FortiWeb Administration Guide:	
	https://docs.fortinet.com/fortiweb/admin-guides	
	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.	
x-forwarded-proto {enable disable}	Enable to add an X-Forwarded-Proto: header that indicates the protocol used in the client's original request. Requires Reverse Proxy or True Transparent Proxy mode.	disable
x-forwarded-for-support {enable disable}	Enable to include the X-Forwarded-For: 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: • Header absent—Add the header, using the source IP	disable
	 address of the connection. Header present—Verify that the source IP address of the connection is present in this header's list of IP addresses. If it is not, append it. 	
	This option can be useful for web servers that log or analyze clients' IP addresses, and support the X-Forwarded-For: header. When this option is disabled, from the web server's perspective, all connections appear to be coming from the FortiWeb appliance, which performs network address translation (NAT). But when enabled, the web server can instead analyze this header to determine the source and path of the original client connection. This option applies only when FortiWeb is operating in Reverse Proxy mode or True Transparent Proxy.	
x-real-ip {enable disable}	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. For details, see x-forwarded-for-support {enable disable} on page 596). 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 or True Transparent Proxy mode.	disable

Variable	Description	Default
skip-private-original-ip {enable disable}	Enable to skip the private original IP that indicates the service used in the client's original request.	disable
x-forwarded-proto {enable disable}	Enable to add an HTTP header that indicates the service used in the client's original request. 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.	disable
<entry_index></entry_index>	Enter the index number of the individual entry in the table. The valid range is 1–9,223,372,036,854,775,807. Each list can contain a maximum of 256 IP addresses.	No default.
ip " <load-balancer_ip>"</load-balancer_ip>	Type the IP address of a load balancer or proxy that is in front of the FortiWeb appliance (between the client and FortiWeb). To apply anti-spoofing measures and improve security, FortiWeb trusts the contents of the HTTP header that you specify in original-ip-header " http-header-key_str " on page 595 only if the packet arrived from one of the IP addresses you specify here. It regards original-ip-header " http-header-key_str " on page 595 from other IP addresses as potentially spoofed. For packets from other IP addresses, FortiWeb ignores the X-Forwarded-For: header and uses the source IP address in the IP header as the client source address. This IP address is displayed in the attack log message.	No default.
add-source-port {enable disable}	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.	disable
x-forwarded-port {enable disable}	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.	disable

Example

The following example defines a X-Forwarded-For rule that adds X-Forwarded-For:, X-Real-IP:, and X-Forwarded-Proto: headers to traffic that FortiWeb forwards to a back-end server. It enables FortiWeb to use the

HTTP X-Header to identify and block the original client's IP. To protect against XFF spoofing, it also specifies the trusted load-balancer 192.0.2.105 in the X-Forwarded-For IP list.

```
config waf x-forwarded-for
  edit "load-balancer1"
    set x-forwarded-for-support enable
    set tracing-original-ip enable
    set original-ip-header X-FORWARDED-FOR
    set x-real-ip enable
    set x-forwarded-proto enable
    config ip-list
        edit 1
            set ip "192.0.2.105"
        next
    end
    set block-based-on-original-ip enable
    next
end
```

waf xml-exempted-urls

When you configure schema location to forbid using location field to perform malicious requests, you can use this command to exempt specific URLs from XML protection.

```
config waf xml-exempted-urls
  edit "<xml-exempted-urls_name>"
      config exempted-url-list
      edit exempted-url-list <exempted-url-list_str>
          set url-type {plain | regular}
          set exempted-url <exempted-url_str>
          next
      end
      next
end
```

Variable	Description	Default
" <xml-exempted-urls_name>"</xml-exempted-urls_name>	Enter the name for the Exempted URLs list.	No default.
exempted-url-list <exempted-url-list_str></exempted-url-list_str>	Enter the ID for the he Exempted URLs list.	No default.
url-type {plain regular}	Select whether the exempted-url <exempted-url_str> on page 599field must contain either • plain —The field is a string that the request URL must match exactly. • regular—The field is a regular expression that defines</exempted-url_str>	No default.

Variable	Description	Default
	a set of matching URLs.	
exempted-url <exempted-url_ str></exempted-url_ 	Depending on your selection in url-type {plain regular} on page 598, enter either: • plain —The literal URL, such as /index.php, that the HTTP request must contain in order to match the rule. The URL must begin with s slash (/). • regular—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.	No default.

Related topics

- waf xml-validation on page 600
- waf xml-wsdl on page 606

waf xml-schema

Use this command to view XML schema files that have already been uploaded to FortiWeb. You can upload XML schema files only in the web UI.

XML schema files specify the acceptable structure of an elements in an XML document. When you use XML schema files to check XML content in HTTP requests, FortiWeb can determine whether content is allowed and validate that content is well-formed.

XML schema files are included in XML protection rules. XML protection rules define acceptable parameters for XML content in HTTP requests. Groups of XML protection rules are grouped into XML protection policies. For details, see waf xml-validation on page 600.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

```
config waf xml-schema file
  edit "<xml_schema_file_name>"
end
```

Variable	Description	Default
" <xml_schema_file_name>"</xml_schema_file_name>	To display a list of existing XML schema files, enter: edit?	No default.

Related topics

waf xml-validation on page 600

waf xml-validation

Use this command to create XML protection rules and configure XML protection policies. You can create up to 256 rules per policy.

XML is commonly used for data exchange, and hackers sometimes try to exploit security holes in XML to attack web servers. Using this command, you can configure FortiWeb to examine lcient requests for anomalies in XML. Configuring XML protection can help ensure that the content of HTTP requests containing XML does not contain any potential attacks.

XML protection is available in Reverse Proxy, True Transparent Proxy, and WCCP operating modes.

```
config waf xml-validation rule
  edit "<xml rule name>"
    set action {alert | alert deny | block-period | redirect | send 403 forbidden
         | deny no log}
    set block-period <period int>
    set expansion-entity-check {enable | disable}
    set external-entity-check {enable | disable}
    set host "<host name str>"
    set host-status {enable | disable}
    set request-file "<file str>"
    set request-type {plain | regular}
    set schema-file "<schema file name>"
    set severity {High Low | Medium | Info}
    set trigger "<trigger policy name>"
    set xml-attributes-check {enable | disable}
    set xml-limit-attr-num <limit int>
    set xml-limit-attrname-len <limit int>
    set xml-limit-attrvalue-len <limit int>
    set xml-limit-cdata-len <limit int>
    set xml-limit-check {enable | disable}
    set xml-limit-element-depth <limit int>
    set xml-limit-element-name-len <limit int>
    set data-format {xml | soap}
    set wsdl-file <wsdl-file name>
    set validate-soapaction {enable | disable}
    set validate-soap-headers {enable | disable}
    set allow-additional-soap-headers {enable | disable}
    set validate-soap-body {enable | disable}
    set x-include-check {enable | disable}
    set schema-location-check {enable | disable}
    set schema-location-exempted-urls <schema-location-exempted-urls str>
    set soap-attachment {allow | disallow} on page 605
    set ws-i-basic-profile-assertion {WSI1001 | WSI1002 | WSI1003 | WSI1004 |
         WSI1006 | WSI1007 | WSI1032 | WSI1033 | WSI1109 | WSI1110 | WSI1111 |
```

Variable	Description	Default
" <xml_rule_name>"</xml_rule_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.	No default.
action {alert alert_deny block-period redirect send_ 403_forbidden deny_no_ log}	 Select one of the following actions that FortiWeb performs when a request violates 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 "system replacemsg" on page 1. block-period—Block subsequent requests from the client for a number of seconds. Also configure waf xml-validation on page 600. 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 "<redirect_fqdn>" on page 581 and rdt-reason {enable disable} on page 582.</redirect_fqdn> send_403_forbidden—Reply to the client with an HTTP 403 Access Forbidden error message and generate an alert email and/or log message. deny_no_log—Deny a request. Do not generate a log message. Caution:FortiWeb ignores this setting when monitor-mode {enable disable} on page 142 is enabled. 	alert

Variable	Description	Default
	Note: Logging and/or alert email will occur only if enabled and configured. For details, see log disk on page 63 and log alertMail on page 57.	
block-period <period_int></period_int>	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 waf xml-validation on page 600 is block-period. The valid range is 1–3,600 seconds.	600
expansion-entity-check {enable disable}	Enable to trigger the waf xml-validation on page 600 if an HTTP request contains an XML recursive entity expansion. To enable this option, you must first enable waf xml-validation on page 600.	disable
external-entity-check {enable disable}	Enable to trigger the waf xml-validation on page 600 if an HTTP request contains an external entity in XML. To enable this option, you must first enable waf xml-validation on page 600.	disable
host " <host_name_str>"</host_name_str>	Enter the name of a protected host that the <code>Host:</code> field of an HTTP request must match in order for the rule to apply. For details, see server-policy allow-hosts on page 99.	No default.
host-status {enable disable}	Enable to compare the XML rule to the Host: field in the HTTP header. If enabled, also configure waf xml-validation on page 600.	disable
request-file " <file_str>"</file_str>	Depending on your selection for waf xml-validation on page 600, enter either: • plain—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—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 waf xml-validation on page 600.	No default.
request-type {plain regular}	Select whether waf xml-validation on page 600 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.	No default.
schema-file " <schema_file_ name>"</schema_file_ 	Select an XML schema file.	No default.

Variable	Description	Default
	To display a list of existing XML schema files, enter: set schema-file? Note, if you select an XML schema file that references other XML schema files, the other XML schema files must also be uploaded to FortiWeb.	
severity {High Low Medium Info}	When rule violations are recorded in the attack log, each log message contains a Severity Level field. Select which severity level FortiWeb will use when it logs a violation of the rule: • Low • Medium • High • Info	Low
trigger " <trigger_policy_ name>"</trigger_policy_ 	Enter the name of the trigger, if any, to apply when the rule is violated. The maximum length is 63 characters. For details, see log trigger-policy on page 90. To display a list of existing triggers, enter: set trigger?	No default.
xml-attributes-check {enable disable}	Enable to configure waf xml-validation on page 600 and waf xml-validation on page 600.	disable
xml-limit-attr-num <limit_int></limit_int>	Enter the maximum number of attributes for each element. The valid range is 1–256. To configure this option, you must first enable waf xml-validation on page 600.	20
xml-limit-attrname-len <limit_int></limit_int>	Enter the maximum attribute name length (in bytes) of each element. The valid range is 1–1,024. To configure this option, you must first enable waf xml-validation on page 600.	64
xml-limit-attrvalue-len limit_int>	Enter the maximum attribute value length (in bytes) of each element. The valid range is 1–2,048. To configure this option, you must first enable waf xml-validation on page 600.	1,024
xml-limit-cdata-len limit_ int>	Enter the maximum Character Data (CDATA) length (in bytes) in XML. The valid range is 1–4,096. To configure this option, you must first enable waf xml-validation on page 600.	4,096
xml-limit-check {enable disable}	Enable to configure XML limits.	disable

Variable	Description	Default
xml-limit-element-depth <limit_int></limit_int>	Enter the maximum element depth in XML. The valid range is 1–256. To configure this option, you must first enable waf xml-validation on page 600.	20
xml-limit-element-name-len limit_int>	Enter the maximum element name length (in bytes) in XML. The valid range is 1–1,024. To configure this option, you must first enable waf xml-validation on page 600.	64
" <xml_policy_name>"</xml_policy_name>	Enter the name of an XML protection policy. You will use the name to select the policy in other parts of the configuration. The maximum length is 63 characters.	No default.
<entry_index></entry_index>	Enter the index number of an entry to create or modify a rule for the policy. The valid range is 1–9,999,999,999,999,999.	No default.
" <xml_rule_1>"</xml_rule_1>	Enter the sequence number of an XML protection rule to add to the XML protection policy. The maximum length is 63 characters.	No default.
data-format {xml soap}	Select the XML protection rule format.	No default.
wsdl-file <wsdl-file_name></wsdl-file_name>	This field applies When the Data Format is SOAP. Enter a name for the WSDL file.	No default.
validate-soapaction {enable disable}	Enable to validate whether the soapAction in SOAP protocol complies with that in WSDL file.	No default.
validate-soap-headers {enable disable}	Enable to validate whether the header elements in SOAP protocol comply with those in WSDL file.	No default.
allow-additional-soap- headers {enable disable}	Enable not to validate additional header elements.	No default.
validate-soap-body {enable disable}	Enable to validate whether the body elements in SOAP protocol comply with those in WSDL file.	No default.
x-include-check {enable disable}	Enable to trigger the action {alert alert_deny block-period redirect send_403_forbidden deny_no_log} on page 601 if other XML contents are included in XML.	No default.
schema-location-check {enable disable}	Enable to forbid using location field to perform malicious requests.	No default.
schema-location-exempted- urls <schema-location- exempted-urls_str></schema-location- 	Select the exempted URL you have created to configure allowed location URLs. Available only when schema-location-check {enable disable} on page 604 is enabled.	No default.
enable-signature-detection	Enable to scan for matches with attack and data leak	disable

Variable	Description	Default
{enable disable}	signatures in Web 2.0 (XML AJAX), SOAP, and other XML submitted by clients in the bodies of HTTP POST requests.	
soap-attachment {allow disallow}	Specify whether the SOAP message can carry attachments. Available only when the data-format {xml soap} on page 604 is SOAP .	Allow
ws-i-basic-profile-assertion {WSI1001 WSI1002 WSI1003 WSI1004 WSI1006 WSI1007 WSI1032 WSI1033 WSI1109 WSI1110 WSI1111 WSI1201 WSI1202 WSI1204 WSI1208 WSI1301 WSI1307 WSI1308 WSI1309 WSI1318 WSI1601 WSI1701}	Select WSI rules that SOAP messages will adhere to. Available only when the data-format {xml soap} on page 604 is SOAP.	No default
ws-i-basic-profile-wsdl- assertion {WSI1008 WSI1116 WSI1211}	If you select these three rules, configure WSDL files first. Available only when the data-format {xml soap} on page 604 is SOAP .	No default

Example

The below example creates an XML protection rule and applies the rule to a new XML protection policy.

```
config waf xml-validation rule
  edit "example rule name 1"
     set action block-period
     set block-period 3000
     set severity Medium
     set trigger "example trigger policy name"
     set host-status enable
     set host "example host name"
     set request-type plain
     set request-file "/index.php"
     set schema-file "example schema file name"
     set xml-limit-check enable
     set xml-limit-attr-num 64
     set xml-limit-attrname-len 256
     set xml-limit-attrvalue-len 1024
     set xml-limit-cdata-len 2096
     set xml-limit-element-depth 128
     set xml-limit-element-name-len 128
     set xml-entity-check enable
     set expansion-entity-check enable
     set external-entity-check enable
  next
end
config waf xml-validation policy
```

```
edit "example_policy_name"
    config input-rule-list
    edit "example_rule_1"
        set "example_rule_1"
        next
    end
    next
end
```

Related topics

- waf xml-schema on page 599
- waf xml-wsdl on page 606
- · waf web-protection-profile inline-protection on page 574

waf xml-wsdl

Use this command to view XML wsdl files that have already been uploaded to FortiWeb. You can upload XML wsdl files only in the web UI.

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.

To use this command, your administrator account's access control profile must have either w or rw permission to the wafgrp area. For details, see Permissions on page 43.

Syntax

```
config waf xml-wsdl file
  edit "<xml_wsdl_file_name>"
end
```

Variable	Description	Default
" <xml_wsdl_file_name>"</xml_wsdl_file_name>	To display a list of existing XML WSDL files, enter: edit?	No default.

Related topics

• waf xml-validation on page 600

wvs limit

Use this command to limit scanning related settings, such as the scanning report size, request interval, etc.

To use this command, your administrator account's access control profile must have either w or rw permission to the wvsgrp area. For details, see Permissions on page 43.

Syntax

```
config wvs limit
   set report-path-size <report-path-size_int>
   set request-interval <request-interval_int>
   set scan-cpu-usage <scan-cpu-usage_int>
   set scan-memory-usage <scan-memory-usage_int>
   set single-report-size <single-report-size_int>
   set verbose-output {enable | disable}
end
```

Variable	Description	Default
report-path-size <report-path-size_int></report-path-size_int>	Type the size of the folders that store all scanning reports of all policies (1024~51200 M)	10240
request-interval <request-interval_int></request-interval_int>	Type the number of seconds between each request (1~1000 ms).	1
scan-cpu-usage <scan-cpu-usage_int></scan-cpu-usage_int>	Set the CPU limit. When the CPU of all scanning processes exceeds certain parentage of the total CPU, the scanning will be killed (10~80 percent).	70
scan-memory-usage <scan-memory-usage_int></scan-memory-usage_int>	Set the memory limit. When the memory of all scanning processes exceeds certain parentage of the total memory, the scanning will be killed (10~80 percent).	40
single-report-size <single-report-size_int></single-report-size_int>	The size of the scanning report file for the first scanning in a single policy (1~5120 M).	512
verbose-output {enable disable}	Control the output.txt contents. Enable to output detailed debug information, which causes large output.txt file.	disable

Example

This example shows how to configure scanning related limitations.

```
config wvs limit
set report-path-size 10500
set request-interval 3
set scan-cpu-usage 60
set single-report-size 700
set verbose-output disable
```

Related topics

- wvs policy on page 608
- wvs schedule on page 613
- · wvs profile on page 610
- · wvs template on page 615

wvs policy

Use this command to define a web vulnerability scan policy. The policy enables you to set the frequency of the vulnerability scan, schedule the scan, and choose a format for the scan report. The policy also enables you to select an email policy that determines who receives the scan report.

Before you can complete a web vulnerability scan policy, you must first configure a scan profile using the FortiWeb web UI and a scan schedule using either the web UI or the command wvs schedule on page 613.

To use this command, your administrator account's access control profile must have either w or rw permission to the wvsgrp area. For details, see Permissions on page 43.

```
config wvs policy
  edit "<wvs-policy_name>"
    set type {runonce | schedule}
    set schedule "<wvs-schedule_name>"
    set profile "<wvs-profile_name>"
    set email "<email-policy_name>"
    set report_format {html pdf xml}
    set runtime <count_int>
    next
end
```

Variable	Description	Default
" <wvs-policy_name>"</wvs-policy_name>	Enter the name of a new or existing web vulnerability scan policy. The maximum length is 63 characters. To display the list of existing policies, enter: edit?	No default.
type {runonce schedule}	Select either: • runonce—Run the scan immediately after you complete the policy. • schedule—Run the scan on a schedule. Also configure analyzer-policy " <fortianalyzer-policy_name>" on page 91.</fortianalyzer-policy_name>	runonce

Variable	Description	Default
schedule " <wvs-schedule_ name>"</wvs-schedule_ 	Enter the name of an existing web vulnerability scan schedule. The maximum length is 63 characters. For details, see wvs schedule on page 613. To display the list of existing schedules, enter: set schedule? This setting is applicable only if type {runonce schedule} on page 608 is schedule.	No default.
profile " <wvs-profile_name>"</wvs-profile_name>	Enter the name of an existing web vulnerability scan profile. The maximum length is 63 characters. To display a list of the existing profiles, enter: set profile?	No default.
email " <email-policy_name>"</email-policy_name>	Enter the name of an existing email policy. When the scan completes, the FortiWeb appliance will send email in the specified format to the email addresses in the policy. The maximum length is 63 characters. For details, see log email-policy on page 64. To display the list of existing policy, enter: set email?	No default.
report_format {html pdf xml}	Select one or more file formats of the report to attach when emailing it.	html
runtime <count_int></count_int>	Not configurable. To reset the value to zero, enter: set runtime 0	No default.

Example

The following example defines a recurring vulnerability scan with email report output in RTF and text format.

```
config wvs policy
  edit "wvs-policy1"
    set type schedule
    set schedule "wvs-schedule1"
    set report_format xml
    set profile "wvs-profile1"
    set email "EmailPolicy1"
    next
end
```

Related topics

- wvs profile on page 610
- wvs schedule on page 613

wvs profile

Use this command to configure web vulnerability scan profiles.

A web vulnerability scan (WVS) profile defines the web server to scan, as well as the specific vulnerabilities to scan for. The WVS profiles are associated with WVS policies, which determine when to perform the scan and how to publish the results of the scan defined by the profile.

To use this command, your administrator account's access control profile must have either w or rw permission to the wvsgrp area. For details, see Permissions on page 43.

```
config wvs profile
  edit "<wvs profile name>"
    set scan-target <scan-target str>
    set scan-template <scan-template id>
    set request-timeout <request-timeout int>
    set ignore-session-cookies {enable | disable}
    set user-agent-type {custom | random}
    set custom-user-agent <custom-user-agent str>
    set custom-header0 <custom-header0 str>
    set custom-header1 <custom-header1</pre>
    set custom-header2 <custom-header2 str>
    set custom-header3 <custom-header3 str>
    set custom-header4 <custom-header4 str>
    set custom-header5 <custom-header5 str>
    set custom-header6 <custom-header6 str>
    set custom-header7 <custom-header7 str>
     set custom-header8 <custom-header8 str>
    set custom-header9 <custom-header9 str>
    set sub-path-limit <sub-path-limit int>
    set max-scan-time <max-scan-time int>
    set max-crawl-time <max-crawl-time int>
    set max-params-limit <max-params-limit int>
    set max-file-size <max-file-size int>
    set max-http-retries <max-http-retries int>
    set specify-urls-for-scanning {enable | disable}
    set follow-regex <follow-regex int>
    set ignore-regex <ignore-regex_int>
    set http-basic-authentication {enable | disable}
    set basic-username <basic-username str>
    set basic-password <basic-password str>
    set form-based-authentication {enable | disable}
    set form-based-username <form-based-username str>
    set form-based-password <form-based-password str>
    set form-based-auth-url <form-based-auth-url str>
    set username-field <username-field str>
    set password-field <password-field str>
    set cookie-jar-file <cookie-jar-file str>
    set session-check-url <session-check-url str>
    set session-check-str <session-check-url str> on page 613
     set data-format <data-format str>
```

end

Description	Default
Type a unique name for the profile name. The maximum length is 63 characters.	No default.
Enter the URL that you want to scan, such as www.mytestwvs.com.	No default.
Select an existing scan template that you want to use in the profile.	No default.
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.	0
If enabled, the scanner will ignore all session cookies sent by the target web application.	disable
Custom: when there is no user-agent in custom headers, the actual user-agent sent is FortiWeb WVS; when useragent is set in custom headers, the actual user-agent sent is the value set in custom-user-agent <custom-user-agent_str> on page 611. random: When the user-agent-type is random, and there is no user-agent in custom headers, the actual user-agent sent is random; when user-agent is set in custom headers, the actual user-agent sent is random.</custom-user-agent_str>	custom
Enter the custom user-agent value.	No default.
You can define the host, user agent, and other common headers in the request.	No default.
You can define the host, user agent, and other common headers in the request.	No default.
You can define the host, user agent, and other common headers in the request.	No default.
You can define the host, user agent, and other common headers in the request.	No default.
You can define the host, user agent, and other common headers in the request.	No default.
You can define the host, user agent, and other common headers in the request.	No default.
You can define the host, user agent, and other common headers in the request.	No default.
	Type a unique name for the profile name. The maximum length is 63 characters. Enter the URL that you want to scan, such as www.mytestwvs.com. Select an existing scan template that you want to use in the profile. 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. If enabled, the scanner will ignore all session cookies sent by the target web application. Custom: when there is no user-agent in custom headers, the actual user-agent sent is FortiWeb WVS; when user-agent is set in custom headers, the actual user-agent sent is the value set in custom-user-agent-type is random, and there is no user-agent in custom headers, the actual user-agent sent is random: when the user-agent is set in custom headers, the actual user-agent sent is random; when user-agent is set in custom headers, the actual user-agent sent is random; when user-agent value. Pou can define the host, user agent, and other common headers in the request. You can define the host, user agent, and other common headers in the request. You can define the host, user agent, and other common headers in the request. You can define the host, user agent, and other common headers in the request. You can define the host, user agent, and other common headers in the request.

Variable	Description	Default
custom-header7 <custom- header7_str></custom- 	You can define the host, user agent, and other common headers in the request.	No default.
custom-header8 <custom- header8_str></custom- 	You can define the host, user agent, and other common headers in the request.	No default.
custom-header9 <custom- header9_str></custom- 	You can define the host, user agent, and other common headers in the request.	No default.
sub-path-limit <sub-path-limit_int></sub-path-limit_int>	Enter the maximum number of requests for sub path of each URL.	75
max-scan-time <max-scan-time_int></max-scan-time_int>	Enter the maximum scanning time.	120
max-crawl-time <max-crawl-time_int></max-crawl-time_int>	Enter the maximum crawling time (minutes).	60
max-params-limit <max- params-limit_int></max- 	Enter the maximum number of requests for each URL, and parameter set.	25
max-file-size <max-file-size_ int></max-file-size_ 	Indicate the maximum file size (in bytes) that the scanner will retrieve from the remote server.	400,000
max-http-retries <max-http-retries_int></max-http-retries_int>	Indicate the maximum number of retries when requesting an URL. The valid value range is 1–10.	2
specify-urls-for-scanning {enable disable}	Enable to specify the URL to be scanned.	disable
follow-regex <follow-regex_ int></follow-regex_ 	follow-regex is .*. When crawling, do not follow links that match this regular expression.	No default.
ignore-regex <ignore-regex_ int></ignore-regex_ 	An empty string (nothing to be ignored), when crawling, only follow that matches this regular expression. ignore-regex has precedence over follow-regex.	No default.
http-basic-authentication {enable disable}	Enable the HTTP basic authentication.	disable
basic-username <basic- username_str></basic- 	Enter the username of the web application.	No default.
basic-password <basic-password_str></basic-password_str>	Enter the password for the username.	No default.
form-based-authentication {enable disable}	Enable the form based authentication.	disable
form-based-username <form-based-username_str></form-based-username_str>	The username parameter name, for example, "uname" if the HTML looks like <input name="uname" type="text"/>	No default.

Variable	Description	Default
form-based-password <form-based-password_str></form-based-password_str>	The password parameter name, for example, "pwd" if the HTML looks like <input name="pwd" type="password"/>	No default.
form-based-auth-url <form-based-auth-url_str></form-based-auth-url_str>	Enter the target URL for security auditing, and the URL shall include ${\tt http}$ or ${\tt https}$ tag.	No default.
username-field <username-field_str></username-field_str>	Enter the username for using in the authentication process.	No default.
password-field <password-field_str></password-field_str>	Enter the password for the username.	No default.
cookie-jar-file <cookie-jar-file_str></cookie-jar-file_str>	Designate a cookie jar file. The cookie jar file must be in mozilla format.	No default.
session-check-url <session-check-url_str></session-check-url_str>	Enter the URL where the packets are sent to.	No default.
session-check-str <session-check-url_str></session-check-url_str>	Enter the string in the response message. If the string can be checked, the authentication succeeds; otherwise, the authentication will be re-launched.	No default.
data-format <data-format_ str></data-format_ 	Add extra parameters here for authentication as required by some websites, for example, %u=%U&%p=%P&security_level-0&form-submit. The default value %u=%U&%p=%P includes the values for Username Field and Password Field.	No default.

Related topics

- wvs policy on page 608
- · wvs schedule on page 613
- wvs template on page 615

wvs schedule

Use this command to schedule a web vulnerability scan.

Vulnerability scanning can detect known vulnerabilities on your web servers and web applications, helping you to design protection profiles. Vulnerability scans start from an initial directory, then scan for vulnerabilities in web pages located in the same directory or subdirectory as the initial URL.

To use this command, your administrator account's access control profile must have either w or rw permission to the wvsgrp area. For details, see Permissions on page 43.

Syntax

```
config wvs schedule
  edit "<schedule_name>"
    set type {recurring | onetime}
    set date "<time_str>" "<date_str>"
    set time "<time_str>"
    set wday {Sunday Monday Tuesday Wednesday Thursday Friday Saturday}
    next
end
```

Variable	Description	Default
" <schedule_name>"</schedule_name>	Enter the name of new or existing WVS schedule. The maximum length is 63 characters. To display the list of existing schedule, enter: edit ?	No default.
type {recurring onetime}	 Select either: onetime—Run the scan only when an administrator manually initiates it. Also configure date "<time_str>" "<date_str>" on page 614.</date_str></time_str> recurring—Run the scan periodically, on a schedule. Also configure time "<time_str>" on page 614 and wday {Sunday Monday Tuesday Wednesday Thursday Friday Saturday} on page 614.</time_str> 	onetime
date " <time_str>" "<date_ str>"</date_ </time_str>	For a one-time web vulnerability scan, enter the time and date for the scan to run. The time format is hh: mm and the date format is yyyy/mm/dd, where: • hh is the hour according to a 24-hour clock • mm is the minute • yyyy is the year • mm is the month • dd is the day The yyyy range is 2001–2050. This only applies if type {recurring onetime} on page 614 is onetime.	No default.
time " <time_str>"</time_str>	Enter the time the vulnerability scan is to be performed. The time format is hh: mm, where: • hh is the hour according to a 24-hour clock • mm is the minute This only applies if type {recurring onetime} on page 614 is recurring.	No default.
wday {Sunday Monday Tuesday Wednesday Thursday Friday Saturday}	For a recurring scan only, enter one or more days of the week the scan is to be performed. This setting only applies if type {recurring onetime} on page 614 is recurring.	No default.

Example

The following example schedules a recurring vulnerability scan to run every Sunday and Thursday at 1:00 AM.

```
config wvs schedule
  edit "WVS-schedule1"
    set type recurring
    set time 01:00
    set wday Sunday Thursday
  next
end
```

Related topics

- wvs profile on page 610
- wvs policy on page 608

wvs template

Use this command to pre-define the scan profile.

To use this command, your administrator account's access control profile must have either w or rw permission to the wvsgrp area. For details, see Permissions on page 43.

Syntax

```
config wvs template
  edit "<wvs_template_name>"
    set audit {BLIND_SQLI | BUFFER_OVERFLOW | CORS_ORIGIN...}
    set bruteforce {BASIC_AUTH | FORM_AUTH}
    set crawl {ARCHIVE_DOT_ORG | BING_SPIDER | CONTENT_NEGOTIATION...}
    set grep {ANALYZE_COOKIES | BLANK_BODY | CACHE_CONTROL...}
    set infrastructure {AFD | ALLOWED_METHODS | DETECT_REVERSE_PROXY...}
end
```

Variable	Description	Default
" <wvs_template_name>"</wvs_template_name>	Enter a name for the scan template.	No default.

Variable	Description	Default	
audit {BLIND_SQLI BUFFER_OVERFLOW CORS_ORIGIN}	Configure the plugins for a scan template.		No default.
bruteforce {BASIC_AUTH FORM_AUTH}			
crawl {ARCHIVE_DOT_ORG BING_SPIDER CONTENT_ NEGOTIATION}			
grep {ANALYZE_COOKIES BLANK_BODY CACHE_ CONTROL}			
infrastructure {AFD ALLOWED_METHODS DETECT_REVERSE_ PROXY}			

Example

This example shows how to configure a wvs template.

```
config wvs template1
  edit template1
  set audit BLIND_SQLI
  set bruteforce BASIC_AUTH
  set crawl CONTENT_NEGOTIATION
  set infrastructure AFD
  set grep CACHE_CONTROL
end
```

Related topics

- wvs policy on page 608
- wvs schedule on page 613
- wvs profile on page 610

diagnose

The diagnose commands display diagnostic information that help you troubleshoot problems. These commands do not have an equivalent in the web UI.

debug

Use this command to turn debug log output on or off.

Debug logging 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.

By default, the most verbose logging that is available from the web UI for any log type is the **Information** severity level. Due to their usually unnecessary nature, logs at the severity level of **Debug** are disabled and hidden. They can only be enabled and viewed from the CLI. Typically this is done only if your configuration seems to be correct, you cannot diagnose the problem without more information, and possibly suspect that you may have found either a hardware failure or software bug.

To generate debug logs, you must:

Set the verbosity level for the specific module whose debugging information you want to view, via a debug log command such as:

```
debug application hasync [\{-1 \mid 0 \mid 1 \mid 2 \mid 4 \mid 8\}] (page 1)
```

If necessary configure any filters specific to the module whose debugging information you are viewing, such as:

```
debug flow filter server-ip "10.0.0.10"
```

If necessary start debugging specific to the module, such as:

```
debug flow trace start
```

Enable debug logs overall. To do this, enter:

```
debug enable
```

View the debug logs. For convenience, debugging logs are immediately outputted to your local console display or terminal emulator, but debug log files can also be uploaded to a server.

To do this, use the command:

```
debug upload
```

For more complex issues or bugs, this may be required in order to send debug information to Fortinet Customer Service & Support (https://support.fortinet.com).



Debug logs will be generated only if the application is running. To verify this, use system top on page 668. Otherwise, use debug crashlog on page 622 instead.

The CLI will display debug logs as they occur until you either:

 Disable it by either typing: diagnose debug disable

or setting all modules' debug log verbosity back to 0. To reset all verbosity levels simultaneously, you can use the command:

diagnose debug reset

- Close your terminal emulator, thereby ending your administrative session.
- Send a termination signal to the console by pressing Ctrl+C.
- Reboot the appliance. To do this, you can use the command: execute reboot

To use this command, your administrator account's access control profile requires only r permission in any profile area.

Syntax

diagnose debug {enable | disable}

Variable	Description	Default
debug {enable disable}	Select whether to enable or disable recording of logs at the debug severity level.	disable

Related topics

- · debug application on page 619
- "debug application detect" on page 1
- "debug application dssl" on page 1
- "debug application fds" on page 1
- "debug application hasync" on page 1
- "debug application hatalk" on page 1
- "debug application http" on page 1
- "debug application miglogd" on page 1
- "debug application mulpattern" on page 1
- "debug application proxy" on page 1
- "debug application proxy-error" on page 1
- "debug application snmp" on page 1

- "debug application ssl" on page 1
- "debug application sysmon" on page 1
- "debug application ustack" on page 1
- "debug application waf-fds-update" on page 1
- debug cli on page 620
- debug crashlog on page 622
- debug flow trace on page 627
- debug upload on page 636
- log on page 646

debug application

Use this command to view and set the verbosity level of debug logs for each module.

Before you can see any debug logs, you must first enable debug log output using the command debug.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug application <module name> <verbosity-level int>

Variable	Description	Default
<module_name></module_name>	The name of the module that you want to set the debug log verbosity level for. Enter diagnose debug application ? to display all the available module names if you don't know the exact name of the module.	no default
<verbosity-level_int></verbosity-level_int>	Specify the verbosity level to output to the CLI display after the command executes. The valid range is 0–7, where 0 disables debug logs for the module and 7 generates the most verbose logging. If you omit the number, the CLI displays the current verbosity level. For example: autosync debug level is 0	0

Related topics

- debug on page 617
- debug console timestamp on page 621

- debug info on page 630
- debug reset on page 634
- debug upload on page 636

debug cli

Use this command to set the debug level for the command line interface (CLI).

Before you will be able to see any debug logs, you must first enable debug log output using the command debug on page 617.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug cli <cli_int>

Variable	Description	Default
cli <cli_int></cli_int>	Specify the verbosity level to output to the CLI display after the command executes.	3
	The valid range is 0–7, where 0 disables debug logs for the CLI and 7 generates the most verbose logging.	
	If you omit the number, the CLI displays the current verbosity level. For example:	
	cli debug level is 0	

Related topics

- debug on page 617
- · debug console timestamp on page 621
- debug info on page 630
- · debug reset on page 634
- · debug upload on page 636

debug cmdb

Use this command to enable the debug log for the configuration management database (CMDB).

Before you will be able to see any debug logs, you must first enable debug log output using the command debug on page 617.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug cmdb <cmdb int>

Variable	Description	Default
cmdb <cmdb_int></cmdb_int>	Specify the verbosity level to output to the CLI display after the command executes.	0
	The valid range is 0–7, where 0 disables SNMP debugging and 7 generates the most verbose logging.	
	If you omit the number, the CLI displays the current verbosity level:	
	cmdb debug level is 0	

Related topics

- debug on page 617
- · debug console timestamp on page 621
- debug info on page 630
- debug reset on page 634
- debug upload on page 636

debug console timestamp

Use this command to enable or disable the timestamp in debug logs.

Before you will be able to see any debug logs, you must first enable debug log output using the command debug on page 617.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug console timestamp {enable | disable}

Variable	Description	Default
timestamp {enable disable}	Enable to add timestamps to debug output. If you omit the selection, the CLI displays the current timestamp status:	disable

Variable	Description	Default
	console timestamp is disabled.	

Related topics

- debug reset on page 634
- debug info on page 630

debug coredumplog

Use this command to record the stack information in the core file of the proxyd program.

Before you will be able to see any debug logs, you must first enable debug log output using the command enable-debug-log {enable | disable} on page 304.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

```
diagnose debug coredumplog show diagnose debug coredumplog clear
```

Related Topic

debug on page 617

debug crashlog

Use this command to show crash logs from application proxies that have call back traces, segmentation faults, or memory register dumps, or to delete the crash log.

Before you will be able to see any debug logs, you must first enable debug log output using the command enable-debug-log {enable | disable} on page 304.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

```
diagnose debug crashlog show diagnose debug crashlog clear
```

Example

diagnose debug crashlog show

Output similar to the following appears in the CLI:

```
2011-02-08 06:20:46 <18632> firmware FortiWeb-1000B 4.20,build0403,110131
2011-02-08 06:20:46 <18632> application proxy
2011-02-08 06:20:46 <18632> *** signal 11 (Segmentation fault) received ***
2011-02-08 06:20:46 <18632> Register dump:
2011-02-08 06:20:46 <18632> RAX: 00000000 RBX: 00000001 RCX: 00000001 RDX: 00000001
2011-02-08 06:20:46 <18632> RSI: 008d91a4 RDI: 00000000 RBP: 2b8f90ee2b10 RSP: 0072af60
2011-02-08 06:20:46 <18632> RIP: 008d8660 EFLAGS: 2b8f9aaa0010
2011-02-08 06:20:46 <18632> CS: 86b0 FS: 0000 GS: 008d
2011-02-08 06:20:46 <18632> Trap: 7fff26859ee0 Error: 008d8710 OldMask: 00440f90
2011-02-08 06:20:46 <18632> CR2: 00010202
2011-02-08 06:20:46 <18632> Backtrace:
2011-02-08 06:20:46 <18632> [0x008d8660] => /bin/xmlproxy (g_proxy+0x00000000)
2011-02-08 06:20:46 proxy received SEGV signal - 11
```

debug daemonlog

Use this command to process call information on specific interface records.

Before you will be able to see any debug logs, you must first enable debug log output using the command enable-debug-log {enable | disable} on page 304.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

```
diagnose debug daemonlog show diagnose debug daemonlog clear
```

Related Topic

debug on page 617

debug dnsproxy list

Use this command to display the DNS cache that stores the results of resolving all fully qualified domain names in the server pools. The update time and update interval information will also be listed in the output.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug dnsproxy list

Example

If the domain specified for the server pool member is www.example.org and has resolved to 123.126.104.68, output similar to the following is displayed:

```
diagnose debug dnsproxy list
Domain Name: www.example.org
IPv4 Last Update:2019-08-12 01:23:58
IPv4 Update Interval (TTL):109 seconds
Domain IPv4 Addresses:123.126.104.68
IPv6 Last Update:2019-08-12 01:23:30
IPv6 Update Interval(TTL):119 seconds
Domain IPv6 Addresses:2408:80f0:4100:4007::4 2408:80f0:4100:4007::5
```

Related topics

system dns on page 232

debug emerglog

Use this command to view or erase disk read-only error logs.

Before you will be able to see any debug logs, you must first enable debug log output using the command debug on page 617.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug emerglog {show | clear}

Variable	Description	Default
{show clear}	Enter show to view disk read-only error logs. Enter clear to delete error logs.	No default

debug flow filter

Use these commands to generate only packet flow debug logs that match your filter criteria, such as a specific destination IP address. You can also use these commands to delete the packet flow debug log filter, so that all packet flow debug logs are generated.

Before you will be able to see any debug logs, you must first enable debug log output using the command debug on page 617.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

```
diagnose debug flow filter reset
diagnose debug flow filter client-ip <source_ipv4 | source_ipv6>
client-ip <source_ipv4 | source_ipv6>
diagnose debug flow filter server-ip <destination ipv4 | destination ipv6>
```

Variable	Description	Default
client-ip <source_ipv4 source_ipv6="" =""></source_ipv4>	Enter the source (SRC) IP address of connections. This will generate only packet flow debug log messages involving that source IP address. Note: This filter operates at the IP layer, not the HTTP layer. If a load balancer or other web proxy is deployed in front of FortiWeb, and therefore all connections for HTTP requests appear to originate from this IP address, configuring this filter will have no effect. Similarly, if multiple clients share an Internet connection via NAT or explicit web proxy, configuring this filter will only isolate connections that share this IP address. It will not be able to filter out a single client based on individual HTTP sessions from that IP.	No default.
server-ip <destination_ipv4 destination_ipv6="" =""></destination_ipv4>	 Enter the destination (DST) IP address of the connection, either the: Virtual server on FortiWeb (if FortiWeb is operating in Reverse Proxy mode) Protected web server on the back end (all other operation modes) This will generate only packet flow debug log messages involving that server IP address. 	No default.

Related topics

debug flow trace on page 627

debug flow filter module-detail

Use this command to include or exclude debug logs from each FortiWeb feature module as the packet is processed when generating packet flow debug logs. This can be useful if you suspect that a module is encountering errors, or need to know which module is dropping the packet.

You can also specify a source or destination IP address to include or exclude debug logs from one FortiWeb module involving the IP address.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

Variable	Description	Default
status {on off}	Select whether to include (on) or exclude (off) details from each module that processes the packet.	off
module {all x-forworded- for ip-list ip-reputation quarant-ip known- engine geo-block url-rewriting}	Select the name of module that needs to be traced (separated by space) or select all for all modules. Available only when status {on off} is on.	No default.
client-ip <source_ipv4 source_ipv6="" =""></source_ipv4>	Enter the source (SRC) IP address of connections. This will generate only packet flow debug log messages involving that source IP address. Note: This filter operates at the IP layer, not the HTTP layer. If a load balancer or other web proxy is deployed in front of FortiWeb, and therefore all connections for HTTP requests appear to originate from this IP address, configuring this filter will have no effect. Similarly, if multiple clients share an Internet connection via NAT or explicit web proxy, configuring this filter will only isolate connections that share this IP address. It will not be able to filter out a single client based on individual HTTP sessions from that IP.	No default.
server-ip <destination_ ipv4 destination_ipv6></destination_ 	 Enter the destination (DST) IP address of the connection, either the: Virtual server on FortiWeb (if FortiWeb is operating in Reverse Proxy mode) Protected web server on the back end (all other operation modes) This will generate only packet flow debug log messages involving that server IP address. 	No default.

Related topics

- debug flow trace on page 627
- · debug flow reset on page 627
- debug flow filter on page 625

debug flow reset

Use this command to reset the configuration of packet flow debug log messages.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug flow reset

Related topics

- debug flow filter on page 625
- debug flow filter module-detail on page 626

debug flow trace

Use this command to trace the flow of packets through the FortiWeb appliance's processing modules and network stack.

Before you will be able to see any debug logs, you must first enable debug log output using the command debug on page 617.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug flow trace {start | stop}

Variable	Description	Default
trace {start stop}	Select whether to enable (start) or disable (stop) the recording of packet flow trace debug log messages.	No default.

Example

This example configures a filter based on the packet destination IP 192.0.2.48, enables messages from each packet processing module, enables packet flow traces, then finally begins generating the debug logs that are enabled for output (in this case, only packet trace debug logs).

Because the filters are configured **before** debug logging is enabled, the administrator can type the filter without being interrupted by debug log output to the CLI.

```
diagnose debug flow filter server-ip 192.0.2.48 diagnose debug flow filter module-detail status on diagnose debug flow trace start diagnose debug enable
```

Output:

```
FortiWeb # session id=251 packet id=0 policy name=policy1 msg="Receive packet from client
     172.20.120.225:49428"
session id=251 packet id=0 msg="HTTP parsing client packet success"
session id=251 packet id=0 policy name="policy1" msg="
Module name: WAF IP LIST CHECK, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF X FORWARD FOR PROCESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF GEO BLOCK LIST, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF PROTECTED SERVER CHECK, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF ALLOW METHOD PROCESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF HTTP ACTIVE SCRIPT, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF HTTP SESSION MANAGEMENT, Execution: 4, Process error: 1, Action: ACCEPT
Module name: WAF HTTP DOS PREVENTION, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF LAYER4 DOS PREVENTION, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF HTTP AUTHENTICATION, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF GLOBAL WHITE LIST, Execution: 4, Process error: 0, Action: ACCEPT
Module name: WAF URL ACCESS POLICY, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF BRUCE FORCE LOGIN, Execution: 3, Process error: 0, Action: ACCEPT
Module name: HTTP CONSTRAINTS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF COOKIE POISON, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF FILE UPLOAD RESTRICTION POLICY, Execution: 3, Process error: 0, Action: ACCEPT
Module name: ROBOT CONTROL PROCESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF PARAMETWER VALIDATION PROCESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF CHUNK DECODE, Execution: 3, Process error: 2, Action: ACCEPT
Module name: WAF FILE UNCOMPRESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF SIG DETECT PROCESS, Execution: 4, Process error: 1, Action: ACCEPT
Module name: WAF HIDDEN FIELD PROCESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF URL REWRITING, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF FILE COMPRESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF CERTIFICATE FORWARD, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF AUTOLEARN, Execution: 4, Process error: 0, Action: ACCEPT
Module name: WAF HTTP STATISTIC, Execution: 3, Process error: 0, Action: ACCEPT
session_id=502 packet_id=0 policy_name=policy1 msg="Receive packet from client
     172.20.120.225:49429"
session id=502 packet id=0 msg="HTTP parsing client packet success"
session id=502 packet id=0 policy name="policy1" msg="
Module name: WAF IP LIST CHECK, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF_X_FORWARD_FOR_PROCESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF GEO BLOCK LIST, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF PROTECTED SERVER CHECK, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF ALLOW METHOD PROCESS, Execution: 3, Process error: 0, Action: ACCEPT
```

FortiWeb CLI Reference Fortinet Technologies Inc.

```
Module name: WAF HTTP ACTIVE SCRIPT, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF HTTP SESSION MANAGEMENT, Execution: 4, Process error: 1, Action: ACCEPT
Module name: WAF HTTP DOS PREVENTION, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF LAYER4 DOS PREVENTION, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF HTTP AUTHENTICATION, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF GLOBAL WHITE LIST, Execution: 4, Process error: 1, Action: ACCEPT
Module name: WAF URL ACCESS POLICY, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF BRUCE FORCE LOGIN, Execution: 1, Process error: 0, Action: ACCEPT
Module name: HTTP CONSTRAINTS, Execution: 1, Process error: 0, Action: ACCEPT
Module name: WAF COOKIE POISON, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF FILE UPLOAD RESTRICTION POLICY, Execution: 3, Process error: 0, Action: ACCEPT
Module name: ROBOT CONTROL PROCESS, Execution: 1, Process error: 0, Action: ACCEPT
Module name: WAF PARAMETWER VALIDATION PROCESS, Execution: 1, Process error: 0, Action: ACCEPT
Module name: WAF CHUNK DECODE, Execution: 3, Process error: 2, Action: ACCEPT
Module name: WAF FILE UNCOMPRESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF SIG DETECT PROCESS, Execution: 1, Process error: 0, Action: ACCEPT
Module name: WAF HIDDEN FIELD PROCESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF URL REWRITING, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF FILE COMPRESS, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF CERTIFICATE FORWARD, Execution: 3, Process error: 0, Action: ACCEPT
Module name: WAF AUTOLEARN, Execution: 4, Process error: 0, Action: ACCEPT
Module name: WAF HTTP STATISTIC, Execution: 3, Process error: 0, Action: ACCEPT
session id=0 packet id=0 policy name=policy1 msg="Receive packet from client 192.0.2.48:47368"
session id=1 packet id=0 policy name=policy1 msg="Receive packet from client 192.0.2.48:59682"
session_id=252 packet_id=0 policy_name=policy1 msg="Receive packet from client
     192.0.2.48:47376"
session id=503 packet id=0 policy name=policy1 msg="Receive packet from client
     192.0.2.48:59687"
session id=754 packet id=0 policy name=policy1 msg="Receive packet from client
     192.0.2.48:47382"
session id=2 packet id=0 policy name=policy1 msg="Receive packet from client 192.0.2.48:47385"
session id=253 packet id=0 policy name=policy1 msg="Receive packet from client
     192.0.2.48:47387"
diag debug disable
```

FortiWeb #

Session lines contain the name of the matching server policy (policy_name), the packet identifier (packet_ID), and TCP session ID (session id), as well as a log message (msg) indicating one or more of the following:

- The source IP address and port number of the packet (e.g. Receive packet from client 192.0.2.225:49428)
- The success or failure of FortiWeb's HTTP parser's attempt to analyze the HTTP headers and payload of the packet into pieces that can be scanned or modified by modules (e.g. HTTP parsing client packet success or Packet dropped by detection module, and module number=11)



If the debug logs indicate that the HTTP protocol parser may be encountering an error condition, you can temporarily disable it and allow packets to bypass it to verify if this is the case. For details, see noparse {enable | disable} on page 143.

If enabled, module lines contain messages from each FortiWeb feature module as it processes the packet (e.g. Module name: WAF_PROTECTED_SERVER_CHECK for the feature that tests for an allowed Host: name in the request). The module logs are displayed in their order of execution; for details, see the *FortiWeb Administration Guide*:

https://docs.fortinet.com/fortiweb/admin-guides

These messages indicate:

- Whether or not the module executed, and if not, the reason (e.g. Execution: 1)
- Processing errors, if any (e.g. Process error: 0)
- Whether a module has allowed or blocked the packet (e.g. Action: ACCEPT or Action: FOLLOWUP ACCEP)

For non-execution reasons, possible status codes are:

- Execution: 1—The module is disabled, and therefore is being skipped.
- Execution: 2—The module is not supported in the current deployment mode, and therefore is being skipped.
- Execution: 3—The client IP address is whitelisted, and therefore the module is being skipped.
- Execution: 4—URL access policy has caused the module to be skipped.

Related topics

- server-policy policy on page 131
- · server-policy server-pool on page 156
- server-policy custom-application application-policy on page 1
- · waf url-access url-access-rule on page 549
- policy on page 660
- "debug application http" on page 1
- debug flow filter on page 625
- debug flow filter module-detail on page 626
- debug on page 617

debug info

Use this command to display a list of debug log settings.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

```
diagnose debug info
```

Example

```
diagnose debug application ssl 8 diagnose debug application dssl 8 diagnose debug application ustack 8
```

diagnose debug info

Output similar to the following appears in the CLI:

```
debug output: disable
console timestamp: disable
ssl debug level: 8
ustack debug level: 8
dssl debug level: 8
CLI debug level: 3
```

If you have not modified any verbosity levels, only this default output appears:

```
FortiWeb # diagnose debug info
debug output: disable
console timestamp: disable
CLI debug level: 3
```

Related topics

- debug reset on page 634
- debug on page 617
- · debug console timestamp on page 621
- · debug application on page 619
- "debug application detect" on page 1
- "debug application dssl" on page 1
- "debug application fds" on page 1
- "debug application hasync" on page 1
- "debug application hatalk" on page 1
- "debug application http" on page 1
- "debug application miglogd" on page 1
- "debug application mulpattern" on page 1
- "debug application proxy" on page 1
- "debug application proxy-error" on page 1
- "debug application ssl" on page 1
- "debug application ustack" on page 1
- debug cli on page 620

debug init

Use this command to record packet flow trace log messages.

Before you will be able to see any debug logs, you must first enable debug log output using the command debug on page 617.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug init {enable | disable}

Variable	Description	Default
init {enable disable}	Select whether to enable (start) or disable (stop) the recording of packet flow trace debug log messages. If you omit the selection, the CLI displays the current timestamp status: init output: disabled	No default.

debug jemalloc-heap

If the jemallc profile is activated and the memory usage exceeds the configured threshold, the heap file will be generated in directory /var/log/gui_upload.

You can use this command to show or clear the heap files. At most 10 heap files are kept on device.

Syntax

diagnose debug jemalloc-heap {show | clear}

Related commands

To activate or deactivate jemallc profile:

```
diagnose system kill 43 <pid_of_proxyd>
```

To parse the heap file via jeprof tool:

diagnose system jeprof

debug kernlog

Use this command to record the print information of the kernel.

Before you will be able to see any debug logs, you must first enable debug log output using the command enable-debug-log {enable | disable} on page 304.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

```
diagnose debug kernlog show diagnose debug kernlog clear
```

Related Topic

debug on page 617

debug netstatlog

Use this command to record the print information of the netstat -anlt when the proxyd program is overloaded.

Before you will be able to see any debug logs, you must first enable debug log output using the command enable-debug-log {enable | disable} on page 304.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

```
diagnose debug netstatlog show diagnose debug netstatlog clear
```

Related Topic

debug on page 617

debug proxy log

Use this command to print the logs generated by proxyd.

Syntax

```
diagnose debug proxy log {1 | 2 | 3}
```

- 1: Print error messages.
- 2: Print error messages and warnings.
- 3: Print error messages, warnings, and other logs.

Related Topic

• debug on page 617

debug reset

Use this command to reset all debug log settings to default settings for the currently installed firmware version. If you have not upgraded or downgraded the firmware, this restores the factory default settings.

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug reset

Related topics

- debug info on page 630
- debug console timestamp on page 621
- · debug application on page 619
- · "debug application detect" on page 1
- "debug application dssl" on page 1
- "debug application fds" on page 1
- "debug application hasync" on page 1
- · "debug application hatalk" on page 1
- · "debug application http" on page 1
- "debug application miglogd" on page 1
- "debug application mulpattern" on page 1
- "debug application proxy" on page 1
- "debug application proxy-error" on page 1
- · "debug application ssl" on page 1
- "debug application ustack" on page 1
- debug cli on page 620

debug trace report

Use this command to start or stop collecting debug logs.

Only administrators or users with the ${\tt prof_admin}$ access file have permission to this command.

Syntax

diagnose trace report {start | stop} on page 635

Variable	Description	Default
trace report {start stop}	Select whether to enable (start) or disable (stop) collecting debug logs.	No default

Related topics

• debug on page 617

debug trace tcpdump

Use this demand to trace packets with tcpdump.

Syntax

```
diagnose trace tcpdump "<filter_str>" {any | "<interface_str>"} "<max-packet-count_
    int>" {reset}
```

Variable	Description	Default
" <filter_str>"</filter_str>	Specify which protocols and port numbers that you do or do not want to capture, such as 'tcp and port 80 and host IP1 and (IP2 or 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 main page of TCPDUMP (http://www.tcpdump.org/manpages/tcpdump.1.html).	No default
{any " <interface_str>"}</interface_str>	Select the network interface on which you want to capture packets, such as port1, or any for all interfaces.	any
" <max-packet-count_int>"</max-packet-count_int>	Specify the maximum packets you want to capture for the policy. Capture will stop automatically if the total captured packets hit the count.	4000

Variable	Description	Default
{reset}	Reset all the settings to default.	No default

Related topics

• debug on page 617

debug upload

Use this command to upload debug logs to an FTP server. This can be used if you want to view logs outside of the CLI, or if you need to provide debug log files to Fortinet Customer Service & Support:

https://support.fortinet.com

To use this command, your administrator account's access control profile requires only r permission in any profile area. For details, see Permissions on page 43.

Syntax

diagnose debug upload <ftp ipv4> <user str> <password str> <upload-dir str>

Variable	Description	Default
<ftp_ipv4></ftp_ipv4>	Enter the IP address or domain name of the FTP server.	No default.
<user_str></user_str>	Enter a valid user account name to log in to the FTP server.	No default.
<pre><password_str></password_str></pre>	Enter the password for the user account.	No default.
<upload-dir_str></upload-dir_str>	Enter the directory path on the FTP server where FortiWeb will upload files.	No default.

Example

diagnose debug upload 192.0.2.5 user1 1passw0Rd C:/uploads

Related topics

- debug on page 617
- db rebuild on page 681

hardware check

Use this command to check the appliance hardware for errors. In the case of FortiWeb, this command checks virtual hardware—the vCPUs.

For example, to troubleshoot a logging problem, use the following command to check the log disk for errors:

```
diagnose hardware check logdisk
```

If the disk does not pass the check, it is likely the source of the problem.

Syntax

diagnose hardware check {all |cp8 |cpu |logdisk | memory |nic}

Variable	Description	Default
{all cp8 cpu logdisk memory nic}	Enter the type of hardware to check, or enter all to check all hardware.	No default.
	For FortiWeb-VM versions, the cp8 option is not available. Note: Only some hardware platforms support diagnose hardware check.	

Example

The following command checks the log disk:

```
diagnose hardware check logdisk
```

Output similar to the following appears in the CLI:

logdisk check Pass size Pass 1952 disk-number Pass 2 raid-level Pass raid1

hardware cpu

Use this command to display a list of hardware specifications on the FortiWeb appliance for CPUs. In the case of FortiWeb-VM, this command displays virtual hardware information—the vCPUs.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

diagnose hardware cpu [list]

Example

```
diagnose hardware cpu list
```

Output similar to the following appears in the CLI:

```
processor: 0
vendor_id : GenuineIntel
cpu family : 6
model : 23
model name : Intel(R) Xeon(R) CPU E5405 @ 2.00GHz
stepping: 10
cpu MHz : 1995.056
cache size : 6144 KB
physical id: 0
siblings: 4
core id : 0
cpu cores : 4
fpu : yes
fpu exception : yes
cpuid level : 13
wp : yes
flags
               : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36
     clflush dts acpi mmx fxsr sse sse2 ss ht tm syscall nx lm constant tsc pni monitor ds cpl
     vmx tm2 cx16 xtpr lahf lm
bogomips : 3994.51
clflush size : 64
cache alignment : 64
address sizes: 38 bits physical, 48 bits virtual
power management:
```

Related topics

- system top on page 668
- hardware mem on page 641
- system performance on page 710

hardware fail-open

Fail-to-wire/bypass behavior is available for specific models only. For details, see system fail-open on page 236.

hardware harddisk

Use this command to display a list of hard disks and their capacity in megabytes (MB) in the FortiWeb appliance. In the case of FortiWeb-VM, this will instead be for virtual hardware.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
diagnose hardware harddisk [list]
```

Example

```
diagnose hardware harddisk list
```

Output similar to the following appears in the CLI:

```
name size(M)
sda 625.56
sdb 32212.25
```

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 it does not appear, you can reboot and attempt to run a file system check to fix the file system and mount it.

Similarly FortiWeb 3000D shows:

```
name size(M)
sda 1999844.15
sdb 2055.21
```

Related topics

- hardware logdisk info on page 640
- hardware raid list on page 645
- · system flash on page 661
- system mount on page 667
- system performance on page 710

hardware interrupts

Use this command to display input/output (I/O) interrupt requests (IRQs) on the FortiWeb appliance. (In the case of FortiWeb-VM, this will instead be for virtual hardware.)

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
diagnose hardware interrupts list
```

Example

```
diagnose hardware interrupts list
```

Output similar to the following appears in the CLI:

```
CPU0
0: 225 IO-APIC-edge timer
1: 597 IO-APIC-edge i8042
2: 0 XT-PIC-XT-PIC cascade
12: 6 IO-APIC-edge i8042
14: 0 IO-APIC-edge ide0
15: 0 IO-APIC-edge ide1
16: 151462 IO-APIC-fasteoi vmxnet ether
17: 1080446 IO-APIC-fasteoi ioc0, vmxnet ether
18: 357613 IO-APIC-fasteoi vmxnet ether
19: 150107 IO-APIC-fasteoi vmxnet ether
NMI: 0 Non-maskable interrupts
LOC: 103791489 Local timer interrupts
SPU: 0 Spurious interrupts
PMI: 0 Performance monitoring interrupts
IWI: 0 IRQ work interrupts
RES: 0 Rescheduling interrupts
CAL: 0 Function call interrupts
TLB: 0 TLB shootdowns
MCE: 0 Machine check exceptions
MCP: 346 Machine check polls
ERR: 0
MIS: 0
```

Related topics

system performance on page 710

hardware logdisk info

Use this command to display the capacity, partitions, mount status, and RAID level (if any) of the hard disk FortiWeb uses to store logs and other data. For FortiWeb-VM, information for virtual hardware (the vDisk) is displayed.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

diagnose hardware logdisk info

Example

This example shows normal output for a FortiWeb-VM installation: there is no RAID, and it has been allocated a 40 GB vDisk. If the disk were mounted as read-only, this would indicate that the disk had failed to mount normally, and would be the cause if no new log messages were being recorded.

```
diagnose hardware logdisk info
```

The CLI displays output that is similar to the following:

```
disk number: 1
disk[0] size: 31.46GB
raid level: no raid exists
partition number: 1
mount status: read-write
```

Related topics

- · hardware harddisk on page 638
- log on page 646
- system mount on page 667
- system performance on page 710

hardware mem

Use this command to display the usage statistics of ephemeral memory (RAM), including swap pages and shared memory (Shmem), on the FortiWeb appliance. In the case of FortiWeb-VM, this will instead be for virtual hardware—the vRAM.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
diagnose hardware mem list
```

Example

```
diagnose hardware mem list
```

Output similar to the following appears in the CLI:

MemTotal: 1026808 kB MemFree: 397056 kB Buffers: 121248 kB Cached: 86112 kB SwapCached: 0 kB Active: 324664 kB Inactive: 66608 kB Active (anon): 186544 kB Inactive (anon): 8856 kB Active(file): 138120 kB Inactive (file): 57752 kB Unevictable: 46008 kB Mlocked: 46008 kB SwapTotal: 0 kB SwapFree: 0 kB Dirty: 1564 kB Writeback: 0 kB AnonPages: 229920 kB Mapped: 12632 kB Shmem: 11488 kB Slab: 36564 kB SReclaimable: 6552 kB SUnreclaim: 30012 kB KernelStack: 640 kB PageTables: 8820 kB NFS Unstable: 0 kB Bounce: 0 kB WritebackTmp: 0 kB CommitLimit: 513404 kB Committed AS: 1216900 kB VmallocTotal: 34359738367 kB VmallocUsed: 38960 kB VmallocChunk: 34359682723 kB DirectMap4k: 8192 kB DirectMap2M: 1040384 kB

Related topics

- policy on page 660
- system flash on page 661
- system top on page 668
- system performance on page 710

hardware nic

Use this command to display a list of hardware specifications for the network interface card (NIC) physical ports on the FortiWeb appliance. (In the case of FortiWeb-VM, this will instead be for virtual hardware—the vNICs—and therefore the driver will be a virtual driver such as vmxnet, and the interrupt will be a virtual IRQ address.)

If the FortiWeb's network hardware has failed, this command can help to detect it. For example, if you know that the network cable is good and the configuration is correct, but this command displays Link detected: no), the physical network port may be broken.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

diagnose hardware nic list [<interface name>]

Optionally, enter the name of a physical network interface, such as port1, to display its link status, configuration, hardware information, status, and connectivity statistics such	No default.
as collision errors.	
If you omit the name of a NIC port, the CLI returns a list of all physical network interfaces, as well as the loopback interface (10): lo port1 port2 port3 port4	
Note: The detected physical link status from this command is not the same as its configured administrative status. For example, even though you have used config system interface on page 286 to configure port1 with set status down, if the cable is physically plugged in, diagnose hardware nic list port1 will indicate correctly that the link is un (Link detected: wes)	
	as collision errors. If you omit the name of a NIC port, the CLI returns a list of all physical network interfaces, as well as the loopback interface (1o): lo port1 port2 port3 port4 Note: The detected physical link status from this command is not the same as its configured administrative status. For example, even though you have used config system interface on page 286 to configure port1 with set status down, if the cable is physically plugged in, diagnose

Example

diagnose hardware nic list

Output similar to the following appears in the CLI:

driver vmxnet
version 2.0.9.0
firmware-version N/A
bus-info 0000:00:11.0

Supported ports TP
Supported link modes 1000baseT/Full
Supports auto-negotiation: No
Advertised link modes: Not reported
Advertised auto-negotiation: No

```
Speed: 1000Mb/s
Duplex: Full
Port: Twisted Pair
PHYAD 0
Transceiver: internal
Auto-negotiation off
Link detected yes
Link encap Ethernet
HWaddr 00:0C:29:FE:2B:47
INET addr 10.1.1.221
Bcast 10.1.1.221
Mask 256.256.256.256
FLAG UP BROADCAST RUNNING MULTICAST
MTU 1500
MEtric 1
Outfill 0
Keepalive 6846704
Interrupt 18
Base address 0x1400
RX packets 171487
RX errors 167784
RX dropped 0
RX overruns 0
RX frame 0
TX packets 202724
TX errors 0
TX dropped 0
TX overruns 0
TX carrier 0
TX collisions 0
TX queuelen 1000
RX bytes 72772373 (69.4 Mb)
TX bytes 32288070 (30.7 Mb)
```

Related topics

- system interface on page 285
- "debug application ustack" on page 1
- hardware interrupts on page 639
- network ip on page 648
- network sniffer on page 652
- network tcp list on page 657
- network udp list on page 659
- system ha mac on page 663
- traceroute on page 706
- system performance on page 710

hardware raid list

Use this command to run a diagnostic test of each hard disk in the RAID array that FortiWeb has. It also displays the capacity and RAID level. Because FortiWeb-VM has no RAID, this command is not applicable to it.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
diagnose hardware raid list
```

Example

```
diagnose hardware raid list
```

Output similar to the following (from a FortiWeb 3000D) appears in the CLI window:

```
disk-number size(M) level
0(OK),1(OK), 1877274 raid1
```

Related topics

- system raid on page 300
- hardware harddisk on page 638
- system mount on page 667
- create-raid level on page 679
- create-raid rebuild on page 680
- system performance on page 710

index

Use this command to view (list) or clear logs, or to examine (show) or configure logs.

To use this command, your administrator account's access control profile must have rw or w permission to the loggrp area. For details, see Permissions on page 43.

Syntax

```
diagnose index all show
diagnose index all clear
diagnose index {alog | dlog | elog | tlog} clear
diagnose index {alog | dlog | elog | tlog} list <index_int>
diagnose index {alog | dlog | elog | tlog} set <queue int>
```

diagnose index {alog | dlog | elog | tlog} show

Variable	Description	Default
index {alog dlog elog tlog}	Select which log files to view or affect: alog—Attack logs. dlog—Debug logs. elog—Event logs. tlog—Traffic logs.	No default.
list <index_int></index_int>	Enter the number of most recent logs to display.	No default.
set <queue_int></queue_int>	Enter the maximum length of the log before it is flushed and written to disk. The valid range is 0–32,768.	No default.

Example

This example displays a list of logs processed.

diagnose index all show

Related topics

- log attack-log on page 58
- log event-log on page 67
- log traffic-log on page 88
- debug on page 617
- hardware logdisk info on page 640

log

Use this command to view (list) or clear log messages, or to examine (show) or configure logging queues.

To use this command, your administrator account's access control profile must have rw or w permission to the loggrp area. For details, see Permissions on page 43.

Syntax

diagnose log {all | alog | dlog | elog | tlog} [show | start | stop]

Variable	Description	Default
log {all alog dlog elog tlog}	Select which log files to view: all—All logs	No default.

Variable	Description	Default
	 alog—Attack logs dlog—Debug logs elog—Event logs tlog—Traffic logs 	
[show start stop]	Displays the log messages or specifies a time to start or stop logging.	

Example

This example sets a time to start the display of log messages, displays log information starting at that time, and stops the display of log messages. The appliance's responses are displayed in **bold**.

```
FortiWeb # dia log all start

start tracking log

FortiWeb # dia log all show

time span starts from 2014-07-31 18:31:53.000000

Total time span is 10.754097 seconds

Time spent on waiting is 10.527346 seconds

Time spent on preprocessing is 0.000000 seconds

event log processed: 0

traffic log processed: 0

attack log processed: 0

FortiWeb # dia log all stop

stop tracking log
```

Related topics

- log attack-log on page 58
- log event-log on page 67
- log traffic-log on page 88
- debug on page 617
- hardware logdisk info on page 640

network arp

Use this command to add or delete an address resolution protocol (ARP) table entry, or to display the ARP table. The ARP table is used to resolve the IP addresses that correspond to a network interface card's physical MAC address, thereby determining which IP addresses can be reached directly through a link.

To use this command, your administrator account's access control profile must have rw or w permission to the sysgrp area. For details, see "Permissions" on page 1.

Syntax

```
diagnose network arp add <interface_name> {<interface_ipv4> | interface_ipv6>} <mac-address_
    hex>
diagnose network arp delete <interface_name>{<interface_ipv4> | interface_ipv6>}
diagnose network arp list
diagnose network arp flush
```

Variable	Description	Default
<interface_name></interface_name>	Enter the name of the interface to add or delete from the ARP table.	No default.
{ <interface_ipv4> interface_ipv6>}</interface_ipv4>	Enter the IP address of the interface.	No default.
<mac-address_hex></mac-address_hex>	Enter the MAC address of the interface.	No default.

Example

This example displays a list of ARP table entries.

```
FortiWeb # diagnose network arp list port_ha: 169.254.0.2 fc:aa:14:75:c0:e0 reachable port1: 10.0.0.1 00:09:0f:77:11:1d stale port2: 10.65.13.3 00:0c:29:02:f1:bb reachable lo: 10::13:101 0: 0: 0: 0: 0: 0 noarp port2: ff02::16 33:33: 0: 0: 0:16 noarp vlan66: ff02::16 33:33: 0: 0: 0:16 noarp port7: ff02::2 33:33: 0: 0: 0: 2 noarp port_ha: ff02::16 33:33: 0: 0: 0: 16 noarp port_tn: ff02::16 33:33: 0: 0: 0:16 noarp port_tn: ff02::16 33:33: 0: 0: 0:16 noarp port_ha: ff02::16 33:33: 0: 0: 0:16 noarp port_ha: ff02::16 33:33: 0: 0: 0:16 noarp port_ha: ff02::16 33:33: 0: 0: 0: 0:16 noarp gretap0: ff02::16 33:33: 0: 0: 0: 0:16 noarp
```

Related topics

- network route on page 650
- network ip on page 648
- · router static on page 95
- system interface on page 285

network ip

Use these commands to add or delete a network interface, loopback interface, or virtual server (which functions somewhat like a virtual network interface) IP address, or to list the table of network interface IPs.



Back up the configuration before deleting a network interface table entry. FortiWeb presents no confirmation message, and in some cases such as the loopback interface, provides no undelete mechanism.

To use this command, your administrator account's access control profile must have rw or w permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

Variable	Description	Default
<interface_name></interface_name>	Enter the name of the interface to add or delete from the network interface table.	No default.
{ <interface_ipv4> interface_ipv6}</interface_ipv4>	Enter the IP address of the network interface.	No default.
<pre>{<interface_ ipv4mask=""> <interface_ v6mask="">}</interface_></interface_></pre>	Enter the subnet mask.	No default.

Example

This example displays a list of enabled network interfaces, including the loopback (10).

```
FortiWeb # diagnose network ip list lo: 127.0.0.1/24 port1: 10.200.123.2/16 lo: ::1/128 port1: fe80::20c:29ff:fec3:34a6/64 port5: fe80::20c:29ff:fec3:34ce/64 port9: fe80::20c:29ff:fec3:34b0/64 port2: fe80::20c:29ff:fec3:34b0/64 port6: fe80::20c:29ff:fec3:34d8/64 port10: fe80::20c:29ff:fec3:34b0/64 port3: fe80::20c:29ff:fec3:34ba/64 port7: fe80::20c:29ff:fec3:34e2/64 port4: fe80::20c:29ff:fec3:34c4/64 port8: fe80::20c:29ff:fec3:34ec/64 port tn: fe80::1854:64ff:fe68:fd55/64
```

Example

This example deletes the IP of a virtual server on port2.

diagnose network ip delete port1 192.0.2.221

Related topics

- network route on page 650
- network arp on page 647
- system interface on page 285

network route

Use this command to add or delete a route in the routing table, or to list the routing table.

This command displays **all** individual entries, including automatically configured routes for the loopback interface and VLANs, and also displays each route's priority. Unlike network rtcache on page 651, it displays all known routes, regardless of whether they have been recently used.



Do not delete routes unless you are sure. FortiWeb does not ask you to confirm the deletion, and there is no undelete mechanism. For example, if you accidentally delete a loopback interface route, you must recreate it manually.

To use this command, your administrator account's access control profile must have rw or w permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

Variable	Description	Default
{ <source_ipv4mask> <source_ipv6mask>}</source_ipv6mask></source_ipv4mask>	Enter the IP address and network mask of the source, separated by a space.	No default.
<interface_name></interface_name>	Enter the name of the interface to add or delete from the routing table.	No default.
<pre>{<destination_ipv4mask> <destination_ipv6mask>}</destination_ipv6mask></destination_ipv4mask></pre>	Enter the IP address and network mask of the source, separated by a space.	No default.
{ <gateway_ipv4> <gateway_ipv6>}</gateway_ipv6></gateway_ipv4>	Enter the IP address of the next hop router (sometimes called a gateway) to which this route sends packets.	No default.
<pre><priority_int></priority_int></pre>	Enter the priority of the route in the routing table. The lower the number, the higher the priority. The valid range is 1–256.	0

Example

This example displays the routing table.

```
FortiWeb # diagnose network route list

0.0.0.0/0(none)->10.200.0.0/16(port1) via 0.0.0.0, pri 0 prot 2 scope 253

::/0(none)->fe80::/64(port1) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port2) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port3) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port4) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port5) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port6) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port7) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port8) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port9) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port10) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port10) via ::, pri 256 prot 2 scope 0

::/0(none)->fe80::/64(port_tn) via ::, pri 256 prot 2 scope 0
```

Example

This example adds a route to the routing table.

```
diagnose network route add 10::/64 port1 10:200::1/64 port1 10::1 0
```

Related topics

- router all on page 1
- ping on page 689
- ping6 on page 690
- traceroute on page 706
- network rtcache on page 651
- router static on page 95

network rtcache

Use this command to display the routing cache.

Unlike network route on page 650, this command displays the cache of the most recently used routes, **not** necessarily the entire configuration. (You may have configured many routes, and these configurations will be saved to disk and appear in network route on page 650, but rarely used ones will **not** usually appear in the route cache, which keeps recently used routes in RAM for performance reasons.)

To use this command, your administrator account's access control profile must have rw or w permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

diagnose network rtcache list

Example

This example displays the ARP cache.

```
172.20.120.52(port1)->256.256.256.256(lo) via 0.0.0.0, pri 0 prot 0 scope 0, ref 0 lastuse
     3181 expires 0 error 0 used 855
172.20.120.100(port3)->172.20.120.256(lo) via 0.0.0.0, pri 0 prot 0 scope 0, ref 0 lastuse 434
     expires 0 error 0 used 0
172.20.120.230(port1)->256.256.256.256(lo) via 0.0.0.0, pri 0 prot 0 scope 0, ref 0 lastuse
     47386 expires 0 error 0 used 7
10.0.1.1(none)->10.0.1.1(lo) via 0.0.0.0, pri 0 prot 0 scope 0, ref 0 lastuse 223 expires 0
     error 0 used 29551
0.0.0.0(none)->10.0.1.1(lo) via 0.0.0.0, pri 0 prot 0 scope 0, ref 0 lastuse 223 expires 0
     error 0 used 7387
::(none)->::1(lo) via ::, pri 0 prot 0 scope 0 ref 1 lastuse 155845 expires 0 error 0 used 417
::(none)->2607:f0b0:f:420:20c:29ff:fe4d:3ad3(lo) via ::, pri 0 prot 0 scope 0 ref 1 lastuse
     354923 expires 0 error 0 used 1
::(none)->2607:f0b0:f:420:20c:29ff:fe4d:3ae7(lo) via ::, pri 0 prot 0 scope 0 ref 1 lastuse
     2590615 expires 0 error 0 used 0
::(none)->2607:f0b0:f:420:20c:29ff:fe4d:3af1(lo) via ::, pri 0 prot 0 scope 0 ref 1 lastuse
     2590615 expires 0 error 0 used 0
::(none)->2607:f0b0:f:420::(port1) via ::, pri 256 prot 0 scope 0 ref 0 lastuse 2590616
     expires 214715722 error 0 used 0
::(none)->ff00::(port4) via ::, pri 256 prot 0 scope 0 ref 0 lastuse 2590615 expires 0 error 0
::(none)->ff00::(lo) via ::, pri -1 prot 0 scope 0 ref 1 lastuse 449431651 expires 0 error -
     101 used 1
```

Example

This example adds a route to the routing table.

diagnose network route add vlan2 160.1.12.0 256.0.0.0 172.20.01.169 32 3 verify

Related topics

- router all on page 1
- ping on page 689
- ping6 on page 690
- traceroute on page 706
- network route on page 650
- router static on page 95

network sniffer

Use this command to perform a packet trace on one or more network interfaces.

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. Packet capture output appears on 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.



If your FortiWeb model uses Data Plane Development Kit (DPDK) for packet processing (for example, models 3000E, 3010E and 4000E) and is operating in Offline Protection mode, you cannot use this command with ports that are configured as data capture ports. To use the command with this type of port, disable the corresponding server policy or configure the policy with a different data capture port.

To use this command, your administrator account's access control profile must have at least r permission to the prof_admin area. For details, see Permissions on page 43.

Syntax

Variable	Description	Default
{any " <interface_name>"}</interface_name>	Enter the name of a network interface whose packets you want to capture, such as port1, or type any to capture packets on all network interfaces. If you omit this and the following parameters for the command, the command captures all packets on all network interfaces.	No default.
<pre>{none "<filter_str>"}</filter_str></pre>	Enter either none to capture all packets, or type a filter that specifies which protocols and port numbers that you do or do not want to capture, such as "tcp port 25".	none
	Filters use tcpdump (http://www.tcpdump.org) syntax: "[[src dst] host { <host1_fqdn> <host1_ipv4>}] [and or] [[src dst] host {<host2_fqdn> <host2_ipv4>}] [and or] [[arp ip gre esp udp tcp] port <port1_int>] [and or] [[arp ip gre esp udp tcp] port <port1_port <port2_int="">]"</port1_port></port1_int></host2_ipv4></host2_fqdn></host1_ipv4></host1_fqdn>	

Variable	Description	Default
	To display only the traffic between two hosts, specify the IP addresses of both hosts. To display only forward or reply packets, indicate which host is the source, and which is the destination. For example, to display UDP port 1812 traffic between 1.example.com and either 2.example.com or 3.example.com, you would enter: "udp and port 1812 and src host 1.example.com and dst \((2.example.com or 2.example.com \)"	
{1 2 3}	Type one of the following integers indicating the depth of packet headers and payloads to capture: • 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) • fragment offset • options bits • 2—All of the output from 1, plus the packet payload in both hexadecimal and ASCII. • 3—All of the output from 2, plus the link layer (Ethernet) header. For troubleshooting purposes, Fortinet Technical Support may request the most verbose level (3).	1
<pre><packets_int></packets_int></pre>	Enter the number of packets to capture before stopping. If you do not specify a number, the command will continue to capture packets until you press Ctrl+C.	Packet capture continues until you press Ctrl + C.

Example

The following example captures three packets of traffic from any port number or protocol and between any source and destination (a filter of none), which passes through the network interface named port1. The capture uses a low level of verbosity (indicated by 1).

Commands that you would type are highlighted in bold; responses from the FortiWeb appliance are not bolded.

```
FortiWeb# diagnose network sniffer port1 none 1 3 filters=[none]
0.918957 192.168.0.1.36701 -> 192.168.0.2.22: ack 2598697710
0.919024 192.168.0.2.22 -> 192.168.0.1.36701: psh 2598697710 ack 2587945850
0.919061 192.168.0.2.22 -> 192.168.0.1.36701: psh 2598697826 ack 2587945850
```

If you are familiar with the TCP protocol, you may notice that the packets are from the middle of a TCP connection. Because port 22 is used (highlighted above in bold), which is the standard port number for SSH, the packets might be from an SSH session.

Example

The following example captures packets traffic on TCP port 80 (typically HTTP) between two hosts, 192.168.0.1 and 192.168.0.2. The capture uses a low level of verbosity (indicated by 1). Because the filter does not specify either host as the source or destination in the IP header (src or dst), the sniffer captures both forward and reply traffic.

Commands that you would type are highlighted in bold; responses from the FortiWeb appliance are not bolded.

```
FortiWeb# diagnose network sniffer packet port1 'host 192.168.0.2 or host 192.168.0.1 and top port 80' 1
```

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. Below is a sample output.

```
192.168.0.2.3625 -> 192.168.0.1.80: syn 2057246590
192.168.0.1.80 -> 192.168.0.2.3625: syn 3291168205 ack 2057246591
192.168.0.2.3625 -> 192.168.0.1.80: ack 3291168206
192.168.0.2.3625 -> 192.168.0.1.80: psh 2057246591 ack 3291168206
192.168.0.1.80 -> 192.168.0.2.3625: ack 2057247265
5 packets received by filter
0 packets dropped by kernel
```

Example

The following example captures 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).

The number of packets to capture is not specified, so the packet capture continues until the administrator presses Ctrl+C. The sniffer then states how many 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.

Commands that you would type are highlighted in bold; responses from the FortiWeb appliance are not bolded.

```
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.......</pre>
```

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
- Network protocol analyzer software such as Wireshark (http://www.wireshark.org)

To view packet capture output using PuTTY and Wireshark

On your management computer, start PuTTY.

Use PuTTY to connect to the FortiWeb appliance using either a local console, SSH, or Telnet connection. For details, see Connecting to the CLI on page 30.

Type the packet capture command, such as:

```
diag network sniffer packet port1 'tcp port 443' 3 100
```

but do **not** press Enter yet.

In the upper left corner of the window, click the PuTTY icon to open its drop-down menu, then select Change Settings.

In the **Category** tree on the left, go to **Session > Logging**.

Select Printable output.

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.

Click Apply.

Press Enter to send the CLI command to the FortiMail appliance, beginning packet capture.

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.

Close the PuTTY window.

Open the packet capture file using a plain text editor such as Notepad.

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.

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 recognizable by Wireshark (.pcap) using the fgt2eth.pl Perl script. 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, 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



Methods to open a command prompt vary by operating system.

On Windows XP, go to **Start > Run** and enter cmd.

On Windows 7, click the Start (Windows logo) menu to open it, then enter cmd.

Open the converted file in your network protocol analyzer application. For further instructions, see the documentation for that application.

network tcp list

Use this command to view a list of TCP raw socket details, including:

- s1—Kernel socket hash slot.
- local_address—IP address and port number pair of the local FortiWeb network interface in hexadecimal, such as DD01010A:0050.
- rem_address—Remote host's network interface and port number pair. If not connected, this will contain 00000000:0000.
- st—TCP state code (e.g. OA for listening, 01 for established, or 06 for timeout wait)
- tx queue—Kernel memory usage by the transmission queue.
- rx queue—Kernel memory usage by the retransmission queues.

- tr, tm-> when, retrnsmt—Kernel socket state debugging information.
- uid—User ID of the socket's creator (on FortiWeb, always 0).
- timeout—Connection timeout.
- inode—Pseudo-file system i-node of the process.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

diagnose network tcp list

Example

```
diagnose network tcp list
sl local_address rem_address st tx_queue rx_queue tr tm->when retrnsmt uid timeout inode
ffff88003b825880 299 0 0 2 -1
ffff88003b824680 299 0 0 2 -1
ffff88003b6ec6c0 299 0 0 2 -1
ffff88003b6eccc0 299 0 0 2 -1
ffff88003b489280 299 0 0 2 -1
ffff88003b489880 299 0 0 2 -1
ffff88003b488680 299 0 0 2 -1
ffff88003bbf3940 299 0 0 2 -1
ffff88003b824080 299 0 0 2 -1
ffff88003b6ed8c0 299 0 0 2 -1
ffff88003b488080 299 0 0 2 -1
ffff88003b488c80 299 0 0 2 -1
12: 2F7814AC:0016 E17814AC:FEF2 01 00000000:00000000 02:000909FE 00000000 0 0 272209 4
  ffff88003bbf2d40 20 3 1 5 -1
```

- network arp on page 647
- network ip on page 648
- "debug application ustack" on page 1

network udp list

Use this command to view a list of UDP raw socket details, including:

- s1—Kernel socket hash slot.
- local_address—IP address and port number pair of the local FortiWeb network interface in hexadecimal, such as DD01010A:0050.
- rem_address—Remote host's network interface and port number pair. If not connected, this will contain 00000000:0000.
- st—TCP state code in hexadecimal (e.g. 0A for listening, 01 for connection established, or 06 for waiting for data)
- tx queue—Kernel memory usage by the transmission (Tx) queue.
- rx_queue—Kernel memory usage by the retransmission (Rx) queues. This is not used by UDP, since the protocol itself does not support retransmission.
- tr, tm-> when, retrnsmt—Kernel socket state debugging information. These are not used by UDP, since the protocol itself does not support retransmission.
- uid—User ID of the socket's creator (on FortiWeb, always 0).
- timeout—Connection timeout.
- inode—Pseudo-file system inode of the process.
- ref, pointer—Pseudo-file system references.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

diagnose network udp list

Example

- network arp on page 647
- network ip on page 648
- "debug application ustack" on page 1

policy

Use this command to view the process ID, live sessions, and traffic statistics associated with a server policy.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
diagnose policy pserver [list "<policy_name>"]
diagnose policy session [list "<policy_name>"]
diagnose policy traffic [list "<policy_name>"]
diagnose policy period-blockip [list "<policy_name>"]
diagnose policy period-blockip [delete "<policy_name>"] {ipv4 | ipv6}
diagnose policy total-session [list "<session_number>"]
diagnose policy "<policy_name>"
```

Variable	Description	Default
pserver [list " <policy_name>"]</policy_name>	Displays the status of physical servers covered by the policy.	No default.
session [list " <policy_name>"]</policy_name>	Displays IP session information for TCP and UDP connections.	No default.
traffic [list " <policy_name>"]</policy_name>	Displays traffic throughput (bandwidth usage) information.	No default.
period-blockip [list " <policy_ name>"]</policy_ 	Displays client IP addresses whose requests are temporarily blocked because the client violated a rule in the specified policy with an Action value of Period Block .	No default.
period-blockip [delete " <policy_name>"]{ipv4 ipv6}</policy_name>	Unblocks the specified client IP address that FortiWeb has blocked because it violated a rule in the specified policy with an Action value of Period Block . (FortiWeb can still block the address because it violates a rule in a different policy.)	No default.
total-session [list " <session_ number>"]</session_ 	Displays the total number of the current connections.	No default.
" <policy_name>"</policy_name>	Enter the name of an existing server policy.	No default.

Example

This example shows the output of the pserver list command. The alive value indicates the status of the server health check:

Integer	Health check status	Health Check Status icon in Policy Status dashboard
0	Failed	Red
1	Passed	Green
2	Disabled	Grey

```
diagnose policy pserver list Policy1
policy(Policy1)
server-pool(FWB_server_pool):
total = 1
server[0]
id: 1
ip: 10.20.1.22
port: 80
alive: 2
session: 0
status: 1
```

Related topics

- server-policy policy on page 131
- network ip on page 648
- debug flow filter on page 625
- system performance on page 710

system flash

Use this command to change the currently active firmware partition or to display partition information stored on the flash drive.

FortiWeb appliances have 2 partitions that each contain a firmware image: one is the primary and one is the backup. If the FortiWeb appliance is unable to successfully boot using the primary firmware partition, it may boot using the alternative firmware partition. The second partition can contain another version of the firmware.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

```
diagnose system flash default <partition_int>
diagnose system flash list
```

Variable	Description	Default
<pre><partition_int></partition_int></pre>	Enter the number of the partition that will be used as the	No

Variable	Description	Default
	primary firmware partition during the next reboot or startup. The other partition will become the backup firmware partition.	default.

Example

This example lists the partition settings.

```
diagnose system flash list
```

Below is a sample output.

```
Image# Version TotalSize(KB) Used(KB) Use% Active
1 FV-1KB-4.30-FW-build0521-110120 38733 33125 86% No
2 FV-1KB-4.30-FW-build0522-110112 38733 33125 86% Yes
3 836612 16980 2 % No
```

Related topics

- restore image on page 698
- system status on page 711

system ha file-stat

Use this command to display the current status of FortiGuard subscription services files and the MD5 checksum for system and configuration files.

Syntax

```
diagnose system ha file-stat
```

Example

Below is a sample output.

```
FortiWeb Security Service:

2021-01-03

Last Update Time: 2017-02-17 Method: Scheduled Signature Build Number-0.00177

FortiWeb Antivirus Service:

2021-01-03

Last Update Time: 2017-02-17 Method: Scheduled Regular Virus Database Version-42.00885

Extended Virus Database Version-42.00814

FortiWeb IP Reputation Service:

2021-01-03
```

```
Last Update Time: 2017-02-17 Method: Scheduled Signature Build Number-3.00315

System files MD5SUM: 5660BD9FA1F6C86E8A31B2A139045F17
CLI files MD5SUM: 71BF206315679018536D9E19B37CBEAE
```

Related topics

- ha disconnect on page 685
- ha manage on page 686
- system ha status on page 664
- system status on page 711

system ha mac

Use this command to display the virtual MAC addresses and link statuses of each network interface of appliances in the HA group.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
diagnose system ha mac
```

Example

This example indicates that the links are "up" (linkfail=0) for port1 and port3 on the currently active appliance in the HA pair. While operating in HA, the network interfaces are using a Layer 1 data link (MAC) address that begins with the hexadecimal string 00:09:09:09:00:.

```
diagnose system ha mac
```

Below is a sample output.

```
HA mac msg
name=port1, phyindex=0, 00:09:0F:09:00:01, linkfail=0
name=port2, phyindex=1, 00:09:0F:09:00:02, linkfail=1
name=port3, phyindex=2, 00:09:0F:09:00:03, linkfail=0
name=port4, phyindex=3, 00:09:0F:09:00:04, linkfail=1
```

- ha disconnect on page 685
- ha manage on page 686
- system ha status on page 664

- system status on page 711
- system ha on page 261

system ha status

Use this command to display the HA group ID, as well as the serial number, role (active or standby), and device priority of each appliance belonging to the HA cluster.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
diagnose system ha status
```

Example

This example lists the HA group ID, serial numbers, and device priorities.

```
diagnose system ha status
```

Below is a sample output.

```
HA information

Model=FV-1KD-5.30-FW-build0431, Mode=a-p Group=2

HA group member information: is_manage_master=1.
FV-1KD3A13800012, Master, 4, 0, 196417
FV-1KD3A13800091, Slave, 6, 0, 185787
```

In this example, in the information for FV-1KD3A13800012, 4 is the priority of the appliance and 0 is the number of ports that have been down.

If the value of the priority or ports down is 100, the parameter is "invalid." For example, if the appliance has not yet joined the HA cluster.

- ha disconnect on page 685
- ha manage on page 686
- system ha status on page 664
- system status on page 711

system ha sync-stat

Use this command to display the status of the high availability (HA) synchronization process.

Syntax

diagnose system ha sync-stat

Status	Description
INIT	Initiation. Last synchronization completed and system is ready and waiting for next synchronization.
SENDING	Synchronization is in process; data is sending.
SUCCESS	Success in data sending; synchronization is complete.
SEND_TIMEOUT	Data sending timeout; synchronization is incomplete.

Example

This example lists the HA synchronization status.

diagnose system ha sync-stat

Below is a sample output.

Image INIT
Config INIT
System INIT
CLI INIT
Signature SUCCESS
GeoDB SUCCESS
AV SUCCESS
IPReputation SUCCESS
HarvestCredentials SUCCESS

- ha disconnect on page 685
- ha manage on page 686
- system ha status on page 664
- system status on page 711

system jeprof

If the jemallc profile is activated and the memory usage exceeds the configured threshold, the heap file will be generated in directory /var/log/gui_upload.

You can use this command to parse the heap file via jeprof tool. At most 10 heap files are kept on device.

Syntax

diagnose system jeprof

Related commands

To activate or deactivate jemallc profile:

diagnose system kill 43 <pid_of_proxyd>

To check the generated heap file:

diagnose debug jemalloc-heap show

To clear generated heap file:

diagnose debug jemalloc-heap clear

system kill

Use this command to terminate a process currently running on FortiWeb, or send another signal from the FortiWeb OS to the process.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

diagnose system kill <signal int> <pid int>

Variable	Description	Default
<signal_int></signal_int>	 Enter the ID of the signal to send to the process. This in an integer between 1 and 32. Some common signals are: 1—Varies by the process's interpretation, such as re-read configuration files or re-initialize (hang up; SIGHUP). For example, the FortiWeb web UI verifies its 	No default.

Variable	Description	Default
	 configuration files, then restarts gracefully. 2—Request termination by simulating the pressing of the interrupt keys, such as Ctrl + C (interrupt; SIGINT). 3—Force termination immediately and do a core dump (quit; SIGQUIT). 9—Force termination immediately (kill; SIGKILL). 15—Request termination by inter-process communication (terminate; SIGTERM). 	
	 43—Request to activate or deactivate the jemallc profile. If you run it the first time, jemallc profile is activated. Running the same command again will deactivate the jemallc profile. The following <pid_int> should be defined with the pid of the proxyd. Considering jemalloc profile has a big impact on the system performance, it's recommended to deactivate it after jemalloc profile debug.</pid_int> 	
<pid_int></pid_int>	Enter the process ID where the signal is sent to. To list all current process IDs, use system top on page 668.	No default.

Related topics

- system top on page 668
- hardware cpu on page 637
- hardware mem on page 641
- system performance on page 710

system mount

Use this command to display a list of mounted file systems, including their available disk space, disk usage, and mount locations.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

diagnose system mount list

Example

diagnose system mount list

Output from a FortiWeb 3000D:

```
Filesystem 1M-blocks Used Available Use% Mounted on /dev/ram0 97 87 10 89% / none 4823 0 4823 0% /tmp none 16077 0 16077 0% /dev/shm /dev/sdb1 189 45 134 25% /data /dev/sdb3 961 17 895 1% /home /dev/sda1 1877275 271 1781644 0% /var/log
```

Related topics

- hardware logdisk info on page 640
- hardware raid list on page 645

system top

Use this command to view a list of the most system-intensive processes and to change the refresh rate.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

diagnose system top [<delay int> [<delay int>]]

Variable	Description	Default
<delay_int></delay_int>	Enter the process list refresh interval in seconds.	5
<max-lines></max-lines>	Set the maximum number of top processes to display.	All processes are shown.

Once you execute this command, it continues to run and display in the CLI window until you enter q (quit).

While the command is running, you can press Shift + P to sort the five columns of data by CPU usage (the default) or Shift + M to sort by memory usage.

Example

This example displays a list of the top FortiWeb processes and sets the update interval at 10 seconds.

```
diagnose system top 10
```

Below is a sample output.

```
Run Time: 0 days, 0 hours and 48 minutes
```

```
OU, OS, 100I; 1002T, 496F
xmlproxy 152 S 1.3 4.7
updated 54 S 0.1 0.3
monitord 57 S 0.1 0.3
sys monito 58 S 0.1 0.3
xmlproxy 56 S 0.0 8.2
alertmail 76 S 0.0 4.6
cli 396 S 0.0 1.2
cli 301 S 0.0 1.2
cmdbsvr 43 S 0.0 1.0
httpsd 147 S 0.0 1.0
cli 403 R 0.0 0.9
data analy 60 S 0.0 0.6
httpsd 308 S 0.0 0.6
cli 379 S 0.0 0.5
hasync 63 S 0.0 0.4
hatalk 62 S 0.0 0.4
synconf 64 S 0.0 0.4
al daemon 59 S 0.0 0.3
miglogd 53 S 0.0 0.3
```

The first line indicates the up time. The second line lists the processor and memory usage, where the parameters from left to right mean:

- U—Percent of user CPU usage (in this case 0%)
- S—Percent of system CPU usage (in this case 0%)
- I—Percentage of CPU idle (in this case 100%)
- T—Total memory in kilobytes (in this case 2008 KB)
- F—Available memory in kilobytes (in this case 445 KB)

The five columns of data provide the process name (such as updated), the process ID (pid), the running status, the CPU usage, and the memory usage. The status values are:

- S—Sleeping (idle)
- R—Running
- Z—Zombie (crashed)
- <—High priority</p>
- N—Low priority

- system kill on page 666
- hardware cpu on page 637
- hardware mem on page 641
- system performance on page 710

system update info

Use this command to display recent error messages and the following information about FortiGuard signatures, IP lists, and engine packages and the geography-to-IP mapping database:

Current version

FortiWeb signature

- · Time of last update
- · Next scheduled update time
- · Previous version history

Syntax

diagnose system update info

Example

Version: 0.00146
Expiry Date: Thu Jan 01 1970
Last Update Date: Sat Dec 05 11:00:46 2015
Next Update Date: Wed Jan 13 11:00:00 2016

Historical versions
----0.00146
0.00144
0.00144
0.00139

FortiWeb GEODB
-----Version: GEO-533LITE 20141104
Expiry Date: N/A
Last Update Date: Tue Dec 01 10:53:35 2015

Historical versions

Next Update Date: N/A

GEO-533LITE 20141007

N/A

Regular Antivirus

Version: 30.00946

Expiry Date: Thu Mar 13 2014

Last Update Date: Sat Dec 05 11:03:30 2015

Next Update Date: Wed Jan 13 11:00:00 2016

Historical versions

30.00859

30.00785

30.00698

29.00326

29.00302

29.00279

29.00256

14.00922

Extended Antivirus

Version: 30.00871

Expiry Date: Thu Mar 13 2014

Last Update Date: Sat Dec 05 11:03:30 2015

Next Update Date: Wed Jan 13 11:00:00 2016

Historical versions

30.00708

30.00540

29.00219

14.00922

IP Reputation

Version: 2.00649

Expiry Date: Thu Jan 01 1970

Last Update Date: Sat Dec 05 11:00:46 2015

Next Update Date: Wed Jan 13 11:00:00 2016

Historical versions

2.00642

2.00635

2.00628

2.00596

2.00594

2.00592

2.00590

1.00020

Latest errors

Wed Jan 13 10:04:02 2016 Failed to establish connection with 192.168.100.205:443 when install anti-virus packages. Wed Jan 13 10:03:02 2016 Failed to establish connection with 192.168.100.205:443 when install essential packages. Wed Jan 13 10:02:00 2016 Failed to establish connection with 192.168.100.205:443 when install anti-virus packages. Wed Jan 13 10:01:00 2016 Failed to establish connection with 192.168.100.205:443 when install essential packages. Wed Jan 13 09:04:06 2016 Failed to establish connection with 192.168.100.205:443 when install anti-virus packages. Wed Jan 13 09:03:06 2016 Failed to establish connection with 192.168.100.205:443 when install essential packages. Wed Jan 13 09:02:04 2016 Failed to establish connection with 192.168.100.205:443 when install anti-virus packages. Wed Jan 13 09:01:04 2016 Failed to establish connection with 192.168.100.205:443 when install essential packages. Wed Jan 13 08:04:07 2016 Failed to establish connection with 192.168.100.205:443 when install anti-virus packages. Wed Jan 13 08:04:07 2016 Failed to establish connection with 192.168.100.205:443 when install anti-virus packages. Wed Jan 13 08:03:07 2016 Failed to establish connection with 192.168.100.205:443 when install essential packages.

FortiWeb CLI Reference Fortinet Technologies Inc.

execute

The execute command has an immediate and decisive effect on your FortiWeb appliance and, for that reason, should be used with care. Unlike config commands, most execute commands do not result in any configuration change.

backup cert-config

Use this command to back up certificates of a FortiWeb appliance to a TFTP server.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute backup cer-config <filename_str> <tftp_ipv4> [<password_str>]

Variable	Description	Default
<filename_str></filename_str>	Enter the name of the file to be used for the backup file, such as FortiWeb_backup.zip.	No default.
<tftp_ipv4></tftp_ipv4>	Enter the IP address of the TFTP server.	No default.
[<password_str>]</password_str>	Enter a password to be used when decompressing the backup file. Caution: Remember the password or keep it in a secure location. You will be required to enter the same password when restoring an encrypted backup file. If you forget or lose the password, you won't be able to use that encrypted backup file.	No default.

Example

This example backs up certificates of the FortiWeb appliance on a TFTP server at IP address 192.0.2.23. The file is encrypted with the password P@ssword1.

execute backup cert-config tftp FortiWeb_backup.zip 192.0.2.23 P@ssword1

- · backup cli-config on page 674
- backup full-config on page 675

· system backup on page 204

backup cli-config

Use this command to manually back up the configuration file to a TFTP server.

This method does **not** include uploaded files such as:

- Error pages
- · WSDL files
- W3C Schema



· Vulnerability scan settings

If your configuration has these files, use either a full TFTP or FTP/SFTP backup instead. For details, see backup full-config on page 675 or system backup on page 204.

This command also does **not** include settings that remain at their default values for the currently installed version of the firmware. If you require a backup that includes those settings, instead use backup full-config on page 675.

Alternatively, you can back up the configuration to an FTP or SFTP server. For details, see system backup on page 204.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute backup cli-config tftp <filename str> <tftp ipv4> [<password str>]

Variable	Description	Default
<filename_str></filename_str>	Enter the name of the file to be used for the backup file, such as FortiWeb_backup.conf.	No default.
<tftp_ipv4></tftp_ipv4>	Enter the IP address of the TFTP server.	No default.
[<password_str>]</password_str>	Enter a password to be used when encrypting the backup file to a . zip extension file. If you don't provide a password, the backup file will be stored as a clear file with a . zip extension. Caution: Remember the password or keep it in a secure location. You will be required to enter the same password	No default.
	when restoring an encrypted backup file. If you forget or lose the password, you won't be able to use that encrypted backup file.	

Example

This example uploads the FortiWeb appliance's system configuration to a file named fweb.zip on a TFTP server at IP address 192.0.2.23. The file will not be password-encrypted.

execute backup cli-config tftp fweb.zip 192.0.2.23

Related topics

- backup full-config on page 675
- restore config on page 697
- system backup on page 204

backup full-config

Use this command to manually back up the entire configuration file, **including** those settings that remain at their default values, to a TFTP server.



We strongly recommend that you password-encrypt this backup and store it in a secure location. This backup 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.

Alternatively, you can back up the configuration to an FTP or SFTP server. For details, see system backup on page 204.

This backup includes settings that remain at their default values increases the file size of the backup, but may be useful in some cases, such as when you want to compare the default settings with settings that you have configured.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute backup full-config tftp <filename str> <tftp ipv4> [<password str>]

Variable	Description	Default
<filename_str></filename_str>	Enter the name of the file to be used for the backup file, such as FortiWeb_backup.conf.	No default.
<tftp_ipv4></tftp_ipv4>	Enter the IP address of the TFTP server.	No default.
[<password_str>]</password_str>	Enter a password to be used when encrypting the backup file to a . ${\tt zip}$ extension file.	No default.

Variable	Description	Default
	If you don't provide a password, the backup file will be stored as a clear file with a . zip extension.	
	Caution: Remember the password or keep it in a secure location. You will be required to enter the same password when restoring an encrypted backup file. If you forget or lose the password, you will not be able to use that encrypted backup file.	

Example

This example uploads the FortiWeb appliance's entire configuration, including uploaded error page and HTTPS certificate files, to a file named fweb.zip on a TFTP server at IP address 192.0.2.23. The file is encrypted with the password P@ssword1.

execute backup full-config tftp fweb.zip 192.0.2.23 P@ssword1

Related topics

- · backup cli-config on page 674
- system backup on page 204

backup full-config-with-ML-data

Use this command to manually back up the entire configuration file with machine learning data, **including** those settings that remain at their default values, to a TFTP server.



We strongly recommend that you password-encrypt this backup and store it in a secure location. This backup 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.

Alternatively, you can back up the configuration to an FTP or SFTP server. For details, see system backup on page 204.

This backup includes settings that remain at their default values increases the file size of the backup, but may be useful in some cases, such as when you want to compare the default settings with settings that you have configured.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute backup full-config-with-ML-data tftp <filename_str> <tftp_ipv4> [<password_ str>]

Variable	Description	Default
<filename_str></filename_str>	Enter the name of the file to be used for the backup file, such as FortiWeb_backup.conf.	No default.
<tftp_ipv4></tftp_ipv4>	Enter the IP address of the TFTP server.	No default.
[<password_str>]</password_str>	Enter a password to be used when encrypting the backup file to a . zip extension file. If you don't provide a password, the backup file will be stored as a clear file with a . zip extension. Caution: Remember the password or keep it in a secure location. You will be required to enter the same password when restoring an encrypted backup file. If you forget or lose the password, you will not be able to use that encrypted backup file.	No default.

Example

This example uploads the FortiWeb appliance's entire configuration with machine learning data, including uploaded error page and HTTPS certificate files, to a file named fweb.zip on a TFTP server at IP address 192.0.2.23. The file is encrypted with the password P@ssword1.

execute backup full-config-with-ML-data tftp fweb.zip 192.0.2.23 P@ssword1

Related topics

- backup full-config on page 675
- · backup cli-config on page 674
- system backup on page 204

backup web-protection-profile

Use this command to back up web protection profiles of a FortiWeb appliance to a TFTP server.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute backup web-protection-profile <filename str> <tftp ipv4>[<password str>]

Variable	Description	Default
<filename_str></filename_str>	Enter the name of the backup file, such as config.zip.	No

Variable	Description	Default
		default.
<tftp_ipv4></tftp_ipv4>	Enter the IP address of the TFTP server.	No default.
[<password_str>]</password_str>	Enter a password to be used when encrypting the backup . zip extension file. This is optional. If you don't provide a password, the backup file will be stored as a clear file with a . zip extension. Caution: Remember the password or keep it in a secure	No default.
	location. You will be required to enter the same password when restoring an encrypted backup file. If you forget or lose the password, you won't be able to use that encrypted backup file.	

Example

This example backs up web protection profiles of the FortiWeb appliance on a TFTP server at IP address 192.0.2.23. The file is encrypted with the password P@ssword1.

execute backup web-protection-profile tftp config.zip 192.0.2.23 P@ssword1

Related topics

• system backup on page 204

batch

Use this command to execute commands in a group. If a command in the group fails or an operation cannot be completed, every command in the group can be rolled back, whether they were successful or not.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
execute batch start
execute batch status
execute batch lastlog
execute batch recover
execute batch end
```

Variable	Description	Default
start	Enter to initiate batch mode. Every subsequent command will be grouped until you enter the execute batch end command.	No default.
status	Enter to determine whether batch mode is running. If batch mode is running, you will see this message: Batch mode is running If batch mode is not running, you will see this command: Batch mode is stopped	No default.
lastlog	Enter to view the executed commands in the current batch mode.	No default.
recover	Enter to rollback every command that has been executed in the current batch mode.	No default.
end	Enter to turn off batch mode.	No default.

create-raid level

Use the this command to initialize the RAID.

Currently, only RAID level 1 is supported, and only on FortiWeb 1000B/C/D/E, 2000E, 3000C/CFsx, 3000E, and 4000E shipped with FortiWeb 4.0 MR1 or later.

On older appliances that have been upgraded to FortiWeb 4.0 MR1, RAID cannot be activated.



Back up any data before initializing the array.

Back up the data regularly. RAID is not a substitute for regular backups. RAID 1 (mirroring) is designed to improve hardware fault tolerance, but cannot negate all risks.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

execute create-raid level {raid1}

Variable	Description	Default
level {raid1}	Enter the RAID level. Currently, only RAID level 1 is supported.	raid1

Related topics

- system raid on page 300
- hardware raid list on page 645
- create-raid rebuild on page 680

create-raid rebuild

Use the this command to rebuild the RAID.

Currently, only RAID level 1 is supported, and only on FortiWeb-1000B, 1000C, 3000C/CFsx, 3000E, and 4000E shipped with FortiWeb 4.0 MR1 or later.

On older appliances that have been upgraded to FortiWeb 4.0 MR1, RAID cannot be activated.



Back up the data regularly. RAID is not a substitute for regular backups. RAID 1 (mirroring) is designed to improve hardware fault tolerance, but cannot negate all risks.

Rebuilding the array due to disk failure may result in some loss of packet log data.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

execute create-raid rebuild

Example

This example rebuilds the RAID array.

```
execute create-raid rebuild
```

The CLI displays the following:

```
This operation will clear all data on disk :0! Do you want to continue? (y/n)
```

After you enter y (yes), the CLI displays additional messages.

- system raid on page 300
- hardware raid list on page 645

date

Use this command to display or set the system date.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

execute date <date str>

Variable	Description	Default
date <date_str></date_str>	Enter the current date for the FortiWeb appliance's time zone, using the format yyyy-mm-dd, where: • yyyy is the year. Valid years are 2001 to 2037. • mm is the month. Valid months are 01 to 12. • dd is the day of the month. Valid days are 01 to 31. If you do not specify a date, the command returns the current system date. Shortened values, such as 06 instead of 2006 for the year or 1 instead of 01 for the month or day, are not valid.	No default.

Example

This example sets the date to September 23, 2017:

execute date 2017-09-23

Related topics

• time on page 705

db rebuild

Use this command to rebuild the FortiWeb appliance's internal database that it uses to store log messages. Please note in HA mode, running <code>execute db rebuild</code> on master appliance will take effect on all slaves simultaneously.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute db rebuild

Related topics

- formatlogdisk on page 684
- "debug application miglogd" on page 1
- debug upload on page 636

dnscache-cleanup

Use this command to clean up all the DNS proxy cache information.

Syntax

```
execute dnscache-cleanup This operation will clean up all the dnsproxy cache information! Do you want to continue? (y/n)
```

erase-disk

Use this command to erase the hard disk or flash memory.

This command requires a console connection to the appliance and is available only when Federal Information Processing Standards (FIPS) and Common Criteria (CC) compliant mode is enabled. For details, see system fips-cc on page 241.

Syntax

```
execute erase-disk { flash | disk } [<erase-times> ]
```

Variable	Description	Default
{ flash disk }	Specify whether to erase the flash memory or the hard disk.	No default.
<erase-times></erase-times>	Enter the number of times to overwrite the specified memory with random data. The valid range is 1–35.	1

factoryreset

Use this command to reset the FortiWeb appliance to its default settings for the currently installed firmware version. If you have not upgraded or downgraded the firmware, this restores factory default settings.



Back up your configuration first. This command resets all changes that you have made to the FortiWeb appliance's configuration file and reverts the system to the default values for the firmware version. Depending on the firmware version, this could include factory default settings for the IP addresses of network interfaces. For details about creating a backup, see backup cli-config on page 674.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute factoryreset

Related topics

- backup cli-config on page 674
- backup full-config on page 675
- restore config on page 697

fdnserver delete

Use this command to delete all FDS servers. FortiWeb will update the FDS servers during the next update.

Syntax

execute fdnserver delete

Related topics

fdnserver show on page 683

fdnserver show

Use this command to show the list of all current FDS servers.

Syntax

execute fdnserver show

Example

Related topics

fdnserver delete on page 683

formatlogdisk

Use this command to clear the logs from the FortiWeb appliance's hard disk and reformat the disk.



This operation deletes all locally stored log files.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

When you execute this command, the FortiWeb appliance displays the following message:

```
This operation will clear all data on the log disk and take a few minutes according to the disk size!! Do you want to continue? (y/n)
```

Syntax

execute formatlogdisk

Related topics

db rebuild on page 681

ha disconnect

Use this command to manually force a FortiWeb appliance to leave the HA group, **without** unplugging any cables. This can be useful, for example, if you need to remove a standby appliance from the HA cluster in order to configure it for standalone operation, and want to do so **without** disrupting traffic, and without unplugging cables.

Behavior varies by which appliance you eject:

- **Active**—Failover occurs. The standby remains as a member of the HA group, and will elect itself as the new active appliance, assuming all of the HA cluster's configured IP addresses and traffic processing duties.
- Standby—No failover occurs. The active appliance remains actively processing traffic.

To ensure that you can re-connect to the ejected appliance's GUI or CLI via a remote network connection (not only via its local console), this command requires that you specify an IP address and port name that will become its new management interface. By default, it will be accessible via HTTP, HTTPS, SSH, and telnet.

All other network interfaces on the ejected appliance will be brought down and reset to 0.0.0.0/0.0.0.0. To configure them, you must connect to the ejected appliance's GUI or CLI.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

execute ha disconnect <serial-number_str> <interface_name> <interface_
ipv4mask/ipv6mask>

Variable	Description	Default
disconnect <serial-number_ str></serial-number_ 	Enter the serial number of the FortiWeb appliance that you want to disconnect from the cluster. To display the serial number of each appliance in the HA group, enter: execute ha disconnect?	No default.
<interface_name></interface_name>	Enter the name of the network interface, such as port1, that will be configured as the ejected appliance's management interface.	No default.
<interface_ ipv4mask/ipv6mask></interface_ 	Enter the IP address and netmask that will be configured as the ejected appliance's management interface.	No default.

Example

This example ejects the standby appliance whose serial number is FV-1KC3R11111111, assigning its port1 to be the web UI interface, reachable at 192.0.2.123.

execute ha disconnect FV-1KC3R11111111 port1 192.0.2.123/24 192::2:123/64

After the command completes, to reconfigure the ejected appliance, you could then use either a web browser or SSH client to connect to 192.0.2.123 in order to reconfigure it for standalone operation.

Related topics

- ha disconnect on page 685
- ha manage on page 686
- ha md5sum on page 687
- system ha status on page 664
- system ha mac on page 663
- system status on page 711

ha manage

Use this command to log in to another appliance in the HA group via the HA link. In most cases, you log into a standby appliance (also called the secondary, or slave) from the main (primary or master) appliance, but you can also use a standby appliance to access the main appliance.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

execute ha manage <cluster-index>

Variable	Description	Default
<cluster-index></cluster-index>	Enter an index value that the FortiWeb HA feature assigns to a cluster member based on its serial number.	No default.
	The cluster member with the highest serial number has a cluster index of 0, the one with the second-highest serial number has a cluster index of 1, and so on.	
	To display the index numbers of the cluster members, enter:	
	execute ha manage ?	

Example

In this example, you are logged in to the main appliance.

```
execute ha manage ?
<id> please input peer box index.
<2> Subsidary unit FV-1KD3A12345678
<3> Subsidary unit FV-1KD3A11345678
```

The cluster index and serial number of the appliance you are currently logged in to is not displayed.

Enter 3 to connect to the standby appliance with serial number FV-1KD3A11345678. The CLI prompt changes to the host name of this unit and the login prompt is displayed.

To return to the primary unit, enter exit.

Related topics

- ha disconnect on page 685
- ha md5sum on page 687
- · ha synchronize on page 688
- system ha status on page 664
- system ha mac on page 663

ha md5sum

Use this command to retrieve the CLI system configuration MD5 from the appliances in an HA cluster.

This information allows you to confirm whether the HA configuration is synchronized.

Syntax

execute ha md5sum

Example

Below is a sample output.

FortiWeb # execute ha md5sum
FV-1KD3A15800048<Master>

SYS: A4BA318B0762E202B4CAE44173F08CB5 CLI: 408268C68309651DC4C9D8C094B1EF0F

FV-1KD3A14800059<Slave>

SYS: A4BA318B0762E202B4CAE44173F08CB5 CLI: 408268C68309651DC4C9D8C094B1EF0F

Related topics

- ha disconnect on page 685
- ha manage on page 686

ha synchronize

Use this command to manually control the synchronization of configuration files and FortiGuard service-related packages from the active HA appliance to the standby appliance.

Typically, most HA synchronization happens automatically, whenever changes are made. However, in some cases, you may want to use this command to manually initiate full or partial HA synchronization, including to

- Delay synchronization to a more convenient time if you are planning to make large batch changes, and therefore delayed synchronization is preferable for network performance reasons
- Manually force synchronization of files that are not automatically synchronized
- Trigger automatic synchronization if it has been interrupted due to HA link failure, daemon crashes, etc.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

execute ha synchronize {all | avupd | cli | geodb | sys}

Variable	Description	Default
synchronize {all avupd cli geodb sys}	 Select which part of the configuration and/or FortiGuard service-related packages to synchronize. all—Entire configuration, including CLI configuration, system files, and signature databases. avupd—Only the FortiGuard Antivirus service package, including the virus signatures, scan engine, and proxy. cli—Only the core CLI configuration file (fwb_system.conf). You can use the show command to view the contents of the configuration file. geodb—Only the geography-to-IP address mappings. Similar to firmware, these can be downloaded from the Fortinet Customer Service & Support website: https://support.fortinet.com sys—Only the IP Reputation Database (IRDB) and system files such as X.509 certificates. Note: This command has no effect if you use the command execute ha synchronize stop to pause it manually. 	No default.

Example

This example shows how to manually synchronize the virus signature and engine package to the standby appliance.

```
FortiWeb # execute ha synchronize avupd starting synchronize with HA master...
```

Related topics

- ha disconnect on page 685
- ha manage on page 686
- ha md5sum on page 687

ping

Use this command to perform an ICMP ECHO request (also called a ping) to a host by specifying its fully qualified domain name (FQDN) or IPv4 address, using the options configured by ping-options.

Pings are often used to test IP-layer connectivity during troubleshooting.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
execute ping {<host fqdn> | <host ipv4>}
```

Variable	Description	Default
ping { <host_fqdn> <host_ ipv4>}</host_ </host_fqdn>	Type either the IPv4 address or fully qualified domain name (FQDN) of the host.	No default.

Example

This example pings a host with the IP address 192.0.2.10.

```
execute ping 192.0.2.10
```

The CLI displays the following:

```
PING 192.0.2.10 (192.0.2.10): 56 data bytes
64 bytes from 192.0.2.10: icmp_seq=0 ttl=128 time=0.5 ms
64 bytes from 192.0.2.10: icmp_seq=1 ttl=128 time=0.2 ms
64 bytes from 192.0.2.10: icmp_seq=2 ttl=128 time=0.2 ms
64 bytes from 192.0.2.10: icmp_seq=3 ttl=128 time=0.2 ms
64 bytes from 192.0.2.10: icmp_seq=4 ttl=128 time=0.2 ms
64 bytes from 192.0.2.10: icmp_seq=4 ttl=128 time=0.2 ms
--- 192.0.2.10 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss round-trip min/avg/max = 0.2/0.2/0.5 ms
```

The results indicate that a route exists between the FortiWeb appliance and 192.0.2.10. It also indicates that during the sample period, there was no packet loss, and the average response time was 0.2 milliseconds.

Example

This example pings a host with the IP address 192.0.2.78.

```
execute ping 192.0.2.78
```

The CLI displays the following:

```
PING 192.0.2.78 (192.0.2.78): 56 data bytes
```

After several seconds, no output appears. The administrator halts the ping by pressing Ctrl+C. The CLI displays the following:

```
--- 192.0.2.78 ping statistics --- 5 packets transmitted, 0 packets received, 100% packet loss
```

The results indicate the host may be down, or there is no route between the FortiWeb appliance and 192.0.2.78. To determine the point of failure along the route, further diagnostic tests are required, such as traceroute on page 706.

Related topics

- system interface on page 285
- server-policy vserver on page 184
- ping-options on page 691
- ping6 on page 690
- telnettest on page 704
- traceroute on page 706
- network ip on page 648
- hardware nic on page 642
- network sniffer on page 652

ping6

Use this command to perform an ICMP ECHO request (also called a ping) to a host by specifying its IPv6 address, using the options configured in ping-options on page 691.

Pings are often used to test IP-layer connectivity during troubleshooting.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
execute ping6 {<host fqdn> | <host ipv6>}
```

Variable	Description	Default
ping6 { <host_fqdn> <host_ ipv6>}</host_ </host_fqdn>	Enter either the IP address or fully qualified domain name (FQDN) of the host.	No default.

Example

This example pings a host with the IP address 2001:0db8:85a3:::8a2e:0370:7334.

```
execute ping6 2607:f0b0:f:420::
```

The CLI displays the following:

```
PING 2607:f0b0:f:420:: (2607:f0b0:f:420::): 56 data bytes
```

After several seconds, no output appears. The administrator halts the ping by pressing Ctrl+C. The CLI displays the following:

```
--- 2607:f0b0:f:420:: ping statistics --- 5 packets transmitted, 0 packets received, 100% packet loss
```

The results indicate the host may be down, or there is no route between the FortiWeb appliance and 2607:f0b0:f:420::. To determine the point of failure along the route, further diagnostic tests are required, such as traceroute on page 706.

Related topics

- system interface on page 285
- server-policy vserver on page 184
- ping6-options on page 693
- · telnettest on page 704
- traceroute on page 706
- network ip on page 648
- hardware nic on page 642
- network route on page 650
- network sniffer on page 652

ping-options

Use these commands to configure the behavior of the ping on page 689 command.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
execute ping-options data-size <bytes_int>
execute ping-options df-bit {yes | no}
execute ping-options pattern <bufferpattern_hex>
execute ping-options repeat-count <repeat_int>
execute ping-options source {auto | <interface_ipv4>}
execute ping-options timeout <seconds_int>
execute ping-options tos {<service_type>}
execute ping-options ttl <hops_int>
execute ping-options validate-reply {yes | no}
execute ping-options view-settings
```

Variable	Description	Default
data-size <bytes_int></bytes_int>	Enter datagram size in bytes. This allows you to send out packets of different sizes for testing the effect of packet size on the connection. If you want to configure the pattern that will be used to buffer small datagrams to reach this size, also configure pattern sufferpattern_hex> on page 692.	56
df-bit {yes no}	Enter either <code>yes</code> to set the DF bit in the IP header to prevent the ICMP packet from being fragmented, or enter <code>no</code> to allow the ICMP packet to be fragmented.	no
pattern <bufferpattern_hex></bufferpattern_hex>	Enter a hexadecimal pattern, such as <code>00ffaabb</code> , to fill the optional data buffer at the end of the ICMP packet. The size of the buffer is determined by data-size <bytes_int> on page 692.</bytes_int>	No default.
repeat-count <repeat_int></repeat_int>	Enter the number of times to repeat the ping.	5
source {auto <interface_ ipv4>}</interface_ 	Select the network interface from which the ping is sent. Enter either auto or a FortiWeb network interface IP address.	auto
timeout <seconds_int></seconds_int>	Enter the ping response timeout in seconds.	2
tos { <service_type>}</service_type>	 Enter the IP type-of-service option value, either: default—Do not indicate. That is, set the TOS byte to 0. lowcost—Minimize cost. lowdelay—Minimize delay. reliability—Maximize reliability. throughput—Maximize throughput. 	default
ttl <hops_int></hops_int>	Enter the time-to-live (TTL) value.	64
validate-reply {yes no}	Select whether or not to validate ping replies.	no
view-settings	Display the current ping option settings.	No default.

Example

This example sets the number of pings to three and the source IP address to 192.0.2.1, then views the ping options to verify their configuration.

```
execute ping-option repeat-count 3 execute ping-option source 192.0.2.1 execute ping-option view-settings
```

The CLI would display the following:

```
Ping Options:
Repeat Count: 3
Data Size: 56
Timeout: 2
TTL: 64
TOS: 0
DF bit: unset
Source Address: 192.0.2.1
Pattern:
Pattern Size in Bytes: 0
Validate Reply: no
```

Related topics

- ping on page 689
- traceroute on page 706

ping6-options

Use these commands to configure the behavior of the ping6 on page 690 command.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
execute ping6-options data-size <bytes_int>
execute ping6-options pattern <bufferpattern_hex>
execute ping6-options repeat-count <repeat_int>
execute ping6-options source {auto | <interface_ipv6>}
execute ping6-options timeout <seconds_int>
execute ping6-options tos {<service_type>}
execute ping6-options ttl <hops_int>
execute ping6-options validate-reply {yes | no}
execute ping6-options view-settings
```

Variable	Description	Default
data-size <bytes_int></bytes_int>	Enter datagram size in bytes. This allows you to send out packets of different sizes for testing the effect of packet size on the connection. If you want to configure the pattern that will be used to buffer small datagrams to reach this size, also configure pattern Supplementary Supplementar	56
pattern <bufferpattern_hex></bufferpattern_hex>	Enter a hexadecimal pattern, such as <code>00ffaabb</code> , to fill the optional data buffer at the end of the ICMP packet. The size of the buffer is determined by data-size <bytes_int> on page 692.</bytes_int>	No default.
repeat-count <repeat_int></repeat_int>	Enter the number of times to repeat the ping.	5
source {auto <interface_ ipv6>}</interface_ 	Select the network interface from which the ping is sent. Enter either auto or a FortiWeb network interface IP address.	auto
timeout <seconds_int></seconds_int>	Enter the ping response timeout in seconds.	2
tos { <service_type>}</service_type>	 Enter the IP type-of-service option value, either: default—Do not indicate. That is, set the TOS byte to 0. lowcost—Minimize cost. lowdelay—Minimize delay. reliability—Maximize reliability. throughput—Maximize throughput. 	default
ttl <hops_int></hops_int>	Enter the time-to-live (TTL) value.	64
validate-reply {yes no}	Select whether or not to validate ping replies.	no
view-settings	Display the current ping option settings.	No default.

Example

This example sets the number of pings to 3, then views the ping options to verify their configuration.

```
execute ping6-option repeat-count 3
execute ping6-option view-settings
```

The CLI would display the following:

```
IPV6 Ping Options:
Repeat Count: 3
Data Size: 56
Timeout: 2
Interval: 1
TTL: 64
TOS: 0
Source Address: auto
Pattern:
Pattern Size in Bytes: 0
```

```
Validate Reply: no
```

Related topics

- ping6 on page 690
- traceroute on page 706

reboot

Use this command to restart the FortiWeb appliance.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

```
execute reboot
```

Example

This example shows the reboot command in action.

```
execute reboot
```

The CLI displays the following:

```
This operation will reboot the system ! Do you want to continue? (y/n)
```

After you enter y (yes), the CLI displays the following:

```
System is rebooting...
```

If you are connected to the CLI through a local console, the CLI displays messages while the reboot is occurring.

If you are connected to the CLI through the network, the CLI will not display any notification while the reboot is occurring, as this occurs after the network interfaces have been shut down. Instead, you may notice that the connection is terminated. Time required by the reboot varies by many factors, such as whether or not hard disk verification is required, but may be several minutes.

Related topics

- shutdown on page 702
- system performance on page 710

remove vmlicense

Use this command to remove a FortiWeb-VM license.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

For more information on FortiWeb-VM licenses, see the FortiWeb-VM Install Guide:

https://docs.fortinet.com/fortiweb/hardware

Syntax

```
execute remove vmlicense
```

Example

This example shows the remove command in action.

```
execute remove vmlicense
```

The CLI displays the following:

```
This operation will remove existing license! Do you want to continue? (y/n)
```

After you enter y (yes), the CLI displays the following:

```
removing license .....
```

Related Topics

restore vmlicense on page 700

restore cert-config

Use this command to restore certificates of a FortiWeb appliance from a TFTP server.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

```
execute restore cer-config <filename_str> <tftp_ipv4>[<password_str>]
```

Variable	Description	Default
<filename_str></filename_str>	Enter the name of the file to be used for the backup file, such as FortiWeb_backup.zip.	No default.
<tftp_ipv4></tftp_ipv4>	Enter the IP address of the TFTP server.	No default.
[<password_str>]</password_str>	Enter a password to be used when decompressing the backup file. Caution: Remember the password or keep it in a secure location. You will be required to enter the same password when restoring an encrypted backup file. If you forget or lose the password, you won't be able to use that encrypted backup file.	No default.

Example

This example restores certificates of the FortiWeb appliance on a TFTP server at IP address 192.0.2.23. The file is encrypted with the password P@ssword1.

execute restore cert-config tftp FortiWeb_backup.zip 192.0.2.23 P@ssword1

Related topics

restore config on page 697

restore config

Use this command to restore the configuration from a configuration backup file on an TFTP server, or to install primary or backup firmware.



Back up the configuration before restoring the configuration. This command restores configuration changes only, and does not affect settings that remain at their default values. Default values may vary by firmware version. For backup commands, see backup cli-config on page 674 and backup full-config on page 675.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute restore config tftp <filename str> <tftp ipv4> [<password str>]

Variable	Description	Default
<filename_str></filename_str>	Enter the name of the backup or firmware image file.	No default.
<tftp_ipv4></tftp_ipv4>	Enter the IP address of the TFTP server.	No default.
[<password_str>]</password_str>	Enter the password that was used to encrypt the backup file, if any. If you do not provide a password, the backup file must have been stored as a clear file with a . zip extension.	No default.

Example

This example downloads a configuration file named backup.zip from the TFTP server, 192.0.2.23, to the FortiWeb appliance. The backup file was encrypted with the password P@ssword1.

```
execute restore config tftp backup.zip 192.0.2.23 P@ssword1
```

The FortiWeb appliance then applies the configuration backup and reboots.

Related topics

- backup full-config on page 675
- · restore config on page 697
- restore image on page 698
- restore secondary-image on page 699

restore image

Use this command to install firmware on the primary partition and reboot.



Back up the configuration before installing new firmware. Installing new firmware can change default settings and reset settings that are incompatible with the new version. For backup commands, see backup full-config on page 675 and backup cliconfig on page 674.

Unlike installing firmware via TFTP during a boot interrupt, installing firmware using this command will attempt to preserve settings and files, and not necessarily restore the FortiWeb appliance to its firmware/factory default configuration.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

```
execute restore image ftp <filename_str> <ftp_ipv4>
execute restore image tftp <filename str> <tftp_ipv4>
```

Variable	Description	Default
<filename_str></filename_str>	Enter the name of the firmware image file.	No default.
<ftp_ipv4></ftp_ipv4>	Enter the IP address of the TFTP server.	No default.
<tftp_ipv4></tftp_ipv4>	Enter the IP address of the FTP server.	No default.

Example

This example installs a firmware file named firmware.out from the TFTP server, 192.0.2.23, to the FortiWeb appliance.

```
execute restore image tftp firmware.out 192.0.2.23
```

The FortiWeb appliance downloads the firmware file, installs it, and reboots.

Related topics

- backup cli-config on page 674
- backup full-config on page 675
- restore config on page 697
- restore secondary-image on page 699
- system flash on page 661
- system status on page 711

restore secondary-image

Use this command to install backup firmware on the secondary partition and reboot.



Back up the configuration before installing new firmware. Installing new firmware can change default settings and reset settings that are incompatible with the new version. For backup commands, see backup full-config on page 675 and backup cliconfig on page 674.

Unlike installing firmware via TFTP during a boot interrupt, installing firmware using this command will attempt to preserve settings and files, and not necessarily restore the FortiWeb appliance to its firmware/factory default configuration.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

```
execute restore secondary-image ftp <filename_str> <fttp_ipv4>
execute restore secondary-image tftp <filename str> <tftp ipv4>
```

Variable	Description	Default
<filename_str></filename_str>	Enter the name of the firmware image file.	No default.
<ftp_ipv4></ftp_ipv4>	Enter the IP address of the FTP server.	No default.
<tftp_ipv4></tftp_ipv4>	Enter the IP address of the TFTP server.	No default.

Example

This example installs a firmware file named firmware.out from the TFTP server, 192.0.2.23, to the FortiWeb appliance.

```
execute restore secondary-image tftp firmware.out 192.0.2.23
```

The FortiWeb appliance downloads the firmware file, installs it, and reboots.

Related topics

- · backup cli-config on page 674
- backup full-config on page 675
- restore config on page 697
- restore image on page 698
- system flash on page 661
- system status on page 711

restore vmlicense

Use this command to upload a FortiWeb-VM license file from an FTP or TFTP server.

After you enter the command, FortiWeb prompts you to confirm the upload.

After the license is authenticated successfully, the following message is displayed:

```
"*ATTENTION*: license registration status changed to 'VALID', please logout and re-login"
```

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

For more information on FortiWeb-VM licenses, see the FortiWeb-VM Install Guide:

https://docs.fortinet.com/fortiweb/hardware

Syntax

```
execute restore vmlicense {ftp | tftp} "execute restore vmlicense {ftp | tftp} "<le>execute restore vmlicense {ftp | tftp} "<le>execute restore vmlicense {ftp | tftp} "execute restore vmlicense {ftp | tftp} "<le>execute restore vmlicense {ftp | tftp} "</le>
```

Variable	Description	Default
{ftp tftp}	Specify whether to connect to the server using file transfer protocol (FTP) or trivial file transfer protocol (TFTP).	No default.
" license-file_str>"	Enter the name of the license file.	No default.
" <ftp_ipv4>"</ftp_ipv4>	Enter the IP address of the FTP server.	No default.
" <user_str>"</user_str>	Enter the user name that FortiWeb uses to authenticate with the server.	No default.
" <password_str>"</password_str>	Enter the password for the account specified by <user_str>.</user_str>	No default.
" <tftp_ipv4>"</tftp_ipv4>	Enter the IP address of the TFTP server.	No default.

Example

This example uploads the license file FVVM04000010871.lic from the TFTP server 192.0.2.23 to the FortiWeb appliance.

```
execute restore vmlicense tftp FVVM04000010871.lic 192.0.2.23
```

The FortiWeb appliance uploads the file, and then prompts you to log out and log in again.

session-cleanup

Use this command to immediately clean up all sessions.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute session-cleanup

shutdown

Use this command to prepare the FortiWeb appliance to be powered down by halting the software, clearing all buffers, and writing all cached data to disk.



Power off the FortiWeb appliance only after issuing this command. Unplugging or switching off the FortiWeb appliance without issuing this command could result in data loss.

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute shutdown

Example

This example shows the reboot command in action.

execute shutdown

The CLI displays the following:

```
This operation will halt the system (power-cycle needed to restart)!Do you want to continue? (y/n)
```

After you enter y (yes), the CLI displays the following:

```
System is shutting down...(power-cycle needed to restart)
```

If you are connected to the CLI through a local console, the CLI displays a message when the shutdown is complete.

If you are connected to the CLI through the network, the CLI will not display any notification when the shutdown is complete, as this occurs after the network interfaces have been shut down. Instead, you may notice that the connection times out.

Related topics

reboot on page 695

telnet

Use this command to open a Telnet connection to a server using IPv4 to port 23.



Telnet connections are not secure. Eavesdroppers could easily obtain your administrator password. Only use telnet over a trusted, physically secured network, such as a direct connection between your computer and the appliance.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

execute telnet "<host_ipv4>"

Variable	Description	Default
telnet " <host_ipv4>"</host_ipv4>	Enter the IP address of the host.	No default.

Example

This example Telnets to a host with the IP address 192.0.2.10.

```
execute telnet 192.0.2.10 login: admin Password: ******
```

Related topics

- telnettest on page 704
- ping on page 689
- ping6 on page 690

telnettest

Use this command to open a Telnet connection to a server using an IPv4 or IPv6 address or fully qualified domain name (FQDN). This command can be useful for troubleshooting. For example, when the server does not support the HTTP versions, methods, headers, and so on, that the client uses.



Telnet connections are not secure. Eavesdroppers could easily obtain your administrator password. Only use Telnet over a trusted, physically secured network, such as a direct connection between your computer and the appliance, and from the appliance to the server.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
execute telnettest {"<host ipv4>" | "<host ipv6>" | "<host fqdn>"}
```

Variable	Description	Default
telnettest {" <host_ipv4>" "<host_ipv6>" "<host_ fqdn="">"}</host_></host_ipv6></host_ipv4>	Enter the IP address or fully qualified domain name (FQDN) of the host.	No default.

Example

This example Telnets to a host with the IPv4 address 192.0.2.10 on port 80, the IANA standard port for HTTP.

```
FortiWeb# exec telnettest 192.0.2.10:80
Connected
GET /
Entering interactive mode. Type CTRL-D to exit.
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>501 Method Not Implemented</title>
</head><body>
<h1>Method Not Implemented</h1>
Get to /index.html not supported.<br />
<address>Apache/2.2.22 (Unix) DAV/2 mod ss1/2.2.22 OpenSSL/0.9.8x Server at irene.local Port
     80</address>
</body></html>
Connection closed.
Connection status to 192.0.2.10 port 80:
Connecting to remote host succeeded.
```

Related topics

- telnet on page 703
- ping on page 689
- ping6 on page 690

time

Use this command to display or set the system time.

To use this command, your administrator account's access control profile must have either w or rw permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

execute time [<time_str>]

Variable	Description	Default
time [<time_str>]</time_str>	Enter the current date for the FortiWeb appliance's time zone, using the format hh:mm:ss, where: • hh is the hour. Valid hours are 00–23 • mm is the minute. Valid minutes are 00–59. • ss is the second. Valid seconds are 00–59. If you do not specify a time, the command returns the current system time. Shortened values, such as 1 instead of 01 for the hour, are valid. For example, you could enter either 01:01:01 or 1:1:1.	No default.

Example

This example sets the system time to 15:31:03:

execute time 15:31:03

Related topics

• date on page 681

traceroute

Use this command to use ICMP to test the connection between the FortiWeb appliance and another network device, and display information about the time required for network hops between the device and the FortiWeb appliance.

To use this command, your administrator account's access control profile must have at least r permission to the sysgrp area. For details, see Permissions on page 43.

Syntax

```
execute traceroute {"<host fqdn>" | "<host ipv4>"}
```

Variable	Description	Default
traceroute {" <host_fqdn>" "<host_ipv4>"}</host_ipv4></host_fqdn>	Enter either the IP address or fully qualified domain name (FQDN) of the host.	No default.

Example

This example tests connectivity between the FortiWeb appliance and docs.fortinet.com. In this example, the trace times out after the first hop, indicating a possible connectivity problem at that point in the network.

```
FortiWeb# execute traceroute docs.fortinet.com
traceroute to docs.fortinet.com (65.39.139.196), 30 hops max, 38 byte packets
1 192.0.2.200 (192.0.2.200) 0.324 ms 0.427 ms 0.360 ms
2 * * *
```

Example

This example tests the availability of a network route to the server example.com.

```
execute traceroute example.com
```

The CLI displays the following:

Example

This example attempts to test connectivity between the FortiWeb appliance and example.com. However, the FortiWeb appliance could not trace the route, because the primary or secondary DNS server that the FortiWeb appliance is configured to query could not resolve the FQDN example.com into an IP address, and it therefore did not know to which IP address it should connect. As a result, an error message is displayed.

```
FortiWeb# execute traceroute example.com traceroute: unknown host example.com Command fail. Return code 1
```

To resolve the error message in order to perform connectivity testing, the administrator would first configure the FortiWeb appliance with the IP addresses of DNS servers that can resolve the FQDN example.com. For details, see system dns on page 232.

Related topics

- ping on page 689
- ping-options on page 691
- network ip on page 648
- hardware nic on page 642
- network sniffer on page 652

update-now

Use this command to initiate an update of the predefined robots, data types, suspicious URLS, and attack signatures used by your FortiWeb appliance.

FortiWeb appliances receive updates from the FortiGuard Distribution Network (FDN). The FDN is a world-wide network of FortiGuard Distribution Servers (FDS). FortiWeb appliances connect to the FDN by connecting to the FDS nearest to the FortiWeb appliance by its configured time zone.

The time required for the update varies with the availability of the updates, the size of the updates, and the speed of the FortiWeb appliance's network connection. If event logging is enabled, and the FortiWeb appliance cannot connect successfully, it will log the message update failed, failed to connect any fds servers! or FortiWeb is unauthorized

To use this command, your administrator account's access control profile must have either w or rw permission to the mntgrp area. For details, see Permissions on page 43.

Syntax

execute update-now

get

The get command displays parts of your FortiWeb appliance's configuration in the form of a list of settings and their values.

Unlike show, get displays all settings, even if they are still in their default state.

For example, you might get the current DNS settings:

```
get system dns
primary : 192.0.2.19
secondary : 0.0.0.0
domain : example.com
```

Notice that the command displays the setting for the secondary DNS server, even though it has not been configured, or has reverted to its default value.

Also unlike show, unless used from within an object or table, get requires that you specify the object or table whose settings you want to display.

For example, at the root prompt, this command would be valid:

```
get system dns
```

and this command would not be valid:

get

Like show, depending on whether or not you have specified an object, get may display one of two different outputs, either the configuration that you have just entered but not yet saved, or as it currently exists on the flash disk.

For example, immediately after configuring the secondary DNS server setting but **before** saving it, get displays two different outputs (differences highlighted in bold):

```
FortiWeb# config system dns
FortiWeb (dns)# set secondary 192.0.2.10
FortiWeb (dns)# get
primary: 192.0.2.19
secondary: 192.0.2.10
domain: example.com
FortiWeb (dns)# get system dns
primary: 192.0.2.19
secondary: 0.0.0.0
domain: example.com
```

The first output from get indicates the value that you have configured but not yet saved; the second output from get indicates the value that was last saved to disk.

If you were to now enter end, saving your setting to disk, get output for both syntactical forms would again match. However, if you were to enter abort at this point and discard your recently entered secondary DNS setting instead of saving it to disk, the FortiWeb appliance's configuration would therefore match the second output, not the first.



If you have entered settings but cannot remember how they differ from the existing configuration, the two different forms of get, with and without the object name, can be a useful way to remind yourself.

Most get commands, such as get system dns, are used to display configured settings. You can find relevant information about such commands in the corresponding config commands in the config chapter.

Other get commands, such as system performance on page 710, are used to display system information that is **not** configurable. This chapter describes this type of get command.

The get commands require at least read (r) permission to applicable administrator profile groups.



Although not explicitly shown in this section, for all config on page 57commands, there are related get and show on page 714 commands which display that part of the configuration. get and show commands use the same syntax as their related config command, unless otherwise mentioned. For syntax examples and descriptions of each configuration object, field, and option, see config on page 57.

When ADOMs are enabled, if you log in as admin, the top level of the shell changes: the two top level items are get global and get vdom:

- get global displays settings that only admin or other accounts with the **prof_admin** access profile can change.
- get vdom displays each ADOM and its respective settings.

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.

system fortisandbox-statistics

Use this command to display a count of uploaded files that FortiSandbox has evaluated in the past seven days, by evaluation result.

FortiWeb organizes the statistics using the following categories:

- Detected (total malicious files detected)
- Clean
- · Risk-low (total low-risk malicious files detected)
- Risk-medium (total medium-risk malicious files detected)
- Risk-high (total high-risk malicious files detected)

Syntax

get system fortisandbox-statistics

Example

```
FortiWeb # get system fortisandbox-statistics
detected : 0
clean : 0
risk-low : 0
risk-medium : 0
risk-high : 0
```

Related topics

- system fortisandbox on page 253
- waf file-upload-restriction-policy on page 401
- log reports on page 72

system performance

Displays the FortiWeb appliance's CPU usage, memory usage, average system load, and up time.

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 load is the average of percentages relative to the maximum possible capability of this FortiWeb appliance's hardware. It includes:

- Average system load
- Number of HTTP daemon/proxy processes or children
- Memory usage
- Disk swap usage

Syntax

```
get system performance
```

Example

```
FortiWeb # get system performance
CPU states: 4% used, 96% idle
Memory states: 18% used
System Load: 1
Up: 28 days, 11 hours, 38 minutes
```

Related topics

- system status on page 711
- hardware cpu on page 637
- hardware mem on page 641
- hardware raid list on page 645
- system kill on page 666
- system top on page 668
- policy on page 660
- reboot on page 695

system status

Use this command to display system status information, including:

- · FortiWeb firmware version, build number and date
- FortiWeb appliance serial number and boot loader ("Bios") version
- · Log hard disk availability
- Host name
- Operation mode, such as Reverse Proxy or Transparent Inspection
- Current HA status for all appliances in the HA cluster (if HA is enabled)

Syntax

```
get system status
```

Example

```
get system status
International Version:FortiWeb-1000C 5.01,build0039,130726
Serial-Number:FV-1KC3R11700094
Bios version:04000002
Log hard disk:Available
Hostname:FortiWeb
Operation Mode:Reverse Proxy
Current HA mode=active-passive, Status=main
HA member :
Serial-Number Priority HA-Role
FV-1KC3R11700136 5 standby
FV-1KC3R11700094 1 main
```

Related topics

- system performance on page 710
- system ha status on page 664

waf predefined-global-white-list

Use this command to get the global object white list. This feature reduces false positives and improves performance.

Syntax

get waf predefined-global-white-list

waf signature-rules

Use this command to list the IDs, names, and descriptions of signature rules.

You specify signatures in the config waf signature command using the signature ID only. This command allows you to view the names and descriptions of the IDs.

Syntax

```
get waf signature-rules
```

Example

```
get waf signature-rules
```

This example output is the first four entries that the CLI displays when FortiWeb is configured with the default signatures only.

```
sub class id : 000000000
sub class name : Bad Robot
rule description : This signature checks whether the request came from Google Skipfish Web
     scanner.
The signature check region: user-agent field in http request header.
rule id : 110000011
main class id : 110000000
main class name : Bad Robot
sub class id : 000000000
sub class name : Bad Robot
rule description: This signature checks whether the request contains a string of a content
     scraper, which could be a part of virus.
The signature check region: user-agent field in http request header.
rule id : 110000012
main class id : 110000000
main class name : Bad Robot
sub class id : 000000000
sub class name : Bad Robot
rule description : This signature checks whether the request came from Acunetix Web
     Vulnerability Scanner.
The signature check region: http request url.
```

Related topics

waf signature on page 499

show 714

show

The show command displays parts of your FortiWeb appliance's configuration in the form of commands that are required to achieve that configuration from the firmware's default state.

The show commands require at least read (r) permission to applicable administrator profile groups.



Although not explicitly shown in this section, for all config on page 57 commands, there are related get on page 708 and show commands which display that part of the configuration. get and show commands use the same syntax as their related config command, unless otherwise mentioned. For syntax examples and descriptions of each configuration object, field, and option, see config on page 57.

Unlike get, show does not display settings that are assumed to remain in their default state.

For example, you might show the current DNS settings:

```
FortiWeb# show system dns
config system dns
  set primary 172.16.1.10
  set domain "example.com"
end
```

Notice that the command does **not** display the setting for the secondary DNS server. This indicates that it has not been configured, or has reverted to its default value.

Like get, depending on whether or not you have specified an object, show may display one of two different outputs, either the configuration:

- that you have just entered but not yet saved, or
- as it currently exists on the flash disk, respectively.

For example, immediately after configuring the secondary DNS server setting but **before** saving it, show displays two different outputs (differences highlighted in bold):

```
FortiWeb# config system dns
FortiWeb (dns)# set secondary 192.168.1.10
FortiWeb (dns)# show
config system dns
   set primary 172.16.1.10
   set secondary 192.168.1.10
   set domain "example.com"
end
FortiWeb (end)# show system dns
config system dns
   set primary 172.16.1.10
   set domain "example.com"
end
```

The first output from show indicates the value that you have configured but not yet saved; the second output from show indicates the value that was last saved to disk.

show 715



If you have entered settings but cannot remember how they differ from the existing configuration, the two different forms of show, with and without the object name, can be a useful way to remind yourself.

If you were to now enter end, saving your setting to disk, show output for both syntactical forms would again match. However, if you were to enter abort at this point and discard your recently entered secondary DNS setting instead of saving it to disk, the FortiWeb appliance's configuration would therefore match the second output, not the first.

When ADOMs are enabled, and if you log in as admin, the top level of the shell changes: the two top level items are show global and show vdom.

- show global displays settings that only admin or other accounts with the **prof_admin** access profile can change.
- show vdom displays each ADOM and its respective settings.

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.





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