



FortiPortal - User Guide

Version 6.0.3



FORTINET DOCUMENT LIBRARY

https://docs.fortinet.com

FORTINET VIDEO GUIDE https://video.fortinet.com

FORTINET BLOG https://blog.fortinet.com

CUSTOMER SERVICE & SUPPORT https://support.fortinet.com

FORTINET TRAINING & CERTIFICATION PROGRAM

https://www.fortinet.com/support-and-training/training.html

NSE INSTITUTE https://training.fortinet.com

FORTIGUARD CENTER https://www.fortiguard.com

END USER LICENSE AGREEMENT https://www.fortinet.com/doc/legal/EULA.pdf

FEEDBACK Email: techdoc@fortinet.com



February 24, 2021 FortiPortal 6.0.3 User Guide 37-603-645479-20210224

TABLE OF CONTENTS

Change Log	6
FortiPortal web interface	7
Landing page	
Reset password	
Change Password	
Dashboard	
Page actions	
Widget actions	
Policy	
Policy tab column settings	
Policy data refresh	
Revision backup	
Viewing policy package settings	
Creating and restoring policy revisions	
Configuring policies	
Adding a new policy	
Updating a policy	
Deleting a policy	
Enabling or disabling a policy	
Policy fields	
Moving a policy	
Re-installing the policy	
Installing policies	
Reviewing policies	
Objects	
Types of objects	
Zone/Interface	
Firewall Objects	
Security Profiles	
Configuring objects	
Adding a new object	
Updating an object	
Deleting an object	
Device Manager	
VPN	
Configuring VPNs	
Router	
Configuring static routes	
SD-WAN	37
Configuring an SD-WAN for a group of interfaces	
Configuring an SD-WAN for an ADOM	45

Create an SD-WAN template	
Monitoring the SD-WAN interfaces	
Auth Server Settings	
Local authentication	
LDAP authentication	
RADIUS authentication	
DHCP Server	
Relay Service	
DHCP relay fields	
Log View	
Traffic	
Intrusion Prevention	
Sandbox	
Antivirus	
DNS	
Application Control	
Web Filter	
Event	
Monitors	83
Secure SD-WAN	83
Top Threats	
Top Sources	86
Top Destinations	
Policy Hits	
Top Applications	
Top Browsing Users	
Top Website Domains	
VPN	
Reports	94
Page actions	
Run Reports actions	
Additional Resources	
Audit	
Page actions	
Per-audit actions	
WiFi	
Managed AP	
Update a managed AP	
Delete a managed AP	
WiFi Monitor	
Rogue AP	
FAP	
SSID	

WiFi Profile	
AP Profile	
SSID	101

Change Log

Date	Change Description
2021-02-24	Initial release.

FortiPortal web interface

To analyze your event log data in the FortiPortal, customize reports, view the status of your network devices, view and configure security policies, you can use the FortiPortal web interface.

After a successful log in, the interface displays the dashboard page.



To select a different language for this session, log out and select a language on the log-in page.

The top banner is common for all of the pages and includes the following action buttons:

- Help-additional window that displays the Help pages
- Alerts- window that displays the unread alerts
- Change Password—raises a dialog box for password change
- Logout-log out of the tool

The left panel might contain the following selections:

- Dashboard—widgets that display information about the FortiPortal (FP)
- Policy —page for viewing and modifying security policies
- Objects --- page for viewing and modifying firewall objects and security profiles
- Device Manager-manage virtual private networks (VPNs) and static routes
- View-different views of the security event logs
- Reports—lists of available reports
- Additional Resources—page to launch external pages such as a ticketing system
- Audit-a log of user activity on the Administrative Web Interface
- WiFi-wireless networks, listed by site or by SSID

Landing page

When you open FortiPortal to log in to the system, you see a custom landing page. The following figure shows a generic landing page:

		Portal
1	User	name or email
	Pass	word
		Login
Forgo	t pass	word
Langu	lage	English -
		Test Portal

If your service provider has set up disclaimers, the landing page contains a text area for the disclaimer and it appears as follows:

MSP LOGO	HERE	Sample MSP	
		Portal	Legal Shuckner Text text
		Username or email Pessword	
		Login Forgot password	
		Language English • Test Portal	

A post-login disclaimer appears once you are successfully authenticated.

Legal Disclaimer	
Test Post Login Disclaimer	
	Accept Reject

You must click Accept to access FortiPortal. If you click Reject, you are logged out immediately.

FortiPortal supports the following languages: English, French, German, Portuguese, Romanian, Spanish, and Italian.



In an MSSP managed environment, if the service provider creates an Active Directory (AD) user and sets the user option as *User must change password at next login*, FortiPortal redirects to FortiAuthenticator self-service portal which then reminds the user to renew password.

Reset password

On the Login page, select the *Forgot password* link to display a dialog window:

Reset you	ur password	×
Please ente temporary p	er your email address and we will sen password	d you a
*Email:		
	Send	Cancel

Enter the email address associated with your user account. The system resets your password and sends you a temporary password by email.

Change Password

Selecting the *Change Password* icon on the page banner displays this dialog window:

Change Password 🛛
DId Password
New Password
Confirm New Password
Save Cancel

Enter your existing password and a new password that will take effect on your next login attempt.

Dashboard

The dashboard displays different views of the security event logs and other information.

The FortiPortal dashboard looks like the following:



As shown in the figures, the dashboard is organized as a set of widgets.

The following widgets are available:

- Top Countries
- Top Threats
- Top Sources
- Top Destinations
- Top Applications
- Policy Hits
- Rogue Access Points
- Authorized Access Points
- Authorized SSIDs
- WiFi Clients
- Admin Logins
- System Events
- Resource Usage

Page actions

The following actions are available on the dashboard:

- Add Widget-add a widget to the dashboard
- Scope—view widget output (All, site, or wireless)
- Filter-filter the data (last 5 minutes to last 7 days, or a custom filter)
- Refresh—refresh the data

Widget actions

The top banner on each widget provides some or all of the following controls:

- Drill-down-visible in the widgets that support drill-down capability
- Refresh-refresh the data
- Settings ---edit or delete the widget

You can select and hold the widgets to change their position in the pane.



Hover over the widgets to see additional information.

Edit settings

Selecting *Edit* in the *Settings* dropdown opens a window within the widget that allows you to select the chart type, top N results, and how to sort the data.

Dashboard

Top Countries		0 3 0-
Chart Types	Мар	~
Тор	< 10	~
Sort By	sessions	*
		Cancel) Save

Drill-down capability

The drill-down icon (^O) indicates that you can get more information about the data displayed in the widget.

In FortiAnalyzer mode, the following widgets support the drill-down capability:

- Top Countries
- Top Threats
- Top Sources
- Top Destinations
- Top Applications

Each of these widgets displays a graph or bar chart with the top N results, where the result is an application, region, traffic, or attack (depending on the widget). When you select one of the results, the View page opens with a view filtered by that result. The view filter is listed above the table.

		<u> </u>						
		Ар	plication	Source	Desti	nation		
Country : France								
Show 10 entries								
Application Name	11 Application ID 11	Category 11	Sent Bytes	Received Bytes	Sent Packets	Received Packets	1↓ Users 1↓	Service
Anydesk-Anydesk (France)		Unknown	252	172	6	4	hexu	ANYDESK-ANYDESK
Anydesk-Anydesk (France)		Unknown	1152	944	22	18		ANYDESK-ANYDESK
udp/5355		Unscanned	0	0	0	0		UDP/5355
		Unscanned	0	0	0	0		UDP/5355
udp/5355								

The application name in each table entry also displays the region name (in brackets).

Policy

Go to *Policy* and select *Policy* from the dropdown list. Click on the current policy package to see a hierarchical view of the policy packages.

Each package might be associated with either one or more FortiGate devices or VDOMs or all devices within an ADOM.

Dashboard		ADOM_54/FGT90D/roc x default	ot 🛩								
Policy		CADOM 54/FGT90D/roo	ot								
D Objects	Policy	X default ADOM_54/FGT60D/vd									ø
Device Manager	Show	★ default € ADOM_54/FGT60D/roo							Search by All		
View	Sea.4	× default HA-v60/FWF-61E-kdin	g/root rce	Destination	Schedule	Authentication	Web Filter	Application Control	DLP	Email Filter	DNS Filter
Reports		× FWF-61E-kding		" all						a test	
Additional	1	4	* all	* all	* always	あ guest ゆ Guest-group ゐ SSO_Guest_Users		testappsensor	testdlpsensor	🖬 test	
Resources J Audit	2	10	* all	addressfortest	* always	& guest ≵ Guest-group ♀ all					
• WiFi	3	15	" all	* all	* always					🛱 test	
	4	16	* all	* all	* always		• test_purva				
	5	17	* all	* all	* always						
	6	18	* all	* all	* always						
	7	19	* all	* all	* always						
	8	20	" all	* all	* always		• default	🗖 default	🗭 default	💷 default	G default

The page includes a dropdown list and a hierarchical view of policies at the top. When you select an entry in the hierarchical view, the content pane displays the policy data associated with that entry.

Policy tab column settings

You can select the columns to display in the Policy tab:

- 1. Select the Column Settings button to display the Column Settings form.
- 2. Select the columns you want to display, clear the columns that you want to hide, and select Apply.

Policy data refresh

The policy information is refreshed every hour from the FortiManager. You can also refresh the data on demand by selecting the *Refresh* button.

Revision backup

The system can save only one revision of the current policy and object data. The new revision overwrites the existing backup (if one exists).

Observe the following restrictions:

- Customer must be part of only one ADOM.
- No other customer can be part of that ADOM.

Viewing policy package settings

Policy packages are listed at the top of the *Policy* tab.



To check settings that affect all policies in a package, click on the eye icon next to the policy package to view it.

Policy Package "D	C5_root"	×
Name	DC5_root	
Central NAT		
Inspection Mode	C Flow Proxy	
		Ok



The Policy Package dialog includes the inspection mode for FortiManager 5.6 and later. All policies in a policy package must have the same inspection mode. For FortiManager 5.4 and later, the default setting for the inspection mode is *Proxy*.

Creating and restoring policy revisions

Select the Revision Backup button to open the Revision Backup window.

Select the *Create* button to define a backup of the current policy and object data. If one exists, the *Revision Backup* window provides details:

Revision	Backup		×
+ Create			
ID	Name	Creation Time	Comments
100	BackupSeptember2019	1568312096	Backup for September 2019

To restore the backup, right-click the entry and select Restore.

Policy

Revisior	n Backup		
+ Creat	e		
ID	Name	Creation Time	Comments
100	BackupSentember2019 Restore	1568312096	Backup for September 2019

Configuring policies

Go to Policy to create and edit policies.

Your service provider can grant write access to your policies. If so, you are enabled to add/edit/delete, enable/disable, and change the order of the policies. If not, FortiPortal displays a warning message and restricts the data in the Policy page to read-only.

Adding a new policy

- 1. Right-click a policy in the list and select *Create New*.
- 2. Enter values in the relevant fields and select Save.

Updating a policy

- 1. Right-click the policy in the list and select *Edit*.
- 2. Modify the relevant fields and select Save.

Deleting a policy

Right-click the policy in the list and select *Delete*.

Enabling or disabling a policy

Right-click the policy in the list and select *Enable* or *Disable*. A policy in disabled state is marked with a red circle in the Seq.# column.

Policy fields

The Create New Policy/Edit Policy form contains the following fields (see the figure after the table for an example form):

Settings	Guidelines
Name	Type a name for this policy.
Groups(s)	Select one or more user groups from the drop-down list that will be controlled by this policy.
User(s)	Select one or more users from the drop-down list that will be controlled by this policy.
Source Device Type	Select which traffic-sending devices that will be controlled by this policy.
Source Address	Select to add one or more address objects.
Outgoing Interface	Select one or more interfaces from the drop-down list.
Destination Address	Select to add one or more address objects.
Schedule	Select one entry from the drop-down list.
Service	Select one or more services from the drop-down list.
Action	Accept or deny.
If the action is set to Deny	
Log Violation Traffic	Select this check box to create a log for each denied packet.
If the action is set to Accept	
NAT	If you select this option, network address translation is used.
Use Destination Interface Address	Select to use the destination interface address. This setting is enabled by default. Optionally, select <i>Fixed Port</i> .
Dynamic IP Pool	If you select this option, specify the IP pool to use.
Logging Options	Logging Options
No Log	No log is generated.
Log Security Events	Creates a log for each security event.
Log All Sessions	Logs all sessions. Requires extensive system resources and storage space. If you select this option, you can optionally select <i>Generate Logs when</i> <i>Session Starts</i> and <i>Capture Packets</i> .
Other Options	
Enable Web Cache	Enable web caching for this traffic.
Enable WAN Optimization	Enable WAN Optimization for this traffic.
Enable Disclaimer	Enable Disclaimer for this type of traffic.
Redirect URL	Configure the redirect URL of the disclaimer.
Resolve User Names Using FSSO Agent	Authenticate user credentials with FortiAuthenticator.

Settings	Guidelines
Security Profiles	Enable one or more security profiles for this traffic and then select the appropriate profiles to use.
Traffic Shaping	Apply traffic shaping to this traffic. The amount of shaping applied depends on the traffic priority that you configure (Guaranteed, High, Medium, Low).
Reverse Direction Traffic Shaping	Apply traffic shaping to the traffic coming in the reverse direction.
Per-IP Traffic Shaping	Apply the traffic shaping per-IP.
Add tags	You can add tags for tag management. Type a tag in the text field and select the add icon to apply the tag to the policy.
Comments	Type optional comments for the policy.

×

The following figure shows the Create New Policy dialog:

Name		
Groups(s)	a Click to add	~
User(s)	a Click to add	~
Incoming Interface	* any	~
Source Internet Service	0	
	None	~
Source Address	* all	0
Outgoing Interface	* any	~
Destination Internet Service	0	
Destination Address	* all	0
	None	~
Schedule	🔯 always	~
Service	K ALL	0
Action	O DENY	~
Log Violation Traffic		
Comments Write a comme	ent	0/1023



Moving a policy

Policy move is not supported for FortiManager 5.4.0 or later release.

To change the order of the policies:

- Right-click the policy in the list and select *Move*.
 The system opens a dialog box, showing the policy ID of the selected policy.
- 2. Select the option of *Before* or *After*.

3. Enter the target Policy ID.



Enter the ID, not the sequence number.

The system moves the selected policy to before/after the target.

Move Policy	×
Policy ID : 4 Option : Before OAfter *Target : Policy ID	
Save	cel

Re-installing the policy

After you add or change a policy, select *Installation* to view the installation targets. Right-click a target and select *Reinstall* to re-install the policy packages to the assigned devices.

For additional information about policy types, refer to the chapter on Policy and Objects in the FortiManager Administrative Guide.

Installing policies

You can install or reinstall policy packages from *Policy > Installation*.

To install a policy package:

- 1. Go to *Policy* and click the policy package to open a hierarchical view of the policy packages.
- 2. Select the policy package of your choice and click Installation.
 - The Policy Package dialog opens.

_				
Ρ	olicy Pac	kage		×
	Please sel	ect the installation target:		
		Installation Target	Policy Package Status	
		FortiGate-VM64-154[root]	installed	
		FortiGate-VM64-155[root]	installed	
		Install Cancel		

By default, the device that your policy package is listed under is already selected in the Policy Package dialog.

- 3. Select one or more devices from the list.
- 4. Click Install.

The progress bar on the *Policy Package* dialog shows the status of the installation.

5. Once the policy package is installed, click *Finish*.

Reviewing policies

Click *Policy*, from the dropdown list, select *Review* to see all policies and firewall objects that have been configured.

board	SD-WAN-622/DC5/root V VDC5_root												
y in the second	•••••												
:ts	Review												0
e Manager												Max Rules Per Pag	: 10 v 🔳
rts	Policy												
	ID Source Interface	Destination Interface	Source	Destination	Action	Status	NAT	Service	Schedule	Authentication	Log	Security Profiles	Comments
onal Irces	1 OL_INET_0 OL_MPLS_0	port10	* all	* all	accept	enable	enable	ALL	* always		Log Security Events	no-inspection	
	6 OL_INET_0 OL_MPLS_0	port1	* all	* all	accept	enable	enable	ALL	* always		Log Security Events	no-inspection	
	3 port2 port3	port10	* all	* all	accept	enable	enable	ALL	* always		Log Security Events	no-inspection	
	4 OL_INET_0 OL_MPLS_0	OL_INET_0 OL_MPLS_0	* all	* all	accept	enable	disable	ALL	* always		Log Security Events	a no-inspection	
	Address												
	Name	Туре		Interface	De	fault Mappir	g				Comm	ients	
	FABRIC_DEVICE	Address		any	IP/	MASK:0.0.0	0/0.0.0				IPv4 a	ddresses of Fabric Device	s.
	FGT4_internal	Address		any	IP/	MASK: 10.10	0.4.0/255.2	55.255.0					
	FGT5_internal	Address		any	IP/	MASK: 10.10	0.5.0/255.2	55.255.0					
	FIREWALL_AUTH_PORTAL_ADDR	ESS Address		any	IP/	MASK:0.0.0	0/0.0.0						
	G Suite	Address G	roup		gm	ail.com, wik	lcard.google	.com					
	HUB1_internal	Address		any	IP/	MASK: 10.20	1.1.0/255.2	55.255.0					

You can select the maximum number of rules to display.

Select *Print* to send the information to a printer or to create a PDF file.

Objects

The *Objects* tab provides a view of the objects that are defined in the FortiManager devices. Objects can include items such as addresses, services, intrusion protection definitions, anti-virus signatures and web-filtering profiles. You can use an object in more than one policy to avoid repeating data in multiple places.

Lat. Dashboard	FMG-173/DC-62 V		
💩 Policy	-	Zone/Interface	Security Profiles Vuser & Device V
Ø Objects			A Antivirus Profile
Device Manager	Show 10 v entries		Search by All
• View			General by Per
Reports	Name	Comments	
% Additional	🕸 default	Scan files and block viruses.	
Resources	A sniffer-profile	Scan files and monitor viruses.	
🛡 Audit	A wifi-default	Default configuration for offloading WiFi traffic.	
🗢 WIFI			

Dropdown menus at the top lets you access the objects. When you select an object in the dropdown menu, the content pane displays the data associated with that object. This data is displayed for the selected ADOM. You can select a different ADOM using the dropdown list above the content pane.

Types of objects

The page displays the following object categories:

- Zone/Interface
- Firewall Objects
- Security Profiles
- User & Device

These objects are described in the following sections.

Zone/Interface

You can define a dynamic interface or a dynamic zone. A dynamic zone allows you to specify multiple interfaces.

The following figure shows the Create New Interface dialog.

Objects

reate New Interface		
*Name:		
Description:		
	0/4096	
Default Mapping		
Per-Device Mapping		
		Save
		Save
ne following figu	ure shows the <i>Create New Zone</i> dialog.	Save
	ure shows the <i>Create New Zone</i> dialog.	Save
Create New Zone	ure shows the <i>Create New Zone</i> dialog.	Save
Create New Zone	ure shows the <i>Create New Zone</i> dialog.	Save Cance
	ure shows the <i>Create New Zone</i> dialog.	Save Cance
Create New Zone	ure shows the <i>Create New Zone</i> dialog.	Save Cance
Create New Zone		Save Cance
*Name: Description:		Save Cance

Specify the name of the dynamic interface or zone, add an optional description, and select one of the default mappings. You can also specify dynamic mapping for a device by selecting *Per-Device Mapping*.

Firewall Objects

Firewall objects include address, schedule, service and virtual IP. For additional information about the object types, see FortiOS Object Configuration.

Address

You can specify an address as a country, an FQDN or as an IP subnet and mask. The address can apply to all interfaces, or you can configure a specific interface.

You can also create an Address Group, which defines a group of related addresses.

Schedule

You can specify a set of days and time ranges with recurring or one-time schedules.

Service

Although numerous services are already configured, the system allows for administrators to configure their own.

The service object specifies the protocol and any additional information required to identify the service (which depends on the protocol):

- IP-IP protocol number
- TCP/UDP/SCP—source and destination port range

You can also create a service group, which defines a group of related services.

Virtual IP

The Virtual IP objects map external IP addresses to internal addresses.

The following figure shows the Virtual IP object display:



FortiPortal supports the following Virtual IP object types:

- IPv4 Virtual IP—uses static NAT to map a range of external addresses to an internal address range
- IPv4 Virtual IP Group—defines a group of one or more Virtual IPs, for ease of administration
- *IP Pool*—defines an IP address or range of IP addresses to use as the source address (rather than the IP address of the interface)

Security Profiles

Security profiles are described in detail in the FortiGate Security Profiles document and in the online help files at FortiOS Security Profiles.

The following security profiles are supported on FortiPortal:

- Antivirus Profile
- Application Sensor
- Data Leak Prevention Sensor
- Email Filter Profile
- IPS Sensor
- Web Filter Profile
- Local Category
- Rating Overrides
- DNS Filter Profile

Local Category (security profile introduced with FortiPortal 1.2.0)

You can create a local category and then use Rating Override to assign URLs to the new category.

Rating Overrides (security profile introduced with FortiPortal 1.2.0)

Use a *Rating Override* object to override the rating for a URL. The Security Profiles document contains additional information about local categories and rating overrides.

The following figure displays rating overrides:

M Dashboard	SDWAN2/SD-WAN-V640 V Ø				
è Policy	-	Zone/Interface V Firewall O	bjects v Security Profiles v	User & Device V	
Objects			Rating Overrides		
evice Manager	Show 10 entries			Search by All	
ew					
orts	URL	Status Category			
ional urces			No data available		

DNS Filter Profile (security profile introduced with FortiPortal 5.3.0)

You can configure DNS web filtering to allow, block, or monitor access to web content according to FortiGuard categories. When DNS web filtering is enabled, your FortiPortal must use the FortiGuard DNS service for DNS lookups. DNS lookup requests sent to the FortiGuard DNS service return with an IP address and a domain rating that includes the FortiGuard category of the web page.

FortiGuard maintains a database containing a list of known botnet command and control (C&C) addresses. This database is updated dynamically and stored on the FortiGate and requires a valid FortiGuard AntiVirus subscription. When you block DNS requests to known botnet C&C addresses, using IPS, DNS lookups are checked against the botnet C&C database. All matching DNS lookups are blocked. Matching uses a reverse prefix match, so all sub-domains are also blocked. To enable this feature, enable *Block DNS requests to known botnet C&C* in the *Create New DNS Filter Profile* or *Edit DNS Filter Profile* dialog.

You can also create a domain filter in the *Create New DNS Filter Profile* or *Edit DNS Filter Profile* dialog. The DNS domain filter allows you to block, allow, or monitor DNS requests by using IPS to look inside DNS packets and match the domain being looked up with the domains on the static URL filter list. If there is a match, the DNS request can be blocked, monitored, or allowed. If blocked, the DNS request is blocked and so the user cannot look up the address and connect to the site. If allowed, access to the site is allowed even if another method is used to block it.

The following figure displays a DNS filter profile:

M. Dashboard	► FMG-173/DC-62 ¥		
& Policy		Zone/Interface - Firewall Objects - Security Pr	rofiles - User & Device -
 Objects Device Manager 		O DNS File	ar Profile
 View 	Show 10 v entries		Search by All
Reports	Name	Comments	
% Additional Resources	I default	Default dns filtering.	
🛡 Audit			
🗢 WiFi			



The DNS filter profile only supports ADOM version 5.4 or higher.

URL search in Web filter Profile

Search by URL in Web Filter Profile allows you to search for URLs and narrow down the results by using criteria. It can filter results based on prefix/suffix wildcards.

The figure below shows the Edit Web Filter Profile dialog that now has a Search by URL filter.

Edit Web Filter Profile: Profile1						
Co	mments:	0/255		ų		All Search
				Search by URL		 Child Abuse Discrimination
Seq. ↑↓	ID î↓	URL ↑↓ mail.google.com	Type ↑↓ Simple	Action 1	Status ↑↓ Disable	Orug Abuse G Explicit Violence G Explicit Violence
2	2	google.com	Simple	Exempt	Enable	A Extremist Groups G Hacking G Illegal or Unethical
3	3	*.google.com	Wildcard	Exempt	Enable	<pre></pre>
4	4	www.yahoo.com	Simple	Exempt	Disable	
						Save

For instance, while searching for yahoo, Search by URL returns the following result:

Edit Web Filter Profile: Profile1						×
*Name Comments	Tronier				FortiGuard Categories	
	0/255	[.= yahoo		O Potentially Liable O Child Abuse O Discrimination	
Seq. 1↓ ID 1↓ 4 4	URL 11	Type ↑↓ Simple	Action 11 Exempt	Status ↑↓ Disable	Crug Abuse Explicit Violence A Extremist Groups	
					Hacking Gillegal or Unethical	acel .

User & Device

Security policies may allow access to specified users and user groups only (the object types in the User & Device category).

For additional information about users and user groups, refer to FortiOS Handbook: Authentication.

User Definition

You can create local (accounts stored on the FortiGate unit), or remote users (accounts stored on a remote authentication server). FortiGate supports LDAP, RADIUS, and TACACS+ servers.

The following figure shows the *Edit User* dialog for a local user:

Objects

Туре	● LOCAL OLDAP ORADIUS OTACACS+
User Name	guest
	Disable
Password	••••
Contact Info	
🗹 Email	

For a remote user, you need to specify the remote server, as shown in the following figure:

Edit User Profile:	guest	×
Туре	OLOCAL OLDAP @RADIUS OTACACS+	
User Name	guest	
	Disable	
RADIUS	Glick to add	
Contact Info		
🗹 Email		
Enable Two-facto	or Authentication	
● FortiToken 〇	Email based two-factor authentication	
FortiToken	Click to add	

Two-Factor Authentication

Two-factor authentication methods, including FortiToken, provide additional security. You can also enable two-factor authentication using FortiAuthenticator.

To use two-factor authentication:

- 1. Go to Objects.
- 2. In the User & Device dropdown menu, select User Definition.
- 3. Right-click under the header row and select Create New or right-click an existing user definition and select Edit.
- 4. Select Enable Two-factor Authentication.
- 5. If you want to use a FortiToken for two-factor authentication, select FortiToken.

FortiToken is a disconnected one-time password (OTP) generator. It is a small physical device with a button that when pressed displays a six digit authentication code. This code is entered with a user's user name and password as two-factor authentication. The code displayed changes every 60 seconds, and when not in use the LCD screen is blanked to extend the battery life.

There is also a mobile phone application, FortiToken Mobile, that performs much the same function.

FortiTokens have a small hole in one end. This is intended for a lanyard to be inserted so the device can be worn around the neck, or easily stored with other electronic devices. Do not put the FortiToken on a key ring as the metal ring and other metal objects can damage it. The FortiToken is an electronic device like a cell phone and must be treated with similar care.

Any time information about the FortiToken is transmitted, it is encrypted. When the FortiPortal unit receives the code that matches the serial number for a particular FortiToken, it is delivered and stored encrypted. This is in

keeping with our commitment to keeping your network highly secured.

FortiTokens can be added to user accounts that are local, IPsec VPN, SSL VPN, and even Administrators.A FortiToken can be associated with only one account on one FortiPortal unit.

If you lose your FortiToken, your account can be locked so that it will not be used to falsely access the network. Later if found, that FortiToken can be unlocked on the FortiPortal unit to allow access once again.

6. If you want to receive an email for two-factor authentication, select *Email based two-factor authentication* and Email (under Contact Info) and enter an email address.

Two-factor email authentication sends a randomly generated six digit numeric code to the specified email address. Enter that code when prompted at logon. This token code is valid for 60 seconds. If you enter this code after that time, it will not be accepted.

A benefit is that you do not require mobile service to authenticate. However, a potential issue is if your email server does not deliver the email before the 60 second life of the token expires.

The code will be generated and emailed at the time of logon, so you must have email access at that time to be able to receive the code.

7. Select Save.

User Group

A user group is a list of user identities. To add or edit a user group, right-click *Edit* under the header row to display the Edit User Group form. Then, select group members from the *Available Users* list.

After you set the group type and add members, you cannot change the group type without removing its members. If you change the type, any members will be removed automatically.

Edit Usei	r Group: SS	SO_Guest_Users		3
Group Na	ame:	SSO_Guest_Users		
Туре		● Firewall ○ FSSO		
Available	Users		Members	
guest Remote a	nuthentication	>>> < <<		
Remote				
Server	Name			
No d avail				
				Save Cancel

Configuring objects

Your service provider may grant write access to some or all of your policy objects. If so, you are enabled to add/edit/delete the objects displayed on the page. If not, we display a warning and set the data to read-only.

Adding a new object

- 1. Right-click any object in the list and select *Create New*.
- 2. Modify the relevant fields and select Save.

Updating an object

- 1. Right-click the object in the list and select *Edit*.
- 2. Modify the relevant fields and select Save.

Deleting an object

- 1. Right-click the object in the list and select *Delete*.
- 2. Modify the relevant fields and select *Save*.

If the new or updated object is used in any policy, select *Installation* in the *Policy* tab to re-install the policy packages to the assigned devices.

Device Manager

Use the Device Manager tab for the following:

- Configure IPSec phase 1 and phase 2. See VPN.
- Define static routes. See Router.
- Configure a software-defined wide area network (SD-WAN). See SD-WAN.
- Set up authentication servers. See Auth Server Settings.
- Set up DHCP servers. See DHCP Server.

VPN

The *VPN* dropdown menu on the *Device Manager* tab displays a list of configurations for Internet Protocol Security (IPsec) Phase 1 and Phase 2.

Lat. Dashboard	DC-62/DC6-FGT/root	~			
🚳 Policy	-	VPN -	Router	· SD-WAN ·	Auth Server Settings
Objects		Ø IPSec Phase 1			
🔲 Device Manager	Show 10 v entries				Search by All
View					
Reports	Gateway Name	Gateway IP	Mode	Encryption Algorithm	Interface Binding
% Additional	vpn-br1-1	0.0.0.0	main	AES256-SHA256	port2
Resources	vpn-br1-2	0.0.0.0	main	AES256-SHA256	port3
♥ Audit					
· MEI					

Use the VPN dropdown menu to configure VPNs.

Configuring VPNs

Use the VPN dropdown to configure IPSec phase 1 and phase 2. You must have at least one IPSec phase-1 configuration and at least one IPSec phase-2 configuration.

In this tab, the following actions are available:

- Show x Entries—use the drop-down menu to set the number of entries to display
- Search-enter text to search for in the table
- Create New—configure the IPSec phase 1 or the IPSec phase 2
- Edit—change an existing IPSec phase-1 or IPSec phase-2 configuration
- Delete-delete an IPSec phase-1 or IPSec phase-2 configuration

Creating an IPSec phase-1 or phase-2 configuration

- 1. Select IPSec Phase 1 or IPSec Phase 2 from the VPN dropdown menu.
- 2. Right-click a configuration and select *Create New*. If the table is blank, right-click under the column headings and select *Create New*.

- 3. Enter values in the relevant fields and select *Save*. See IPSec phase-1 fields on page 31 and IPSec phase-2 fields on page 33.
- 4. Select Save.

Updating an IPSec phase-1 or phase-2 configuration

- 1. Select IPSec Phase 1 or IPSec Phase 2 from the VPN dropdown menu.
- 2. Right-click a configuration and select *Edit*.
- **3.** Update the values that have changed.
- 4. Select Save.

Deleting an IPSec phase-1 or phase-2 configuration

- 1. Select *IPSec Phase 1* or *IPSec Phase 2* from the *VPN* dropdown menu.
- 2. Right-click a configuration and select *Delete*.

IPSec phase-1 fields

reate New IPSec Phase1	
*Gateway Name:	ε
Comments:	The Gateway Name field is required.
	0/255
*Remote Gateway:	C Static IP Address
*IP Address:	£ 0.0.0.0
*Local Interface:	E internal V
*Mode:	a:
*Authentication Method:	I:
*Pre-shared Key:	r.
	The Pre-shared Key field is required.
User Group:	
Peer Options:	^E Any peer id ∽
Advanced(XAUTH, NAT-traversal, DPD)	
☑IPsec Interface Mode	
IKE Version:	r@1 02
*Local Gateway IP:	C Specify Main Interface IP
Enable IKE Configuration Method("mode config"))
*P1 Proposal:	: Available Encryption- Selected Encryption-
	Authentication Pair Authentication Pair
	Search Search
	des-md5
	des-sha1 < 3des-sha1
	des-sha256 aes128-sha1
	des-sha384 aes128-sha256
*Diffie-Hellman Groups:	x 1 2 5 14 15 16 17 18 19 20 21
*Key Life:	E 86400
Local ID:	
*XAuth:	t:⊙ Disable ⊖ Client
*NAT-traversal:	Enable V
*Keep Alive Frequency:	r. 10
*Dead Peer Detection:	I. On Demand

The Create New IPSec Phase1 and Edit IPSec Phase1 dialogs contain the following fields:

Settings	Guidelines
Gateway Name	Required. Type a name for this Phase-1 configuration. The value is a string with a maximum of 15 characters.
Comments	Type an optional description. The value is a string with a maximum of 255 characters.
Remote Gateway	Required. Select Static IP Address, Dialup user, or Dynamic DNS.
IP Address	Required if you select Static IP Address. Type the IPv4 address.
Dynamic DNS	Required if you select <i>Dynamic DNS</i> . Type the fully qualified domain name.
Local Interface	Required. Select an interface from the drop-down list or select <i>any</i> .
Mode	Required. Select <i>Main</i> or <i>Aggressive</i> for the phase-1 mode.
Authentication Method	Required. Select Pre-shared Key or Signature for the authentication method.
Pre-shared Key	If <i>Pre-shared Key</i> is selected, this field is required. Type a string for the pre- shared key. The key must contain at least 6 printable characters. For optimum protection against currently known attacks, the key must consist of a minimum of 16 randomly chosen alphanumeric characters.
User Group	If <i>Pre-shared Key</i> is selected, this field is available but optional. Enter the user group to authenticate remote VPN peers. The user group can contain local users, LDAP servers, and RADIUS servers.
Certificate Name	If <i>Signature</i> is selected, this field is available but optional. Select a certificate from the drop-down list.
Peer Options	If <i>Signature</i> is selected, this field is available but optional. Select <i>Any peer id</i> or <i>One peer id</i> .
peer id	If <i>One peer id</i> is selected, this field is required. Enter the peer ID to uniquely identify one end of a VPN tunnel, enabling a more secure connection. If you have multiple VPN tunnels negotiating, this ensures the proper remote and local ends connect. The value is a string with a maximum of 255 characters.
Advanced(XAUTH, NAT-trave	ersal, DPD)
Local Gateway IP	Select <i>Specify</i> or <i>Main Interface IP</i> . If you select <i>Specify</i> , type the IPv4 address in the field.
P1 Proposal	Select the encryption and authentication algorithms. You can select more than one. Use the arrows to move the algorithms from Available Encryption-Authentication Pair box to the Selected Encryption-Authentication Pair box.
Diffie-Hellman Groups	Select one or more of the following Diffie-Hellman (DH) groups: 2, 5, 14, 15, 16, 17, 18, 19, 20, 21. At least one of the DH group settings on the remote peer or client must match one the selections on the FortiGate unit. Failure to match one or more DH groups will result in failed negotiations. Only one DH group is allowed for static and dynamic DNS gateways in aggressive mode. By default, 5 and 14 are selected.

Settings	Guidelines
Key Life	Type the time (in seconds) that must pass before the IKE encryption key expires. When the key expires, a new key is generated without interrupting service. The key life can be from 120 to 172800 seconds. The default is 86400.
Local ID	A Local ID is an alphanumeric value assigned in the Phase 1 configuration. The Local ID uniquely identifies one end of a VPN tunnel, enabling a more secure connection. If you have multiple VPN tunnels negotiating, this ensures the proper remote and local ends connect. Type a string with a maximum of 63 characters.
XAuth	Select <i>Disable</i> or <i>Client</i> for the XAUTH type. The default is <i>Disable</i> .
NAT-traversal	Select Disable, Enable, or Forced. The default is Enable.
Keep Alive Frequency	If NAT traversal is enabled or forced, type a keep-alive frequency setting (10-900 seconds). The default is 10. The value range is 10-900.
Dead Peer Detection	Select Disable, On Idle, or On Demand.

IPSec phase-2 fields

Create New IPSec Phase2					
*Tunnel Name:					
	The Tunnel Name field is required.				
*Phase 1:	test ~				
Advanced	>				
*Diffie-Hellman Groups:	1 2 5 14 15 16 17	18 19 20	21		
*Key Life:	Seconds				
	43200				
	(Seconds)				
Auto Keep Alive:					
DHCP-IPsec:					
Quick Mode Selector	~				
*Local Address:	Subnet ~				
	0.0.0.0/0.0.0.0				
*Remote Address:	Subnet ~				
	0.0.0.0/0.0.0.0				
*Local Port:	0				
*Remote Port:	0				
*Protocol:	0				
			Save Cancel		

The Create New IPSec Phase2 and Edit IPSec Phase2 dialogs contain the following fields:

Settings	Guidelines
Tunnel Name	Required. Type a name for this Phase-2 configuration. The value is a string with a maximum of 35 characters.
Phase 1	Required. Select an IPSec Phase-1 configuration.
Advanced	
P2 Proposal	Select the encryption and authentication algorithms. You can select more than one. Use the arrows to move the algorithms from Available Encryption-Authentication Pair box to the Selected Encryption-Authentication Pair box.

Settings	Guidelines
Replay Detection	Select to enable or disable replay detection. Replay attacks occur when an unauthorized party intercepts a series of IPsec packets and replays them back into the tunnel. The default is selected.
Perfect forward secrecy (PFS)	Select to enable or disable perfect forward secrecy (PFS). Perfect forward secrecy (PFS) improves security by forcing a new Diffie-Hellman exchange whenever the key life expires. The default is selected.
Diffie-Hellman Groups	Required. Select one or more of the following Diffie-Hellman (DH) groups: 2, 5, 14, 15, 16, 17, 18, 19, 20, 21. At least one of the DH group settings on the remote peer or client must match one the selections on the FortiGate unit. Failure to match one or more DH groups will result in failed negotiations. Only one DH group is allowed for static and dynamic DNS gateways in aggressive mode. By default, 5 and 14 are selected.
Key Life	 Required. Select the PFS key life. Select <i>Seconds</i>, <i>KBytes</i>, or <i>Both</i>. If <i>Seconds</i> is selected, type the number of seconds. The default is 43200. The value range is 120-172800. If <i>KBytes</i> is selected, type the number of KB. The default is 5120. The value range is 5120-4294967295. If <i>Both</i> is selected, type the number of seconds and the number of KB.
Auto Keep Alive	Optional. Select to enable or disable autokey keep alive. The phase 2 SA has a fixed duration. If there is traffic on the VPN as the SA nears expiry, a new SA is negotiated and the VPN switches to the new SA without interruption. If there is no traffic, the SA expires and the VPN tunnel goes down. A new SA will not be generated until there is traffic. The Autokey Keep Alive option ensures that a new SA is negotiated even if there is no traffic so that the VPN tunnel stays up. The default is deselected.
DHCP-IPsec	Optional. The default is deselected.
Quick Mode Selector	
Local Address	 Select Subnet, IP Range, IP Address, or Named Address. If Subnet is selected, enter an IP address and netmask. If IP Range is selected, enter the first IP address and the last IP address in the range. If IP Address is selected, enter an IPv4 address. If Named Address is selected, select from the drop-down list.
Remote Address	 Select Subnet, IP Range, IP Address, or Named Address. If Subnet is selected, enter an IP address and netmask. If IP Range is selected, enter the first IP address and the last IP address in the range. If IP Address is selected, enter an IPv4 address. If Named Address is selected, select from the drop-down list.

Settings	Guidelines
Remote Port	Enter the number of the remote port. The default is 0 The maximum value is 65535.
Protocol	Enter the protocol number. The default is 0 The maximum value is 255.

Router

The Router dropdown menu on the Device Manager tab displays a list of static routes.

ML Dashboard	DC-62/DC6-FGT/root V				
Policy	VPN ×	Router ~	SD-WAN	Auth Server Settings System	
Objects		≓ Static Route	J ODWINA	- Autrociver octanga - Oyatel	
Device Manager					
View	ID Comments	Interface	Distance	Destination	Destination Address
Reports	1	port1	10	172.16.0.0/255.252.0.0	
Additional	2	port2	10	172.20.11.0/255.255.255.0	
Resources	3	port2	10	172.20.12.0/255.255.255.0	
Audit	4		255	10.0.0/255.252.0.0	
WiFi	5 default routing to internet	port1	10	0.0.0.0/0.0.0	
	6	port3	10	172.20.11.0/255.255.255.0	
	7	port3	10	172.20.12.0/255.255.255.0	

Use the Router dropdown menu to configure static routers.

Configuring static routes

Use the Static Route tab to define static routes.

Here, the following actions are available:

- Create New-define a static route
- Edit—change an existing static route
- Delete-delete a static route

Adding a new static route

- 1. Select *Static Route* from the *Router* dropdown menu.
- 2. Right-click a static route and select *Create New*. If the table is blank, right-click under the column headings and select *Create New*.
- 3. Enter values in the relevant fields. See Static route fields on page 36.
- 4. Select Save.

Updating a static route

- 1. Select *Static Route* from the *Router* dropdown menu.
- 2. Right-click a static route and select Edit.

- **3.** Update the values that have changed.
- 4. Select Save.

Deleting a static route

- 1. Select Static Route from the Router dropdown menu.
- 2. Right-click a static route and select *Delete*.

Static route fields

Subnet		
	~	
0.0.0.0/0.0.0.0		
	~	
terface is required.		
0.0.0.0		
10		
255		
	0.0.0.0	erface is required. 0.0.0.0 10

The Create New Static Router and Edit Static Router dialog contain the following fields:

Settings	Guidelines
Destination Type	 Required. Select <i>Subnet</i>, <i>Named Address</i>, or <i>Internet Service</i> for the destination type. If <i>Subnet</i> is selected, enter destination IP address and netmask. If <i>Named Address</i> is selected, select from the drop-down list. If <i>Internet Service</i> is selected, select the Internet service from the drop-down list.
Destination	Required. If you selected <i>Subnet</i> as the destination type, enter the destination IP address and netmask.
Internet Service	Required. If you selected <i>Internet Service</i> as the destination type, select the Internet service from the drop-down list.
Interface	Required. Select the network interface that connects to the gateway from the drop- down list.
Gateway	Required. Enter an IPv4 address for the next hop.
Distance	Required. Enter the distance. The default is 10. The maximum is 255.
Priority	Required. Enter the priority. The default is 0. The maximum is 4294967295
Comments	Optional. Enter a description of the static route. The value is a string with a maximum of 255 characters.

SD-WAN

An SD-WAN is a virtual interface that consists of a group of member interfaces that can be connected to different link types. The FortiPortal unit groups all physical member interfaces into a single virtual interface, which is the SD-WAN interface. SD-WAN simplifies your network configuration because you configure a single set of routes and firewall policies and apply them to all member interfaces. You also configure various types of criteria that the FortiPortal unit then uses to select the best links for your network traffic.



The SD-WAN works only with ADOM 6.0 or higher in a per-device management mode.

You can configure an SD-WAN for a group of interfaces or for an ADOM. After you configure the SD-WAN, you can monitor the performance of SD-WAN interfaces and identify unhealthy devices.



To edit an SD-WAN configuration, you must have both read-write permission for SD-WAN and read permission for the interface.

Use the SD-WAN dropdown menu on the Device Manager tab to perform the following tasks:

- Configuring an SD-WAN for a group of interfaces
- Configuring an SD-WAN for an ADOM
- Monitoring the SD-WAN interfaces

Configuring an SD-WAN for a group of interfaces

To configure an SD-WAN for a group of interfaces:

- 1. Go to Device Manager > SD-WAN.
- 2. Select Configuration from the SD-WAN dropdown menu.
- 3. Enable the SD-WAN status. See Enable the SD-WAN status.
- **4.** Define which physical FortiPortal interfaces belong to the SD-WAN. See Define which physical FortiPortal interfaces belong to the SD-WAN.
- 5. Define a new performance service level agreement (SLA). See Define a new performance SLA.
- 6. Define SD-WAN rules to control how sessions are distributed to physical interfaces in the SD-WAN. See Define SD-WAN rules.

bard	DC-62/DC6-	FGT/root	~						
	-		V	PN -	Router ~	SD-WAN ~	Auth Server Settings ~	System ~	
					Notici +	Configuration	Auto Server Setungs	System *	
Manager									
	SD-WAN Status	. 00		Advanced Options	fail-alert-interface: None				
	SD-WAN SIZE	. 01		Advanced Options	fail-detect: Disable				a Edit
nal	Interface Memb	ers							
ces	Seq.	ID	Port	Status	Weight	Gateway	Ingress Spillover	Spillover	
	1	1	port2	Enable		0.0.0.0			
	Performance SL								
	Seq.	Name	Detect S	erver	Detect Protocol	Failure	Threshold	Recovery Threshold	
	No data availa	ible							
	SD-WAN Rules								
	Seq.	Name		Source	Destination		Criteria	Members	
		sd-wan		All	All		Source IP Based	All	

Enable the SD-WAN status

The *SD-WAN Status* pane in the *SD-WAN > Configuration* tab displays the SD-WAN status, whether any physical interfaces will be alerted if the SD-WAN fails, and whether the SD-WAN Internet connection will be checked.

🖋 Edit

To change these settings in the GUI:

fail-alert-interface: None Advanced Options fail-detect: Disable

1. Select Edit.

SD-WAN Status: On

- 2. Select Enable to enable the SD-WAN status.
- 3. Select a physical interface to alert if the SD-WAN fails, None, or any.
- 4. Select Enable or Disable to change whether the SD-WAN Internet connection is checked.
- 5. Select Save to make your changes.

Define which physical FortiPortal interfaces belong to the SD-WAN

Use the *Interface Members* pane in the *SD-WAN > Configuration* tab to define which physical FortiPortal interfaces belong to the SD-WAN.

SD-WAN interfaces are the ports and interfaces that are used to run traffic. At least one interface must be configured for SD-WAN to function; up to 255 member interfaces can be configured.

In the Interface Members pane, the following actions are available:

- Create New-define a new interface member
- Edit—change the settings for an existing interface member
- Delete-delete an interface member

To add a new interface member:

- 1. Select Configuration from the SD-WAN dropdown menu.
- 2. Right-click an interface member and select *Create New*. If the table is blank, right-click under the column headings and select *Create New*.

- 3. Enter values in the relevant fields. See Interface member fields on page 46.
- 4. Select Save.

Interface member fields

Create New Interfa		×
Create New Interna	ce Member	^
*Member:	~	
	The interface field is required.	
Gateway IP:	0.0.0.0	
*Cost:	0	
Statue	enable disable	
Estimated Upstream		
Bandwidth		
Estimated Downstream		
Bandwidth:		
Advanced Options	~	
gateway6:		
priority:	0	
seq-num:		
source:	0.0.0.0	
source6:	:	
volume-ratio:	0	
	The volume-ratio field must be 1 or more.	
		Save Cancel

The Create New Interface Member and Edit Interface Member dialogs contain the following fields:

Settings	Guidelines
Member	Required. Select one of the available physical interfaces.
Cost	More traffic is directed to interfaces with higher costs. The cost field must be 0 or more.
Gateway IP	Enter the IPv4 address of the default gateway for this interface. Usually the default gateway of the Internet service provider that this interface is connected to.
Status	Enable or disable this interface in the SD-WAN.
Estimated Upstream Bandwidth	Select the link based on the available bandwidth of outgoing traffic.
Estimated Downstream Bandwidth	Select the link based on the available bandwidth of incoming traffic.
Advanced Options	
gateway6	Enter the IPv6 address of the default gateway for this interface. Usually the default gateway of the Internet service provider that this interface is connected to.
priority	Assign interfaces a priority based on the priority assigned to the interface.
seq-num	Member sequence number. The range is 0-4294967295.
source	Source IPv4 address name.

Settings	Guidelines
source6	Source IPv6 address name.
volume-ratio	Measured volume ratio (this value / sum of all values = percentage of link volume). The range is 0-255.

Define a new performance SLA

Use the *Performance SLA* pane in the *SD-WAN > Configuration* tab to configure SLA management.

If all links meet the SLA criteria, the FortiPortal unit uses the first link, even if that link is not the best quality link. If at any time, the link in use does not meet the SLA criteria, and the next link in the configuration meets the SLA criteria, the FortiPortal unit changes to that link. If the next link does not meet the SLA criteria, the FortiPortal unit uses the next link in the configuration if it meets the SLA criteria, and so on.

In *Performance SLA* pane, the following actions are available:

- Create New-define a new performance SLA
- Edit—change an existing performance SLA
- Delete-delete a performance SLA

To add a new performance SLA:

- 1. Select *Configuration* from the *SD-WAN* dropdown menu.
- 2. Right-click a performance SLA and select *Create New*. If the table is blank, right-click under the column headings and select *Create New*.
- 3. Enter values in the relevant fields. See Performance SLA fields on page 41.
- 4. Select Save.

Performance SLA fields

Create New Performance SL/	A.			×
"Name:				
*Detect Protocol:	The Name field is required.			
	1 mg			
*Detect Server:	0.0.0			
Detect Server 2:				
Members:	fusilable		Selected	
	Search		Search	
	dmz1	>		
	dm22			
	mgmt			
	wan2	<		
SLA:				
ID Jitter Threshold (Millised)	nds) Lafency Threshold(Millise	(abnoo	Paoket Loss Threshold(%)	
No data available				
Link Status				
intervat				
Failure Before inactive:	Seconds			
	(max 10)			
Restore Link After.				
	(mas: 10)			
Action When Inactive	enable () disable			
Update Cascade Interface:				
Advanced Options				
http-get				
http-match:				
interval	1			
packet-size:	64			
threshold-alert-jitter.	0			
threshold-alert-latency:	0			
threshold-alert-packetioss:	0			
threshold-warning-jtter.	0			
threshold-warning-latency:				
threshold-warning-packetioss:	0			
	·			
				Save Cancel

The Create New Performance SLA and Edit Performance SLA dialogs contain the following fields:

×

Settings	Guidelines
Name	Required. Name of the performance SLA.
Detect Protocol	Required. Protocol used to determine if the FortiPortal unit can communicate with the server. Select <i>Ping</i> , <i>TCP ECHO</i> , <i>UDP ECHO</i> , <i>HTTP</i> , or <i>TWAMP</i> .
Detect Server	Required. IPv4 address of the server.
Detect Server 2	IPv4 address of an optional second server.
Members	Required. Select the interfaces from the Available Members list and then select > to move them to the Selected Members list.
SLA	Configure the SLA. See SLA fields on page 42.
Link Status	
interval	Status check interval, which is the time between attempting to connect to the server. The default is 5 seconds; the range is 1 - 3600 seconds.
Failure Before Inactive	Number of failures before server is considered lost. The default is 5; the range is 1 - 10.
Restore Link After	Number of successful responses received before server is considered recovered. The default is 5; the range is 1 - 10.
Action When Inactiv	re and a second s
Update Static Route	Enable or disable updating the static route.

Settings	Guidelines
Update Cascade Interface	Enable or disable update cascade interface.
Advanced Options	
http-get	URL used to communicate with the server if the protocol if the protocol is HTTP.
http-match	Response string expected from the server if the protocol is HTTP.
interval	Status check interval, or the time between attempting to connect to the server. The default is 5 seconds; the range is 1 - 3600 seconds.
packet-size	Packet size of a Two-Way Active Measurement Protocol (TWAMP) test session. The range is 64-1024.
threshold-alert-jitter	Alert threshold for jitter. The default is 0 ms; the range is 0-4294967295 ms.
threshold-alert- latency	Alert threshold for latency. The default is 0 ms; the range is 0-4294967295 ms.
threshold-alert- packetloss	Alert threshold for packet loss. The default is 0 percent; the range is 0-100 percent.
threshold-warning- jitter	Warning threshold for jitter. The default is 0 ms ; the range is 0-4294967295 ms.
threshold-warning- latency	Warning threshold for latency. The default is 0 ms; the range is 0-4294967295 ms.
threshold-warning- packetloss	Warning threshold for packet loss. The default is 0 percent; the range is 0-100 percent.

To add a new SLA:

- 1. Select *Configuration* from the *SD-WAN* dropdown menu.
- 2. Right-click a performance SLA and select *Create New*. If the table is blank, right-click under the column headings and select *Create New*.
- 3. Right-click under the column headings in the SLA area and select *Create New*.
- 4. Enter values in the relevant fields. See SLA fields on page 42.
- 5. Select Save to save your SLA configuration.
- 6. Select Save to save your performance SLA configuration.

SLA fields

	Jitter Threshold Latency Threshold	
Jitter Threshold:	Packet Loss Threshold	
Latoney Throshold:		
Latency Threshold:	5	
Packet Loss Threshold:	0	

The *Create New SLA* and *Edit SLA* dialogs contain the following fields:

Settings	Guidelines
link-cost-factor	Required. Criteria on which to base link selection. You can select one or more of the threshold values to use: <i>Jitter Threshold</i> , <i>Latency Threshold</i> , and <i>Packet Loss Threshold</i> . You need to enter a threshold value for each criterion that you select.
Jitter Threshold	Jitter for SLA to make decision in milliseconds. The default is 5; the range is 0-10000000.
Latency Threshold	Latency for SLA to make decision in milliseconds. The default is 5; the range is 0- 10000000.
Packet Loss Threshold	Packet loss for SLA to make decision in percentage. The default is 0; the range is 0-100.

Define SD-WAN rules

Use the *SD-WAN Rules* pane in the *SD-WAN > Configuration* tab to configure SD-WAN rules or priority rules (also called services) to control how sessions are distributed to physical interfaces in the SD-WAN.

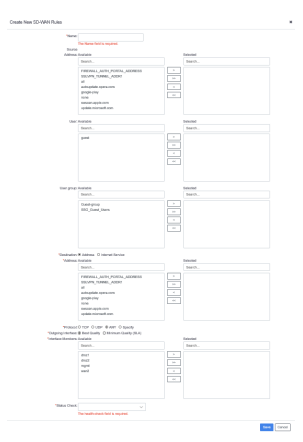
In the SD-WAN Rules pane, the following actions are available:

- Create New-define a new SD-WAN rule
- Edit—change an existing SD-WAN rule
- Delete-delete an SD-WAN rule

To add a new SD-WAN rule:

- 1. Select *Configuration* from the *SD-WAN* dropdown menu.
- 2. Right-click an SD-WAN rule and select *Create New*. If the table is blank, right-click under the column headings and select *Create New*.
- 3. Enter values in the relevant fields. See Performance SLA fields on page 41.
- 4. Select Save.

SD-WAN rule fields



The Create New SD-WAN Rules and Edit SD-WAN Rules dialog contain the following fields:

Settings	Guidelines
Name	Required. Priority rule name.
Source Address	Select the source addresses from the Available list and then select > to move them to the Selected list.
User	Select the users from the Available list and then select > to move them to the Selected list.
User group	Select the user groups from the Available list and then select > to move them to the Selected list.
Destination	Required. Select <i>Address</i> to use destination addresses or select <i>Internet Service</i> to use destination Internet services.
Address	Required. Available if Destination is set to <i>Address</i> . Select the destination addresses from the Available list and then select > to move them to the Selected list.
Protocol	Required. Available if Destination is set to <i>Address</i> . Select <i>TCP</i> , <i>UDP</i> , <i>ANY</i> , or <i>Specify</i> . If you select <i>Specify</i> , enter the protocol number, type of service, and bit mask.
Internet Service	Available if Destination is set to <i>Internet Service</i> . Select the Internet services from the Available list and then select > to move them to the Selected list.

Settings	Guidelines
Internet Service Group	Available if Destination is set to <i>Internet Service</i> . Select the Internet service groups from the Available list and then select > to move them to the Selected list.
Custom Internet Service	Available if Destination is set to <i>Internet Service</i> . Select the custom Internet services from the Available list and then select > to move them to the Selected list.
Custom Internet Service Group	Required. Available if Destination is set to <i>Internet Service</i> . Select the custom Internet service groups from the Available list and then select > to move them to the Selected list.
Application	Available if Destination is set to <i>Internet Service</i> . Select the applications from the Available list and then select > to move them to the Selected list.
Application Group	Available if Destination is set to <i>Internet Service</i> . Select the application groups from the Available list and then select > to move them to the Selected list.
Outgoing Interface	Required. Select Best Quality or Minimum Quality (SLA).
Interface Members	Required. Select the interfaces from the Available list and then select > to move them to the Selected list.
Status Check	Required. Available if Outgoing Interface is set to <i>Best Quality</i> . Select the appropriate performance SLA to use for the status check.
Required SLA Target	Required. Available if Outgoing Interface is set to <i>Minimum Quality (SLA)</i> . Select the appropriate performance SLA from the drop-down list.

Configuring an SD-WAN for an ADOM

To use this feature, you must have the following:

- ADOM version 6.0 or higher
- The templates are assigned to devices in the same ADOM.
- Central SD-WAN management is enabled in FortiManager for the ADOM being used.

To configure an SD-WAN for an ADOM:

- 1. Add a FortiManager with an ADOM. See the FortiPortal Administration Guide.
- 2. Add a customer with permission for the Device Manager tab. See the FortiPortal Administration Guide.
- **3.** Add a customer site for the customer created in step 2 and assign the ADOM to the customer site. See the *FortiPortal Administration Guide*.
- 4. Add a customer user with access to the customer site created in step 3. See the FortiPortal Administration Guide.
- 5. The customer user created in step 4 specifies which ports are interface members of the SD-WAN. See Specify the ports.
- 6. The customer user created in step 4 creates an SD-WAN template; defines the interface members from step 5, a performance SLA, and SD-WAN rules; and assigns the template to an ADOM. See Create an SD-WAN template.

Specify the ports

Use the SD-WAN > Interface Members tab to define which physical FortiPortal interfaces belong to the SD-WAN.

SD-WAN interfaces are the ports and interfaces that are used to run traffic. At least one interface must be configured for SD-WAN to function; up to 255 member interfaces can be configured.

On the *SD-WAN > Interface Members* tab, the following actions are available:

- Create New-define a new interface member
- Edit—change the settings for an existing interface member
- Delete-delete an interface member

To add a new interface member:

- 1. Select Interface Members from the SD-WAN dropdown menu.
- 2. Right-click an interface member and select *Create New*. If the table is blank, right-click under the column headings and select *Create New*.
- 3. Enter values in the relevant fields. See Interface member fields on page 39.
- 4. Select Save.

Interface member fields

Members	×
Name is required.	
2/256	
57236	
<u>+</u>	
0.0.0.0	
A	
•	
nterface is required.	
\ ▼	
0.0.0.0	
\$	
1	
1	
	Name is required. 0 / 256 0.0.0 0 :: nterface is required. 0.0.0.0 :: 1

The Create New Interface Members and Edit Interface Members dialog contain the following fields:

Settings	Guidelines
Name	Required. Name of the new interface member.
Description	Description of the new interface member.

Settings	Guidelines
Cost	Cost of the interface.
	The Cost field is not displayed when the ADOM version is 6.2 or higher.
Gateway	Enter the IPv4 address of the default gateway for this interface. Usually the default gateway of the Internet service provider that this interface is connected to.
Gateway6	Enter the IPv6 address of the default gateway for this interface. Usually the default gateway of the Internet service provider that this interface is connected to.
Ingress Spillover Threshold	Ingress spillover threshold for this interface (0 - 16776000 kbit/s). When this traffic volume threshold is reached, new sessions spill over to other interfaces in the SD-WAN.
Interface	Required. Type the name of one or more ports. Use a comma to separate multiple ports.
Priority	Assign the interface a priority.
Source	Source IPv4 address name.
Source6	Source IPv6 address name.
Spillover Threshold	Egress spillover threshold for this interface (0 - 16776000 kbit/s). When this traffic volume threshold is reached, new sessions spill over to other interfaces in the SD-WAN.
Volume Ratio	Measured volume ratio (this value / sum of all values = percentage of link volume). The range is 0-255.
Weight	Weight of this interface for weighted load balancing. More traffic is directed to interfaces with higher weights. The weight must be in the range of 0-255.

Create an SD-WAN template

Use the *SD-WAN > Template* tab to define an SD-WAN for an ADOM.

In this area, the following actions are available:

- Create New-define a new template
- Edit—change the settings for an existing template
- Delete-delete a template
- Assign—associate a template to an ADOM

To create a template and assign it:

- 1. Select *Template* from the *SD-WAN* dropdown menu.
- 2. Right-click a template and select *Create New*. If the table is blank, right-click under the column headings and select *Create New*.
- 3. Enter values in the relevant fields. See Template fields .
- 4. Select Save.

- 5. Right-click a template and select Assign.
- 6. Select the site to assign the template to and then select *Save*.

Template fields

create new Template					×
*Name:					
	Name is re	quired.			
Description:	0 / 255			li	
Status:	enable		T		
Interface Members	Sequenc	e Number		Membe	er
	No data a	vailable			
Performance SLA	Name	Detect Server	Detect Protocol	Fail Time	recovery time
	No data a	vailable			
SD-WAN Rule	Name	Source Address	Destination Ad	dress Crit	eria Members
	No data a	vailable			
Fail Alert Interfaces:			•		
Fail-Detect:	disable		٣		
Load Balance Mode:	source-ip	o-based	Ŧ		
					Save Cancel

The Create New Template and Edit Template dialog contain the following fields:

Settings	Guidelines
Name	Required. Name of the new template
Description	Description of the new template.
Status	Select enable to enable the SD-WAN status.
Interface members	Define which physical FortiPortal interfaces belong to the SD-WAN. See Define which physical interfaces belong to the SD-WAN template on page 49.
Performance SLA	Define a new performance service level agreement (SLA). See Define a performance SLA for the SD-WAN template on page 49.
SD-WAN Rule	Define SD-WAN rules to control how sessions are distributed to physical interfaces in the SD-WAN. See Define SD-WAN rules for the SD-WAN template on page 52.
Fail Alert Interfaces	Select a physical interface to alert if the SD-WAN fails.
	This field is not available if FortiManager 6.2 is being used.
Fail-Detect	Select enable or disable to change whether the SD-WAN Internet connection is checked.
Load Balance Mode	 SD-WAN supports five load-balance modes: Source IP (source-ip-based): SD-WAN will load balance the traffic equally among its members according to a hash algorithm based on the source IP addresses.

Settings	Guidelines
	 Session (weight-based): SD-WAN will load balance the traffic according to the session numbers ratio among its members. Spillover (usage-based): SD-WAN will use the first member until the bandwidth reaches its limit, then use the second, and so on. Source-Destination IP (source-dest-ip-based): SD-WAN will load balance the traffic equally among its members according to a hash algorithm based on both the source and destination IP addresses. Volume (measured-volume-based): SD-WAN will load balance the traffic according to the bandwidth ratio among its members.

Define which physical interfaces belong to the SD-WAN template

SD-WAN interfaces are the ports and interfaces that are used to run traffic. At least one interface must be configured for the SD-WAN to function; up to 255 member interfaces can be configured.

To define which physical interfaces belong to the SD-WAN template:

- 1. Select *Template* from the *SD-WAN* dropdown menu.
- 2. Right-click a template and select *Create New*. If the *Template* table is blank, right-click under the column headings and select *Create New*.
- **3.** Right-click an interface member and select *Create New*. If the *Interface Members* table is blank, right-click under the column headings and select *Create New*.
- 4. Enter values in the relevant fields. See Interface members fields for an SD-WAN template on page 49.
- 5. Select Save.

Interface members fields for an SD-WAN template

create new Interface Memb	pers	×
Sequence Number:	inter1	
		Save Cancel

Settings	Description
Sequence Number	Member sequence number. The range is 0-4294967295.
Member	Required. Select one of the available physical interfaces.

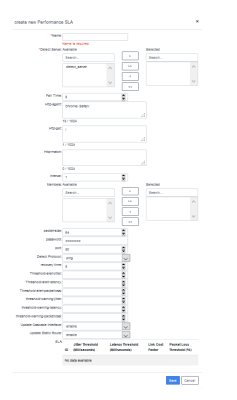
Define a performance SLA for the SD-WAN template

If all links meet the SLA criteria, the FortiPortal unit uses the first link, even if that link is not the best quality link. If at any time, the link in use does not meet the SLA criteria, and the next link in the configuration meets the SLA criteria, the FortiPortal unit changes to that link. If the next link does not meet the SLA criteria, the FortiPortal unit uses the next link in the configuration if it meets the SLA criteria, and so on.

To define a performance SLA for the SD-WAN template:

- 1. Select *Template* from the *SD-WAN* dropdown menu.
- 2. Right-click a template and select *Create New*. If the Template table is blank, right-click under the column headings and select *Create New*.
- **3.** Right-click a performance SLA and select *Create New*. If the Performance SLA table is blank, right-click under the column headings and select *Create New*.
- 4. Enter values in the relevant fields. See Performance SLA fields for an SD-WAN template on page 50.
- 5. Select Save.

Performance SLA fields for an SD-WAN template



Settings	Description
Name	Required. Name of the performance SLA.
Detect Server	Required. Name of the server.
Fail Time	Number of retry attempts before the server is considered down.
Http-agent	String in the http-agent field in the HTTP header.
Http-get	If you are monitoring an HTML server you can send an HTTP-GET request with a custom string. Use this option to define the string.
Http-match	Response string expected from the server if the protocol is HTTP.

Settings	Description
Interval	Status check interval, or the time between attempting to connect to the server. The default is 5 seconds; the range is 1 - 3600 seconds.
Outgoing interface	 This field is available only if you are using ADOM 6.0 or 6.2 with FortiManager 6.0 or 6.2. If you are using ADOM 6.2 and FortiManager 6.2, select <i>Auto</i>, <i>Manual</i>, <i>Minimum Quality (Maximum Bandwidth)</i>, <i>Best Quality (Priority)</i>, or <i>Lowest Quality (SLA)</i>. If you are using ADOM 6.0 and FortiManager 6.2): select <i>Auto</i>, <i>Manual</i>, <i>Minimum Quality (Maximum Bandwidth)</i>, or <i>Best Quality (Priority)</i>. If you are using ADOM 6.0 and FortiManager 6.0): select <i>Minimum Quality (Maximum Bandwidth)</i>, or <i>Best Quality (Priority)</i>. If you are using ADOM 6.0 and FortiManager 6.0): select <i>Minimum Quality (Maximum Bandwidth)</i> or <i>Best Quality (Priority)</i>.
Members	Select the interfaces from the Available Members list and then select > to move them to the Selected Members list. If you selected <i>Manual</i> for the outgoing interface, select a single interface from the dropdown list.
quality-link	If you selected <i>Auto</i> for the outgoing interface, select the quality link from the dropdown list. This field is available only if you are using FortiManager 6.2.
Criteria	If you selected <i>Auto</i> for the outgoing interface, select the creiteria from the dropdown list. This field is available only if you are using FortiManager 6.2.
packet-size	Packet size of a Two-Way Active Measurement Protocol (TWAMP) test session. The range is 64-1024.
password	TWAMP controller password in authentication mode size.
port	Port number of the traffic to be used to monitor the server.
Detect Protocol	Protocol used to determine if the FortiPortal unit can communicate with the server. Select <i>udp-echo, ping, tcp-echo, http, twamp,</i> or <i>ping6</i> .
recovery time	Number of successful responses received before server is considered recovered
Threshold-alert-jitter	Alert threshold for jitter. The default is 0 ms; the range is 0-4294967295 ms.
Threshold-alert- latency	Alert threshold for latency. The default is 0 ms; the range is 0-4294967295 ms.
Threshold-alert- packetloss	Alert threshold for packet loss. The default is 0 percent; the range is 0-100 percent.
threshold-warning- jitter	Warning threshold for jitter. The default is 0 ms; the range is 0-4294967295 ms.
threshold-warning- latency	Warning threshold for latency. The default is 0 ms; the range is 0-4294967295 ms.
threshold-warning- packetloss	Warning threshold for packet loss. The default is 0 percent; the range is 0-100 percent.
Update Cascade Interface	Enable or disable whether the cascade interface is updated.

Settings	Description
Update Static Route	Enable or disable whether the static route is updated.
SLA	Configure the SLA.

To define a performance SLA for the SD-WAN template:

- 1. Select *Template* from the *SD-WAN* dropdown menu.
- 2. Right-click a template and select *Create New*. If the Template table is blank, right-click under the column headings and select *Create New*.
- **3.** Right-click a performance SLA and select *Create New*. If the Performance SLA table is blank, right-click under the column headings and select *Create New*.
- 4. Right-click under the column headings in the SLA table and select *Create New*.
- 5. Enter values in the relevant fields. See SLA fields for an SD-WAN template on page 52.
- 6. Select Save to save your SLA configuration.
- 7. Select Save to save your performance SLA configuration.

SLA fields for an SD-WAN template

reate new SLA			×
ID:	1		
Jitter Threshold (Milliseconds):	5		
*Latency Threshold (Milliseconds):		•	
Packet Loss Threshold (%):		×	

Settings	Description
ID	SLA identifier.
Jitter Threshold	Jitter for SLA to make decision in milliseconds. The default is 5; the range is 0- 10000000.
Latency Threshold	Required. Latency for SLA to make decision in milliseconds. The default is 5; the range is 0- 10000000.
Packet Loss Threshold	Packet loss for SLA to make decision in percentage. The default is 0; the range is 0-100.

Save Cancel

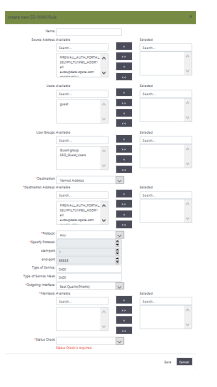
Define SD-WAN rules for the SD-WAN template

You can configure SD-WAN rules or priority rules (also called services) to control how sessions are distributed to physical interfaces in the SD-WAN.

To add a new SD-WAN rule for an SD-WAN template:

- 1. Select *Template* from the *SD-WAN* dropdown menu.
- 2. Right-click a template and select *Create New*. If the Template table is blank, right-click under the column headings and select *Create New*.
- 3. Right-click an SD-WAN rule and select *Create New*. If the table is blank, right-click under the column headings and select *Create New*.
- 4. Enter values in the relevant fields. See SD-WAN rule fields for an SD-WAN template on page 53.
- 5. Select Save.

SD-WAN rule fields for an SD-WAN template



Settings	Description
Name	Priority rule name.
Source Address	Select the source addresses from the Available list and then select > to move them to the Selected list.
Users	Select the users from the Available list and then select > to move them to the Selected list.
User Groups	Select the user groups from the Available list and then select > to move them to the Selected list.
Destination	Required. Select <i>Named Address</i> to use destination addresses or select <i>Internet Service</i> to use destination Internet services.

Settings	Description
Destination Address	Required. Available if Destination is set to <i>Named Address</i> . Select the destination addresses from the Available list and then select > to move them to the Selected list.
Protocol	Required. Available if Destination is set to Address. Select TCP, UDP, ANY, or Specify.
Specify Protocol	Required. If Protocol is set to <i>Specify</i> , enter the protocol number, type of service, and bit mask.
start-port	Integer value for starting TCP/UDP/SCTP destination port.
end-port	Integer value for ending TCP/UDP/SCTP destination port.
Type of Service	Type of service bit pattern.
Type of Service Mask	Type of service evaluated bits. This value determines which bits in the IP header's TOS field are significant.
Internet Service	Available if Destination is set to <i>Internet Service</i> . Select the Internet services from the Available list and then select > to move them to the Selected list.
Internet Service Group	Available if Destination is set to <i>Internet Service</i> . Select the Internet service groups from the Available list and then select > to move them to the Selected list.
Custom Internet Service	Available if Destination is set to <i>Internet Service</i> . Select the custom Internet services from the Available list and then select > to move them to the Selected list.
Custom Internet Service Group	Available if Destination is set to <i>Internet Service</i> . Select the custom Internet service groups from the Available list and then select > to move them to the Selected list.
internet-service-ctrl	Available if Destination is set to <i>Internet Service</i> . Enter the identifier of a control-based Internet service.
internet-service-ctrl- group	Available if Destination is set to <i>Internet Service</i> . Select the name of a control-based Internet service group.
Outgoing Interface	Required. Select Best Quality (Priority) or Minimum Quality (Maximize Bandwidth).
Members	Required. Select the interfaces from the Available list and then select > to move them to the Selected list.
Required SLA Target	Required. Available if Outgoing Interface is set to <i>Minimum Quality (Maximize Bandwidth)</i> . Select the appropriate performance SLA from the dropdown list.
Status Check	Required. Available if Outgoing Interface is set to <i>Best Quality (Priority)</i> . Select the appropriate performance SLA to use for the status check.

Monitoring the SD-WAN interfaces

Use the *Device Manager* > *SD-WAN* > *Monitoring* tab to check the performance of the SD-WAN interfaces. By default, the table view is displayed.

			VPN *	Router -	SD-WAN ~	Auth Server Settings +	System +			
Table Map									Search by All	Sei
Device 11	Interface 11	Performance SLA 11	Jitter (ms) 斗	Latency (ms) 11	Packet Loss (%)	Session 11	Bandwidth (TX) 11	Bandwidth (RX)	Volume (TX)	Volume (RX)
	port2	test_internet	0.07	0.12	0%	1	18.77 Kbps	21.43 Kbps	1.13 GB	1.1
	port3	test_internet	0.07	0.12	0%	1	18.77 Kbps	21.44 Kbps	1.13 GB	1.1
SD-WAN-FGT3(root)	vpn_dc1-1	 http 	0.32	1.15	0%	4	8.41 Kbps	18.88 Kbps	188.73 MB	422.5
	- April Contra	© test_dc	0.10	0.24	0%		0.4110.00	10.00 1000	100.75 110	411.0
	vpn_dc1-2	 http 	0.21	1.04	0%	4	8.41 Kbps	18.88 Kbps	188.73 MB	422.5
	Vpi(_001-2	© test_dc	0.08	0.30	0%		0.411000	10.00 Haps	100.75 110	411.0
	port2	Stest_internet	0.05	0.12	0%	1	18.02 Kbps	20.46 Kbps	1.12 GB	1.0
	port3	o test_internet					0 Kbps	0 Kbps	0 KB	
SD-WAN-FGT2(root)	vpn_dc1-1	 http 	0.10	0.83	6%	5	8.03 Kbps	17.98 Kbos	183.46 MB	410.8
		♥ test_dc	0.08	0.26	0%					
	vpn_dc1-2	O http					0 Kbps	0 Kbps	0 KB	
		O test_dc								
	port2	o test_internet	0.18	0.19	0%	1	18.77 Kbps	21.43 Kbps	1.12 GB	1.1
	port3	O test_internet	0.19	0.20	0%	1	18.52 Kbps	21.11 Kbps	1.12 GB	1.1
SD-WAN-FGT1(root)	vpn_dc1-1	http	0.40	1.10	0%	4	8.41 Kbps	18.88 Kbps	187.07 MB	419.5
aprenered report	🗢 test_dc	0.22	0.36	0%						
	vpn_dc1-2	 http 	0.34	1.12	2%	4	8.28 Kbps	18.58 Kbps	187.13 MB	419.6
	vpn_de1-2	🗢 test_dc	0.25	0.35	0%		0.20 Nore	70.00 Kopa	107.10 Mil	419.00

In the table view, select a device to open the *Monitoring* dashboard.

The *Monitoring* dashboard includes the following graphs:

- Bandwidth Overview
- Traffic Overview
- Link health: jitter, latency, and packet loss.

HERE Sample MSP		Welcomel Customer-173 (Tech Doc) 🔤 🔩 🛛 🗎 Logou
		٥
Summary DS-Wall refrees • port2 172.20.113/255.255.0 • port2 172.20.113/255.255.0 • port2 172.20.113/255.255.00 • port2 172.20.113/255.255.255.0 • port2 172.20.113/255.255.255.00 • port2 172.20.113/255.255.255.00 • port2 172.20.113/255.255.255.00 • port2 10.214.4.4/255.255.255.255.255	Bandwidth Overview -> end: -> end: -> end: +1 -> end; 41-1 -> end; 41	Table Ownrive 22.00
http: http: 10.200.7.10		
Latency	JBH -> m,del-1 -> m,del-2 -> m,del-1 -> m,del-1 -> m,del-1 -> m,del-1 -> m,del-1 -> m,del-1 -> m,del-1 -> m,del-1 -> m,del-2 	Packet Loss
Test.dc ping 10.200.1.1		
Latery	JBer -> op.ds1-1 -> op.ds12 500 	Podel Loss
test_internet ping 10.201.1.1	Jitter	Packet Loss
للعم ان العمر المراجعين م المراجعين المراجعين المر مراجعين المراجعين المرا		-> pod -> pod 1%



Use the *Set Filter* dropdown available at the top of the *Monitoring* dashboard to filter the data (today, last 1 day, last 1 week, last 1 month, or specify).

In the *Monitoring* tab, select *Map* to see a visual representation of the same data.

The Map view allows you to visually monitor SD-WAN interfaces. Use your cursor to move the map around. Select + to zoom in on a location.

evice Manager •				
sd-wan-644/SD-WAN-FGT1/nat1-prof V				
	VPN * Router * QManteuring System * System *			
Table Map			Search by All	Search
	NETATA			
	CALIFORNIA COM PAGE CALIFORNIA COM PAGE COM	North		+
Google	San Degoo	Ocean	Map data 02021 Google, II	NESI Terms of Use

Clicking an SD-WAN interface on the map opens the table view for this interface.

D-WAN-FGT1							×
Device	Interface	Performance SLA	Jitter (ms)	Latency (ms)	Packet Loss (%)	Session	Bar
	port2	😳 test_internet	0.04	0.12	0%	1	
	port3	Cotest_internet	0.06	0.11	0%	1	
	vpn_dc1-	🗢 http	0.32	1.17	0%	4	
SD-WAN-FGT1(root)	1	📀 test_dc	0.09	0.30	0%	4	
	vpn_dc1-	🗢 http	0.30	1.13	2%	4	
	2	오 test_dc	0.09	0.29	0%	4	

Auth Server Settings

You can set up local, LDAP, RADIUS, and TACACS+ authentication for FortiPortal users.

The Auth Server Settings dropdown on the Device Manager tab allows you to perform the following tasks:

- Add, update, and delete local authentication settings. See Local authentication on page 57
- Add, update, and delete LDAP authentication settings. See LDAP authentication on page 59
- Add, update, and delete RADIUS authentication settings. See RADIUS authentication on page 63
- Add, update, and delete TACACS+ authentication settings. See TACACS+ authentication on page 69

Auth Server Settings	•
♦ local	
ldap 🖞	
lo radius	
tacacs+	

Local authentication

You can add, update, and delete local authentication settings.

Add local authentication settings

- 1. Select *local* from the Auth Server Settings dropdown menu.
- 2. Right-click in the local authentication table and select *Create New*.
- 3. Enter values in the relevant fields. See Local authentication fields on page 58.
- 4. Select Save.

Update local authentication settings

- 1. Select *local* from the Auth Server Settings dropdown menu.
- 2. Right-click a local user and select *Edit*.
- **3.** Update the values that you want to change.
- 4. Select Save.

Delete local authentication settings

- 1. Select *local* from the Auth Server Settings dropdown menu.
- 2. Right-click a local user and select *Delete*.
- 3. Select Yes in the confirmation dialog box to delete the local user.

Local authentication fields

Create New Local User ×			
Name*			
Auth Concurrent Override	disable	~	
Auth Concurrent Value	0		
Auth Timeout	0		
Email-To			
FortiToken	No data available		
Id	0		
LDAP Server	No data available		
Password	•••••		
Password Policy	No data available		
PPK Identity			
PPK Password			
Radius Server	No data available		
SMS Custom Server	No data available		
SMS Phone			
SMS Server	fortiguard	~	
Status	enable	~	
TACACS+ Server	No data available		
Two-Factor	disable	~	
user.local.two-factor- authentication		~	
user.local.two-factor- notification		~	
Туре*		~	
user.local.username- case-sensitivity	enable	~	
Workstation			
	Save Cancel		

The Create New Local User and Edit Local User dialogs contain the following fields:

Settings	Guidelines
Name	Required. Enter the name of the local user.
Auth Concurrent Override	Enable or disable overriding the number of concurrent firewall use logins from the same user.
Auth Concurrent Value	The maximum number of concurrent logins permitted from the same user.
Auth Timeout	The number of minutes before the authentication timeout for a user is reached.

Settings	Guidelines
Email-To	Two-factor recipient's email address.
FortiToken	Two-factor recipient's FortiToken serial number.
ld	Local user ID.
LDAP Server	The name of the LDAP server with which the user must authenticate.
Password	Local user's password.
Password Policy	Password policy to apply to this user.
PPK Identity	Specify the Post-quantum Preshared Key (PKK) Identity for successful validation of PPK credentials in dynamic VPNs with peertype dialup.
PPK Password	IKEv2 Postquantum Preshared Key (ASCII string or hexadecimal encoded with a leading 0x).
Radius Server	The name of the RADIUS server with which the user must authenticate.
SMS Custom Server	Two-factor recipient's SMS server.
SMS Phone	Two-factor recipient's mobile phone number.
SMS Server	Send SMS through FortiGuard or other external server.
Status	Enable or disable allowing the local user to authenticate with the FortiGate unit.
TACACS+ Server	The name of the TACACS+ server with which the user must authenticate.
Two-Factor	Disable two-factor authentication or choose which two-factor authentication method is used:
	<i>fortitoken</i> —FortiToken
	<i>disable</i> —disable
	sms—SMS authentication code.
	<i>email</i> —Email authentication code.
Туре	Required. Select the authentication method.
	password—Password authentication.
	<i>Idap</i> —LDAP server authentication.
	tacacs+—TACACS+ server authentication.
	radius—RADIUS server authentication.
Workstation	If you want to limit the user to authenticate only from a particular workstation, enter the name of the remote user workstation

LDAP authentication

You can add, update, and delete LDAP authentication settings.

Add LDAP authentication settings

- 1. Select *Idap* from the Auth Server Settings dropdown menu.
- 2. Right-click in the LDAP authentication table and select *Create New*.
- 3. Enter values in the relevant fields. See LDAP authentication fields on page 61.
- 4. Select Save.

Update LDAP authentication settings

- 1. Select *Idap* from the *Auth Server Setting*s dropdown menu.
- 2. Right-click an LDAP server and select *Edit*.
- 3. Update the values that you want to change.
- 4. Select Save.

Delete LDAP authentication settings

- 1. Select *Idap* from the *Auth Server Settings* dropdown menu.
- 2. Right-click an LDAP server and select *Delete*.
- 3. Select Yes in the confirmation dialog box to delete the selected server.

LDAP authentication fields

Create New LDAP Server ×			
Name*			
Account Key Filter	(&(userPrincipalName=%s)(! (UserAccountControl:1.2.840.113556.1.4.	\$ //	
Account Key Processing	same	~	
CA-Cert		~	
CN ID	cn		
Distinguished Name*		1	
Group Filter		1	
Group Member Check	user-attr	~	
Group Object Filter	(&(objectcategory=group)(member=*))	1	
Group Search Base			
user.ldap.interface		~	
user.ldap.interface- select-method	auto	~	
Member Attribute	memberOf		
user.ldap.obtain-user- info	enable	~	
Password			
Enable Password	disable	~	
Expiry Warning			
Password Renewal	disable	~	
Port	389		
user.ldap.search-type		~	
Secondary Server	disable		
Server*	usable	·	
	enable	~	
Server Identity Check	0.0.0.0	• -	
SSL_MIN_Protocol	default	~	
Version	Gerouit	-	
Tertiary Server			
user.ldap.two-factor	disable	~	
user.ldap.two-factor- authentication		~	
user.ldap.two-factor- notification		~	
Туре	simple	~	
user.ldap.user-info- exchange-server	No data available		
Username			
	Save		

The Create New LDAP Server and Edit LDAP Server dialogs contain the following fields:

Account Key Filter Account key filter, using the user principal name (UPN) as the search filter. Account Key Processing Account key processing operation, either to keep or to strip the domain string of the UPN in the token: same—Same as the UPN. strip—Strip the domain string from UPN. CA-Cert CA certificate name. CN ID Common name identifier for the LDAP server. The common name identifier for most LDAP servers is cn. Distinguished Name Required. Distinguished name used to look up entries on the LDAP server. Group Filter The filter used for group matching. Group Member Check Group member checking methods: user-attr—User attribute checking. group-object—Group object checking. group-object—OSIX group object checking. group-object—POSIX group object checking. Group Search Base The search base used for group searching. Password The password for initial binding. Enable Password Expiry Enable or disable warmings before the password expires. Warning The port to be used for communication with the LDAP server. Port The Not obmain name or IP address of the secondary LDAP server. Secure The security protocol to be used for authentication: stattls—Use StarTLS. disable—No SSL.	Settings	Guidelines
Account Key ProcessingAccount key processing operation, either to keep or to strip the domain string of the UPN in the token: same—Same as the UPN. strip—Strip the domain string from UPN.CA-CertCA certificate name.CN IDCommon name identifier for the LDAP server. The common name identifier for most LDAP servers is cn.Distinguished NameRequired. Distinguished name used to look up entries on the LDAP server.Group FilterThe filter used for group matching.Group Member CheckGroup member checking methods: user-attr—User attribute checking. group-object—POSIX group object checking. group-object—POSIX group searching.Group Search BaseThe search base used for group searching.Member AttributeThe name of the attribute from which to get group membership.PasswordEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server.SecureThe security protocol to be used for authentication: startIIs—Use StarTLS. disable—No SSL. Idaps—Use LDAPS.	Name	Required. The LDAP server name.
the UPN in the token:same—Same as the UPN.strip—Strip the domain string from UPN.CA-CertCA certificate name.CN IDCommon name identifier for the LDAP server. The common name identifier for most LDAP servers is cn.Distinguished NameRequired. Distinguished name used to look up entries on the LDAP server.Group FilterThe filter used for group matching.Group Member CheckGroup member checking methods: user-attr-User attribute checking. group-object—POSIX group object checking. posix-group-object—POSIX group object checking.Group Search BaseThe filter used for group searching.Group Search BaseThe search base used for group searching.Password RenewalEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe CN domain name or IP address of the secondary LDAP server.SecureThe security protocol to be used for authentication: startls—Use StartTLS. disable—No SSL. lidaps—Use LDAPS.	Account Key Filter	Account key filter, using the user principal name (UPN) as the search filter.
strip—Strip the domain string from UPN.CA-CertCA certificate name.CN IDCommon name identifier for the LDAP server. The common name identifier for most LDAP servers is c.n.Distinguished NameRequired. Distinguished name used to look up entries on the LDAP server.Group FilterThe filter used for group matching.Group Member CheckGroup member checking methods: user-attr—User attribute checking. group-object—Group object checking. posix-group-object—POSIX group object checking.Group Dbject FilterThe filter used for group searching.Group Search BaseThe search base used for group searching.Member AttributeThe name of the attribute from which to get group membership.PasswordEnable or disable warnings before the password expires.Password RenewalEnable or disable online password renewal.PortThe CN domain name or IP address of the secondary LDAP server.Secondary ServerThe security protocol to be used for authentication: startIS—Use StartTLS. disable—No SSL. idaps—Use LDAPS.	Account Key Processing	
CA-CertCA certificate name.CN IDCommon name identifier for the LDAP server. The common name identifier for most LDAP servers is c.n.Distinguished NameRequired. Distinguished name used to look up entries on the LDAP server.Group FilterThe filter used for group matching.Group Member CheckGroup member checking methods: user-attr—User attribute checking. group-object—Group object checking. posix-group-object—POSIX group object checking.Group Doject FilterThe filter used for group searching.Group Search BaseThe search base used for group searching.PasswordThe name of the attribute from which to get group membership.Password RenewalEnable or disable warnings before the password expires.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe Security protocol to be used for authentication: startIS—Use StartTLS. disable—No SSL. ldaps—Use LDAPS.		same—Same as the UPN.
CN IDCommon name identifier for the LDAP server. The common name identifier for most LDAP servers is cn.Distinguished NameRequired. Distinguished name used to look up entries on the LDAP server.Group FilterThe filter used for group matching.Group Member CheckGroup member checking methods: user-attr-User attribute checking. group-object—Group object checking. posix-group-object—POSIX group object checking.Group Object FilterThe filter used for group searching.Group Search BaseThe search base used for group searching.Member AttributeEnable or disable on line password promewal.PasswordEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe CN domain name or IP address of the secondary LDAP server.SecureThe search use StartTLS. disable—No SSL. Idaps—Use LDAPS.		<i>strip</i> —Strip the domain string from UPN.
most LDAP servers is cn.Distinguished NameRequired. Distinguished name used to look up entries on the LDAP server.Group FilterThe filter used for group matching.Group Member CheckGroup member checking methods: user-attr-User attribute checking. group-object—Group object checking. posix-group-object—POSIX group object checking.Group Object FilterThe filter used for group searching.Group Search BaseThe search base used for group searching.PasswordThe name of the attribute from which to get group membership.Password RenewalEnable or disable warnings before the password expires.PortThe port to be used for communication with the LDAP server. The default is 389.SecureThe scurity protocol to be used for authentication: startts—Use StartTLS. disable—No SSL. idaps—Use LDAPS.	CA-Cert	CA certificate name.
Group FilterThe filter used for group matching.Group Member CheckGroup member checking methods: user-attr—User attribute checking. group-object—Group object checking. posix-group-object—POSIX group object checking.Group Object FilterThe filter used for group searching.Group Search BaseThe search base used for group searching.Member AttributeThe name of the attribute from which to get group membership.PasswordEnable or disable warnings before the password expires.WarningEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.SecureThe security protocol to be used for authentication: starttls—Use StartTLS. disable—No SSL. Idaps—Use LDAPS.	CN ID	
Group Member CheckGroup member checking methods: user-attr—User attribute checking. group-object—Group object checking. posix-group-object—ODSIX group object checking.Group Object FilterThe filter used for group searching.Group Search BaseThe search base used for group searching.Member AttributeThe name of the attribute from which to get group membership.PasswordEnable or disable warnings before the password expires.Password RenewalEnable or disable on line password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.SecureThe Security protocol to be used for authentication: startls—Use StartTLS. disable—No SSL. ldaps—Use LDAPS.	Distinguished Name	Required. Distinguished name used to look up entries on the LDAP server.
user-attr—User attribute checking. group-object—Group object checking. posix-group-object—POSIX group object checking.Group Object FilterThe filter used for group searching.Group Search BaseThe search base used for group searching.Member AttributeThe name of the attribute from which to get group membership.PasswordThe password for initial binding.Enable Password Expiry WarningEnable or disable warnings before the password expires.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe Security protocol to be used for authentication: starttls—Use StartTLS. disable—No SSL. idaps—Use LDAPS.	Group Filter	The filter used for group matching.
group-object—Group object checking. posix-group-object—POSIX group object checking.Group Object FilterThe filter used for group searching.Group Search BaseThe search base used for group searching.Member AttributeThe name of the attribute from which to get group membership.PasswordThe password for initial binding.Enable Password Expiry WarningEnable or disable warnings before the password expires.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe Security protocol to be used for authentication: starttls—Use StartTLS. disable—No SSL. ldaps—Use LDAPS.	Group Member Check	Group member checking methods:
posix-group-object—POSIX group object checking.Group Object FilterThe filter used for group searching.Group Search BaseThe search base used for group searching.Member AttributeThe name of the attribute from which to get group membership.PasswordEnable or disable warnings before the password expires.Password RenewalEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe Security protocol to be used for authentication: startt/s—Use StartTLS. disable—No SSL. ldaps—Use LDAPS.		<i>user-attr</i> —User attribute checking.
Group Object FilterThe filter used for group searching.Group Search BaseThe search base used for group searching.Member AttributeThe name of the attribute from which to get group membership.PasswordThe password for initial binding.Enable Password Expiry WarningEnable or disable warnings before the password expires.PostEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe CN domain name or IP address of the secondary LDAP server.SecureThe security protocol to be used for authentication: startt/s—Use StartTLS. disable—No SSL. ldaps—Use LDAPS.		group-object—Group object checking.
Group Search BaseThe search base used for group searching.Member AttributeThe name of the attribute from which to get group membership.PasswordThe password for initial binding.Enable Password Expiry WarningEnable or disable warnings before the password expires.Password RenewalEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe CN domain name or IP address of the secondary LDAP server.SecureThe security protocol to be used for authentication: startt/s—Use StartTLS. disable—No SSL. Idaps—Use LDAPS.		posix-group-object—POSIX group object checking.
Member AttributeThe name of the attribute from which to get group membership.PasswordThe password for initial binding.Enable Password Expiry WarningEnable or disable warnings before the password expires.Password RenewalEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe CN domain name or IP address of the secondary LDAP server.SecureThe security protocol to be used for authentication: starttls—Use StartTLS. disable—No SSL. ldaps—Use LDAPS.	Group Object Filter	The filter used for group searching.
PasswordThe password for initial binding.Enable Password Expiry WarningEnable or disable warnings before the password expires.Password RenewalEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe CN domain name or IP address of the secondary LDAP server.SecureThe security protocol to be used for authentication: startt/s—Use StartTLS. disable—No SSL. Idaps—Use LDAPS.	Group Search Base	The search base used for group searching.
Enable Password Expiry WarningEnable or disable warnings before the password expires.Password RenewalEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe CN domain name or IP address of the secondary LDAP server.SecureThe security protocol to be used for authentication: startt/s—Use StartTLS. disable—No SSL. Idaps—Use LDAPS.	Member Attribute	The name of the attribute from which to get group membership.
WarningPassword RenewalEnable or disable online password renewal.PortThe port to be used for communication with the LDAP server. The default is 389.Secondary ServerThe CN domain name or IP address of the secondary LDAP server.SecureThe security protocol to be used for authentication: startt/s—Use StartTLS. disable—No SSL. ldaps—Use LDAPS.	Password	The password for initial binding.
Port The port to be used for communication with the LDAP server. The default is 389. Secondary Server The CN domain name or IP address of the secondary LDAP server. Secure The security protocol to be used for authentication: startt/s—Use StartTLS. disable—No SSL. ldaps—Use LDAPS.	Enable Password Expiry Warning	Enable or disable warnings before the password expires.
Secondary Server The CN domain name or IP address of the secondary LDAP server. Secure The security protocol to be used for authentication: startt/s—Use StartTLS. disable—No SSL. Idaps—Use LDAPS. Idaps—Use LDAPS.	Password Renewal	Enable or disable online password renewal.
Secure The security protocol to be used for authentication: startt/s—Use StartTLS. disable—No SSL. Idaps—Use LDAPS.	Port	The port to be used for communication with the LDAP server. The default is 389.
starttls—Use StartTLS. disable—No SSL. Idaps—Use LDAPS.	Secondary Server	The CN domain name or IP address of the secondary LDAP server.
<i>disable</i> —No SSL. <i>Idaps</i> —Use LDAPS.	Secure	The security protocol to be used for authentication:
<i>Idaps</i> —Use LDAPS.		<i>starttls</i> —Use StartTLS.
		disable—No SSL.
Server Required. The CN domain name or IP address of the LDAP server.		Idaps—Use LDAPS.
	Server	Required. The CN domain name or IP address of the LDAP server.
Server Identity Check Enable or disable whether the server identity is checked.	Server Identity Check	Enable or disable whether the server identity is checked.
IP The source IPv4 address for communications to LDAP server.	IP	The source IPv4 address for communications to LDAP server.

Settings	Guidelines	
SSL_MIN_Protocol Version	The minimum supported protocol version for SSL/TLS connections.	
	SSLv3—SSLv3.	
	<i>default</i> —Follow system global setting.	
	TLSv1—TLSv1.	
	<i>TLSv1-2</i> —TLSv1.2. <i>TLSv1-1</i> —TLSv1.1.	
Tertiary Server	The CN domain name or IP address of the tertiary LDAP server.	
Туре	Authentication type for LDAP searches:	
	anonymous—Bind using anonymous user search.	
	simple—Simple password authentication without search.	
	<i>regular</i> —Bind using user name and password and then search.	
Username	User name (full DN) for initial binding.	

RADIUS authentication

You can add, update, and delete RADIUS authentication settings.

Add RADIUS authentication settings

- 1. Select radius from the Auth Server Settings dropdown menu.
- 2. Right-click in the RADIUS authentication table and select *Create New*.
- 3. Enter values in the relevant fields. See RADIUS authentication fields on page 64.
- 4. Select Save.

Update RADIUS authentication settings

- 1. Select *radius* from the *Auth Server Settings* dropdown menu.
- 2. Right-click a RADIUS server and select Edit.
- 3. Update the values that you want to change.
- 4. Select Save.

Delete RADIUS authentication settings

- 1. Select radius from the Auth Server Settings dropdown menu.
- 2. Right-click a RADIUS server and select *Delete*.
- 3. Select Yes in the confirmation dialog box to delete the selected server.

RADIUS authentication fields

Create New Radius Server		×
Name*		
Account All Servers	disable	~
Account Interim Update Interval	0	
All User-Group	disable	~
Authentication Type	auto	~
Class		
H3C Compatibility	disable	~
Interface		~
Interface Select Method	auto	~
NAS-IP	0.0.0.0	
Password Encoding	auto	~
Password Renewal	disable	~
Allow Change of Attributes	disable	~
Radius Port	0	
Radius based SSO	disable	~
RSSO Context Timeout	28800	
RSSO Endpoint Attribute	Calling-Station-Id	~
RSSO Endpoint Block Attribute	anning answer in	~
RSSO One IP Address By Endpoint	disable	~
RSSO Flush IP Session	disable	~
RSSO Log Flags	usaure ■ accounting-event⊴accounting-stop-missed⊒endpoint-block_none⊴profile-missing	
Rood Log Plays	⊠protocol-error⊠radiusd-other	
RSSO Log Period	0	
RSSO Radius Response	disable	~
RSSO Radius Server Port	1813	
RSSO Password		
RSSO Validation Request Secret	disable	~
Secondary Password		
Secondary Server		
Password	•••••	
Server		
Source IP		
SSO Attribute	Class	~
SSO Attribute Key		
SSO Attribute Value Override	enable	~
Tertiary Password		
Tertiary Server		
Timeout	5	
Use Management Vdom	disable	~
Username Case Sensitive	disable	~
Accounting Server	Id Server Interface Interface Select Method Port Action	
	No data available	
	Create New	
	Save Cancel	

The Create New Radius Server and Edit Radius Server dialogs contain the following fields:

Settings	Guidelines
Name	Required. The RADIUS server name.
Account All Servers	Enable or disable the sending of accounting messages to all configured servers. The default is <i>disable</i> .
Account Interim Update Interval	The number of seconds between each accounting interim update message.

Settings	Guidelines		
all User-group	Enable or disable whether this RADIUS server is automatically included in all user groups.		
Authentication Type	Authentication methods/protocols permitted for this RADIUS server:		
	ms_chap—Microsoft Challenge Handshake Authentication Protocol.		
	<i>ms_chap_v2</i> —Microsoft Challenge Handshake Authentication Protocol version 2.		
	auto—Use PAP, MSCHAP_v2, and CHAP (in that order).		
	chap—Challenge Handshake Authentication Protocol.		
	pap— Password Authentication Protocol.		
Class	Class attribute name(s).		
H3C Compatibility	Enable or disable compatibility with the H3C, a mechanism that performs security checking for authentication.		
NAS-IP	IPv4 address used to communicate with the RADIUS server and used as NAS-IP- Address and Called-Station-ID attributes.		
Password Encoding	Password encoding:		
	auto—Use original password encoding.		
	ISO-8859-1—Use ISO-8859-1 password encoding.		
Password Renewal	Enable or disable password renewal.		
Allow Change of Attributes	Enable or disable the overriding of an old attribute value with a new value for the same endpoint.		
Radius Port	RADIUS service port number.		
Radius based SSO	Enable or disable the RADIUS-based single sign-on feature.		
RSSO Context Timeout	Time in seconds before the logged-out user is removed from the "user context list" of logged-on users.		

Settings	Guidelines		
RSSO Endpoint Block	RADIUS attributes used to block a user:		
Attribute	Login-LAT-Service—Use this attribute.		
	NAS-IP-Address—Use this attribute.		
	Callback-Number—Use this attribute.		
	NAS-Identifier—Use this attribute.		
	Acct-Multi-Session-Id—Use this attribute.		
	Login-LAT-Group—Use this attribute.		
	Reply-Message—Use this attribute.		
	User-Name—Use this attribute.		
	Calling-Station-Id—Use this attribute.		
	<i>Filter-Id</i> —Use this attribute.		
	Framed-IP-Address—Use this attribute.		
	Framed-IP-Netmask—Use this attribute.		
	Login-IP-Host—Use this attribute.		
	Callback-Id—Use this attribute.		
	Class—Use this attribute.		
	Framed-Route—Use this attribute.		
	Acct-Session-Id—Use this attribute.		
	<i>Proxy-State</i> —Use this attribute.		
	Called-Station-Id—Use this attribute.		
	Framed-AppleTalk-Zone—Use this attribute.		
	Login-LAT-Node—Use this attribute		
	Framed-IPX-Network—Use this attribute.		
RSSO One IP Address By Endpoint	Enable or disable the replacement of old IP addresses with new ones for the same endpoint on RADIUS accounting Start messages.		
RSSO Flush IP Session	Enable or disable the flushing of user IP sessions on RADIUS accounting Stop messages.		

Settings	Guidelines		
RSSO Log Flags	Events to log:		
	<i>radiusd-other</i> —Enable this log type.		
	<i>profile-missing</i> —Enable this log type.		
	accounting-event—Enable this log type.		
	<i>protocol-error</i> —Enable this log type.		
	endpoint-block—Enable this log type.		
	<i>none</i> —Disable all logging.		
	accounting-stop-missed—Enable this log type.		
RSSO Log Period	How often (in seconds) that group event log messages are generated for dynamic profile events.		
RSSO Radius Response	Enable or disable the sending of RADIUS response packets after receiving Start and Stop records.		
RSSO Radius Server Port	The UDP port to listen on for RADIUS Start and Stop records.		
RSSO Password	The RADIUS secret used by the RADIUS accounting server.		
RSSO Validation Request Secret	Enable or disable the validation of the RADIUS request shared secret in the Start or End record.		
Secondary Password	The secret key to access the secondary server.		
Secondary Server	The CN domain name or IP address for the secondary RADIUS server.		
Password	The pre-shared secret key used to access the primary RADIUS server.		
Server	The primary RADIUS server CN domain name or IP address.		
Source IP	The source IP address for communications to the RADIUS server.		

Settings	Guidelines			
SSO Attribute	RADIUS attribute that contains the profile group name to be extracted from the RADIUS Start record:			
	Login-LAT-Service—Use this attribute.			
	NAS-IP-Address—Use this attribute.			
	Callback-Number—Use this attribute.			
	NAS-Identifier—Use this attribute.			
	Acct-Multi-Session-Id—Use this attribute.			
	Login-LAT-Group—Use this attribute.			
	Reply-Message—Use this attribute.			
	User-Name—Use this attribute.			
	Calling-Station-Id—Use this attribute.			
	<i>Filter-Id</i> —Use this attribute.			
	Framed-IP-Address—Use this attribute.			
	Framed-IP-Netmask—Use this attribute.			
	Login-IP-Host—Use this attribute.			
	Callback-Id—Use this attribute.			
	Class—Use this attribute.			
	Framed-Route—Use this attribute.			
	Acct-Session-Id—Use this attribute.			
	Proxy-State—Use this attribute.			
	Called-Station-Id—Use this attribute.			
	Framed-AppleTalk-Zone—Use this attribute.			
	Login-LAT-Node—Use this attribute.			
	Framed-IPX-Network—Use this attribute.			
SSO Attribute Key	The key prefix for SSO group value in the SSO attribute.			
SSO Attribute Value Override	Enable or disable whether to override the old attribute value with a new value for the same endpoint.			
Tertiary Password	The secret key to access the tertiary server.			
Tertiary Server	The CN domain name or IP address for the tertiary RADIUS server.			
Timeout	How often (in seconds) authentication requests are re-sent .			
Use Management Vdom	Enable or disable whether to use the management VDOM to send requests.			
Username Case Sensitive	Enable or disable whether user names are case sensitive.			
Accounting Server				

Add an accounting server

- 1. Click Create New in the Accounting Server table.
- 2. In the Id field, enter an identifier for the accounting server.
- 3. In the Port field, enter the RADIUS accounting port number.
- 4. In the Password field, enter the secret key for the accounting server
- 5. In the Server field, enter the server CN domain name or IP address.
- 6. In the Source IP field, enter the source IP address for communications to the RADIUS server.
- 7. In the Status field, select enable to make the accounting server active.
- 8. Select Save to save the settings.

create new Accountir	ng Server ×
ld*	0
user.radius.accounting- server.interface	~
user.radius.accounting- server.interface- select-method	auto 🗸
Port	0
Password	
Server*	
Source IP	
Status	disable 🗸
	Save Cancel

TACACS+ authentication

You can add, update, and delete TACACS+ authentication settings.

Add TACACS+ authentication settings

- 1. Select tacacs+ from the Auth Server Settings dropdown menu.
- 2. Right-click in the TACACS+ authentication table and select Create New.
- 3. Enter values in the relevant fields. See TACACS+ authentication fields.
- 4. Select Save.

Update TACACS+ authentication settings

- 1. Select *tacacs*+ from the *Auth Server Settings* dropdown menu.
- 2. Right-click a TACACS+ server and select *Edit*.
- 3. Update the values that you want to change.
- 4. Select Save.

Delete TACACS+ authentication settings

- 1. Select *tacacs*+ from the *Auth Server Settings* dropdown menu.
- 2. Right-click a TACACS+ server and select *Delete*.
- 3. Select Yes in the confirmation dialog box to delete the selected server.

TACACS+ authentication fields

Create New TACACS	+	×
Name*		
Autentication Type	auto	~
Authorization	disable	~
Interface		~
user.tacacs+.interface- select-method	auto	~
Key	•••••	
Port	49	
Secondary Key		
Secondary Server		
Server*		
Source Ip		
Tertiary Key	••••••	
Tertiary Server		
	Save	

The Create New TACACS+ and Edit TACACS+ dialogs contain the following fields:

Settings	Guidelines			
Name	Required. The TACACS+ server name.			
Authentication Type	Authentication methods/protocols permitted for this TACACS+ server:			
	auto—Use PAP, MSCHAP, and CHAP (in that order).			
	ms_chap—Microsoft Challenge Handshake Authentication Protocol.			
	chap—Challenge Handshake Authentication Protocol.			
	ascii—ASCII.			
	pap—Password Authentication Protocol.			
Authorization	Enable or disable TACACS+ authorization.			
Кеу	The key to access the primary server.			
Port	The port number of the TACACS+ server.			
Secondary Key	The key to access the secondary server.			

Settings	Guidelines			
Secondary Server	The CN domain name or IP address for the secondary TACACS+ server.			
Server	Required. The CN domain name or IP address for the primary TACACS+ server.			
Source Ip	The source IP address for communications to TACACS+ server.			
Tertiary Key	The key to access the tertiary server.			
Tertiary Server	The CN domain name or IP address for the tertiary TACACS+ server.			

DHCP Server

The System dropdown menu in the Device Manager tab allows you to perform the following tasks:

- Add, update, or delete a DHCP server.
- Add, update, or delete a DHCP relay.

Let Dashboard	CorpLogs/FG	201ETK19901364/root 🗸			
💩 Policy	-	VPN	Router ~	SD-WAN ~ Auth Server Setting	IS V System V
Objects					III DHCP Server
Device Manager					
👁 View	Seq.	Interface	Туре	Options	
Reports	→ DHCP Server	(2)			
← Additional	1	mgmt	Regular	192.168.1.110-192.168.1.210	
Resources	2	fortilink	Regular	169.254.1.2-169.254.1.254	
Audit	Relay Service	Retay Service (0)			
🗢 WiFi					

DHCP Server

You can add, update, and delete DHCP servers.

Adding a DHCP server

- 1. Select DHCP Server from the System dropdown menu.
- 2. Right-click in the DHCP Server section of the table and select *Create New*.
- 3. Enter values in the relevant fields. See DHCP server fields on page 72.
- 4. Select Save.

Updating a DHCP server

- 1. Select DHCP Server from the System dropdown menu.
- 2. Right-click a DHCP server and select *Edit*.
- 3. Update the values that you want to change.
- 4. Select Save.

Deleting a DHCP server

- 1. Select *DHCP Server* from the *System* dropdown menu.
- 2. Right-click a DHCP server and select *Delete*.
- 3. Select Yes in the confirmation dialog box to delete the selected DHCP server.

DHCP server fields

Create New DH	CP Server		ж
	Interface: The interfaces fiel Mode: For Server For Formation	Relay	
ID	Start IP	End IP	
No data availa	ble		
	ork Mask: 0.0.0.0 Gateway: 0.0.0.0		
* Ne	ext Server: 0.0.0		
DN	S Service: Specify	•	
DNS	Service0: 0.0.0.0		
DNS	Service1: 0.0.0.0		
DNS	Service2: 0.0.0.0		
NT	P Service: 🔵 Use System FortiGate as NT	n NTP Setting 🖲 Specify 🔍 Use 'P Server	
	Service0: 0.0.0.0		
NTP	Service1: 0.0.0.0		
NTP	Service2: 0.0.0.0		
FortiClie	nt On-Net Status:		
Timezor	ne Option: Disable	Default Specify	
MAC Addres			
		Save	Cancel

The Create New DHCP Server and Edit DHCP Server dialogs contain the following fields:

Settings	Guidelines
Interface	The name of the interface.
Mode	Select Server to create a DHCP server.
Enable	Select this option to make the DHCP server active.
Туре	Select <i>Regular</i> to use the DHCP in regular mode. Select <i>IPsec</i> to use the DHCP in IPsec mode.
IP Range	DHCP IP address range. The IP range of each DHCP server must match the network address range. See Configure an IP range on page 73.
Network Mask	Required. Netmask assigned by the DHCP server.
Default Gateway	Required. Default gateway IP address assigned by the DHCP server.

Settings	Guidelines					
Next Server	Required. IP address of a server (for example, a TFTP sever) that DHCP clients can download a boot file from.					
DNS Service	Options for assigning DNS servers to DHCP clients:					
	Use System DNS Setting (Default)—Clients are assigned the FortiGate device's configured DNS servers.					
	Specify—Specify up to three DNS servers in the DHCP server configuration.					
	Same as interface IP (Local)—The IP address of the interface the DHCP server is added to becomes the client's DNS server IP address.					
DNS Service0	DNS server 1.					
DNS Service1	DNS server 2.					
DNS Service2	DNS server 3.					
NTP Service	Options for assigning Network Time Protocol (NTP) servers to DHCP clients:					
	<i>Use System NTP Setting</i> —The IP address of the interface the DHCP server is added to becomes the client's NTP server IP address.					
	Specify—Specify up to three NTP servers in the DHCP server configuration.					
	<i>Use FortiGate as NTP Server</i> —Clients are assigned the FortiGate device's configured NTP servers.					
NTP Service0	NTP server 1.					
NTP Service1	NTP server 2.					
NTP Service2	NTP server 3.					
FortiClient On-Net Status	Select this option to require all clients to have FortiClient installed in order to get access through the FortiGate.					
Timezone Option	Options for the DHCP server to set the client's time zone.					
	Disable—Do not set the client's time zone.					
	<i>Default</i> —Clients are assigned the FortiGate device's configured time zone.					
	<i>Specify</i> —Specify the time zone to be assigned to DHCP clients. If you select <i>Specify</i> , enter the two-digit code that corresponds to the appropriate time zone in the Timezone field.					
MAC Address Access Control List	A MAC Address Access Control List (ACL) allows or blocks access on a network interface that includes a DHCP server. See Configure an MAC address access control list on page 74.					

Configure an IP range

- 1. Right-click in the *IP Range* table and select *Create New*.
- 2. In the Start IP field, enter the IPv4 address at the start of the IP address range.
- 3. In the End IP field, enter the IPv4 address at the end of the IP address range.

4. To add a DHCP option, under Advanced Options, enter the option number in the ID field .



The option number and value must be configured on the DHCP server.

5. Select Yes to save the IP range.

Configure an MAC address access control list

- 1. Right-click in the MAC Address Access Control List table and select Create New.
- 2. In the IP field, enter an IP address to allow or block.
- 3. In the MAC field, enter a MAC address to allow or block.
- 4. Select *Assign* to allow the IP address and MAC address, select *Block* to block the IP address and MAC address, or select *Reserved* to prevent the IP address and MAC address from being used in any rules.
- 5. In the Description field, enter an optional description of the MAC address access control list.
- 6. To add a DHCP option, under Advanced Options, enter the option number in the ID field.



The option number and value must be configured on the DHCP server.

7. Select Yes to save the MAC address access control list.

Relay Service

You can add, update, and delete DHCP relays.

Adding a DHCP relay

- 1. Select DHCP Server from the System dropdown menu.
- 2. Right-click in the Relay Service section of the table and select Create New.
- 3. Enter values in the relevant fields. See DHCP relay fields on page 75.
- 4. Select Save.

Updating a DHCP relay

- 1. Select DHCP Server from the System dropdown menu.
- 2. Right-click a relay service and select *Edit*.
- 3. Update the values that you want to change.
- 4. Select Save.

Deleting a DHCP relay

- 1. Select DHCP Server from the System dropdown menu.
- 2. Right-click a relay service and select *Delete*.
- 3. Select Yes in the confirmation dialog box to delete the selected relay service.

DHCP relay fields

Create New DHCP Server			ж
* Interface:	•	1	
	The interfaces field is required.		
Mode:	Server Relay		
Туре:	Regular IPsec		
DHCP Server IP 1:			
2:			
3:			
4:			
5:			
6:			
7:			
8:			
9:			
10:			
			Cancel

The Create New DHCP Sever and Edit DHCP Server dialogs contain the following fields:

Settings	Guidelines
Interface	The name of the interface.
Mode	Select <i>Relay</i> to create a DHCP relay.
Enable	Select this option to make the DHCP server active.
Туре	Select <i>Regular</i> to use the DHCP in regular mode. Select <i>IPsec</i> to use the DHCP in IPsec mode.
DHCP Server IP 1-10	The IP addresses of the DHCP servers to use for the DHCP relay.

Log View

The *Log View* tab in *View* displays information about the security event logs. It contains filters and controls that allow you to group the event logs in different ways, and to drill down and view the details of a related set of event logs.

The following action buttons are available in the top pane:

- Traffic/Intrusion Prevention/Sandbox/Antivirus/DNS/Application Control/Web Filter/Event—view the event logs grouped by:
 - Application
 - Attack
 - Sandbox
 - Antivirus
 - Domain names
 - Application control
 - Web filter
 - Event
- Scope—view output for all sites or select a specific site.
- Set Filter—filter the data (last 5 minutes, last 30 minutes, last 60 minutes, last 4 hours, last 12 hours, last 1 day, last 7 days, or specify).
- Export to CSV—export the log view information as a CSV file.
- Refresh—refresh the data.
- Add Filter-add a filter to narrow down the search.
- Settings—opens the Column Settings dialog. Select columns from the list to display.
- Sort—Some columns have a sorting feature, allowing you to sort data in ascending or descending order.

A dropdown list at the bottom allows for selecting the number of entries to display.



Double-click a field in any *Log View* table to add the field as a filter. You can combine multiple filters to narrow down your search.

After you select one of the log views you can select how to sort the event logs.

The following tabs provide different views of the data:

- Traffic—arranged by application. See Traffic on page 77.
- Intrusion Prevention—arranged by attack. See Intrusion Prevention on page 77.
- Sandbox—arranged by sandbox. See Sandbox on page 78.
- Antivirus—arranged by antivirus. See Antivirus on page 78.
- DNS—arranged by domain names. See DNS on page 79.
- Application Control—arranged by application control. See Application Control on page 80.
- Web Filter—arranged by web filters. See Web Filter on page 81.
- Event—arranged by events. See Event on page 81.

Traffic

The *Traffic* tab in *View > Log View* displays event logs grouped by application.

The following figure shows an example of the *Traffic* tab:

Add F	Traffic • All	Last 5 Minutes									Export to CSV
	Date/Time 11	Device ID 13	Action 11	Source IP 11	Users 11	Destination IP 11	Service 11	Application 1	Category 1	Sent Bytes † 🖯	Received Bytes 11
۰	2020-12-16 13:00:12	FWF61ETK18005359	timeout	10.000		10.000	HTTPS	Microsoft.Portal (United States)	Collaboration	3.29 KB	5.49 KB
•	2020-12-16 13:00:07	FWF61ETK18005359	accept	10.000		10.000	RDP	RDP (Reserved)	unscanned	3.30 MB	14.34 MB
•	2020-12-16 13:00:07	FWF61ETK18005359	accept			10.00	udp/5246	udp/5246 (Reserved)	unscanned	2.45 MB	1.57 MB
•	2020-12-16 13:00:07	FWF61ETK18005359	accept			11.10.101.00	DNS	DNS (Reserved)	unscanned	82	231
•	2020-12-16 13:00:01	FWF61ETK18005359	client-rst	10.000			HTTPS	HTTPS (Reserved)	unscanned	18.02 KB	14.12 KB
۰	2020-12-16 13:00:01	FWF61ETK18005359	accept	10.000			DNS	DNS (Reserved)	unscanned	62	216
۰	2020-12-16 12:59:52	FWF61ETK18005359	timeout				HTTPS	Microsoft Authentication (United States)	Collaboration	7.39 KB	8.04 KB
۰	2020-12-16 12:59:47	FWF61ETK18005359	accept	10.000		10.000	udp/5247	udp/5247 (Reserved)	unscanned	1.22 MB	228.38 KB
0	2020-12-16 12:59:47	FWF61ETK18005359	accept	10.000		10.000	udp/5247	udp/5247 (Reserved)	unscanned	299.14 KB	216.82 KB
•	2020-12-16 12:59:47	FWF61ETK18005359	timeout	10.000		100.00.07	HTTPS	Microsoft Portal (United States)	Collaboration	689	6.41 KB
10 0	entries									< 1 2 3	4 5 6 12 13

Select *Add Filter* to apply a filter. Once you select a filter from the filters dropdown, enter the details in the box that appears. You can add multiple filters to narrow down your search. Alternatively, double-click a field to add it as a filter.

Select the *Settings* (*) icon on the right of the content pane to open the *Column Settings* dialog, and select a new column to display.

Select the • button to see more traffic related information for this device.

	ils					
						Copy to clipboa
	▼ Security		L E	▼ General		
	Level	notice		- Log ID	000000020	
-	▼ Source			- Session ID	8736587	
	Country	Reserved		— Tran Display	noop	
	- Device ID	FWF61ETK18005359		Virtual Domain	root	
	 Device Name 	FWF61E-V64	-	▼ Destination		
	- IP	192.168.0.112		- Country	Reserved	
	- Interface	lan		- End User ID	3	
	- MAC	00:0e:c6:5d:b6:4d		 Endpoint ID 	101	
	- Master Source Mac	00:0e:c6:5d:b6:4d		- IP	10.2.60.92	
	- Port	64598		 Interface 	lab	
	 UEBA Endpoint ID 	1025		Port	443	
	UEBA User ID	3	-	▼ Application		
-	▼ Action			- Application	HTTPS (Reserved)	
	- Firewall Action	accept		 Application Category 	unscanned	
	- Policy ID	3		- Protocol	6	
	- Policy UUID	ad5c111e-20cf-51e9-520e-1a11b2ce5d8d		Service	HTTPS	
-	▼ Data		1 - F	▼ Type		
	- Duration	1400		- Sub Type	forward	
	 Received Packets 	150		Туре	traffic	
	 Sent Packets 	101				
	 Sent Bytes 	8492				
	 Received Bytes 	10570				
-	▼ Others					
	 Date/Time 	15:54:37				
	 Device Time 	2021-02-10 15:54:37				
	 Policy Type 	policy				
	 Time Stamp 	2021-02-10 15:55:33				
	- logflag	32				
	logver	604041803				

Intrusion Prevention

The *Intrusion Prevention* tab in *View > Log View* displays event logs grouped by attack.

The following figure shows an example of the Intrusion Prevention tab:

Intrusi	All	Last 5 Minutes							Export to CSV
dd Filte									τ.
	Date/Time ↑↓	Device ID 11	Level 11	Attack Name 🌐	Source IP 11	Destination IP 1	Action 11	Service 11	Count 11
•	2020-10-08 13:20:40	FGT37D4615801346	alert	DNS.Invalid.OPcode			detected	DNS	
•	2020-10-08 13:20:36	FGT37D4615801346	alert	UDP.PORTO		10000	dropped	udp/0	
•	2020-10-08 13:20:36	FGT37D4615801346	alert	UDP.PORT0			dropped	udp/0	
•	2020-10-08 13:20:35	FGT37D4615801346	alert	HTTP.Unknown.Tunnelling	100.000		detected	HTTP	
•	2020-10-08 13:20:31	FGT37D4615801346	alert	UDP.PORT0	100.000	10000	dropped	udp/0	
•	2020-10-08 13:20:31	FGT37D4615801346	alert	UDP.PORT0	110.1148.100	100.000	dropped	udp/0	
•	2020-10-08 13:20:31	FGT37D4615801346	alert	UDP.PORTO	10000		dropped	udp/0	
•	2020-10-08 13:20:29	FGT37D4615801346	alert	UDP.PORTO			dropped	udp/0	
•	2020-10-08 13:20:29	FGT37D4615801346	alert	HTTP:Unknown. Tunnelling	100.000	1	detected	HTTP	
0	2020-10-08 13:20:27	FGT37D4615801346	alert	UDP.PORTO	1000		dropped	udp/0	
0 0	entries						<	1 2 3 4 5	6 13 14

Select *Add Filter* to apply a filter. Once you select a filter from the filters dropdown, enter the details in the box that appears. You can add multiple filters to narrow down your search. Alternatively, double-click a field to add it as a filter.

Select the *Settings* (*) icon on the right of the content pane to open the *Column Settings* dialog, and select a new column to display.

Select the

button to see more intrusion prevention related information for this device.

Sandbox

The Sandbox tab in View > Log View displays event logs grouped by sandbox.

The following figure shows an example of the Sandbox tab:

Sandbox •	All • Last 5 Minutes •				DExport to CSV
Add Filter					τ
Date/Time 11	Level 🔃	Risk ()	O Source	O Destination IP	O Malware Name
			a		
		No d	iata available		
10 C entries					

Select *Add Filter* to apply a filter. Once you select a filter from the filters dropdown, enter the details in the box that appears. You can add multiple filters to narrow down your search. Alternatively, double-click a field to add it as a filter.

Select the *Settings* (*) icon on the right of the content pane to open the *Column Settings* dialog, and select a new column to display.

When you select one of the entries in the table, the sandbox view works like the Intrusion Prevention view.

Antivirus

The Antivirus tab in View > Log View displays event logs grouped by antivirus.

The following figure shows an example of the Antivirus tab:

Antivirus • All •	Last 5 Minutes e				C) Exp	ort to CSV
Filter						T
Date/Time 11	Device ID 11	Action †↓	Source IP 1	Service 1	Destination IP 1	
2020-10-08 13:47:29	FG3K6ETB19900075	analytics	112,000,000,000	HTTP	1000000000	
2020-10-08 13:47:28	FG3K6ETB19900075	analytics		HTTP	10.011.00.00	
2020-10-08 13:47:27	FG3K6ETB19900075	analytics	10.00	HTTP	10.000	
2020-10-08 13:47:26	FG3K6ETB19900075	analytics	10.000	HTTP	10000	
2020-10-08 13:47:26	FG3K6ETB19900075	passthrough	112,000,000,000	HTTP	101 - 100 - 110 M	
2020-10-08 13:47:26	FG3K6ETB19900075	passthrough	10.00	HTTP	101 - 100 - TU-10	
2020-10-08 13:47:25	FG3K6ETB19900075	passthrough	10.00	HTTP	87 - HK - TA B	
2020-10-08 13:47:25	FG3K6ETB19900075	passthrough	10.00	HTTP	ALC: NO. 171.0	
2020-10-08 13:47:25	F03K6ETB19900075	passthrough	10.00	HTTP	ALC: NO. 171.0	
2020-10-08 13:47:25	FG3K6ETB19900075	passthrough	10.00	HTTP	ALC: NO. 171.0	
entries					< 1 2 3 4 5 6	49 50

Select *Add Filter* to apply a filter. Once you select a filter from the filters dropdown, enter the details in the box that appears. You can add multiple filters to narrow down your search. Alternatively, double-click a field to add it as a filter.

Select the *Settings* (*) icon on the right of the content pane to open the *Column Settings* dialog, and select a new column to display.

Select the
• button to see more antivirus related information for this device.

DNS

The DNS tab in View > Log View displays event logs grouped by domain names.

The following figure shows an example of the DNS tab:

	DNS • All • Last:	5 Minutes •				Beport to CSV
Add Filb	er					τ
	Date/Time 1	Sub Type †	Policy ID 11	Source IP 1	Domain Name †	Query Type 1
•	2020-10-08 13:59:42	dns	1933	10.00	swupmf.adobe.com	A
•	2020-10-08 13:59:42	dns	1933	10.00	msgctrl1.fortinet.com	A
0	2020-10-08 13:59:42	dns	1933	10.00	dnl-12.geo.kaspersky.com	A
0	2020-10-08 13:59:42	dns	1933	10.00	update.microsoft.com	A
0	2020-10-08 13:59:42	dns	1933	10.00	plan3.sintel.com.br	A
0	2020-10-08 13:59:42	dns	1933	10.00	usupdate.fortinet.net	АААА
0	2020-10-08 13:59:42	dns	1972	10.000	VAN-400235-PC2	A
•	2020-10-08 13:59:42	dns	1933	10.00	www4.bcb.gov.br	A
•	2020-10-08 13:59:42	dns	1933	10.00	client.vpn42.talk2m.com	A
0	2020-10-08 13:59:42	dns	1933	10.00	client.vpn44.talk2m.com	A
10 0	entries				< 1	2 3 4 5 6 49 50 →

Select *Add Filter* to apply a filter. Once you select a filter from the filters dropdown, enter the details in the box that appears. You can add multiple filters to narrow down your search. Alternatively, double-click a field to add it as a filter.

Select the *Settings* (*) icon on the right of the content pane to open the *Column Settings* dialog, and select a new column to display.

Select the
o button to see more DNS related information for this domain name.

Application Control

The Application Control tab in View > Log View displays event logs grouped by application control.

The following figure shows an example of the Application Control tab:

Appl	ication Control	•	All • L	ast 5 Minutes e										Export to CSV
Add F	ilter													τ
0	Date/Time †↓	Level 🔃	Device ID 11	Source IP 1	Destination Port 11	Destination IP 11	Service 11	Application Control List	Application Category 1	Application 11	Action 11	Hostname 11	URL 11	
	2020-10-08 14:11:14	information	FG3K6ETB19900075		443		SSL	MIS_App_Office_To_Internet	Network.Service	SSL	pass	globalupdate.fortinet.net	/	
0	2020-10-08 14:11:14	information	FG3K6ETB19900075		443		SSL	MIS_App_Office_To_Internet	Network.Service	SSL_TL9v1.3	pass	globalupdate.fortinet.net	/	
0	2020-10-08 14:11:14	information	FG3K6ETB19900075		443		SSL	MIS_App_Office_To_Internet	Web.Client	HTTPS.BROWSER	pass	fortinet- ca2.fds1.fortinet.com	/	
•	2020-10-08 14:11:14	information	FG3K6ETB19900075		443		SSL	MIS_App_Office_To_Internet	Web.Client	HTTPS.BROWSER	pass	ssl.p.jwpcdn.com	/	
•	2020-10-08 14:11:14	information	FG3K6ETB19900075		443		SSL	MIS_App_Office_To_Internet	Network.Service	SSL_TL9v1.3	pass	globalupdate.fortinet.net	/	
0	2020-10-08 14:11:14	information	FG3K6ETB19900075		443		SSL	MIS_App_Office_To_Internet	Network.Service	SSL	pass	globalupdate.fortinet.net	/	
0	2020-10-08	information	FG3K6ETB19900075		443		SSL	MIS_App_Office_To_Internet	Network.Service	SSL	pass	globalupdate.fortinet.net	/	
0	2020-10-08	information	FG3K6ETB19900075		443		SSL	MIS_App_Office_To_Internet	Web.Client	HTTPS.BROWSER	pass	fds1.fortinet.com	/	
0	2020-10-08	information	FG3K6ETB19900075		443		SSL	MIS_App_Office_To_Internet	Web.Client	HTTPS.BROWSER	pass	static.criteo.net	/	
0	2020-10-08	information	FG3K6ETB19900075		443		SSL	MIS_App_Office_To_Internet	Web.Client	HTTPS.BROWSER	pass	fds1.fortinet.com	/	
10 ¢	entries											< 1 2	3 4 5	6 49 50

Select *Add Filter* to apply a filter. Once you select a filter from the filters dropdown, enter the details in the box that appears. You can add multiple filters to narrow down your search. Alternatively, double-click a field to add it as a filter.

Select the *Settings* (*) icon on the right of the content pane to open the *Column Settings* dialog, and select a new column to display.

Select the • button to see more application control related information for this device.

etails	S						×
						Copy to clipboard	1
	* Security		F	▼ General			
1	- Level	information		- Log ID	1059028704		
- •	/ Source			- Message	Web.Client: HTTPS.BR	OWSER.	
	- Device ID	FWF61ETK18005359		- Session ID	8944971		
	 Device Name 	FWF61E-V64		- Virtual Domain	root		
	_ IP	192.168.0.112	-	▼ Destination			
	- Interface	lan		- End User ID	3		
	- Port	51058		- Endpoint ID	101		
	 UEBA Endpoint ID 	1025		 hostname 	clients4.google.com		
I	UEBA User ID	3		- IP	172.217.3.206		
- •	Action			 Interface 	wan1		
	- Firewall Action	pass		 Destination Interface Role 	wan		
	Policy ID	7		- Port	443		
- •	r Threat		-	▼ Application			
	Incident Serial No.	12919535		- Application	HTTPS.BROWSER		
	Others			 Application Category 	Web.Client		
1	- Date/Time	08:59:44		 Application Control List 	default		
	- Device Time	2021-02-11 08:59:44		 Application ID 	40568		
	- Time Stamp	2021-02-11 09:00:42		 Application Risk 	medium		
l	logver	604041803		- Protocol	6		
				- Service	SSL		
				- URL	/		
			_	▼ Туре			
				 Event Type 	signature		
				 Sub Type 	app-ctrl		
				- Type	utm		
			ose				

Web Filter

The Web Filter tab in View > Log View displays event logs grouped by web filters.

The following figure shows an example of the *Web Filter* tab:

We	to Filter .	All e Li	ast 5 Minutes 🔹								Export to CSV
ld Filte	3										T
	Date/Time ↑↓	Device ID 11	Source IP 1	Destination IP 1	Service 11	Hostname 11	Action 11	URL 11	Category Description 11	Sent Bytes 👔	Received Bytes 11
0	2020-10-08 14:47:46	FG3K6ETB19900075			HTTPS	54.190.94.226	passthrough	https://54.190.94.226/	Unrated	293	0
0	2020-10-08 14:47:45	FGT37D4615801346		1.00	HTTPS	FortiClient	passthrough	https://FortiClient/	Unrated	370	0
0	2020-10-08 14:47:44	FG3K6ETB19900075	10.00		HTTPS	members.dhs.org	blocked	https://members.dhs.org/	Dynamic DNS	306	0
0	2020-10-08 14:47:44	FG3K6ETB19900075	10.00		HTTP	203.205.179.227	passthrough	http://203.205.179.227/mmtls/00005d0c	Unrated	789	0
0	2020-10-08 14:47:36	FG3K6ETB19900075			HTTPS	34.217.57.107	passthrough	https://34.217.57.107/	Unrated	293	0
0	2020-10-08 14:47:35	FGT37D4615801346		1.00	HTTPS	FortiClient	passthrough	https://FortiClient/	Unrated	370	0
0	2020-10-08 14:47:34	FG3K6ETB19900075	11.1.1	1.00	HTTPS	70.68.254.149	passthrough	https://70.68.254.149/	Unrated	517	0
0	2020-10-08 14:47:34	FG3K6ETB19900075	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	10.00	HTTPS	70.68.254.149	passthrough	https://70.68.254.149/	Unrated	517	0
0	2020-10-08 14:47:34	FG3K6ETB19900075	11.10		HTTP	1.192.136.196	passthrough	http://1.192.136.196/index.html	Unrated	209	0
0	2020-10-08 14:47:34	FG3K6ETB19900075			HTTP	203.205.179.227	passthrough	http://203.205.179.227/mmtls/00005ceb	Unrated	927	0
0.0	entries								< 1	2 3 4 5	6 48 49

Select *Add Filter* to apply a filter. Once you select a filter from the filters dropdown, enter the details in the box that appears. You can add multiple filters to narrow down your search. Alternatively, double-click a field to add it as a filter.

Select the *Settings* (*) icon on the right of the content pane to open the *Column Settings* dialog, and select a new column to display.

Select the • button to see more web filter related information for this device.

Event

The *Event* tab in *View > Log View* displays event logs grouped by events.

The following figure shows an example of the *Event* tab:

Event • All •	Last 5 Minutes e			Export to CSV
lter				٦
Date/Time 1	Level †	Device ID 11	Message 📋	Users †↓
2020-10-08 14:51:50	information	FG3K6ETB19900075	SSL web application activated	mbarrios
2020-10-08 14:51:50	information	FG3K6ETB19900075	SSL web application closed	mbarrios
2020-10-08 14:51:49	notice	F63K6ETB19900075	progress IPsec phase 1	N/A
2020-10-08 14:51:49	notice	FG3K6ETB19900075	progress IPsec phase 1	N/A
2020-10-08 14:51:49	notice	FG3K6ETB19900075	progress IPsec phase 1	N/A
2020-10-08 14:51:49	notice	FG3K6ETB19900075	progress IPsec phase 1	N/A
2020-10-08 14:51:49	notice	FG3K6ETB19900075	progress IPsec phase 1	N/A
2020-10-08 14:51:49	notice	FG3K6ETB19900075	progress IPsec phase 1	N/A
2020-10-08 14:51:49	notice	FG3K6ETB19900075	progress IPsec phase 1	N/A
2020-10-08 14:51:49	notice	FG3K6ETB19900075	progress IPsec phase 1	N/A
entries			(1 2 3 4 5 6 49 5

Select *Add Filter* to apply a filter. Once you select a filter from the filters dropdown, enter the details in the box that appears. You can add multiple filters to narrow down your search. Alternatively, double-click a field to add it as a filter.

Select the *Settings* (*) icon on the right of the content pane to open the *Column Settings* dialog, and select a new column to display.

Select the • button to see more event related information for this device.

ails			
			Copy to clipboard
▼ Alerts		- V Type	
- Level	notice	- Sub Type	sdwan
▼ Others		Туре	event
Date/Time	09:00:20	▼ General	
- End User ID	3	 Log Description 	Virtual WAN Link status
 Endpoint ID 	3	- Log ID	0113022923
 Device Time 	2021-02-11 09:00:20	 Message 	Service prioritized by performance metric will be
 Time Stamp 	2021-02-11 09:01:17		redirected in sequence order.
 UEBA Endpoint ID 	3	Virtual Domain	root
 UEBA User ID 	3		
_ logver	604041803		
▼ identity			
 Device ID 	FWF61ETK18005359		
 Device Name 	FWF61E-V64		

Close

Monitors

The *Monitors* tab in *View* displays monitoring information about SD-WAN, threats, sources, destinations, policy hits, top applications, top browsing users, and top website domains. It also contains the *VPN* view allowing you to display VPN related information.

The following action buttons are available in the top pane:

- Secure SD-WAN/Top Threats/Top Sources/Top Destinations/Policy Hits/ Top Applications/Top Browsing Users/Top Website Domains/SSL & Dialup IPsec/ Site-to-Site IPsec—view the following information:
 - Monitors: Secure SD-WAN
 - Threats: Top Threats
 - Traffic: Top Sources, Top Destinations, and Policy Hits
 - Applications & Websites: Top Applications, Top Browsing Users, and Top Website Domains.
 - VPN: SSL & Dialup IPsec and Site-to-Site IPsec
- Scope—view output for all sites or select a specific site.
- Set Filter—filter the data (last 5 minutes, last 30 minutes, last 60 minutes, last 4 hours, last 12 hours, last 1 day, last 7 days, or specify).
- *Refresh*—refresh the data.
- Sort—Some columns in the content pane have a sorting feature, allowing you to sort data in ascending or descending order.

For some of the tabs, a dropdown list at the bottom allows for selecting the number of entries to display. Also, some tabs have an additional *Search* bar.

For information on individual monitors, see:

- Secure SD-WAN on page 83
- Top Threats on page 85
- Top Sources on page 86
- Top Destinations on page 87
- Policy Hits on page 88
- Top Applications on page 89
- Top Browsing Users on page 90
- Top Website Domains on page 91
- VPN on page 92

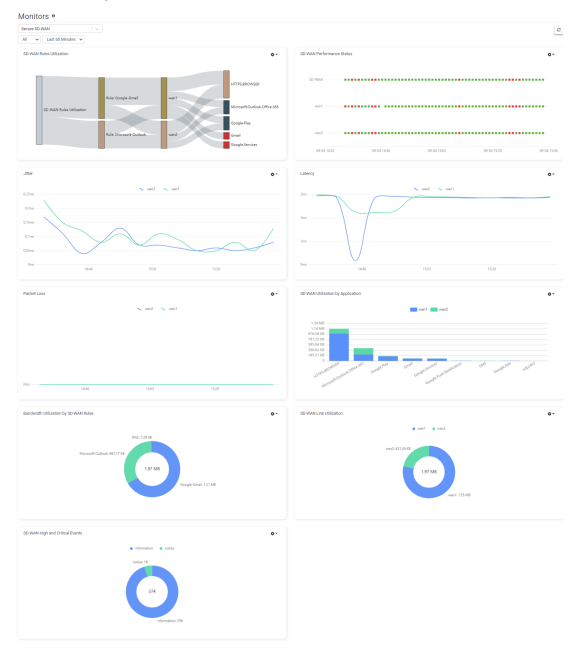
Secure SD-WAN

The Secure SD-WAN tab in View > Monitors displays the SD-WAN monitoring information.

The dashboard includes the following widgets:

- SD-WAN Rules Utilization
- SD-WAN Performance Status
- Link Health: Jitter, Latency, and Packet Loss

- SD-WAN Utilization by Application
- Bandwidth Utilization by SD-WAN Rules
- SD-WAN Link Utilization
- SD-WAN High and Critical Events.



Hover over the widgets to see additional SD-WAN monitoring information. For instance, hover over the SD-WAN *Performance Status* widget to see the performance status at a time:

Monitors

SD-WAN Performance Status	٥-
SD-WAN	
wan1	2020-09-17 12:20:00 wan2: Normal wan1: Normal SD-WAN: Normal
wanz 09-17 1200 09-17 1200	17 1224 1228 1232 1236 1230 1240 1244 1248 1252 1255 1255 1255 1255 1255 1255 125



You can zoom in and out of the widgets that display graphs by rotating the wheel.

Widget settings

Clicking the Settings (*-) icon in the title bar of each widget provides the following controls:

- Edit—opens a new page with a dialog to edit the widget details.
- *Refresh*—refresh the widget display.

Drag and drop—select and hold a widget to change its position in the pane.

See Monitoring the SD-WAN interfaces on page 54.

Top Threats

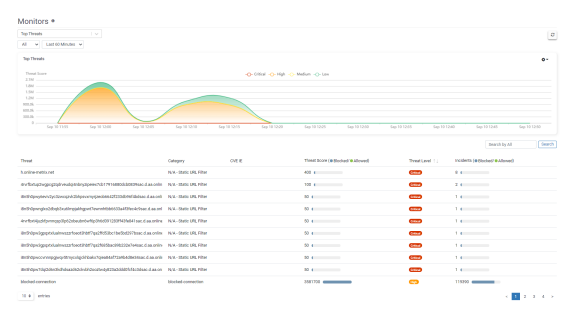
The *Top Threats* tab in *View > Monitors* displays the threat information. It contains Virus/Intrusion Prevention information similar to *Top Threats* in FortiAnalyzer.

The following incidents are considered threats:

- Risk applications detected by application control
- Intrusion incidents detected by IPS
- Malicious web sites detected by web filtering
- · Malware/botnets detected by antivirus

The figure below shows the *Top Threats* tab:

Monitors



The content pane displays the threats, category, CVE ID, threat score (blocked and allowed), threat level, and the number of incidents.

Hover over the graph to see the threat information.

To edit the top threats chart:

1. Go to Settings (*-) > Edit to edit the top threats chart.

The figure below shows the *Edit* pane:

Monitors •				
Top Threats				C
All 👻 Last 60 Minutes •				_
Top Threats				0-
	Chart Type	III table Lill bar 🔁 bubble		
	Тор	500	¥	
	Sort By	Threat Level	~	
			Cancel Save	

The *Edit* pane allows you to select from three different chart types: table, bar, or bubble. For the bar and bubble chart types, you can select the top 10, 15, or 20 threats to display and sort them by *Threat Level*, *Threat Score*, or *Incidents*.

Top Sources

The *Top Sources* tab in *View > Monitors* displays the highest network traffic by source IP address and interface, device, threat score (blocked and allowed), sessions (blocked and allowed), and bytes (sent and received).

The figure below shows the Top Sources tab:

Sources					
✓ Last 60 Minutes	•				
p Sources					0
Sessions			-O- Block -O- Allowed		
10.0k					
20.0k					
20.0k					
0					
Nov 30 11:05	Nov 30 11:10 Nov 30 11:15	Nov 30 11:20 Nov 30 11:25	Nov 30 11:30 Nov 30 11:35 Nov 30 11:40	Nov 30 11:45 Nov 30 11:50	Nov 30 11:55 Nov 30 12:00 Nov 30 12:05
					Search by All Se
se	Source Interface	Device	Threat Score (Blocked / Allowed)	Sessions (Blocked / Allowed)	Bytes (Sent / Received)
1.10.27	95-FortiCloud	C FP221C3X14020433	1865	185415	196.0 MB / 205.0 MB
	15_Internal_FW	e8:1c:ba:72:4a:1e	30 (176219	358.5 MB / 2.6 GB
	803-QASYS-hzh,OSPF	00:09:06:09:07:17 172:18:3:250	33420	143069	496.3 MB / 5.4 GB
	95-FortiCloud	00:0c:29:bt:3b:9c 32:54:00:49:e8:df	22195	50072	3.8 MB / 5.2 MB
1.17.228	95-FortiCloud port17,port9	00:0:2%bt.3b:%c 52:54:00.4%e8.df 00:09:0f:09:0a:0a 172:16:205:240	22195	43271	3.8 MB / 5.2 MB (16.6 MB / 15.2 MB (
1					
1.07.200 1.207.200	port17,port9	00:09:0f:09:0a:0a 172.16.209.240	305	43271	16.6 MB / 15.2 MB
1.17.18	port17,port9 95-FortiCloud	00.09.0f.09.0w.0w 172.16.209.240 00.23.8b.57.57.59	305 (43271	16.6 MB / 15.2 MB (2.2 MB / 13.7 MB (
1.07.00 1.07.00 1.07.0	port17,port9 95-FortiCloud port17,port9	00.09.0F.09.0k.0k 172.16.209.240 00.23.8k.37.97.99 00.09.0F.09.0k.0k 172.16.209.60	305 ¢	43271	16.6 MB / 15.2 MB 4 2.2 MB / 13.7 MB 4 10.6 MB / 11.0 MB 4

Hover over the graph to see the sessions information.

To edit the top sources chart:

 Go to Settings (*-) > Edit to edit the top sources chart. The figure below shows the Edit pane:

View / Monitors •					
Top Sources					0
All Last 60 Minutes					
Top Sources					۰-
	Chart Type	III table 🔟 bar 🏂 bubble			
	Тор	500		•	
	Sort By	Sessions		•	
			Cancel Saw		

The *Edit* pane allows you to select from three different chart types: table, bar, or bubble. For the bar and bubble chart types, you can select the top 10, 15, or 20 sources to display and sort them by *Bandwidth*, *Sessions*, or *Threat Score*.

Top Destinations

The *Top Destinations* tab in *View > Monitors* displays top destinations from recent network traffic by bandwidth or sessions.

The figure below shows the Top Destinations tab:

/iew / Monitors •				
Fop Destinations				
All ¥ Last 60 Minutes *				
Top Destinations				•
Sessions		-O- Block -O- Pass		
400.6k				
300.0k				
100.0k				
0 Dec 08 12:50 Dec 08 12:55	5 Dec 08 13:00 Dec 08 13:05 Dec 08 13:10	Dec 08 13:15 Dec 08 13:20 Dec 08 13:25	Dec 08 13:30 Dec 08 13:35 Dec 08 13:40 Dec 08 13:45 Dec 08 13:50	
			Search by All	Se
estinations	Applications	Sessions (Bytes (• Sent / • Received)	
	Applications HTTPS	Sessions (Bjtes (⊜Sen: / ●Received) 46.5 M8 / 0 Bytes ●	
		812,802		
	нтра	812,802	46.5 MB / 0 Bytes	
	NTTPS 8000 2 095 fariguerd.texch. HTTP5 2 HTTP5.880/H588 2 Med	812,802	46.5 M8 / 0 Bytes 4 62.9 M8 / 225.4 M8 4	
	HTTPS 800 2 DRS B Perjanetännen HTTPS 2 HTTPERKONER 2 Ned HTTPS 2 HTTPERKONER	812,002 88 Amerikanan 2 May 2 & 441,057 300,207 201,437	46.5 MB / 0 Byres 42.5 MB 6 / 255.4 MB / 4.5 0.8	
	1772 2003 2014 B angungkende Ritte 2014792800828 2014 20179 201492800828	812,002 88 Amerikanan 2 May 2 & 441,057 300,207 201,437	44,5146/08/968 625/468/2254.446 7254.446/40.08 172.244/52094	
	atte 2010 2010 England atte 2.447220022 2.544 2.4472220022 2.4472220022 2.4472220022	812,002 988,Meet Beeler 2 Pag 2 8 441,557 930,267 201,437 2 1477EMINERSKI MILJACE 116,437	44,5146/08/945 42,5146/2254.148 7254.446/4.06 172,2445/2093.148 4 1.1.067/3.906	
	attis Bio (2008) — forseachana https://www.bio. attis://www.bio. //www.bio. Bio Score? (2004) — forseachana (2004) /www.bio.https:	812,002 88 Anne Serve 2 74 41,557 302,557 201,437 201,437 201,437 51,549 51,549	44.5 MB / 4 Byws + 42.9 MB / 228.4 MB + 726.4 MB / 4.0 BB - 1722.4 MB / 2093 MB + 2.0 MB / 22.4 MB +	
	attes 200 2014 E respectante attes 2017ERADORE 2014 attes 2017ERADORE 2017ERADORE 2017ERADORE 2014 E respectante 2017ERADORE attes Anna des attes apuss	812,002 415 Анни Бании 2 Рид 20 411,537 300,237 201,437 201,437 415,647 51,559 54,358 54,358	44.5 M0 / 8 Byres 1 42.5 M0 / 224.4 MB 4 774.4 MB / 8.0 DB 1 172.1 M2 / 209.3 M0 4 1.0 GP / 3 GD 4 2.9 M0 / 2.2 MB 4 0 Byres / 0 Byres	
1 4 4 10 1 4 5	arras and grass forgencianes array granteeness grass array granteeness granteeness forgencianess forgencianess forgencianess applies applies applies	812,002 etstancetaren 2 Pag 20 41(557 200,007 201,407 201,407 201,407 40,559 40	4.5 50/0 / 8 Byres = 4.2 5 M/0 / 225.4 M/0 = 726.4 M/0 / 4.0 D/0 = 17.2 2 M/0 / 30/3 M/0 = 1.1 G/0 / 30/3 M/0 = 2.8 M/0 / 30 G/0 = 0 Byres / 0 Byres 0 Byres / 0 Byres	

The content pane displays destination IP address, applications, sessions (blocked and allowed), and bytes (sent and received).

Hover over the graph to see the sessions information.

To edit the top destinations chart:

 Go to Settings (*-) > Edit to edit the top destinations chart. The figure below shows the Edit pane:

0	•			
View / Monitors •				
Top Destinations				۵
All V Last 60 Minutes 0				
Top Destinations				o-
	Chart Type	III table Lat bar 🖄 bubble		
	Тор	500	~	
	Sort By	Sessions	~	
			Cancel Save	

The *Edit* pane allows you to select from three different chart types: table, bar, or bubble. For the bar and bubble chart types, you can select the top 10, 15, or 20 sources to display and sort them by *Bandwidth* or *Sessions*.

Policy Hits

The Policy Hits tab in View > Monitors displays top policy hits from recent traffic.

The figure below shows the *Policy Hits* tab:

View / Monitors •									
Policy Hits									0
All Y Last 60 Minutes	•								
Policy Hits									••
Bandwidth 232.8 GB				-O- Bytes Rec	eived Bytes Sent				
232.8 G8									
139.7 GB									
93.1 GB									
0 Bytes Dec 08 14:15	Dec 08 14:20	Dec 08 14:25 Dec 08 14:	30 Dec 08 14:35	Dec 08 14:40	Dec 08 14:45	Dec 08 14:50 Dec 08 14:55	Dec 08 15:00 Dec 08 15:05	Dec 08 15:10 Dec 08 15:15	
								Search by All	Search
Policy	Policy Type	Source Interface	Destination Interface	Device Name	VDOM	Hit Count	Bytes (© Sent / ● Received)	Last Used	
1831	policy	sslroot	port7	Van_Office_FW1_Master	root	1,621,483	22.0 GB / 187.5 GB	2020-12-08 15:13:47	
537	policy	61_FortiClient.port8	port9	Van_Office_FW2	root	255,732	6.3 GB / 110.3 GB	2020-12-08 15:13:47	
628	policy	61_FortiClient.port8	port5	Van_Office_FW2	root	281,955 4	2.4 GB / 97.7 GB	2020-12-08 15:13:47	
1094	policy	62-vpn,63-avap,65-jefftao,67-soft-a	78-cc,79-software-m.port17	Van_Office_FW1_Master	root	144,488 (9.9 GB / 89.2 GB	2020-12-08 15:13:48	
1933	policy	2100-DEV-QA,2101-DEV-QA,2102-D	port7	Van_Office_FW1_Master	root	1,201,886	8.8 GB / 78.8 GB	2020-12-08 15:13:48	
1103	policy	port17	62-vpn,63-avap,65-jefftao,67-soft-a	Van_Office_FW1_Master	root	52,473 (993.7 MB / 51.3 GB	2020-12-08 15:13:47	
0	policy	2101-DEV-QA,2103-DEV-QA,2105-D	2100-DEV-QA,2101-DEV-QA,2103-D	Van_Office_FW1_Master	root	71,122 (31.7 GB / 8.3 GB 💶	2020-12-08 15:13:47	
1098	policy	2100-DEV-QA,2101-DEV-QA,2102-D	port17	Van_Office_FW1_Master	root	421,074	27.0 GB / 5.3 GB	2020-12-08 15:13:47	
973	policy	97_TAC	portS	Van_Office_FW2	root	356,268	4.9 GB / 25.4 GB	2020-12-08 15:13:47	
726	policy	15_internal_FW	port9	Van_Office_FW2	root	1,374,509	3.1 GB / 26.0 GB	2020-12-08 15:13:47	
10 entries								< 1 2 3 4	5 ×

The content pane displays the following:

- policy and its type
- source and destination interface
- device name
- VDOM
- hit count
- bytes (sent and received)
- · last used (date and time)

Hover over the graph to see the bandwidth information.

To edit the policy hits chart:

 Go to Settings (*-) > Edit to edit the policy hits chart. The figure below shows the Edit pane:

/iew / Monitors •				
Policy Hits I V				
All 💙 Last 60 Minutes *				_
Policy Hita				0-
	Chart Type	III table 🗓 bubble		
	Тор	500	*	
	Sort By	Bandwidth	~	
			Cancel Save	

The *Edit* pane allows you to select from either the table or the bubble chart type. For the bubble chart, you can select the top 10, 15, or 20 policies to display and sort them by *Bandwidth* or *Counts*.

Top Applications

The *Top Applications* tab in *View > Monitors* displays the top applications used on the network, including application name, category, risk level, number of clients, sessions (blocked and allowed), and bytes (sent and received).

The figure below shows the Top Applications tab:

ew / Monitors •											
Last 60 Minutes +											
op Applications											
Sessions 250					-O- Block -O- Pass						
200											
150											
50											
0											
Jan 13 14:20	Jan 13 14:25 Jan 13 14:30	Jan 13 14:35	Jan 13 14:40	Jan 13 14:45	Jan 13 14:50	Jan 13 14:55	Jan 13 15:00	Jan 13 15:05	Jan 13 15:10	Jan 13 15:15	Jan 13 15:20
										Search b	y All
lication	Category	Risk † 1	# of Clients					Sessions (• Blocked /	Allowed)	Bytes (© Sent / ● R	Received) 11
TPS.BROWSER	Web.Client	Medium	1					65 💼		287.7 KB / 2.5 MB	-
pbox	Storage.Backup	Medium	1					21		615.7 KB / 350.4 KB	
rosoft.Exchange.Server	Email	Medum	1					3 4		49.1 KB / 207.2 KB	· · · · ·
rosoft.Office.Online	Collaboration	Medium	1					3 4		4.2 KB / 20.2 KB	
P.BROWSER	Web.Client	Medium	1					2 4		2.9 KB / 2.7 KB	
Drive	Storage.Backup	Medum	1					1 •		2.4 KB / 10.1 KB	
azon.AWS	Cloud.IT	Medium	1					1 •		3.3 KB / 6.7 KB 🚺	
	Email	Medium	1					0		186.7 KB / 2.8 MB	-
ail								64		613.1 KB / 519.3 KE	
ail	Network.Service	Elevated	1					04 —		013.1 607 319.3 64	3 4
	Network.Service Collaboration	Elevated	1					48		447.6 KB / 504.8 KE	

Hover over the graph to see the sessions information.

To edit the top applications chart:

 Go to Settings (*-) > Edit to edit the top applications chart. The figure below shows the Edit pane:

Top Applications V All V Last 60 Minutes *					0
Top Applications					۰۰
	Chart Type	🖽 table 🛛 🔝 bar 🖾 stackbar 🖄 bubble			
	Тор	500	*		
	Sort By	Risk	*		
			Cancel Save		

The Edit pane allows you to select from four different chart types: table, bar, stackbar, or bubble. For the bar and bubble chart types, you can select top 10, 15, or 20 applications and sort them by *Bandwidth*, *Risk*, or *Sessions*. Also, the stackbar chart type allows you to select the top 5 or 10 applications. The stackbar chart can be sorted by *Bandwidth* or *Sessions*.

Top Browsing Users

The Top Browsing Users tab in View > Monitors displays top browsing users from recent traffic.

The figure below shows the Top Browsing Users tab:

Browsing Users V				
♥ Last 60 Minutes ●				
p Browsing Users				۰
Bendwidth		Byte	s Received Bytes Sent	
5.08				
9.08				
6.08				
3.0B				
Dec 08 14:45	Dec 08 14:50 Dec 08 14:55 Dec 08	15:00 Dec 08 15:05 Dec 08 15:10	Dec 08 15:15 Dec 08 15:20 Dec 08 15:25	Dec 08 15:30 Dec 08 15:35 Dec 08 15:40 Dec 08 15:45
				Search by All Se
rce	Group	# Sites Visited	Browsing Time 斗	Bytes (@Sent / @Received) 1
		9	01h 00m 00s	60.4 KB / 116.8 KB
	FAC_Group	17	01h 00m 00s	158.1 KB / 185.2 KB
	FAC_Group FAC_Group	17 35	01h 00m 00s	158.1 KB / 185.2 KB (1.3 MB / 44.1 MB (
	FAC_Group	35	49m 19a	1.3 MB / 44.1 MB (
	FAC_Group	35 117	49m 19s	1.3 M8/441M8 (7.1 M8/81M8 (
an - 12 an	FAC_Group FAC_Group	35 117 36	49m 19a 43m 23a 39m 49a	1.3.049 / 44.1.049 4 7.1.049 / 6.1.049 4 439.4.469 / 3.4.049 4
	FAC_Group FAC_Group FAC_Group	35 117 36 18	49m 19a 43m 23a 39m 49a 30m 04a	1.3 MB/441108 € 7.1 MB/8.1 MB € 409.4 KB/3.4 MB € 200.5 KB/782.3 KB €
	F&C_Group F&C_Group F&C_Group F&C_Group F&C_Group	35 117 36 18 34	44m 199	1.3 M8/441 M8 4 7.1 M8/8.1 M8 4 439 4 H8/3 4 M8 4 240 5 H8/752 3 H8 4 865 3 H8/53 M8 4

The content pane displays source, group, the number of sites visited, browsing time, and bytes (sent and received). Hover over the graph to see the bandwidth information.

To edit the top browsing user chart:

 Go to Settings (*-) > Edit to edit the top browsing user chart. The figure below shows the Edit pane:

U	•			
View / Monitors •				
Top Browsing Users				۵
All V Last 60 Minutes 0				_
Top Browsing Users				0-
	Chart Type	III table 💆 bubble		
	Тор	500	~	
	Sort By	Browsing Time	~	
			Cancel Save	

The *Edit* pane allows you to select from either the table or the bubble chart type. For the bubble chart, you can select the top 10, 15, or 20 users to display and sort them by *Browsing Time* or *Bandwidth*.

Top Website Domains

The Top Website Domains tab in View > Monitors displays top website domains from recent traffic.

The figure below shows the Top Website Domains tab:

Website Domains													
♥ Last 60 Minutes ●													
Website Domains													0
ssions					-O- Block -O- P	Pass							
Dec 15 08:25	Dec 15 08:30	Dec 15 08:35	Dec 15 08:40	Dec 15 08:45	Dec 15 08:50	Dec 15 08:55	Dec 15 09:00 D	Nec 15 09:05	Dec 15 09:10	Dec 15 09:15		Dec 15 09:20	
Dec 15 08:25	Dec 15 08:30	Dec 15 08:35	Dec 15 08:40	Dec 15 0845	Dec 15 08:50	Dec 15 08:55	Dec 15 09:00 D	Dec 15 09:05	Dec 15 09:10	Dec 15 09:15		Dec 15 09:20	
Dec 15 08:25	Dec 15 08:30	Dec 15 08:35	Dec 15 08:40	Dec 15 0845	Dec 15 00:50	Dec 15 08:55	Dec 15 09:00 D	Nec 15 09:05	Dec 15 09:10	Dec 15 09:15	Search by All	Dec 15 09-20)0
Dec 15 08/25	Dec 15 08:30	Dec 15 08:35	Dec 15 68:40 Browsing Time	Dec 15 08:45	Dec 15 08:50 Threat Score (Dec 15 09:00 D		Dec 15 09:10	Dec 15 09:15 Bytes (@ Sent / @Rece	Search by All	Dec 15 09:20)(
Dec 15 08:25		Dec 15 08:35							Dec 15 09:10		Search by All	Dec 15 09:20) [
Dec 15 08:25		Dec 15 08.35	Browsing Time		Threat Score (Sessions (eBlocked /		Dec 15 09:10	Bytes (Sent / Rece	Search by All	Dec 15 09:20) [
Dec 15 0825		Dec 15 08.35	Browsing Time		Threat Score (Sessions (•Blocked /		Dec 15 09:10	Bytes (= Sent / = Rece 4.8 KB / 25.3 KB	Search by All	Dec 15 09-20) [
Dec 15 0825		Dec 15 08.35	Browsing Time 0s 0s		Threat Score (Blocked / Al		Sessions (•Blocked / 7		Dec 15 09:10	Bytes (• Sent / • Rece 4.8 KB / 25.3 KB	Search by All	Dec 15 09:20] [
Der: 15 0825 als box.com yuard.com delato.207 Jeapla.com osoft.com		Dec 15 08.35	Browsing Time Os Os Os		Threat Score (eglocked / @A)		Sessions (•Blocked / 7		Dec 15 09:10	Bytes (• Sent / • Rece 4.8 KB / 25.3 KB 3.9 KB / 8.4 KB 2.7 KB / 2.0 KB 2.6 KB / 5.0 KB	Search by All	Dec 15 09-20	

The content pane displays the domain name, category, browsing time, threat score, sessions, and bandwidth. Hover over the graph to see the sessions information.

To edit the top website domains chart:

 Go to Settings (*-) > Edit to edit the top website domains. The figure below shows the Edit pane:

Top Website Domains						0
All V Last 60 Minutes *						_
Top Website Domains						0-
	Chart Type	III table 🖄 bubble				
	Тор	500		~		
	Sort By	Sessions		~		
				Cancel Save		

The *Edit* pane allows you to select either the table or the bubble chart type. For the bubble chart, you can select the top 10, 15, or 20 website domains to display and sort them by *Bandwidth*, *Sessions*, or *Threat Score*.

VPN

The SSL & Dialup IPsec and Site-to-Site IPsec tabs in View > Monitors display the VPN related information, allowing users to monitor SSL & Dialup IPSec and Site-to-Site IPSec.

It gives the following details:

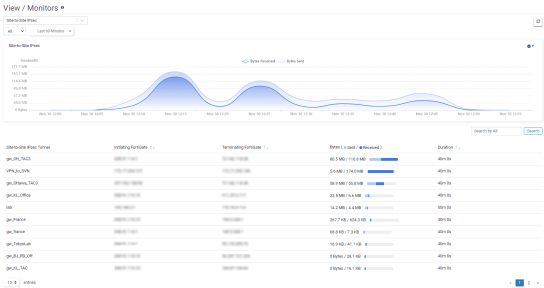
- VPN users
- Connection time
- Connecting location
- Duration

To open the VPN view:

- 1. Go to View > Monitors.
- From the dropdown menu at the top, under VPN, select SSL & Dialup IPsec or Site-to-Site IPsec. The figures below show examples of the VPN view: SSL & Dialup IPsec

L & Dialup IPsec	I V						
Last 60 Minutes	•						
SL & Dialup IPsec							
Bandwidth			-O- Byte	s Received Bytes Sent			
11.2 GB							
9.3 GB							
5.6 GB							
3.7 GB							
1.9 GB							
Nov 30 12:05	Nov 30 12:10 Nov 30 12:15	Nov 30 12:20	Nov 30 12:25 Nov 30 12:30	Nov 30 12:35 Nov	30 12:40 Nov 30 12:45 Nov 30 1	150 Nov 30 12:55	Nov 30 13:00 Nov 30 13:05
							Search by All
r	VPN Type	Devices	Last Connected	Connection From	Bytes (Sent / Received)	Connections $\uparrow \downarrow$	Duration 1
	ssl-tunnel	Van_Office_FW1_Master	2020-11-30 12:49:37	210.71286.00	2.9 GB / 38.1 MB	1	40m 8s
	ssi-tunnel	Van_Office_FW1_Master	2020-11-30 12:49:37	100.000	2.4 GB / 53.2 MB	1	40m 8s
	ssi-tunnel	Van_Office_FW1_Master	2020-11-30 12:48:27	110.000.000	2.2 GB / 16.4 MB	1	30m 11s
fran	ssi-tunnel	Van_Office_FW1_Master	2020-11-30 12:41:24	100.000.000	1.8 GB / 32.1 MB	1	30m 6s
-	ssi-tunnel	Van_Office_FW1_Master	2020-11-30 12:50:06	No. 10, 200, 70	1.6 GB / 60.6 MB	1	40m 6s
	ssi-tunnel	Van_Office_FW1_Master	2020-11-30 12:32:20	100-110-01-008	1.4 GB / 26.3 MB	1	20m 6s
	ssi-tunnel	Van_Office_FW1_Master	2020-11-30 12:45:28	No. 68 (1 1 1 1 1	1.4 GB / 23.3 MB	1	32m 14s
	ssi-tunnel	Van_Office_FW1_Master	2020-11-30 12:49:48	11, 10, 20, 20, 20,	1.2 GB / 24.3 MB	1	40m 6s
	ssi-tunnel	Van_Office_FW1_Master	2020-11-30 12:48:09	10.000	319.9 MB / 875.9 MB	1	30m 12s
	ssi-tuririei	var_onice_i mi_maater					

Site to Site IPsec



10 • entries

Hover over the graphs to see information on bandwidth.



Reports

The Reports tab displays a list of the available FortiAnalyzer reports.

Reports •					
Last 1 Day 0					Run Reports
				Search by All	Search
Created Time	Report Name		Action		
		No data available			
10 e entries					

Page actions

This tab contains the following actions:

- Set Filter-filter the data (today, last 1 day, last 1 week, last 1 month, or specify)
- Run Reports—opens a window to specify the report to be run
- Search—text search by report name
- Show x entries—sets the number of entries that are displayed (10, 20, or 50)

When you scroll over a entry in the reports table, the following icon appears in the Action column:

• Download—downloads the selected report as a PDF file

Run Reports actions

The *Report to be Executed* window contains the following selections:

Settings	Guidelines
Report Duration	Duration of data included in the report: last 1 day, last 1 week, last 1 month
Available/Selected Reports	Use the arrow keys to create a subset of available reports.
Available/Selected Sites	Use the arrow keys to create a subset of available sites. If none are selected, the report is run for all sites.

Additional Resources

The *Additional Resources* tab displays *Help*, *Chat*, and *FAQ* buttons. If active, the button's text and image are selectable and open a new tab with the given URL. If disabled, the button's text and image cannot be selected.

Additional Resources

No data available

Audit

The Audit tab displays a log of user activity on the administrative web interface:

Audit Log List •							
Last 60 Minutes 🖌						Export to CSV	Search
Date(GMT) ↑↓	Level	User Name	Event Type	Client IP Address	Message		Action
2020-06-25 16:01:01	inte	techdoc@fortinet.com	Update device-level SD-WAN		Update device-level SD-WAN for adom CorpLog	5	Details
2020-06-25 15:57:50	into	techdoc@fortinet.com	Update device-level SD-WAN	10.00	Update device-level SD-WAN for adom CorpLog	5	Details
2020-06-25 15:57:23	info	techdoc@fortinet.com	Update device-level SD-WAN	10.00	Update device-level SD-WAN for adom CorpLog	8	Details
2020-06-25 15:57:21	info	techdoc@fortinet.com	Update device-level SD-WAN	10.00	Update device-level SD-WAN for adom CorpLog	3	Details
10 ¢ entries							< 1 >

Page actions

- Audit Log List-set the duration of the logs to display (last 60 minutes, last 1 day, last 1 week, or specify)
- Export to CSV—export the audit log list as a Comma-Separated Value (CSV) file
- Search—use any column to search the audit log list by level, user name, event type, client IP address, or message
- Show x entries—use the drop-down menu to set the number of entries to display
- Sort—allows you to sort the log list ascending or descending order of date.

Per-audit actions

When you select the *Details* button for an audit entry, the system opens a window to display the details of the change. The details window shows the original ("oldDetails") and new ("newDetails") field values.



WiFi

Use the WiFi tab for the following:

- Update or delete managed access points (APs). See Managed AP.
- Monitor rogue access points, Fortinet access points (FAPs), and SSIDs. See WiFi Monitor.
- Update or delete access point profiles and add, update, or delete SSIDs. See WiFi Profile.

Managed AP

WiFi 🔞

The *Managed AP* > *Managed AP* tree on the *WiFi* tab allows you to view a list of managed access points (APs). The *Managed AP* pane contains the following actions:

- Edit—Modify the managed AP.
- Delete-Remove the managed AP.

The following figure shows the *Managed AP* pane:

HA-v60/FWF-61E-kding/root 💙							
Search	Access Point	Connect Via	SSID	Channel	Clients	OS Version	AP Profile
- C Managed AP	test		Radio 1: Radio 2:	Radio 1: 0	Radio 1: 0		FAP24D-default
WiFi Monitor WiFi Profile	FWF61E-WIFI0	127.0.0.1	Radio 1: Radio 2:	Radio 1: 149	Radio 1: 1	FWF61E-v6.0-build303	11ac-only

Update a managed AP

- 1. Right-click a managed AP in the list and select Edit.
- 2. Make any changes.
- 3. Select Save.

Delete a managed AP

- 1. Right-click a managed AP in the list and select *Delete*.
- 2. Select Yes to confirm your choice.

WiFi Monitor

The WiFi Monitor tree on the WiFi tab allows you to choose which wireless devices to monitor:

- Rogue access points (APs)
- Fortinet APs
- SSIDs



Rogue AP

The Rogue AP pane displays a list of rogue access points detected on the network and contains the following actions:

- Filter—filter the data (last 60 Minutes, last 1 day, last 7 days, or specify a filter)
- Show x entries—drop-down menu to set the number of entries per page
- Search—search by any of the fields, except the On Wire? and Signal Strength fields.

The following figure shows the *Rogue AP* pane:

WiFi 😰											
HA-v60/FWF-61E-kding/root ¥											
Search	Last 1 Day	~ 0									
Hanaged AP	Show 10 🗸	entries							Search Search by All	(Exception: On Wire?/S	ignal Strength)
🗕 🖿 Rogue AP	Detected by	SSID	Mac Id	Status	Security Type	On Wire?	First Seen	Last Seen	Vendor Info	Channel	Signal Strength
- C FAP						No	data available				
🕀 🗅 WiFi Profile											

FAP

The FAP pane displays the SSIDs for each FAP at each site and contains the following actions:

- Show x entries—drop-down menu to set the number of entries per page
- Search—search by site, network name, or device.

The following figure shows the FAP pane:

LML Dashboard	WiFi 🚱				
🚳 Policy	HA-v60/FWF-61E-kding/root ¥				
Objects	The root of a nongroot				
E Device Manager	Search	Show 10 v entries.			Search Search by Site/Network Name/FAP
View	🕒 🗀 Managed AP		Status	Bandwidth In	Bandwidth Out
Reports	- C Managed AP	• A:	0	0.00 MB	0.00 MB
% Additional	- 🗅 Rogue AP	े कि			
Resources	- C SSID	🖨 FWF61E-WIFI0	0	0 Bytes	0 Bytes
U Audit	🖶 🗀 WiFi Profile	📇 test	0	0 Bytes	0 Bytes
🗢 WiFi		Showing 1-1 of 1			

Selecting the green + button adjacent to an entry expands the entry and shows the next level of data. Select a red — button to hide the data for an entry.

If you select the FAP name, the system opens a window to show the FAP details as well as details for each SSID.

FAP Details (FWF61	E-WIFIO)		:
			C Refresh
FAP Details			
Name	FWF61E-WIFI0	Serial Number	FWF61ETK18007356
Admin Mode		Status	connected
Connection State	Connected	Clients	1
AP Profile	11ac-only	Connection From	127.0.0.1
OS Version	FWF61E-v6.0-build303	Board Mac	e8:1c:ba:7b:80:60
WTP ID	FWF61E-WIFI0	Mesh Uplink	local
Join Time	2020-04-23 17:39:00.0	Last Reboot Time	2020-03-27 12:11:00.0
Last Failure	04/23/20 17:39	Reboot Last Day	false
Last Failure Time		Last Poll on	2020-06-12 21:58:08.0 GMT

SSID

The SSID pane displays assigned access points for the SSID and contains the following actions:

- Show x entries—drop-down menu to set the number of entries per page
- Search—search by site, network name, or device.

The following figure shows the *SSID* pane:

ow 10 🔻 entries.			Search	Search by Site/Network Name/FAP	
		Status	Bandwidth In	Bandwidth Out	
😑 🔘 FPC-Tes	t1				
😑 💻 si	te1	0	0.00 MB	0.03 MB	
۲	network1				
	FAP320	0	0 Bytes	0 Bytes	
	FP320B3X13002882	0	0 Bytes	0 Bytes	

Selecting the green + button adjacent to an entry expands the entry and shows the next level of data. Select a red — button to hide the data for an entry.

If you select the FAP name, the system opens a window to show the FAP details as well as details for each SSID.

			O Refr	esh
▼ FAP Details				
Name	FAP320	Serial Number	FP320B3X13002883	
Admin Mode		Status	disconnected	
Connection State	Disconnected	Clients	0	
AP Profile	clone-1	Connection From	0.0.0.0	
OS Version		Board Mac	00:00:00:00:00:00	
WTP Id	FP320B3X13002883	Mesh Uplink	ethernet	
Join Time		Last Reboot Time		
Last Failure	0 – N/A	Reboot Last Day	false	
ast Failure Time		Last Poll on	2019-01-09 17:02:39.0	

WiFi Profile

The WiFi Profile tree on the WiFi tab allows you to do the following:

- Update access point (AP) profiles
- Delete AP profiles
- Add SSIDs
- Update SSIDs
- Delete SSIDs

Searc	:h
⊕- C	Managed AP
ф- С	WiFi Monitor
	- 🗀 Rogue AP
-	- 🗀 FAP
	- 🗀 SSID
<u> </u>	WiFi Profile
-	🖿 AP Profile
	- 🗀 SSID

AP Profile

The following figure shows the AP Profile pane:

				Radio 1	Radio 2	
Sec	ą. N	ame	Platform	Radio 1	Radio 2	Comment
1	11	ac-only	FortiWiFi local radio	5GHz 802.11ac/n		
2	11	n-only	FortiWiFi local radio	2.4GHz 802.11n/g		
3	A	P-11N-default	Default 11n AP	2.4GHz 802.11n/g		
4	FA	AP112B-default	FAP112B	2.4GHz 802.11n/g		
5	FA	AP112D-default	FAP112D	2.4GHz 802.11n/g		
6	F/	AP11C-default	FAP11C	2.4GHz 802.11n/g		
7	F/	AP14C-default	FAP14C	2.4GHz 802.11n/g		
8	FA	AP210B-default	FAP210B	2.4GHz 802.11n/g		
9	F4	AP21D-default	FAP21D	2.4GHz 802.11n/g		
10	F/	AP220B-default	FAP220B/221B	5GHz 802.11n/a	2.4GHz 802.11n/g	
11	FA	AP221C-default	FAP221C	2.4GHz 802.11n/g	5GHz 802.11ac/n/a	
12	FA	AP221E-default	FAP221E	2.4GHz 802.11n/g	5GHz 802.11ac/n/a	
13	F#	AP222B-default	FAP222B	2.4GHz 802.11n/g	5GHz 802.11n/a	
14	F/	AP222C-default	FAP222C	2.4GHz 802.11n/g	5GHz 802.11ac/n/a	
15	FA	AP222E-default	FAP222E	2.4GHz 802.11n/g	5GHz 802.11ac/n/a	
16	F/	AP223B-default	FAP223B	5GHz 802.11n/a	2.4GHz 802.11n/g	

Update an AP profile

- 1. Right-click an AP profile in the list and select *Edit*.
- 2. Make any changes.
- 3. Select Save.

Delete a managed AP

- **1.** Right-click an AP profile in the list and select *Delete*.
- 2. Select Yes to confirm your choice.

SSID

The following figure shows the SSID pane:

ViFi 🛛								
HA-v60/FWF-61E-kding/root ¥								
Search	Seq	Name	SSID	Traffic Mode	Security Mode	Schedule	Data Encryption	Maximum Clients
🕀 🗀 Managed AP	1	test3	fortinet-kk	Tunnel	WPA2 Only Personal	None	AES	0
WiFI Monitor Rogue AP FAP SSID WiFI Profile AP Profile SSID	2	wifi	FWF61E-Desktop	Tunnel	WPA2 Only Personal	Ahways	AES	0

Add an SSID

- 1. Right-click an SSID in the list and select Create New.
- 2. Enter values in the relevant fields. See SSID fields.
- 3. Select Save.



To create an SSID, you must have read-only or read-write permission for DHCP.

Update an SSID

- 1. Right-click an SSID in the list and select *Edit*.
- 2. Make any changes.
- 3. Select Save.



To edit an SSID, you must have read-only or read-write permission for DHCP.

Delete an SSID

- 1. Right-click an SSID in the list and select *Delete*.
- 2. Select Yes to confirm your choice.

SSID fields

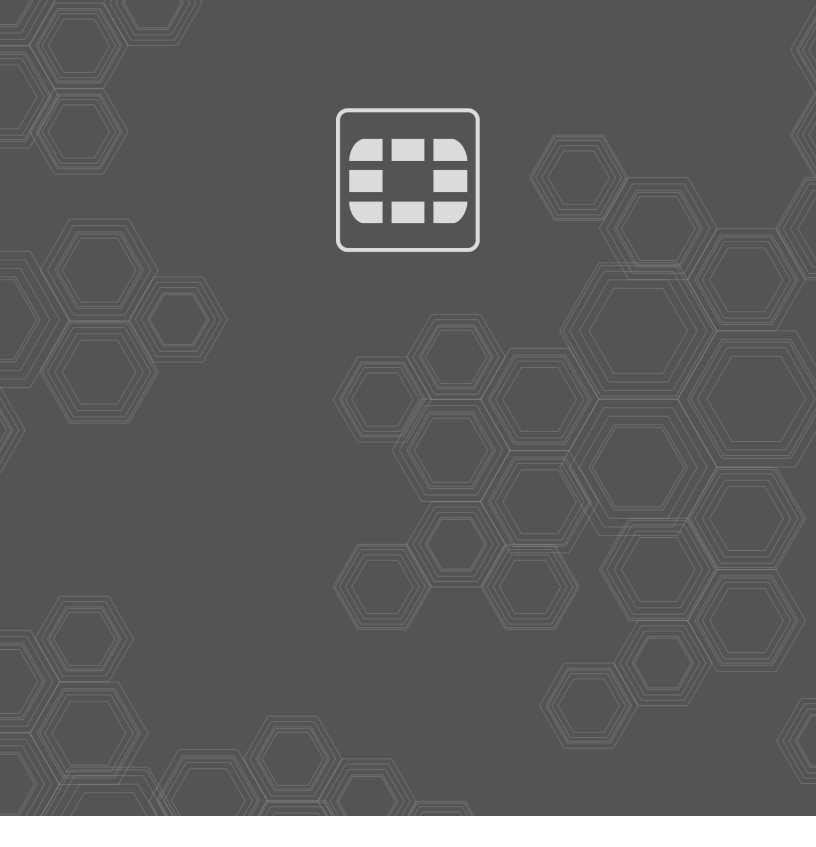
Create New SSID		я	
* Interface Name:			
	The Interface Name field is required.		
Alias:			
	🖲 Tunnel 🔍 Bridge 🔍 Mesh		
Address			
* IP/Network Mask:	0.0.0/0.0.0		
DHCP Server:			
WiFi Settings			
* SSID:	fortinet		
Security Mode:	WPA2 Only Personal		
* Pre-shared Key:			
	The Pre-shared Key field is required.		
Broadcast SSID:			
Schedule:	aiways *		
Block Intra-SSID Traffic:			
Filter Clients by MAC Address			
RADIUS Server:			
VLAN Pooling:	Disable •		
Quarantine Host:			

The Create New SSID and Edit SSID dialogs contain the following fields:

Save Cancel

Settings	Guidelines
Interface Name	Required. Enter a name for the SSID interface.
Alias	Enter an alternate interface name to remind you what this interface is being used for.
Traffic Mode	Select one of the following:
	Tunnel—Data for WLAN passes through WiFi Controller. This is the default.
	Bridge—FortiAP unit Ethernet and WiFi interfaces are bridged.
	Mesh—Radio receives data for WLAN from mesh backhaul SSID.
IP/Network Mask	If you selected the Tunnel traffic mode, this field is required. Enter the IP address and netmask for the SSID.
DHCP Server	If you selected the Tunnel traffic mode, you can select <i>DHCP Server</i> to assign IP addresses to clients. If you select <i>DHCP Server</i> , right-click in the Addrss Range table and select <i>Create New</i> to define the IP address range for a DHCP server on the FortiPortal unit. You also need to enter the netmask if you select <i>DHCP Server</i> .
SSID	Enter the SSID. By default, this field contains fortinet.

Guidelines
Select the security mode for the wireless interface. Wireless users must use the same security mode to be able to connect to this wireless interface.
Captive Portal—authenticates users through a customizable web page.
WPA2 Only Personal—WPA2 is WiFi Protected Access version 2. There is one pre-shared key (password) that all users use.
WPA2 Only Enterprise—similar to WPA2 Only Personal but is best used for enterprise networks. Each user is separately authenticated by user name and password.
Required. Enter the encryption key that the clients must use.
Optionally, disable broadcast of SSID. By default, the SSID is broadcast.
Select when the SSID is enabled. You can select <i>always</i> or <i>none</i> .
Select to enable the unit to block intra-SSID traffic.
Select to use a RADIUS server. If you select this option, select the server name from the drop-down list.
In an SSID, you can define a VLAN pool. As clients associate to an AP, they are assigned to a VLAN.
If you selected the Tunnel or Bridge traffic mode, select one of the following options:
Disable—This option is selected by default and no VLAN pools are used.
<i>Managed AP Group</i> —A VLAN pool can assign one of several available VLANs for network load balancing purposes. If you select Managed AP Group, select VLANs from the Available list and then select > or >> to move them to the Selected list.
<i>Round Robin</i> —The VLAN pool chooses the VLAN with the smallest number of clients. If the VLAN pool contains no valid VLAN ID, the SSID's static VLAN ID setting is used.
Hash—The VLAN pool chooses a VLAN based on a hash of the current number of SSID clients and the number of entries in the VLAN pool. If the VLAN pool
contains no valid VLAN ID, the SSID's static VLAN ID setting is used.





Copyright© 2021 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiGare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., in the U.S. and other jurisdictions, and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. In no event does Fortinet make any commitment related to future deliverables, features or development, and circumstances may change such that any forward-looking statements herein are not accurate. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.