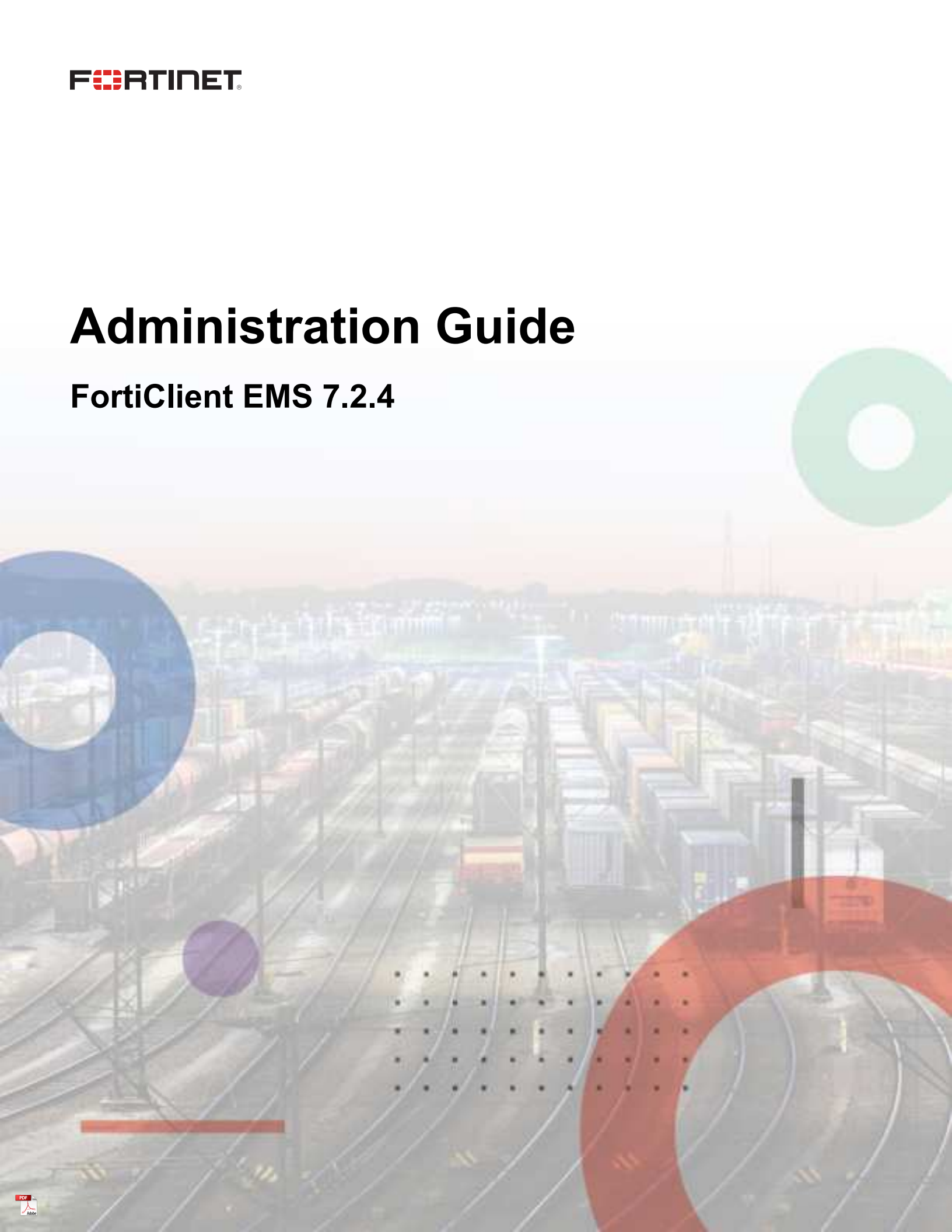


Administration Guide

FortiClient EMS 7.2.4



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March 11, 2024

FortiClient EMS 7.2.4 Administration Guide

04-724-877345-20240311

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Introduction

FortiClient Endpoint Management Server (FortiClient EMS) is a security management solution that enables scalable and centralized management of multiple endpoints (computers). FortiClient EMS provides efficient and effective administration of endpoints running FortiClient. It provides visibility across the network to securely share information and assign security policies to endpoints. It is designed to maximize operational efficiency and includes automated capabilities for device management and troubleshooting. FortiClient EMS also works with the FortiClient Web Filter extension to provide web filtering for Google Chromebook users.

FortiClient EMS is designed to meet the needs of small to large enterprises that deploy FortiClient on endpoints and/or provide web filtering for Google Chromebook users. Benefits of deploying FortiClient EMS include:

- Remotely deploying FortiClient software to Windows PCs
- Updating profiles for endpoint users regardless of access location
- Administering FortiClient endpoint connections, such as accepting, disconnecting, and blocking connections
- Managing and monitoring endpoints, such as status, system, and signature information
- Identifying outdated FortiClient software versions
- Defining web filtering rules in a profile and remotely deploying the profile to the FortiClient Web Filter extension on Google Chromebook endpoints

You can manage endpoint security for Windows and macOS platforms using a unified organizational security policy. An organizational security policy provides a full understandable view of the security policies defined in the organization. You can see all policy rules, assignments, and exceptions in a single unified view.

FortiClient EMS is part of the Fortinet Endpoint Security Management suite, which ensures comprehensive policy administration and enforcement for an enterprise network.

FortiClient EMS components

FortiClient EMS provides the infrastructure to install and manage FortiClient software on endpoints. FortiClient protects endpoints from viruses, threats, and risks.

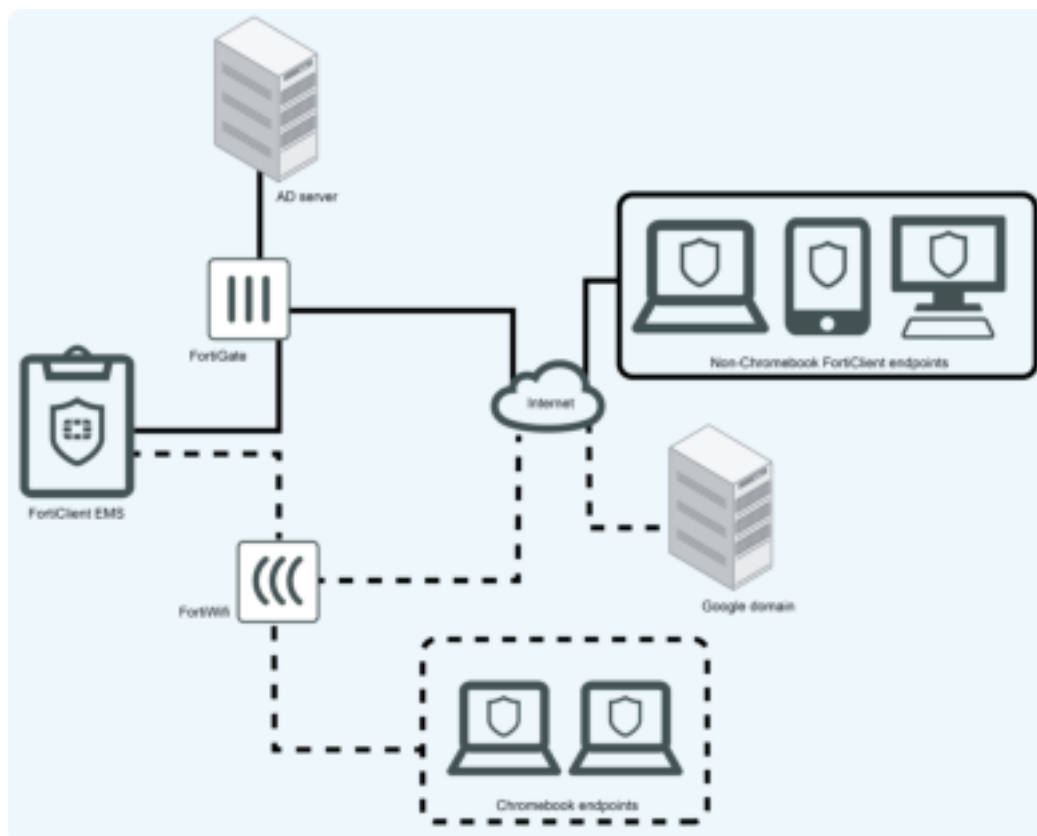
FortiClient EMS also provides the infrastructure to install and manage the FortiClient Web Filter extension on Google Chromebook endpoints. FortiClient protects endpoint users by working with FortiClient EMS to filter web content endpoint users view on Google Chromebooks.

The following table lists FortiClient EMS components:

Component	Description
FortiClient EMS	Manages FortiClient on endpoints that connect to your network. Manages the FortiClient Web Filter extension installed on Google Chromebook endpoints, which are connected to your Google domain.

Component	Description
	<p>Includes the following software:</p> <ul style="list-style-type: none"> • Console software that manages security profiles, FortiClient on endpoints, and Chromebook endpoints • Server software that provides secure communication between endpoints and the console and between Chromebook endpoints and the Google Admin console.
Database	<p>Stores security profiles and events.</p> <p>Also stores user information retrieved from the Google Admin console for Chromebooks.</p> <p>The FortiClient EMS installation installs the SQL database.</p>
FortiClient	<p>Helps enforce security and protection on endpoints. It runs on servers, desktops, and portable computers you want to secure. See the FortiClient Administration Guide.</p>
FortiClient Web Filter Extension	<p>Communicates with FortiClient EMS and enforces web filtering on Google Chromebook endpoints.</p>

In the diagram, the undotted lines show how different components connect to manage Windows, macOS, and Linux endpoints using FortiClient EMS. The dotted lines represent how you use components to manage Chromebook endpoints with FortiClient EMS.



FortiClient EMS allows you to:

- Establish and enforce security profiles
- Manage deployment, configuration, and updates
- Manage security profiles from an integrated management console
- Obtain a consolidated view of multiple security components across all endpoints in your network and Google domain
- Perform integrated installation of security components and set profiles
- Monitor endpoints' web browsing activity

Documentation

You can access FortiClient EMS documentation from the [Fortinet Document Library](#).

The FortiClient EMS documentation set includes the following:

Document	Description
Administration Guide	Describes how to set up FortiClient EMS and use it to manage endpoints. It includes information on how to configure multiple endpoints, configure and manage profiles for the endpoints, and view and monitor endpoints.
New Features Guide	Describes new features and enhancements in FortiClient EMS for the release, including configuration information.
QuickStart Guide	Describes how to install and begin working with the FortiClient EMS system. It provides instructions on installation and deployment, and includes a high-level task flow for using the FortiClient EMS system.
Release Notes	Lists any known issues and limitations for the release. This document also defines supported platforms and minimum system requirements.
REST API	The FortiClient EMS API allows you to perform configuration operations on EMS. You can view the API documentation on the FortiAPI tab on FNDN.
Upgrade Paths	Provides upgrade path information for different versions of FortiClient EMS.
Compatibility Chart	Provides compatibility information for different versions of FortiClient EMS and other Fortinet products.
Jamf Deployment	Provides information about deploying FortiClient using Jamf mobile device management (MDM).
Intune Deployment	Provides information about deploying FortiClient using Intune MDM.
Workspace ONE Deployment	Provides information about deploying FortiClient using VMware Workspace ONE MDM.
HA with Multiple Databases Deployment Guide	Deployment instructions when using high availability with FortiClient EMS.

Getting started

Getting started with managing Windows, macOS, and Linux endpoints

Initially deploying FortiClient software to endpoints

Following is an overview of how to initially deploy FortiClient to endpoints and connect them to EMS. You can use one of the following methods:

Deployment method	Description
Microsoft System Center Configuration Manager (SCCM) or group policy object (GPO)	<ol style="list-style-type: none">1. Create a custom deployment package (MSI file) on EMS. See Adding a FortiClient deployment package on page 136.2. Deploy the FortiClient deployment package to desired endpoints using one of the following:<ol style="list-style-type: none">a. SCCM: Deploy applications with Configuration Manager.b. GPO: Use Group Policy to remotely install software.
Mobile device management (MDM)	Use an MDM application to initially deploy FortiClient to the desired endpoints. FortiClient supports the following MDM applications. See the guide for each MDM application: <ul style="list-style-type: none">• Intune• Workspace ONE (macOS only)
Sending installer link to end users	<ol style="list-style-type: none">1. Create a custom deployment package on EMS. See Adding a FortiClient deployment package on page 136.2. Create an invitation on EMS, configuring the invitation to be sent to all desired end users. See Invitations on page 422.3. The end user receives an email or SMS notification that includes the configured invitation code and installer. They install FortiClient on their devices using the included installer and enter the invitation code to connect their FortiClient to EMS.



After FortiClient and EMS establish a Telemetry connection, you can push FortiClient updates to endpoints using EMS. The aforementioned methods are only required for initial FortiClient deployment to endpoints. See [Deployment & Installers on page 132](#).



In 7.2.4, you cannot deploy initial FortiClient installations to Active Directory domain-joined devices. You must use one of the aforementioned methods to deploy initial FortiClient installations.

Pushing configuration information to FortiClient

After the endpoints' FortiClient connects Zero Trust Telemetry to FortiClient EMS, EMS manages the endpoints, and you can use FortiClient EMS to push configuration information to FortiClient software on endpoints.

To push configuration information to FortiClient:

1. Edit an existing profile or create a new profile to configure FortiClient software on endpoints. See [Creating a new profile on page 155](#).
2. Edit an existing endpoint policy or create a new endpoint policy that is configured with desired profile. Configure the endpoint policy to apply to the desired domains and workgroups. See [Adding an endpoint policy on page 141](#). After you apply the endpoint policy to endpoint groups, EMS pushes profile changes to endpoints with the next Telemetry communication.
3. Monitor the update using the *Endpoints* pane. See [Viewing the Endpoints pane on page 98](#).

Relationship between FortiClient EMS, FortiGate, and FortiClient

You can use FortiClient EMS in standalone mode or integrated with FortiGate. The following section illustrates the topology for each configuration and the differences between the scenarios.

For details, see the [FortiClient 7.2 Compliance Guide](#).

FortiClient in the Security Fabric

In this scenario, FortiClient Zero Trust Telemetry connects to EMS to receive a profile of configuration information as part of an endpoint policy. EMS is connected to the FortiGate to participate in the Security Fabric. EMS sends FortiClient endpoint information to the FortiGate.

The FortiGate can also receive dynamic endpoint group lists from EMS and use them to build dynamic firewall policies. EMS sends group updates to FortiOS, and FortiOS uses the updates to adjust the policies based on those groups. This feature requires FortiOS 6.2.0 or a later version.

FortiClient can also receive a device certificate from EMS that it can use to securely encrypt and tunnel TCP or HTTPS traffic through HTTPS to the FortiGate. This feature requires FortiClient 7.0.0 or a later version and FortiOS 7.0.0 or later.



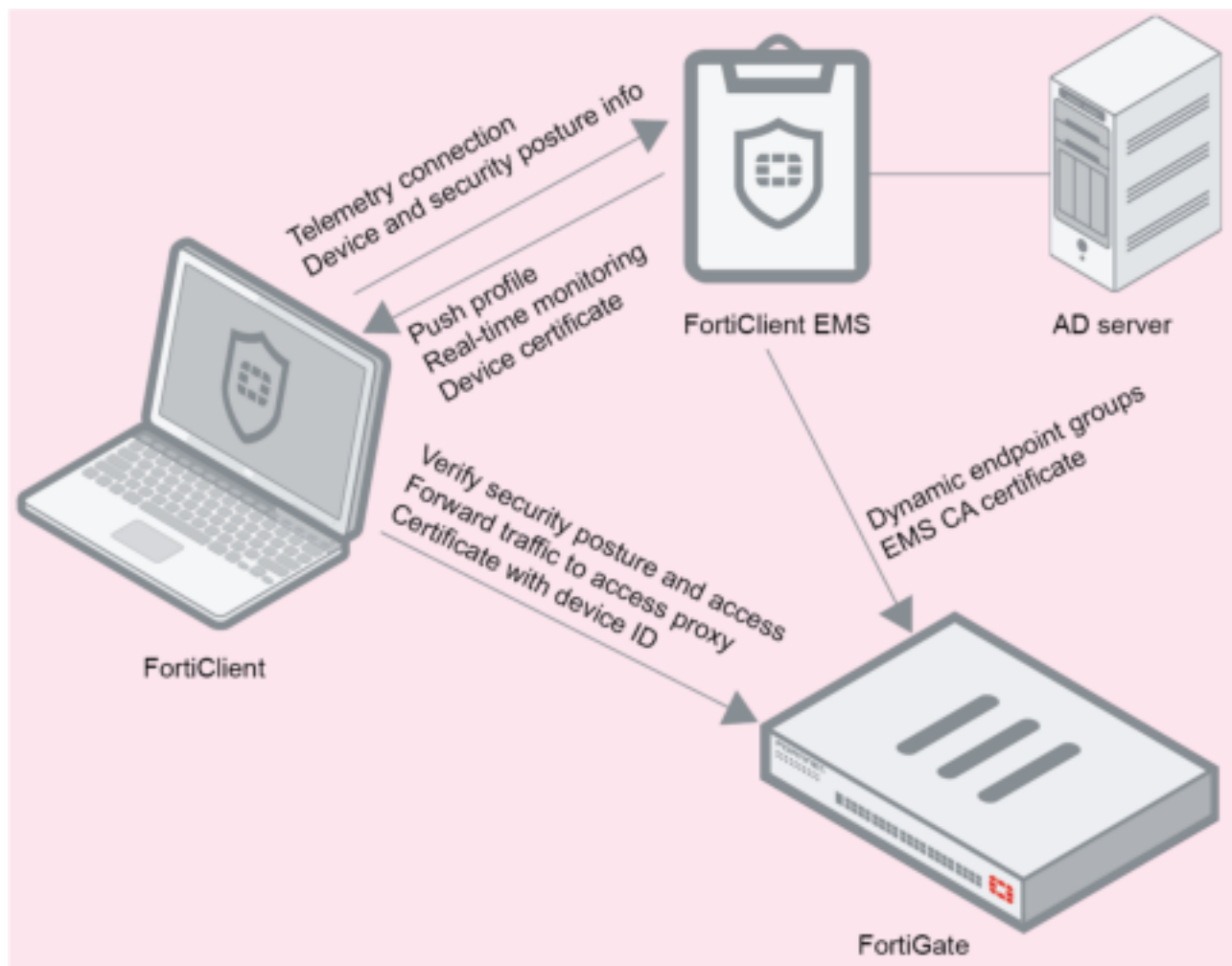
FortiGate does not provide configuration information for FortiClient and the endpoint. An administrator must configure FortiClient using an EMS endpoint policy.

Following is a summary of how the Zero Trust Telemetry connection works in this scenario. The following assumes that EMS is already connected to the FortiGate as a participant in the Security Fabric, and that FortiClient and FortiOS are also 7.0.0 or a later version:

1. EMS sends its CA certificate to the FortiGate.
2. FortiClient Telemetry attempts connection to EMS. Based on the EMS configuration, FortiClient may receive an SSL certificate from EMS to verify the connection. If the certificate is valid, FortiClient Telemetry connects to EMS. If the certificate is invalid, FortiClient may allow or deny connection to the EMS based on configured invalid certificate action.

3. FortiClient receives the following from EMS:
 - Licensing. See [Windows, macOS, and Linux licenses on page 23](#).
 - Profile of configuration information as part of an endpoint policy. See [Endpoint Profiles on page 155](#).
 - Device certificate that includes the FortiClient UID. FortiClient installs the received certificate to the current user certificate store for Chrome and Edge browser, and installs it to the browser certificate store for Firefox. This feature may not be available for Firefox.
4. FortiClient sends security posture information to EMS, including third-party software information, running processes, network information, and so on.
5. EMS dynamically groups the endpoint based on the information it received, using the configured Zero Trust tagging rules. See [Zero Trust Tagging Rules on page 330](#).
6. FortiOS pulls the dynamic endpoint group information from EMS. The FortiOS administrator can use this data to build dynamic firewall policies.
7. When the endpoint initiates TCP or HTTPS traffic, FortiClient works as a local proxy gateway to securely encrypt and tunnel the traffic through HTTPS to the FortiGate, using the certificate received from EMS.
8. The FortiGate retrieves the UID to identify the device and check other information using the endpoint information that EMS provided to the FortiGate. The FortiGate allows or denies the access as applicable.
9. EMS sends dynamic endpoint group updates to FortiOS. FortiOS uses the updates to adjust the policies based on those groups.

For details about dynamic endpoint groups, see [FortiOS dynamic policies using EMS dynamic endpoint groups on page 341](#).



FortiClient follows the endpoint profile configuration that it receives from EMS. EMS locks FortiClient settings so that the endpoint user cannot manually change FortiClient configuration.

Only EMS can control the connection between FortiClient and EMS. You can only disconnect FortiClient when you are logged into EMS.

The EMS server's IP addresses are embedded in FortiClient deployment packages created in EMS. This allows the endpoint to connect FortiClient Telemetry to the specified EMS server.

EMS sends the following endpoint information to FortiOS:

- User profile:
 - Logged-in username
 - Full name
 - Email address
 - Phone number
- User avatar
- Social network account IDs
- MAC address
- OS type
- OS version

- FortiClient version
- FortiClient UUID

FortiGate also opens a websocket with EMS. EMS adds a new FcmNotify daemon to handle the websocket connection. EMS notifies the FortiGate if any of the following device information has changed. FortiOS loads the updated information:

- System information
- User avatar
- Vulnerabilities
- Zero Trust tags

EMS also sends the following endpoint information to FortiAnalyzer:

- Telemetry/system information
- User avatar
- Software inventory
- Processes
- Network statistics
- Classification tags

FortiClient directly sends the following information to FortiAnalyzer:

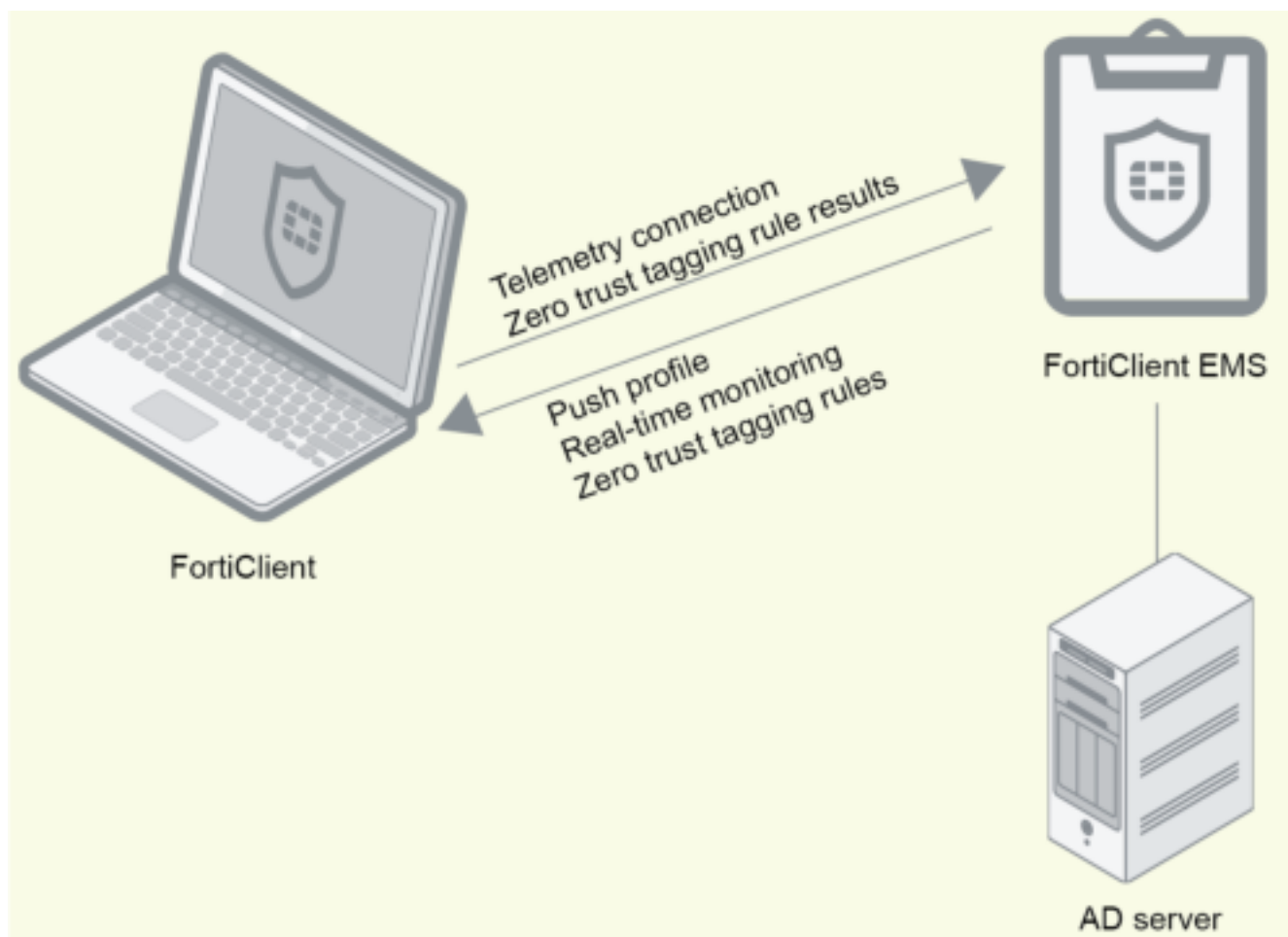
- Logs
- Windows host events

See the [FortiAnalyzer Administration Guide](#) for details.

FortiClient with EMS

In this scenario, EMS provides FortiClient endpoint provisioning. FortiClient EMS connects Telemetry to EMS to receive configuration information in an endpoint profile as part of an endpoint policy from EMS. EMS also sends Zero Trust tagging rules to FortiClient, and use the results from FortiClient to dynamically group endpoints in EMS. Only EMS can control the connection between FortiClient EMS and EMS. You must make any changes to the connection from EMS, not FortiClient EMS. When FortiClient EMS is connected to EMS, EMS locks FortiClient EMS settings so that the endpoint user cannot change any configuration. To disconnect FortiClient EMS from EMS, the EMS administrator must deregister the endpoint in EMS.

In this scenario, EMS and FortiClient EMS cannot participate in the Security Fabric, since a FortiGate is not present.



Quarantining an endpoint from FortiOS using EMS

In FortiOS 6.0, an administrator can quarantine FortiClient endpoints using EMS by enabling the *Quarantine FortiClient via EMS* option. The following lists the requirements for this feature:

- The FortiClient endpoint is connected to FortiGate and managed by EMS.
- The FortiClient endpoint and FortiGate use the same FortiAnalyzer.
- The EMS managing the FortiClient endpoint is configured on the FortiGate. FortiOS allows configuration of up to three EMS servers to allow endpoint control in different locations.



Configuring *Quarantine FortiClient via EMS* requires setting the following fields in the FortiOS CLI: `automation-stitch` and `forticlient-ems`. See the [FortiOS CLI Reference](#).

If *Quarantine FortiClient via EMS* is enabled, the following occurs when an indicator of compromise (IOC) is detected on an endpoint in the Security Fabric:

1. An IOC is detected on an endpoint.
2. FortiOS sends the endpoint information to EMS with instructions to quarantine the endpoint.
3. EMS identifies and quarantines the endpoint based on the request from FortiOS.

You can remove the endpoint from quarantine using EMS as [Quarantining an endpoint on page 117](#) describes or using FortiOS:

1. The administrator identifies that EMS has quarantined an endpoint from one of the following:
 - a. FortiClient on the endpoint
 - b. *Quarantine Management* or *FortiClient Monitor* in FortiOS
 - c. *Endpoints* pane in EMS
2. The administrator removes the endpoint from quarantine in FortiOS.
3. FortiOS sends the endpoint information to EMS with instructions to remove the endpoint from quarantine.
4. EMS identifies and removes the endpoint from quarantine based on the request from FortiOS.

Getting started with managing Chromebooks

The following tasks are specific to Chromebook management.

This section also includes a description of how FortiClient EMS and FortiClient work with Google Chromebooks after setup is complete.

Configuring FortiClient EMS for Chromebooks

To configure FortiClient EMS for Chromebooks:

1. Start and log in to FortiClient EMS. See [Starting FortiClient EMS and logging in on page 46](#).
2. Add SSL certificates. See [Adding an SSL certificate to FortiClient EMS on page 453](#).
3. Configure FortiClient EMS settings. See [System Settings on page 439](#).
4. Configure user accounts and permissions. See [Admin Users on page 385](#). See [Administration](#).

Configuring the Google Admin console

Following is an overview of how to configure the Google Admin console to prepare for adding the Google domain to FortiClient EMS. The document assumes you have created the Google domain.

To configure the Google Admin console:

1. Add the FortiClient Web Filter extension. See [Adding the FortiClient Web Filter extension on page 59](#).
2. Configure the FortiClient Web Filter extension. See [Configuring the FortiClient Web Filter extension on page 59](#).
3. Add root certificates. See [Adding root certificates on page 60](#).
4. Configure unique service account credentials. See [Configuring unique service account credentials on page 66](#).
5. Disallow incognito mode. See [Disallowing incognito mode on page 63](#).

Deploying a profile to Chromebooks

Following is an overview of how to add a Google domain, configure profiles, and push profiles to Google Chromebooks. After you add the extension in the Google Admin console, the extension is downloaded to the Google Chromebook when

the Chromebook user logs into the Chromebook.

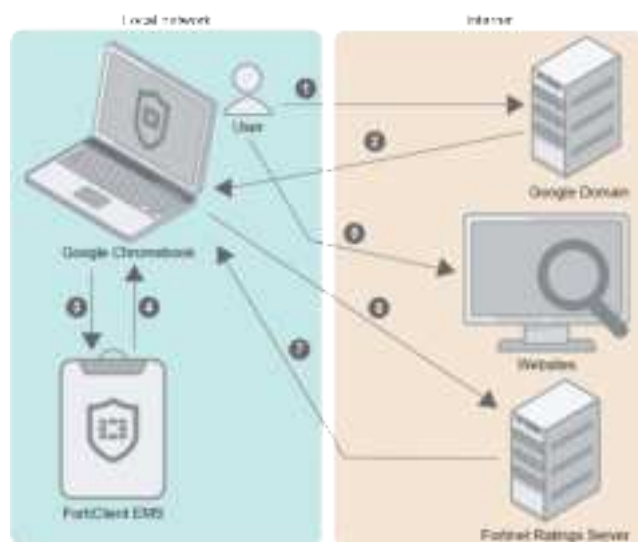
To deploy a profile to Chromebooks:

1. Add the Google domain. See [Adding a Google domain on page 128](#).
2. Define web filtering options in one or more profiles. You can enable Safe Search in profiles. See [Adding a new Chromebook profile on page 156](#).
3. Edit an existing endpoint policy or create a new endpoint policy that is configured with desired profile. Configure the endpoint policy to apply to domains to deploy FortiClient on Chromebooks. See [Chromebook Policy on page 154](#).
4. Verify the FortiClient Web Filter extension. See [Verifying the FortiClient Web Filter extension on page 64](#).
5. View Google domains and Google users. See [Viewing domains on page 129](#).

How FortiClient EMS and FortiClient work with Chromebooks

After you install and configure FortiClient EMS, the Google Admin console, and the FortiClient Web Filter extension, the products work together to provide web filtering security for Google Chromebook users logged into the Google domain. Following is a summary of how the products work together after setup is complete:

1. A user logs into the Google Chromebook.
2. The Google Chromebook downloads the FortiClient Web Filter extension.
3. FortiClient connects to FortiClient EMS.
4. FortiClient downloads a profile to the Google Chromebook. The profile contains web filtering settings from FortiClient EMS.
5. The user browses the Internet on the Google Chromebook.
6. FortiClient sends the URL query to the Fortinet Ratings Server.
7. The Fortinet Ratings Server returns the category result to FortiClient. FortiClient compares the category result with the profile to determine whether to allow the Google Chromebook user to access the URL.



Installation preparation

This section helps you prepare to install FortiClient EMS. Before installing FortiClient EMS, be aware of the following information.



Before installing FortiClient EMS, reading the [FortiClient EMS Release Notes](#) to become familiar with relevant software components and other important information about the product is recommended.

System requirements

The minimum system requirements for FortiClient EMS are:

- Microsoft Windows Server 2022 or 2019
- No additional installed services
- 2.0 GHz 64-bit processor, six virtual CPUs (6 vCPU)
- 8 GB RAM (10 GB RAM or more is recommended)
- 40 GB free hard disk
- Gigabit (10/100/1000baseT) Ethernet adapter
- Internet access is recommended, but optional, during installation. SQL Server may require some dependencies to be downloaded over the Internet. EMS also tries to download information about FortiClient signature updates from FortiGuard.
- For the language to install and time and currency format, select English (United States). For the keyboard or input method, select US.

Considering the ease that virtualization offers, installing EMS and SQL Server(s) on Windows virtual machines (VM) is recommended. You may save VM checkpoints or snapshots before major operating system, application, or configuration changes.



You should only install FortiClient EMS and the default services for the operating system on the server. You should not install additional services on the same server as FortiClient EMS. Unnecessary services may cause port conflicts and issues during upgrades, and interrupt EMS functionality.



Installing and running EMS on a domain controller is not supported.

License types

This section describes licensing options available for FortiClient EMS. It provides information for each license type to help determine which license best suits your needs.

FortiClient EMS

This section contains licensing information for FortiClient EMS:

Free trial license

After you install EMS, you can enable a free trial license. With the free trial license, you can provision and manage FortiClient on three Windows, macOS, Linux, iOS, and Android endpoints and three Chromebooks indefinitely. The trial license includes the same functionality as the zero trust network access license and does not include Sandbox Cloud support. EMS consumes one license count for each managed endpoint.

See [To apply a trial license to FortiClient EMS: on page 48](#).

You must have an eligible FortiCloud account to activate an EMS trial license. A FortiCloud account can only have one EMS trial license.

You should not use a trial license for production purposes. A trial license does not entitle you to Fortinet technical support. Fortinet may cancel a trial license if the terms of use are violated. The free trial policy terms may change at any time at Fortinet's discretion. You can only have one trial license per customer.



For evaluation, contacting Fortinet sales for an evaluation license is recommended. With an evaluation license, Fortinet provides support as needed during the evaluation period. See [How to Buy](#) and [Product Download for FortiClient EMS](#).

Windows, macOS, and Linux licenses

FortiClient EMS supports per-endpoint and per-user licensing. You cannot use both license types on one FortiClient EMS instance.

The following are the latest license bundles for FortiClient EMS:

License name	Description
Endpoint Protection Platform (EPP)	Full license that offers all FortiClient features. Includes all features detailed for the zero trust network access (ZTNA) license, as well as antivirus (AV), antiransomware, antiexploit, cloud-based malware detection, Application Firewall, software inventory, USB device control, and advanced threat protection via FortiClient Cloud Sandbox (SaaS). Fortinet offers this license for both per-endpoint and per-user licensing.
ZTNA	Includes support for Fabric Agent for endpoint telemetry, security posture check via ZTNA tagging, remote access (SSL and IPsec VPN), Vulnerability Scan, Web Filter, and threat protection via Sandbox (appliance only). Each purchased ZTNA license allows management of one FortiClient Windows, macOS, Linux, iOS, Android, or Chromebook endpoint. You must purchase a minimum of 25 endpoint licenses, and you can have these EMS licenses for a maximum five year term. You can specify the number of endpoints and the term duration at time of purchase. If you do not apply a ZTNA license to EMS, no endpoints can register to EMS. Fortinet offers this license for both per-endpoint and per-user licensing.
FortiSASE	License that applies for deployments using FortiSASE. See FortiSASE .
FortiGuard Endpoint Forensics Analysis	The forensic service provides remote endpoint analysis to help endpoint customers respond to and recover from cyber incidents. For each engagement, forensic analysts from Fortinet's FortiGuard Labs remotely assist in the collection, examination, and presentation of digital evidence, including a final detailed report. This is an add-on license that you can apply to per-endpoint and per-user EPP, ZTNA, and FortiSASE licensing. On-premise EMS only supports this feature for Windows endpoints.

You can purchase different numbers of EPP and ZTNA licenses. For example, you can purchase 100 EPP licenses and 200 ZTNA licenses. EMS applies licenses based on the features that are enabled in the endpoint's assigned profile.

For per-user licenses, you can manually remove or exclude users from management to free up license seats. Each per-user license allows the user to register three devices. If a user registers a fourth device, they consume two licenses.



When using per-user licensing, using user verification is recommended. See [User Management on page 417](#). If an endpoint connects to EMS by specifying the EMS IP address or using an invitation code, without using user verification, EMS considers the locally logged-in user identity as consuming a user license.

The following shows a more comprehensive comparison between the features included in the EPP and ZTNA licenses:

Feature	EPP	ZTNA
Zero Trust Security		
Zero Trust Agent	Yes	Yes
Central management via EMS	Yes	Yes
Dynamic Security Fabric connector	Yes	Yes
Vulnerability agent and remediation	Yes	Yes
SSL VPN with multifactor authentication (MFA)	Yes	Yes
IPsec VPN with MFA	Yes	Yes
Integration with FortiSandbox (on-premise/PaaS)	Yes	Yes
Next Generation Endpoint Security		
AI-powered next generation AV	Yes	
FortiClient Cloud Sandbox (SaaS)	Yes	
Automated endpoint quarantine	Yes	
Application inventory	Yes	
Application Firewall	Yes	
Software Inventory	Yes	



You must purchase a license for each registered endpoint or user.

Chromebook licenses

Each purchased Chromebook license allows management of one Google Chromebook user. You must purchase a minimum of 25 Google Chromebook user licenses and can have these EMS licenses for a maximum three year term. You can specify the number of Google Chromebook users and the term duration at time of purchase. FortiClient EMS uses one license seat per logged-in user. If the user logs out, the license seat times out (default timeout being 24 hours), and the license is released. At this point, another user can use this license seat.

If the number of Chromebooks that the EMS is managing exceeds the number of Chromebook licenses available, EMS licenses the additional Chromebooks using any available zero trust network access (ZTNA) licenses. For example, consider that your EMS instance has 50 Chromebook licenses, but 80 Chromebooks connect to the EMS instance. EMS licenses 50 Chromebooks using the Chromebook licenses, and licenses the remaining 30 Chromebooks using 30 ZTNA licenses, if available. EMS only licenses Chromebooks using ZTNA licenses if no Chromebook license is available. See [Windows, macOS, and Linux licenses on page 23](#) for information about the ZTNA license.



EMS sends you an email when you are running out of licenses. Additionally, a log entry is entered when a client is refused connection due to unavailable licenses.

Component applications

Common services or applications do not require a license.



Installation of common services required for FortiClient EMS does not ask you for license information.

Required services and ports

You must ensure that you enable required ports and services for use by FortiClient EMS and its associated applications on your server. The required ports and services enable FortiClient EMS to communicate with endpoints and servers running associated applications. You do not need to enable ports 8013 and 10443 as the FortiClient EMS installation opens these.

Communication	Usage	Protocol	Port	Incoming/Outgoing	How to customize
FortiClient Telemetry	FortiClient endpoint management	TCP	8013 (default)	Incoming	Installer/GUI
Distributed Computing Environment/Remote Procedure Calls (DCE/RPC)	FortiClient EMS connects to endpoints using RPC for FortiClient initial deployment.	TCP	135 1024-5000* 49152-65535*	Outgoing	You can configure ranges noted with *. See How to configure RPC dynamic port allocation to work with firewalls.
Active Directory server connection	Retrieving workstation and user information	TCP	389 (LDAP) or 636 (LDAPS)	Outgoing	GUI
FortiClient download	Downloading FortiClient deployment packages that FortiClient EMS created	TCP	10443 (default)	Incoming	Installer

Communication	Usage	Protocol	Port	Incoming/Outgoing	How to customize
Web Filter custom page download	Downloading custom Web Filter pages that the administrator created in EMS.	TCP	10443 (default)	Incoming	N/A
Antivirus (AV) allowlist signature download	Downloading AV allowlist signatures.	TCP	10443 (default)	Incoming	N/A
Apache/HTTPS	Web access to FortiClient EMS. Also required for the ACME feature.	TCP	443	Incoming	Installer
SMTP server/email	Alerts for FortiClient EMS and endpoint events. When an alert is triggered, EMS sends an email notification.	TCP	25 (default)	Outgoing	GUI
FortiClient endpoint probing	FortiClient EMS uses ICMP for endpoint probing during FortiClient initial deployment.	ICMP	N/A	Outgoing	N/A
Communication with FortiOS	EMS is the server that opens up the port for FortiOS to connect to as a client.	TCP	8015	Incoming	N/A

Communication	Usage	Protocol	Port	Incoming/Outgoing	How to customize
ACME	EMS can use certificates that are managed by Let's Encrypt and other certificate management services that use the ACME protocol. This feature also requires port 443. See Adding an SSL certificate to FortiClient EMS on page 453 .	TCP	80	Incoming	N/A

The following ports and services only apply when using FortiClient EMS to manage Chromebooks:

Communication	Usage	Protocol	Port	Incoming/Outgoing	How to customize
FortiClient on Chrome OS	Connecting to FortiClient EMS	TCP	8443 (default) You can customize this port.	Incoming	GUI
Google Workspace API/Google domain directory	Retrieving Google domain information using API calls	TCP	443	Outgoing	N/A

You should enable the following ports and services for use on Chromebooks when using FortiClient for Chromebooks:

Communication	Usage	Protocol	Port	Incoming/Outgoing	How to customize
FortiClient EMS	Connecting to the profile server	TCP	8443 (default)	Outgoing	Via Google Admin console when adding the profile
FortiGuard	Rating URLs	TCP	443, 3400	Outgoing	N/A

FortiClient EMS connects to FortiGuard to download AV and vulnerability scan engine and signature updates and FortiClient and EMS installer downloads. FortiClient EMS can connect to legacy FortiGuard or FortiGuard Anycast. The following table summarizes required services for FortiClient EMS to communicate with FortiGuard:

Usage	Server URL			Proto col	Por t	Incoming/Out going	How to custom ize
	Global	U.S.	Europe				
AV/vulnerability signature update and FortiClient installer downloads	forticlient.fortinet.net myforticlient.fortinet.net	usforticlient.fortinet.net	N/A	TCP	80	Outgoing	N/A
AV/vulnerability signature updates with FortiGuard Anycast and FortiClient installer package download	fctupdate.fortinet.net	fctusupdate.fortinet.net	fcteuupdate.fortinet.net	TCP	443	Outgoing	N/A



For the list of required services and ports for FortiClient, see the [FortiClient Administration Guide](#).

Telemetry data usage requirements

Telemetry syncs between EMS and endpoints transfer data. The amount of data transferred **varies** significantly between cases and depends on many factors, such as the amount of zero trust network access (ZTNA) tags, the features enabled in the endpoint configuration, and so on.

The following table provides statistics for the average and maximum amounts of data transferred when the Telemetry sync occurs and includes certain events or configuration changes. You may find this information useful for your own sizing and deployment planning. However, this information **is not intended to provide a comprehensive overview or exact** data for your deployment.

	Data amount transferred (KB)		Notes
	Average	Maximum	
Avatar			
User uploads avatar for the first time	4.54	8.99	157 KB size image
User changes their avatar	8.85	15.39	Avatar changed from 157 KB image to 878 KB image
Endpoint registration			
Endpoint registers to EMS for the first time	14.25	58.95	
Endpoint status changes from offline to online	3.24	3.83	
Endpoint maintains connection to EMS at keepalive interval	2.3	2.31	
Endpoint policy updates			
Policy includes some configuration updates. Policy does not include a VPN profile.	5.03	8.39	
Policy includes some configuration updates. Policy includes SSL VPN configuration and no IPsec VPN configuration.	5.48	8.36	
Policy includes some configuration updates. Policy includes IPsec VPN configuration and no SSL VPN configuration.	5.48	8.37	
Quarantine			
File added to allowlist	2.71	3.77	
File removed from allowlist	2.51	2.91	
ZTNA			
New ZTNA tag applied to endpoint	0.66	3.52	
Endpoint receives new ZTNA rules and displays updated tags	1.47	3.54	
Endpoint deletes non-applicable tag	2.688	3.47	
Other			
Download deployment package (Windows)	6145.18	190407.34	Example deployment package size is 185 MB. Data transfer amount measured until reboot notification appears on endpoint.

	Data amount transferred (KB)		Notes
	Average	Maximum	
Download deployment package (macOS)	3266.82	254507.06	Example deployment package size is 276 MB. Data transfer amount measured until reboot notification appears on endpoint.

Management capacity

FortiClient EMS is intended for enterprise use and has the capacity to manage a large number of endpoints.



Having at least 200 GB of disk space available is recommended.

You can use FortiClient EMS with SQL Server Express, Enterprise, or Standard. When managing more than 5 000 endpoints, install SQL Server Enterprise or Standard instead of SQL Server Express, which the EMS installation installs by default. Otherwise, you may experience database deadlocks. See [Installing FortiClient EMS to specify SQL Server Enterprise or Standard instance on page 40](#). The following table summarizes which SQL Server edition to use for different numbers of managed endpoints.

Number of managed endpoints	Required SQL Server edition	Other configuration notes
Up to 5 000	Express. Optionally, you can use SQL Server Enterprise or Standard.	You can install EMS and SQL Server on the same Windows Server machine, or two different Windows Server machines.
5 000 to 50 000	Enterprise or Standard	You can install EMS and SQL Server on the same Windows Server machine, or two different Windows Server machines.
More than 50 000	Enterprise or Standard	You must install EMS and SQL Server on two different Windows Server machines.

The following provides descriptions of SQL Server editions that you can use with EMS:

SQL Server edition	Description
Express	<ul style="list-style-type: none"> Included with EMS installation by default. Not recommended if EMS supports more than 5 000 endpoints.
Standard	<ul style="list-style-type: none"> Recommended for EMS with more than 5 000 endpoints. Limited to no more than 24 CPU cores maximum resource usage.

SQL Server edition	Description
	<ul style="list-style-type: none"> • See Compute capacity limits by edition of SQL Server in the Microsoft documentation. • Microsoft SQL Server can read the number of CPU cores based on the processor architecture in physical machines. In virtual machines, the compute capacity limit is determined based on the number of virtual processors, not cores.
Enterprise	Same as SQL Server Standard, but without the CPU core maximum limit.

For EMS, there is no difference between SQL Server Standard and Enterprise editions until the 24 CPU cores limit, which applies to the Standard edition, is reached.

The following topics include suggested host system hardware configurations for FortiClient EMS. The suggested configurations depend on the number of endpoints FortiClient EMS manages, whether SQL Server and EMS are on the same or different servers, and whether there are FortiGates connected to EMS. The configurations in the following topics apply when a maximum of 200 multitenancy sites are configured. EMS supports 200 multitenancy sites. However, you must derive the actual number of supported sites for your configuration in conjunction with the management capacity tables. See the following for the suggested host system hardware configurations for these scenarios:

- [Hardware configuration when EMS and SQL Server run on same machine with no FortiGate connected on page 31](#)
- [Hardware configuration when EMS and SQL Server run on different machines with no FortiGate connected on page 32](#)
- [Hardware configuration when there are FortiGates connected to the EMS on page 33](#)

Hardware configuration when EMS and SQL Server run on same machine with no FortiGate connected

The following table shows the configurations when EMS and SQL Server are running on the same Windows Server machine with no FortiGate connected and multitenancy disabled:

Number of managed endpoints	Number of virtual CPUs	Memory (RAM) (in GB)	Suggested keep alive interval	Deployment duration
Up to 5 000	6	12	Default (60 seconds)	6 to 12 hours
5 000 to 10 000	10	18		12 to 24 hours
10 000 to 20 000	14	22	120 seconds	1 to 2 days
20 000 to 50 000	22	28		3 to 4 days

The following table shows the configurations when EMS and SQL Server are running on the same Windows Server machine with no FortiGate connected and multitenancy enabled with up to 20 sites:

Number of managed endpoints	Number of virtual CPUs	Memory (RAM) (in GB)	Suggested keep alive interval
Up to 5 000	6	16	Default (60 seconds)
5 000 to 10 000	10	26	
10 000 to 20 000	14	30	120 seconds
20 000 to 50 000	22	36	

Hardware configuration when EMS and SQL Server run on different machines with no FortiGate connected

The following table shows the configurations when EMS and SQL Server are running on different Windows Server machines with no FortiGate connected and multitenancy disabled:

Number of managed endpoints	EMS server machine		SQL server machine		Suggested keep alive interval	Deployment duration
	Number of virtual CPUs	Memory (RAM) (in GB)	Number of virtual CPUs	Memory (RAM) (in GB)		
10 000 to 20 000	8	6	4	16	120 seconds	1 to 2 days
20 000 to 50 000	16	8	6	22		3 to 4 days
50 000 to 75 000	20	10	10	26		4 to 5 days
75 000 to 150 000	26	14	16	44	180 seconds	6 to 8 days
150 000 to 250 000	32	20	26	56	240 seconds	10 to 14 days

The following table shows the configurations when EMS and SQL Server are running on different Windows Server machines with no FortiGate connected and multitenancy enabled with up to 20 sites:

Number of managed endpoints	EMS server machine		SQL server machine		Suggested keep alive interval
	Number of virtual CPUs	Memory (RAM) (in GB)	Number of virtual CPUs	Memory (RAM) (in GB)	
10 000 to 20 000	8	8	4	22	120 seconds
20 000 to 50 000	16	10	8	28	
50 000 to 75 000	20	12	12	32	
75 000 to 150 000	26	16	18	54	180 seconds
150 000 to 250 000	32	22	28	66	240 seconds

The following table shows the configurations when EMS and SQL Server are running on different Windows Server machines with no FortiGate connected and multitenancy enabled with up to 500 sites:

Number of sites	Number of managed endpoints	EMS server machine		SQL server machine		Suggested keep alive interval
		Number of virtual CPUs	Memory (RAM) (in GB)	Number of virtual CPUs	Memory (RAM) (in GB)	
200	Up to 100000	34	22	30	100	180 seconds
	100000 to 200000	38	24	36	120	240 seconds
300	Up to 100 000	40	24	38	130	180 seconds
	100 000 to 200 000	44	26	42	160	240 seconds
500	Up to 100 000	46	26	44	200	180 seconds
	100 000 to 200 000	52	30	46	230	240 seconds

Hardware configuration when there are FortiGates connected to the EMS

The following table shows the configurations with the following host hardware configuration:

- EMS and SQL Server are running on the same Windows Server machine
- Up to 100 FortiGates connected to the EMS
- Up to 20 Zero Trust tags are configured

Number of managed endpoints	Number of virtual CPUs	Memory (RAM) (in GB)	Suggested keep alive interval
Up to 5000	8	14	Default (60 seconds)
5000 to 10000	12	18	
10000 to 20000	14	22	120 seconds
20000 to 50000	36	30	

The following table shows the configurations with the following host hardware configuration:

- EMS and SQL Server are running on different Windows Server machines
- Up to 300 FortiGates connected to the EMS
- Up to 20 Zero Trust tags are configured

Number of managed endpoints	EMS server machine		SQL server machine		Suggested keep alive interval
	Number of virtual CPUs	Memory (RAM) (in GB)	Number of virtual CPUs	Memory (RAM) (in GB)	
10000 to 20000	12	8	12	20	120 seconds
20000 to 50000	18	12	32	30	
50000 to 75000	22	14	36	36	
75000 to 150000*	26	20	48	56	180 seconds

* Supports up to 100 FortiGates only.

FortiClient Telemetry security features

FortiClient connects to EMS and FortiGate over an SSL connection. All protocol exchanges flow through this secure connection. The connection is closed after protocol exchanges between both parties are complete. The SSL connections require a valid certificate.

You can configure Telemetry connections between FortiClient and FortiGate or EMS to require a preshared password or connection key. See [Configuring EMS settings on page 440](#).

The default Telemetry port number is 8013. You can change this in EMS and FortiClient. When a port is not provided, FortiClient always attempt to connect to the default port, which is 8013. Changing this in EMS locks out endpoints that are still using the default.

At any time, you can disconnect a rogue endpoint from EMS and prevent it from reconnecting to EMS in the future.

See [Required services and ports on page 25](#) for a list of TCP/IP ports that EMS uses. You can block all other ports or service requests to the EMS IP address or fully qualified domain name (FQDN).

Server readiness checklist for installation

Use the following checklist to prepare your server for installation:

Checklist	Readiness factor
	Temporarily disable security applications. You must temporarily disable any antivirus (AV) software on the target server before you install FortiClient EMS. Installation may be slow or disrupted while these programs are active. A server may be vulnerable to attack when you uninstall or disable security applications.
	Consider the date and time settings you apply to your server. If managing Chromebooks, syncing the time to the Google server time is recommended.
	Confirm required services and ports are enabled and available for use by FortiClient EMS. Ensure that no conflicts exist with all ports that Required services and ports on page 25 lists as incoming.

Upgrading from an earlier FortiClient EMS version

FortiClient EMS 7.2.4 supports upgrading from previous EMS versions as [FortiClient and FortiClient EMS Upgrade Paths](#) outlines.



Before any version upgrade or other maintenance, back up the EMS database. Consider performing a full server backup or taking a VM snapshot if possible.

Legacy licenses

EMS 7.2.4 does not support legacy 158 licenses, which were in use before 2021 and have reached end-of-life (EOL). Following is a list of discontinued SKUs:

- FC1-15-EMS01-158-02-DD
- FC1-15-EMS02-158-02-DD

If you attempt an upgrade to EMS 7.2.4 with the legacy 158 licenses, the EMS installer displays an error message: *Legacy license is not supported after upgrade*. The EMS upgrade does not proceed.

EMS 7.2.4 may support the legacy Fabric Agent license (297 SKU) during upgrade. However, using any EOL/legacy license with EMS 7.2.4 is not recommended, as Fortinet performs limited feature testing on these licenses. Therefore, converting legacy Fabric Agent licenses before upgrading is recommended, but the legacy Fabric Agent license may continue to work after upgrading to 7.2.4.

Upgrading EMS and FortiClient

When EMS manages FortiClient endpoints, you must consider the version compatibilities between EMS and FortiClient before upgrading EMS. Ensure that you follow these instructions when upgrading EMS and FortiClient.

See the [EMS Compatibility Chart](#) for EMS and FortiClient compatibility information.

To upgrade EMS and FortiClient:

1. If EMS is already upgraded to the latest version, do the following:
 - a. For endpoints where the FortiClient version is compatible with the EMS version, deploy the latest FortiClient version as an upgrade from EMS. EMS can only upgrade FortiClient versions that it is compatible with. See [Deploying FortiClient upgrades from FortiClient EMS on page 135](#).
 - b. For endpoints where the FortiClient version is incompatible with the EMS version, manually uninstall FortiClient from the endpoint. Then, install the latest FortiClient version on the endpoint. See [Uninstalling FortiClient](#) and [Installing FortiClient on computers](#).
2. If EMS is not yet upgraded to the latest version, do one of the following:
 - a. Incrementally upgrade EMS and FortiClient to ensure that they remain compatible with each other at every step of the installation process. When following this method, you do not need to restore the EMS configuration at any step. At each step of the incremental process, ensure the following:
 - Run the upgrade as an administrator.
 - Confirm that the upgraded EMS contains all of the configuration prior to the upgrade before proceeding to the next step of your incremental upgrade process.For example, if you want to upgrade EMS and FortiClient from 6.2 to 7.2, do the following:
 - a. Upgrade EMS from 6.2 to 6.4 as [To upgrade EMS from an earlier version: on page 36](#) describes.
 - b. Deploy FortiClient upgrade from 6.2 to 6.4 from EMS as [Deploying FortiClient upgrades from FortiClient EMS on page 135](#) describes.
 - c. Upgrade EMS from 6.4 to 7.0 as [To upgrade EMS from an earlier version: on page 36](#) describes.
 - d. Deploy FortiClient upgrade from 6.4 to 7.0 from EMS as [Deploying FortiClient upgrades from FortiClient EMS on page 135](#) describes.
 - e. Upgrade EMS from 7.0 to 7.2 as [To upgrade EMS from an earlier version: on page 36](#) describes.
 - f. Deploy FortiClient upgrade from 7.0 to 7.2 from EMS as [Deploying FortiClient upgrades from FortiClient EMS on page 135](#) describes.
 - b. Uninstall FortiClient, then deploy the latest version from EMS:
 - i. Uninstall FortiClient by creating an Uninstall deployment configuration to deploy to endpoints. See [Creating a deployment configuration on page 132](#).
 - ii. Upgrade EMS to the latest version as [To upgrade EMS from an earlier version: on page 36](#) describes.
 - iii. Deploy the latest FortiClient version to endpoints as [Manage Deployment on page 132](#) describes.

Upgrading EMS from an earlier version

To upgrade EMS from an earlier version:

1. Close FortiClient EMS.
2. Install FortiClient EMS 7.2.4 using the downloaded installer. You may complete the upgrade using one of the following methods. You can download the installer files from [Customer Service & Support](#).
 - a. Fortinet can enable push notifications on FDS for a new EMS GA build. If Fortinet has enabled this, a notification appears on the FortiClient EMS GUI. Click the notification, then review and accept the upgrade message.
 - b. Run the full FortiClient EMS installer as an administrator.
 - c. Run the light FortiClient EMS installer as an administrator. This installer connects to the FDS to check for, download, and run the latest full FortiClient EMS installer.

- d. Run the full FortiClient EMS installer as an administrator using the CLI. This is necessary for FortiClient EMS installations using a remote SQL database.
3. Monitor FortiClient EMS performance for at least two days, including testing use cases.

Install preparation for managing Chromebooks

Google Workspace account

You must sign up for your Google Workspace (formerly G Suite) account before you can use the Google service and manage your Chromebook users.

The Google Workspace account is different from the free consumer account. The Google Workspace account is a paid account that gives access to a range of Google tools, services, and technology.

You can sign up for a Google Workspace account [here](#).

In the signup process, you must use your email address to verify your Google domain. This also proves you have ownership of the domain.

SSL certificates

FortiClient EMS requires an SSL certificate signed by a Certificate Authority (CA) in pfx format. Use your CA to generate a certificate file in pfx format, and remember the configured password. For example, the certificate file name is *server.pfx* with password 111111.

The server where you installed FortiClient EMS should have an FQDN, such as *ems.forticlient.com*, and you must specify the FQDN in your SSL certificate.

If you are using a public SSL certificate, the FQDN can be included in *Common Name* or *Subject Alternative Name*. You must add the SSL certificate to FortiClient EMS. See [Adding an SSL certificate to FortiClient EMS on page 453](#). You do not need to add the root certificate to the Google Admin console.

If you are using a self-signed certificate (non-public SSL certificate), your certificate's *Subject Alternative Name* must include `DNS:<FQDN>`, for example, `DNS:ems.forticlient.com`. You must add the SSL certificate to FortiClient EMS and the root certificate to the Google Admin console to allow the extension to trust FortiClient EMS. See [Adding root certificates on page 60](#).

Installation and licensing

Before you install and license FortiClient EMS on a server, ensure you have:

- Reviewed [License types on page 22](#)
- Met the requirements listed in [Required services and ports on page 25](#)
- Completed the [Server readiness checklist for installation on page 35](#)
- Logged into the server as the administrator. The administrator user account is equivalent to a Windows administrator account and provides access to all common services, FortiClient EMS, and other application tasks. You can use this account to initially log into the server and to create other user accounts for normal day-to-day use of the applications.



Installing FortiClient EMS on a dedicated server in a controlled environment is recommended. Installing other software applications can interfere with normal operation of FortiClient EMS.



When installing SQL Server for use with EMS, ensure that Database Engine Services is selected. This is the minimum required feature set for SQL Server when used with EMS.

Downloading the installation file

FortiClient EMS is available for download from the [Fortinet Support website](#).

You can also receive the installation file from a sales representative.

The following installation file is available for FortiClient EMS:

`FortiClientEndpointManagement_7.2.4.<build>_x64.exe`

For information about obtaining FortiClient EMS, contact your Fortinet reseller.

Installing FortiClient EMS

The FortiClient EMS installation package includes:

- FortiClient EMS
- Microsoft SQL Server 2017 Express Edition
- Apache HTTP server



Installing FortiClient EMS requires local administrator rights. Internet access is recommended, but optional, during installation. SQL Server may require some dependencies to be downloaded over the Internet. EMS also tries to download information about FortiClient signature updates from FortiGuard.

To install EMS:

1. Do one of the following:
 - a. If you are logged into the system as an administrator, double-click the downloaded installation file.
 - b. If you are not logged in as an administrator, right-click the installation file, and select *Run as administrator*.
2. If applicable, select *Yes* in the *User Account Control* window to allow the program to make changes to your system.
3. In the installation window, select *I agree to the license terms and conditions* if you agree with the license terms and conditions. If you do not agree, you cannot install the software.



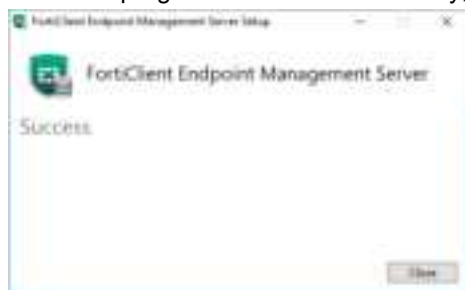
4. (Optional) Click *Options* to specify a custom directory for the FortiClient EMS installation.



- a. Click *Browse* to locate and select the custom directory.
 - b. Click *OK* to return to the installation wizard.
5. Click *Install*.
 The installation may take 30 minutes or longer. It may appear to stop at times, but this is only because certain steps in the installation process take longer than others.



6. When the program has installed correctly, the *Success* window displays. Click *Close*.



A *FortiClient Endpoint Management Server* icon is added to the desktop.

Installing FortiClient EMS to specify SQL Server Enterprise or Standard instance

If you are using SQL Server Enterprise or Standard with FortiClient EMS, you must install FortiClient EMS using the CLI to specify the correct SQL Server instance. Ensure you have already installed and configured SQL Server Enterprise or Standard.

For FortiClient EMS installation CLI option descriptions, see [Installing FortiClient EMS using the CLI on page 42](#).

The following SQL permissions are required when using a local or remote database:

- CONTROL SERVER permission on the server. See [BACKUP SERVICE MASTER KEY \(Transact-SQL\)](#).
- Membership in the sysadmin fixed server role or the db_owner fixed database role. See [DBCC SHRINKFILE \(Transact-SQL\)](#).
- BACKUP DATABASE and BACKUP LOG permissions, which default to members of the sysadmin fixed server role and the db_owner and db_backupoperator fixed database roles. See [BACKUP \(Transact-SQL\)](#).

Local existing database

This section lists the CLI commands for when FortiClient EMS and SQL Server Enterprise or Standard are installed on the same machine.

Database type	Command
Local default instance using SQL authentication	<pre>FortiClientEndpointManagement_7.2.4.XXXX_x64.exe SQLUser=<username> SQLUserPassword=<password> InstallSQL=0 ScriptDB=1 SQLServerInstance= SQLService=<instance_name> SQLCmdlineOptions="/INSTANCENAME=" DBInitialSize=31MB DBInitialLogSize=4MB DBGrowth=11MB DBLogGrowth=11% DBLoginTimeout=31 DBQueryTimeout=61</pre>
Local default instance using local Windows authentication	<pre>FortiClientEndpointManagement_7.2.4.XXXX_x64.exe SQLServerInstance= SQLService=<instance_name> SQLCmdlineOptions="/INSTANCENAME=" InstallSQL=0 ScriptDB=1</pre>
Local named instance using SQL authentication	<pre>FortiClientEndpointManagement_7.2.4.XXXX_x64.exe SQLUser=<username> SQLUserPassword=<password> InstallSQL=0 ScriptDB=1 SQLServerInstance=<instance_name> SQLService=mssql\$<instance_name> SQLCmdlineOptions="/INSTANCENAME=<instance_name>"</pre>

Database type	Command
Local named instance using local Windows authentication	<pre>FortiClientEndpointManagement_7.2.4.XXXX_x64.exe SQLServerInstance=<instance_name> SQLService=mssql\$<instance_name> SQLCmdlineOptions="/INSTANCENAME=<instance_name>" InstallSQL=0 ScriptDB=1</pre>

For example, consider installing FortiClient EMS and pointing to a local instance with the following attributes:

- Named "database000"
- Using SQL authentication
- SQL username "janedoe"
- SQL password "password123"
- Database initial size of 31 MB
- Database initial log size of 4 MB
- Database growth rate of 11 MB
- Database log growth rate of 11%
- Database login timeout of 31 seconds
- Database SQL query timeout of 61 seconds

The installation command for this example is as follows:

```
FortiClientEndpointManagement_7.2.4.XXXX_x64.exe SQLUser=janedoe SQLUserPassword=password123
InstallSQL=0 ScriptDB=1 SQLServerInstance=database000 SQLService=mssql$database000
SQLCmdlineOptions="/INSTANCENAME=database000" DBInitialSize=31MB DBInitialLogSize=4MB
DBGrowth=11MB DBLogGrowth=11% DBLoginTimeout=31 DBQueryTimeout=61
```

Remote existing database

If you are using a separately set up remote SQL server, you must set the recovery mode to simple instead of full.

To create a backup directory:

Prior to installing FortiClient EMS, create a backup directory on the EMS server. The SQL Server service that is running on the EMS server and the Apache service that is running on the databaser server must both be able to access the backup directory. You must configure the backup directory as a subdirectory of a shared directory. The backup directory should be on the EMS server, not the SQL server.

1. On the EMS server, create a shared directory.
2. Create a backup directory inside the shared directory that you created.
3. Right-click the shared directory and select *Properties*.
4. On the *Security* tab, ensure all users have full control of the directory.
5. On the *Sharing* tab, go to *Advanced Sharing > Permissions*.
6. Ensure the following permissions are configured:
 - Services on the SQL server host have Change permissions.
 - Windows user that the services are running under has Change permissions.

Installation commands for remote existing databases

For remote instances using Windows authentication (domain user), do the following:

1. Join the EMS and database servers to the same domain.
2. Create a database user that maps to the domain user.
3. In Command Prompt on the EMS server, run `gpedit` to open the Local Group Policy Editor.
4. In Local Group Policy Editor, go to *Computer Configuration > Windows Settings > Security Settings > Local Policies > User Rights Assignment*.
5. Double-click the Log on as a service. In the dialog, add the desired username from the Active Directory domain.

Database type	Command
Remote default or named instance using SQL authentication	<pre>FortiClientEndpointManagementServer_7.2.4.XXXX_x64.exe SQLServer=<SQL_Server_name> SQLUser=<username> SQLUserPassword=<SQL_password> InstallSQL=0 ScriptDB=1 BackupDir=\\WIN-0888\Backup DB InitialSize=31MB DBInitialLogSize=4MB DBGrowth=11MB DBLogGrowth=11% DBLoginTimeout=31 DBQueryTimeout=61</pre>
Remote default or named instance using Windows authentication (domain user)	<pre>FortiClientEndpointManagement_7.2.4.XXXX_x64.exe SQLServer=<SQL_Server_name> WindowsUser=<domain name>\<username> WindowsUserPassword=<password> InstallSQL=0 ScriptDB=1 BackupDir=<backupdirectorypath> DBInitialSize=31MB DBInitialLogSize=4MB DBGrowth=11MB DBLogGrowth=11% DBLoginTimeout=31 DBQueryTimeout=61</pre>

For example, consider installing FortiClient EMS and pointing to a remote named instance with the following attributes:

- On a computer with DNS name WIN-088
- Using Windows authentication
- Domain name "forticlient.ca"
- Database initial size of 31 MB
- Database initial log size of 4 MB
- Database growth rate of 11 MB
- Database log growth rate of 11%
- Database login timeout of 31 seconds
- Database SQL query timeout of 61 seconds
- Backup directory of \\WIN-0888\Backup

The installation command for this example is as follows. This example also includes the optional `SQLEncryptConnection` option:

```
FortiClientEndpointManagement_7.2.4.XXXX_x64.exe SQLServer=WIN-0888
  WindowsUser=forticlient.ca\janedoe WindowsUserPassword=password123 InstallSQL=0
  ScriptDB=1 BackupDir=\\WIN-0888\Backup SQLEncryptConnection=no DBInitialSize=31MB
  DBInitialLogSize=4MB DBGrowth=11MB DBLogGrowth=11% DBLoginTimeout=31 DBQueryTimeout=61
```

Installing FortiClient EMS using the CLI

Installing FortiClient EMS using the CLI allows you to enable certain options during installation, such as customizing the EMS installation directory, using custom port numbers, and so on.

You may need to wrap certain CLI option values in double quotation marks. For example, if the backup directory path includes a space, you must wrap the path in double quotation marks, such as: `BackupDir="\\WIN-0888 AHAMILTON\Backup"`. Do not use single quotation marks.

The following table provides a description of all options available when installing FortiClient EMS using the CLI. These options are case-sensitive:

Option	Description
AllowedWebHostnames	The default value is <code>localhost, 127.0.0.1</code> . To clear this value, first enter <code>AllowedWebHostnames=*</code> , then enter the desired <code>AllowedWebHostnames</code> value. Otherwise, the value that you enter is appended to <code>[localhost, 127.0.0.1]</code> , so that <code>AllowedWebHostNames=localhost, 127.0.01, <new_value></code> .
ApacheServerAdminEmail	Enter the Apache Server administrator's email address. By default, this is <code>admin@yourcompany.com</code> .
BackupDir	Enter the desired backup directory UNC path for SQL Server.
ClientDownloadPort	Enter the HTTP port number. The default is 80.
RemoteManagementPort	Enter the HTTPS port number. The default is 443.
InstallFolder	Specify the directory to install EMS to.
InstallsSQL	Controls whether the installer installs SQL Server Express on the same server as FortiClient EMS. Enter 1 to install SQL Server Express. Otherwise, enter 0. By default, the EMS installation also installs SQL Server Express.
ScriptDB	Controls where the installer attempts to create the database from db scripts. Enter 1 to create the database from db scripts. You should only enter 0 if you have already set up databases on the server and you are only installing EMS components locally.
ServerHostname	Enter the preferred hostname (the remote hostname). The default is the local host.
SQLAuthType	Enter <code>sql</code> .
SQLCmdlineOptions="/INSTANCEDIR"	Enter the desired directory to install SQL Server Express to.
SQLCmdlineOptions="/INSTANCENAME"	Enter the SQL Server instance name.
SQLEncryptConnection	(Optional) Enter <code>yes</code> to encrypt the connection to SQL Server. Otherwise, enter <code>no</code> . The default is <code>yes</code> .
SQLPort	Enter the port number the remote SQL Server instance listens on. You should configure SQL Server to use a static port number.
SQLServer	If using an instance with a custom name, enter the DSN name of the computer where SQL Server is already installed.
SQLServerInstance	Enter the SQL Server instance name.

Option	Description
SQLService	If using a default database instance, enter the instance name. If using a named database instance, enter <code>mssql\$<instance_name></code> . For example, if your instance is named "database000", enter <code>mssql\$database000</code> .
SQLTrustServerCertificate	(Optional) Enter <code>yes</code> to trust the SQL Server certificate on the machine where FortiClient EMS is installed. If entering <code>no</code> , you must install the issuing CA certificate of SQL Server's certificate onto the machine you are connecting FortiClient EMS from.
SQLUser	Enter the SQL username used to connect to the database instance. You must preconfigure this user in SQL Server.
SQLUserPassword	Enter the SQL password used to connect to the database instance.
WindowsUser	Enter the Windows username that EMS services, once installed, uses to connect to the database instance. You must preconfigure this user in SQL Server.
WindowsUserPassword	Enter the Windows password that EMS services, once installed, uses to connect to the database instance.
DBInitialSize	Enter the database initial size. The default value is 30 MB. This option is used exclusively during installation and can be used to override SQL Server model database settings.
DBInitialLogSize	Enter the database initial log size. The default value is 3 MB. This option is used exclusively during installation and can be used to override SQL Server model database settings.
DBGrowth	Enter the database growth value. The default value is 10 MB. This option is used exclusively during installation and can be used to override SQL Server model database settings.
DBLogGrowth	Enter the database log growth rate. The default value is 10%. This option is used exclusively during installation and can be used to override SQL Server model database settings.
DBLoginTimeout	Enter the database login timeout value in seconds. This option is only useful for remote databases. You must increase <code>DBLoginTimeout</code> if there is ephemerally higher than expected latency between the EMS server and the remote SQL server. However, if this latency is always high, then it is likely that EMS underperforms. In that case, fix the latency. The default value for this option is 30. The installer only uses this option when creating/scripting the EMS databases. This option is unused once EMS is installed.

Option	Description
DBQueryTimeout	Enter the database query timeout value in seconds. The installation uses a SQL query to instruct SQL Server to create a database. The default value for this option is 60. It can take a long time to create the actual database file system due to a slow hard drive. The installer only uses this option when creating/scripting the EMS databases. This option is unused once EMS is installed.
EPCPort	Enter the default listening port that endpoints connect to. The default value for this option is 8013.
StartServices	The default value of this option is 1. Setting this option to 0 results in the installer not starting EMS services when installation is complete.
SQLServerCheck	The default value of this option is 1. Setting this option to 0 results in the installer skipping its initial SQL server accessibility test. Skipping this test may result in installation or upgrade rollbacks, if the SQL server cannot be reached during installation.

Allowing remote access to FortiClient EMS and using custom port numbers

To allow remote access to FortiClient EMS from a web browser, install FortiClient EMS by entering the following command in the CLI. You can also specify custom HTTP and HTTPS port numbers:

```
FortiClientEndpointManagement_7.2.4.XXXX_x64.exe ServerHostname=<preferred_host_name>
ClientDownloadPort=<HTTP_port_number> RemoteManagementPort=<HTTPS_port_number>
AllowedWebHostnames=<allowed_web_host_names> ApacheServerAdminEmail=<Apache_Server_
admin_email_address>
```

The example specifies the server hostname as emshost.ems.com, appends emshost.ems.com to the allowed web hostnames, and specifies example@example.com as the Apache server administrator email. This example changes the HTTP and HTTPS ports to 1080 and 22443, respectively.

```
FortiClientEndpointManagement_7.2.4.XXXX_x64.exe ServerHostname=emshost.ems.com
ClientDownloadPort=1080 RemoteManagementPort=22443 AllowedWebHostnames=emshost.ems.com
ApacheServerAdminEmail=example@example.com
```

Customizing the SQL Server Express install directory

By default, the FortiClient EMS installation also installs SQL Server Express. Using the CLI to install FortiClient EMS allows you to customize the SQL Server Express install directory.

These instructions do not apply for SQL Server Enterprise or Standard, which you must install separately from FortiClient EMS. For information on SQL Server Enterprise or Standard and FortiClient EMS, see [Installing FortiClient EMS to specify SQL Server Enterprise or Standard instance on page 40](#).

Customizing the SQL Server Express install to a local directory

Use the following command to customize the SQL Server Express install to a local directory:

```
FortiClientEndpointManagement_7.2.4.XXXX_x64 SQLCmdlineOptions="/INSTANCENAME=FCEMS
/INSTANCEDIR=<desired_directory>"
```

The example installs FortiClient EMS, installing SQL Server to the C:\sqlserver directory:

```
FortiClientEndpointManagement_7.2.4.XXXX_x64 SQLCmdlineOptions="/INSTANCENAME=FCEMS
/INSTANCEDIR=c:\sqlserver"
```

Customizing the SQL Server Express install to a remote directory

Use the following command to customize the SQL Server Express install to a remote directory:

```
FortiClientEndpointManagement_7.2.4.XXXX_x64 InstallFolder=<desired_directory>
SQLServer=<SQL_Server_name> SQLServerInstance= SQLService=MSSQLSERVER
```

The example installs FortiClient EMS, installing SQL Server to the C:\sqlserver directory on a computer with DNS name WIN-088:

```
FortiClientEndpointManagement_7.2.4.XXXX_x64 InstallFolder=c:/sqlserver SQLServer=WIN-0888
SQLServerInstance= SQLService=MSSQLSERVER
```

Starting FortiClient EMS and logging in

FortiClient EMS runs as a service on Windows computers.

To start FortiClient EMS and log in:

1. Double-click the *FortiClient Endpoint Management Server* icon.
2. By default, the *admin* user account has no password. Sign in with the username *admin* and no password.
3. You must now EMS add a password for increased security. Change the password following the rules shown. Click *Submit*.



4. EMS displays a popup after login in the following scenarios:
 - If you did not import a secure SSL certificate. See [EMS Server Certificates on page 452](#).
 - If you imported a secure SSL certificate to EMS, but configure it in *Endpoint Control certificate*. See [Configuring EMS settings on page 440](#).

Configuring EMS after installation

You can configure a fully qualified domain name (FQDN) for EMS.

FortiClient's connection to EMS is critical to managing endpoint security. Managing this is relatively easy for internal devices. For external devices or devices that may leave the internal network, you must consider how to maintain this connection. FortiClient can connect to EMS using an IP address or FQDN. An FQDN is preferable for the following reasons:

- Easy to migrate EMS to a different IP address
- Easy to migrate to a different EMS instance
- Flexible to dynamically resolve the FQDN

The third reason is particularly valuable for environments where devices may be internal or external from day to day. When using an FQDN, you can configure your internal DNS servers to resolve the FQDN to the EMS internal IP address and register your external IP address with public DNS servers. You must then configure the device with your external IP address to forward communication received on port 8013 to your EMS internal IP address. This allows your external clients to leverage a virtual IP address on the FortiGate so that they can reach EMS, while allowing internal clients to use the same FQDN to reach EMS directly.

Alternatively, you can use a private IP address for the connection. This configuration requires external clients to establish a VPN connection to reach the EMS (VPN policies permitting). This configuration can be problematic if all endpoints need an urgent update but some are disconnected from VPN at that time.

You can also configure FortiClient EMS so that you can access it remotely using a web browser instead of the GUI.

To enable remote access to FortiClient EMS:

1. Go to *System Settings > EMS Settings*.
2. Enable *Use FQDN*. In the *FQDN* field, enter the desired FQDN.
3. If desired, in the *Custom hostname* field, enter the hostname or IP address. Otherwise, EMS uses the *Pre-defined hostname*.
4. If desired, select the *Redirect HTTP request to HTTPS* checkbox. If this option is enabled, if you attempt to remotely access EMS at `http://<server_name>`, this automatically redirects to `https://<server_name>`.
5. Click *Save*.

To remotely access FortiClient EMS:

- To access EMS from the EMS server, visit `https://localhost`
- To access the server remotely, use the server's hostname: `https://<server_name>`
Ensure you can ping `<server_name>` remotely. You can achieve this by adding it into a DNS entry or to the Windows hosts file. You may need to modify the Windows firewall rules to allow the connection.

Licensing FortiClient EMS

There are several licensing options available with FortiClient EMS. You can use these licenses to manage Windows, macOS, Linux, iOS, Android, or Chromebook endpoints. For information on the different license types available, see [License types on page 22](#).

There are two ways to activate, upgrade, or renew a FortiClient EMS license:

- [Licensing EMS by logging in to FortiCloud on page 48](#): You can log in to your FortiCloud account to activate EMS using that account. Once an EMS license expires, EMS uses the FortiCloud account to obtain a new license file, if available on that account. You can use this method to apply a trial or paid license to EMS. This is the primary licensing method for EMS.
- [Uploading a license file on page 54](#): You can upload a license file to EMS. This functions in the same way as EMS versions prior to 6.2.0. You must use this backup licensing method only if you cannot license EMS by logging into FortiCare.

You must activate an EMS license before you can manage and provision any endpoints with EMS.

You can license an EMS instance that is in an isolated environment and completely isolated from the Internet using an Air-Gap license. To obtain an Air-Gap license, contact [Fortinet Customer Service & Support](#).



Although the option to upload a license file is available in the EMS GUI, FortiCloud does not provide EMS 7.2 license files. You cannot use this option to activate, upgrade, or renew an EMS 7.2 license.



If you attempt to license EMS with a license that only later versions support, a *Future License* error appears. For example, this error displays if you attempt to license EMS 6.4.2 or an earlier version with a zero trust network access license.

Licensing EMS by logging in to FortiCloud

You must license FortiClient EMS to use it for endpoint management and provisioning.

Applying a trial license to FortiClient EMS

To apply a trial license to FortiClient EMS:

The following steps assume that you have already acquired an EMS installation file from FortiCloud or a Fortinet sales representative for evaluation purposes and installed EMS.

1. In EMS, in the *License Information* widget, click *Add* beside *FortiCloud Account*.
2. In the *FortiCloud Registration* dialog, enter your FortiCloud account credentials. If you do not have a FortiCloud account, create one.
3. Read and accept the license agreement terms.
4. Click *Login & Sync License Now*. If your FortiCloud account is eligible for an EMS trial license, the *License Information* widget updates with the trial license information, and you can now manage three Windows, macOS, Linux, iOS, and Android endpoints indefinitely.

Applying paid licenses to FortiClient EMS

To apply a paid license to FortiClient EMS:

The following steps assume that you have already purchased and acquired your EMS and FortiClient licenses from a Fortinet reseller.

1. Log in to your FortiCloud account on [Customer Service & Support](#).
2. Go to *Asset Management*.
3. Click *Register More*.
4. In the *Registration Code* field, enter the *Contract Registration Code* from your service registration document. Configure other fields as required, then click *Next*.



5. Do one of the following:
 - a. If this is the first license that you are applying to this EMS server, do the following:
 - i. Click *Register*.
 - ii. In the *Hardware ID* field, enter the hardware ID found in *Dashboard > Status > License Information widget > Config License* in EMS. If you register the license prior to installing EMS, you must enter the hardware ID after installation. Configure other fields as required, then click *Next*.
 - iii. Complete the registration, then click *Confirm*.
 - iv. In EMS, go to *Dashboard > Status > License Information widget > Config License*.
 - v. For *License Source*, select *FortiCare*.
 - vi. In the *FortiCloud Account* field, enter your FortiCloud account ID or email address.
 - vii. In the *Password* field, enter your FortiCloud account password.
 - viii. Click *Login & Update License*. Once your account information is authenticated, EMS updates the *Configure License* page with the serial number and license information that it retrieved from FortiCloud.
 - b. As [Windows, macOS, and Linux licenses on page 23](#) describes, you can apply multiple license types to the same EMS server. For example, if you have already applied an EPP license to your EMS server, you can apply another license type, such as a ZTNA license, to the same EMS server. If desired, add another license type:
 - i. On the *Registration Confirmation* page, when applying an additional license type, you must select *Renew* on the contract registration screen, regardless of the license types of the first and subsequent licenses. Selecting *Renew* combines the new license with any existing licenses for the EMS server and allows you to add the new license type to EMS while retaining previously applied license(s).



When applying an additional license type to EMS, selecting *Register* instead of *Renew* creates an additional license file instead of combining the new license with the existing license(s). You cannot apply the new and existing licenses to the same EMS server.



- ii. In the *Serial Number* field, enter the EMS serial number or select the EMS instance from the list. You can find the serial number in *Dashboard > Status > License Information widget > Configure License* in EMS. Click *Next*.
- iii. Complete the registration, then click *Confirm*.

EMS reports the following information to FortiCare. FortiCloud displays this information in its dashboard and asset management pages:

- EMS software version
- Number of FortiClient endpoints currently actively licensed under and being managed by this EMS
- Endpoint license expiry statuses. You can use this information to plan license renewals.



Using a second license to extend the license expiry date does not increase the number of licensed clients. To increase the number of licensed clients, contact [Fortinet Support](#) for a co-term contract.



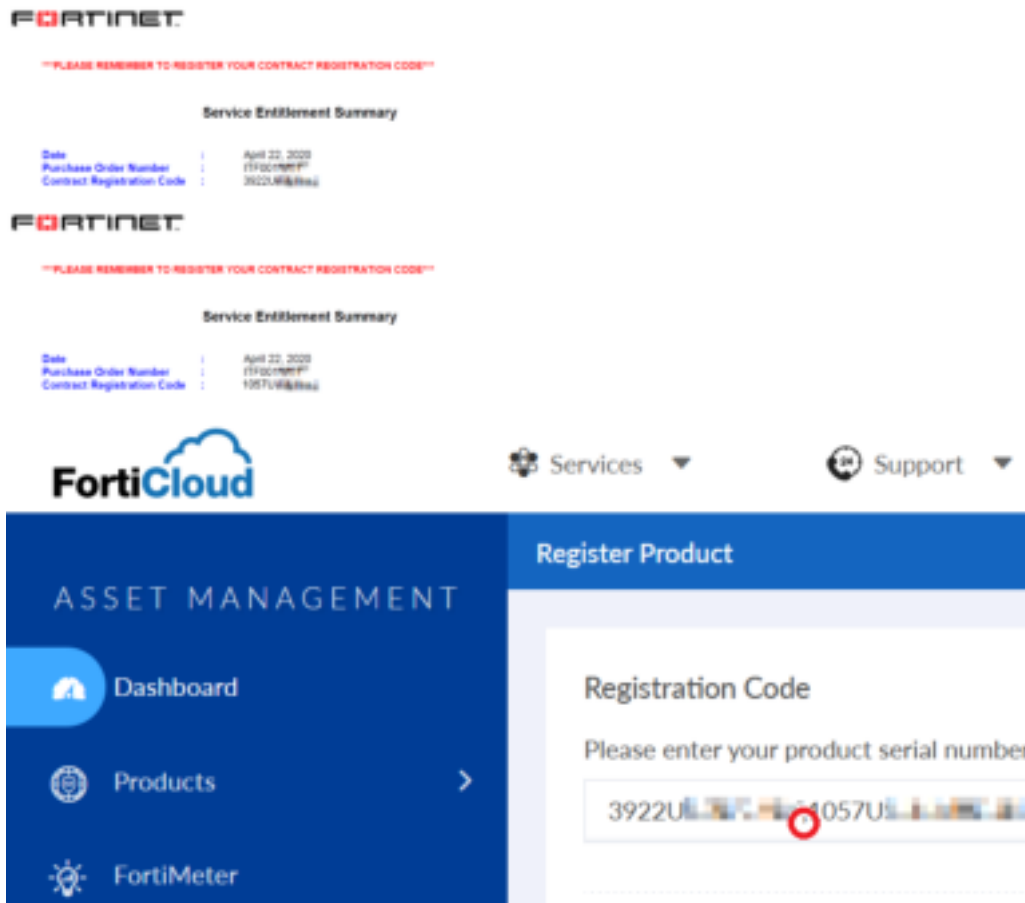
If you previously activated another license with the same EMS hardware ID, you receive a duplicated UUID error. In this case, contact [Customer Support](#) to remove the hardware ID from the old license.

To apply multiple paid licenses to FortiClient EMS:

You may want to apply multiple paid licenses of the same type to at the same time. For example, if you want EMS to manage 525 ZTNA endpoints, you can purchase two ZTNA licenses: one for 500 endpoints, and another for 25 endpoints. In this scenario, you need to register the licenses at the same time.

The following steps assume that you have already purchased and acquired your EMS and FortiClient licenses from a Fortinet reseller.

1. Log in to your FortiCloud account on [Customer Service & Support](#).
2. Go to *Register Product*.
3. In the *Registration Code* field, enter the *Contract Registration Codes* from your service registration documents. Separate the codes with a comma. For example, to register the 3922U and 1057U codes in the following screenshots, you would enter 3922U,1057U in the *Registration Code* field. Configure other fields as required, then click *Next*.



4. Do one of the following:
 - a. If these are the first licenses that you are applying to this EMS server, do the following:
 - i. Click *Register*.
 - ii. In the *Hardware ID* field, enter the hardware ID found in *Dashboard > Status > License Information widget > Configure License* in EMS. If you register the licenses prior to installing EMS, you must enter the hardware ID after installation. Configure other fields as required, then click *Next*.
 - iii. Complete the registration, then click *Confirm*.
 - iv. In EMS, go to *Dashboard > Status > License Information widget > Configure License*.
 - v. For *License Source*, select *FortiCare*.
 - vi. In the *FortiCloud Account* field, enter your FortiCloud account ID or email address.
 - vii. In the *Password* field, enter your FortiCloud account password.
 - viii. Click *Login & Update License*. Once your account information is authenticated, EMS updates the *Configure License* page with the serial number and license information that it retrieved from FortiCloud.
 - b. As described in [Windows, macOS, and Linux licenses on page 23](#), you can apply multiple license types to the same EMS server. For example, if you have already applied an EPP license to your EMS server, you can apply other license types, such as a ZTNA license, to the same EMS server. If desired, add another license type:
 - i. On the *Registration Confirmation* page, when applying an additional license type, you must select *Renew* on the contract registration screen, regardless of the license types of the first and subsequent licenses. Selecting *Renew* combines the new licenses with any existing licenses for the EMS server and allows you to add the new license types to EMS while retaining previously applied license(s).



When applying an additional license types to EMS, selecting *Register* instead of *Renew* creates an additional license file instead of combining the new licenses with the existing license(s). You cannot apply the new and existing licenses to the same EMS server.

- ii. In the *Serial Number* field, enter the EMS serial number or select the EMS instance from the list. You can find the serial number in *Dashboard > Status > License Information widget > Configure License* in EMS. Click *Next*.
- iii. Complete the registration, then click *Confirm*.

EMS reports the following information to FortiCare. FortiCloud displays this information in its dashboard and asset management pages:

- EMS software version
 - Number of FortiClient endpoints currently actively licensed under and being managed by this EMS
 - Endpoint license expiry statuses. You can use this information to plan license renewals.
-



Using a second license to extend the license expiry date does not increase the number of licensed clients. To increase the number of licensed clients, contact [Fortinet Support](#) for a co-term contract.



If you previously activated another license with the same EMS hardware ID, you receive a duplicated UUID error. In this case, contact [Customer Support](#) to remove the hardware ID from the old license.

Importing an EMS license via FortiFlex

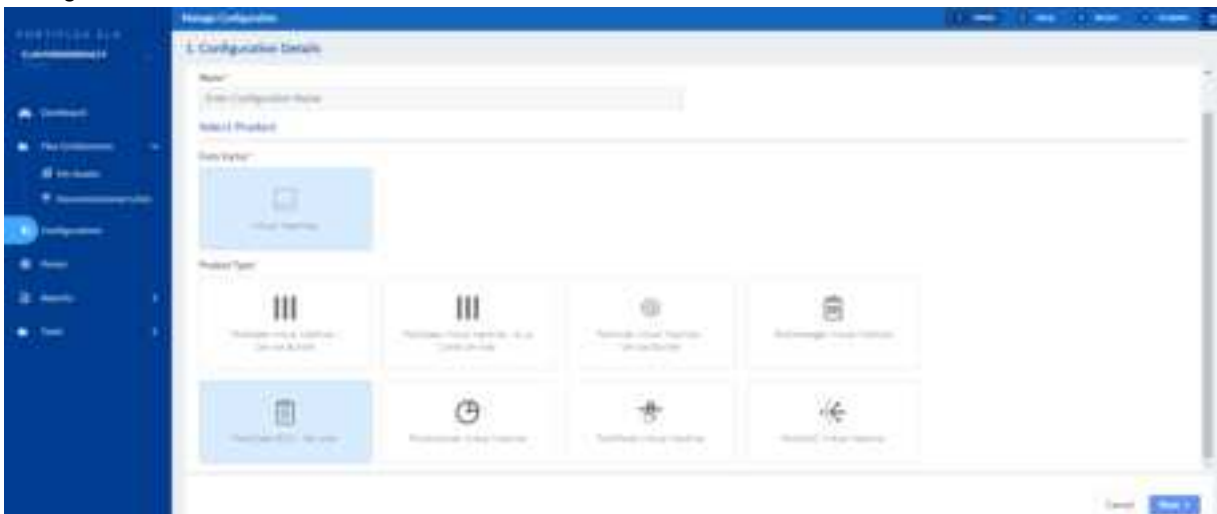
FortiFlex, formerly Flex-VM, is a subscription service to configure and manage virtual machine (VM) usage entitlements. You can now import an EMS license via a FortiFlex VM token. You can easily manage entitlements (license seats and expiry) from the FortiFlex portal. You can monitor point usage on the FortiFlex portal, which helps to keep track of your costs and billings.

FortiFlex only supports on-premise EMS and per-endpoint licensing.

To import an EMS license via a FortiFlex VM token:

1. Register a contract for the FortiFlex program on your FortiCloud account. For FortiFlex ordering information, see the [FortiFlex Ordering Guide](#).
2. Create a configuration for EMS:
 - a. In the FortiFlex portal, go to *Services > FortiFlex > Configurations*.
 - b. Under *Form Factor*, select *Virtual Machines*.
 - c. Under *Product Type*, select *FortiClient EMS - Per Endpoint*.

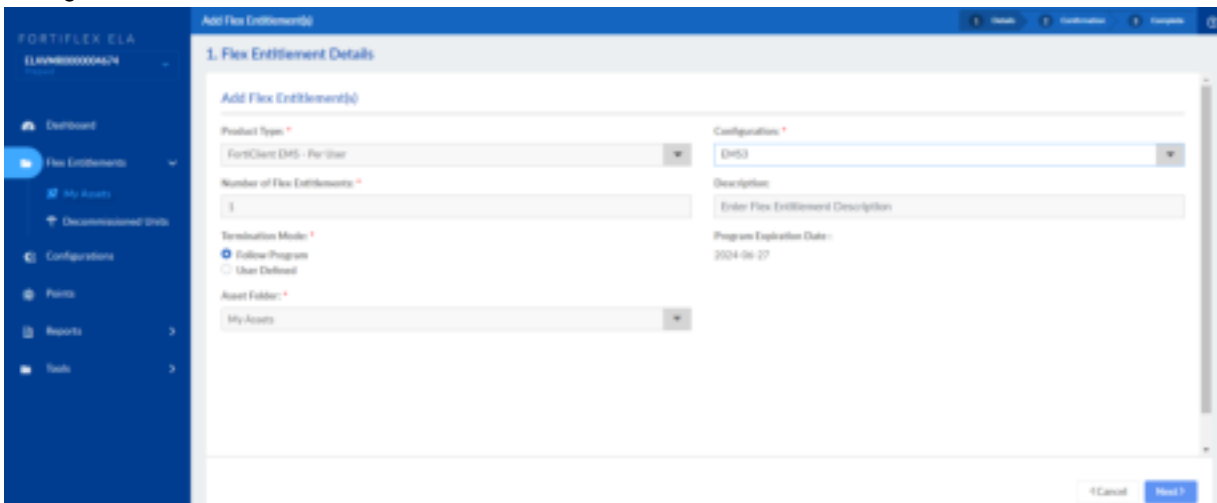
- d. Configure the desired name, then click *Next*.



- e. Assign license seats as desired, then proceed to save. FortiFlex creates the configuration.

3. Create an entitlement for EMS:

- a. Go to *Flex Entitlements*.
- b. Click *New Flex Entitlement*.
- c. From the *Product Type* dropdown list, select *FortiClient EMS - Per Endpoint*.
- d. Under *Termination Mode*, select one of the following:
 - i. To set the license expiry date to be the same as the FortiFlex program expiry, select *Follow Program*.
 - ii. To manually set the expiry date, select *User Defined*.
- e. From the *Asset Folder* dropdown list, select the folder to create the entitlement under.
- f. From the *Configuration* dropdown list, select the configuration that you created.
- g. Configure other fields as desired, then submit to create the entitlement.



4. Import the EMS license using a FortiFlex token:

- a. In the FortiFlex portal, go to *Flex Entitlements*.
- b. Select the EMS entitlement.
- c. Copy the license file token.
- d. In EMS, on the *Dashboard > License Information* widget, click *Add* beside *FortiCloud Account*.

- e. Enter your credentials.
- f. Enable *Activate license through Flex-VM*.
- g. In the *Flex-VM Token* field, enter the token.
- h. Click *Login & Sync License Now*. FortiCloud updates the entitlement with the EMS hardware ID. You can update the license seats and expiry in the FortiFlex portal by editing the configuration and entitlement. EMS automatically imports the new license file after syncing with FortiGuard. You can also manually sync the FortiCloud account connected to EMS.

Uploading a license file

You must use this backup licensing method only if you cannot license EMS by logging into FortiCare.

Contact [Fortinet Support](#) to activate, upgrade, or renew your FortiClient EMS license. After you have the license file, you can add it to FortiClient EMS.

To upload a license file for activation, upgrade, or renewal:

1. Go to *Dashboard > Status > License Information widget > Configure License*.
2. For *License Source*, select *File Upload*.
3. Click *Browse* and locate the license key file.
4. Click *Upload*.

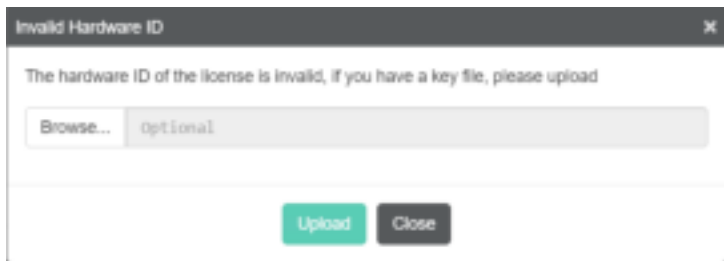
Licensing EMS in an air-gapped network

If you are deploying EMS in an air-gapped or isolated network where EMS cannot access the Internet, you can configure EMS to receive updates from FortiManager to deploy to FortiClient. In offline mode, FortiManager allows export and import of FortiGuard packages from FortiManager for provisioning as a FortiGuard distribution server. You can export FortiGuard packages from an online FortiManager to import to an offline FortiManager that provides signature, engine, and FortiClient installer updates to EMS. EMS receives AntiVirus, Web Filter, Application Firewall, Vulnerability Scan, and Sandbox signatures and engines updates and FortiClient installers from FortiManager and deploys updates to FortiClient while in an air-gapped or isolated network.

This feature is also useful if you have experienced hardware failure and need to install EMS on another server. Fortinet customer support can provide a key file to allow you to apply your original license to EMS on the new server.

To configure EMS for an air-gapped network:

1. Contact [Fortinet Customer Service & Support](#). Provide them with your original EMS license file and the IP address of the new machine where you install EMS. They provide you with a key file.
2. Install EMS. See [Installing FortiClient EMS](#).
3. Go to *System Settings > EMS settings*. Ensure that the value in the *Listen on IP* field matches the IP address that you gave to Customer Service & Support in step 1. Otherwise, EMS cannot validate the key file.
4. In EMS, on the *License Information* widget, select *Config License*.
5. For *License Source*, select *File Upload*.
6. In *License File*, browse to and upload your original license file.
7. EMS detects that the hardware ID associated with the license has changed and prompts you to upload the key file. Browse to and upload the key file that Customer Service & Support provided to you. If the key file matches the license file, the EMS license is activated.



8. Enable EMS to use FortiManager for signature updates:
 - a. Go to *System Settings > FortiGuard Services*.
 - b. Enable *Use FortiManager for client software/signature updates*.
 - c. Configure the fields for the desired FortiManager.
 - d. Click *Save*.
9. Enable endpoint profiles to use FortiManager for signature updates:
 - a. Go to *Endpoint Profiles > Manage Profiles*.
 - b. Select the desired profile.
 - c. On the *System Settings* tab, under *Update*, enable *Use FortiManager for Client Signature Update*.
 - d. Configure the fields for the same FortiManager as you configured in step 8.
 - e. Configure the update schedule as desired.
 - f. Click *Save*.

License status

The *Dashboard > Status > License Information* widget displays your license statuses. EMS supports multiple licenses, including separate licenses for Telemetry and endpoint protection and management, for FortiClient Cloud Sandbox (SaaS) integration, and for Chromebook endpoint management. Each license's status can change. The options are:

License status	Description
Unlicensed	If you just installed FortiClient EMS, EMS is unlicensed by default. Log in to your FortiCloud account or upload a license file to update the license status.
Non-expired license	You can upgrade the license on your FortiCloud account.
Expired license	You can renew the license on your FortiCloud account. You have ten days after the license expiry date to renew the license. During this grace period, the <i>License Information</i> widget displays the expiry date, which has already passed, and FortiClient EMS functions as if the license has not expired.

License status	Description
	FortiClient EMS also displays a daily notification that the license has expired and that you are currently using FortiClient EMS as part of the ten day grace period. After ten days, FortiClient EMS reverts to unlicensed mode for that license.

After applying a trial license to EMS, you can purchase a license and register the EMS installation on your FortiCloud account as [To apply a paid license to FortiClient EMS: on page 49](#) describes, then click *Sync License Now* in *Dashboard > Status > License Information widget > Configure License* to apply a paid license to EMS.

Help with licensing

For licensing issues with FortiClient EMS, contact the licensing team at [Fortinet Technical Assistance Center \(TAC\)](#):

- Phone: +1-866-648-4638
- [Technical support: support.fortinet.com/](https://support.fortinet.com/)

Specifying different ports

In cases where there are pre-existing services running on default FortiClient EMS ports, you can specify another port using the CLI to run the installer. You can use the following commands:

Command	Port usage
<code>ClientDownloadPort</code>	Download FortiClient from FortiClient EMS
<code>RemoteManagementPort</code>	EMS administration

Upgrading Microsoft SQL Server Express to Microsoft SQL Server Standard or Enterprise

The FortiClient EMS installation also installs Microsoft SQL Server Express, which has a file size limit of 10 GB per database. Log entries recorded in the database are rotated on a schedule of seven days (one week) by default. If the FortiClient deployment is large, the database size may reach the 10 GB limit over time. The FortiClient EMS administrator may upgrade the default SQL Server installation from Express to Standard or Enterprise edition. The database file size limit for these editions is in the PB range, which is unlimited for most practical usage. When managing more than 5000 endpoints, installing SQL Server Standard or Enterprise instead of SQL Server Express is recommended.



Microsoft SQL Server Express is free. All other editions require a license from Microsoft.

See the following Microsoft documentation on upgrading between editions called [Upgrade to a Different Edition of SQL Server \(Setup\)](#).

The EMS database is saved in the `C:\Program Files\Microsoft SQL Server\MSSQL12.FCEMS\MSSQL\DATA\FCM_root.mdf` file in the EMS host server. This file's size should remain below the 10 GB limit for Microsoft SQL Server Express.



Upgrading a database edition outside normal production hours is recommended.

The minimum SQL Server version that FortiClient EMS supports is 2017.

To upgrade SQL Server Express to Standard or Enterprise:

1. Attach the SQL Server 2017 installation media to the FortiClient EMS server.
The installation media is a DVD or ISO file. If using the DVD, insert the DVD into the EMS host computer (host server). If your host server is a virtual machine, use the ISO file.
2. Run the SQL Server setup application wizard.
3. In the *SQL Server Installation Center* wizard, go to *Installation > Upgrade from a previous version of SQL Server*.
4. Enter the product key.
5. Accept the license terms, then click *Next*.
6. Under *Select Instance*, in the *Specify the instance of SQL Server* dropdown list, select *FCEMS*. Then, click *Next*.
7. Under *Ready to upgrade edition*, click *Upgrade*.
8. After the upgrade is complete, click *Finish*.

To test the SQL server upgrade:

Running a short test on FortiClient EMS after the upgrade to verify proper operations is recommended. A simple test may be to:

1. Connect FortiClient on one or two test endpoints to FortiClient EMS.
2. Create a new custom group in FortiClient EMS and add the test endpoints to it.
3. Create new endpoint profiles.
4. Create a new endpoint policy that is configured with the newly created profiles. Assign the policy to the new custom group.
5. Check that FortiClient on the test endpoints received the new profile.

Monitor the system closely over the first few days for any unusual behavior.

Uninstalling FortiClient EMS

Use the *Programs and Features* pane of the Microsoft Windows Control Panel to uninstall FortiClient EMS.

FortiClient EMS installs the following dependencies. If other applications on the same computer are not using them, you can uninstall them manually after removing FortiClient EMS.

- Browser for SQL Server 2017
- Microsoft ODBC Driver 13 for SQL Server

- Microsoft SQL Server 2012 Native Client
- Microsoft SQL Server 2017 (64-bit)
- Microsoft SQL Server 2017 Setup (English)
- Microsoft SQL Server 2017 T-SQL Language Service
- Microsoft Visual C++ 2017 Redistributable (x64) - 14.11.25325.0
- Microsoft Visual C++ 2017 Redistributable (x86) - 14.11.25325.0
- Microsoft VSS Writer for SQL Server 2017

To uninstall EMS:

1. Select *Start > Control Panel > Programs > Uninstall a program*.
2. Select *FortiClient Endpoint Management Server*, and click *Uninstall*.
3. Follow the uninstallation wizard prompts.

Installation and setup for managing Chromebooks

The following sections only apply if you plan to use FortiClient EMS to manage Chromebooks:

Google Admin Console setup

This section describes how to add and configure the FortiClient Web Filter extension on Chromebooks enrolled in the Google domain.

Following is a summary of how to set up the Google Admin console:

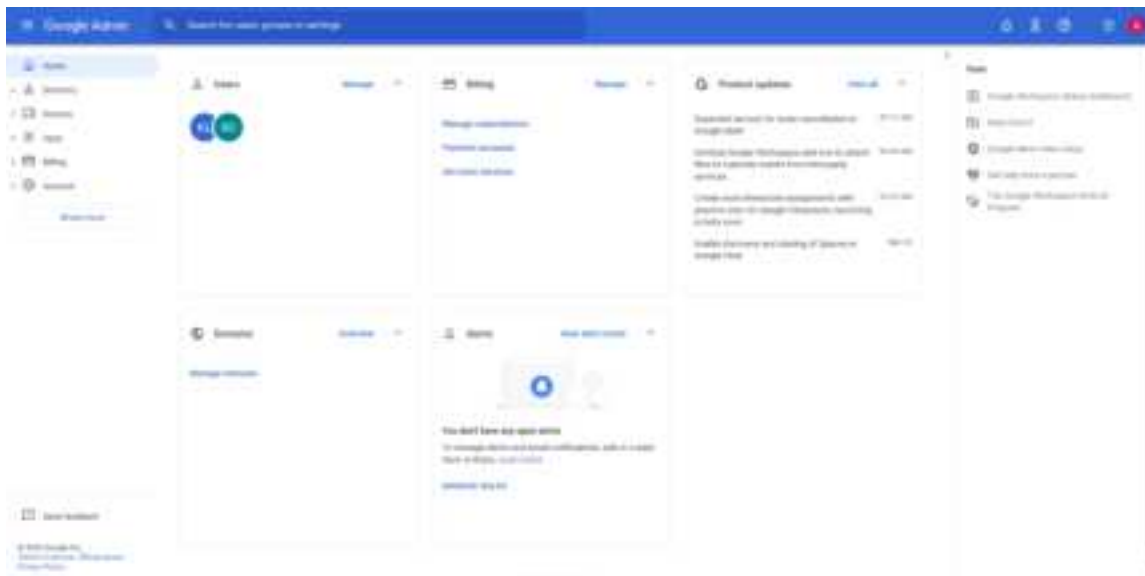
1. Log into the Google Admin console. See [Logging into the Google Admin console on page 58](#).
2. Add the FortiClient Web Filter extension. See [Adding the FortiClient Web Filter extension on page 59](#).
3. Configure the FortiClient Web Filter extension. See [Configuring the FortiClient Web Filter extension on page 59](#).
4. Add the root certificate. See [Adding root certificates on page 60](#).



If you are using another Chromebook extension that uses external rendering servers, the FortiClient Web Filter settings may be bypassed. Check with the third-party extension vendor if this is the case.

Logging into the Google Admin console

Log into the [Google Admin console](#) using your Google domain admin account. The Admin console displays.



Adding the FortiClient Web Filter extension



FortiClient EMS software is unavailable for public use. You can only enable the feature using the following extension ID: igbgpehnbmhdgjbhkkpedommgmfbeao

To add the FortiClient Web Filter extension:

1. In the Google Admin console, go to *Devices > Chrome > Settings > Users & browsers > Managed Guest Session Settings*.
2. On the left, select the organization that contains the desired users or enrolled browsers. To select all users and browsers, select the top-level organization. Otherwise, select a child.
3. From the breadcrumbs, select the dropdown list beside *Settings*, and select *Apps & extensions*.
4. In the bottom right corner, hover over the + icon, then select *Add Chrome app or extension by ID*.
5. In the *Extension ID* field, enter the following extension ID: igbgpehnbmhdgjbhkkpedommgmfbeao.
6. Click **SAVE**. The extension displays, with the Force install installation policy.



Configuring the FortiClient Web Filter extension

You must configure the FortiClient Chromebook Web Filter extension to enable the Google Admin console to communicate with FortiClient EMS.

FortiClient EMS hosts the services that assign endpoint profiles of web filtering policies to groups in the Google domain. FortiClient EMS also handles the logs and web access statistics that the FortiClient Web Filter extensions send.



FortiClient EMS is the profile server.



For instructions on configuring the extension for connection to FortiClient Cloud, see [Managing Chromebooks with FortiClient Cloud](#).

To configure the FortiClient Web Filter extension:

1. In FortiClient EMS, locate the server name and port by going to *System Settings > EMS Settings*.
2. Create a text file that contains the following text:

```
{  
  "ProfileServerUrl": { "Value": "https://< ProfileServer >:< port for Profile Server >"  
}
```

For example:

```
{  
  "ProfileServerUrl": { "Value": "https://ems.mydomain.com:8443"  
}
```
3. In the Google Admin console, go to *Devices > Chrome > Settings > Users & browsers*.
4. On the left, select the organization that contains the desired users or enrolled browsers. To select all users and browsers, select the top-level organization. Otherwise, select a child.
5. From the breadcrumbs, select the dropdown list beside *Settings*, and select *Apps & extensions*.



6. Click a domain or organizational unit (OU), then click the FortiClient Web Filter extension.
7. In the right pane, under *Policy for extensions*, paste the JSON content from step 2.
8. Click **SAVE**.
9. Go to *Devices > Chrome > Apps & extensions* to view your configured Chrome applications.

Adding root certificates

Communication with the FortiClient Chromebook Web Filter extension

The FortiClient Chromebook Web Filter extension communicates with FortiClient EMS using HTTPS connections. The HTTPS connections require an SSL certificate. You must obtain an SSL certificate and add it to FortiClient EMS to allow the extension to trust FortiClient EMS.

If you use a public SSL certificate, you only need to add the public SSL certificate to FortiClient EMS. See [Adding an SSL certificate to FortiClient EMS on page 453](#).

However, if you prefer to use a certificate not from a common CA, you must add the SSL certificate to FortiClient EMS and push your certificate's root CA to the Google Chromebooks. Otherwise, the HTTPS connection between the FortiClient Chromebook Web Filter extension and FortiClient EMS does not work. See [Uploading root certificates to the Google Admin console on page 62](#).

Communication with FortiAnalyzer for logging

This section applies only if you are sending logs from FortiClient to FortiAnalyzer. If you are not sending logs, skip this section.



Sending logs to FortiAnalyzer requires you enable ADOMs in FortiAnalyzer and add FortiClient EMS to FortiAnalyzer. FortiClient EMS is added as a device to the FortiClient ADOM in FortiAnalyzer. See the [FortiAnalyzer Administration Guide](#).

FortiClient supports logging to FortiAnalyzer. If you have a FortiAnalyzer and configure FortiClient to send logs to FortiAnalyzer, a FortiAnalyzer CLI command must be enabled and an SSL certificate is required to support communication between the FortiClient Web Filter extension and FortiAnalyzer.

If you use a public SSL certificate, you only need to add the public SSL certificate to FortiAnalyzer. See [Adding an SSL certificate to FortiAnalyzer](#).

However, if you prefer to use a certificate not from a common CA, you must add the SSL certificate to FortiAnalyzer and push your certificate's root CA to the Google Chromebooks. Otherwise, the HTTPS connection between the FortiClient Chromebook Web Filter extension and FortiAnalyzer does not work. See [Uploading root certificates to the Google Admin console on page 62](#).



The FortiAnalyzer IP address should be specified in the SSL certificate. If you are using a public SSL certificate, the FortiAnalyzer IP address can be assigned to *Common Name* or *Alternative Name*. If you are using a self-signed (nonpublic) SSL certificate, your certificate's *Subject Alternative Name* must include `IP:<FortiAnalyzer IP>`.

You must use the FortiAnalyzer CLI to add HTTPS-logging to the allow-access list in FortiAnalyzer. This command is one step in the process that allows FortiAnalyzer to receive logs from FortiClient.

In FortiAnalyzer CLI, enter the following command:

```
config system interface
  edit "port1"
    set allowaccess https ssh https-logging
  next
end
```

Adding an SSL certificate to FortiAnalyzer

To add an SSL certificate to FortiAnalyzer:

1. In FortiAnalyzer, go to *System Settings > Certificates > Local Certificates*.
2. Click *Import*. The *Import Local Certificate* dialog appears.
3. In the *Type* list, select *Certificate* or *PKCS #12 Certificate*.

4. Beside *Certificate File*, click *Browse* to select the certificate.
5. Enter the password and certificate name.
6. Click *OK*.

Selecting a certificate for HTTPS connections

To select a certificate for HTTPS connections:

1. In FortiAnalyzer, go to *System Settings > Admin > Admin Settings*.
2. From the *HTTPS & Web Service Certificate* dropdown list, select the certificate to use for HTTPS connections, and click *Apply*.

Summary of where to add certificates

The following table summarizes where to add certificates to support communication with the FortiClient Web Filter extension and FortiAnalyzer.

Scenario	Certificate and CA	Where to add certificates
Allow the FortiClient Chromebook Web Filter extension to trust EMS	Public SSL certificate	Add SSL certificate to FortiClient EMS.
	SSL certificate not from a common CA	<ul style="list-style-type: none"> • Add SSL certificate to FortiClient EMS. • Add your certificate's root CA to the Google Admin console.
Allow the FortiClient Chromebook Web Filter extension to trust FortiAnalyzer for logging	Public SSL certificate	Add SSL certificate to FortiAnalyzer.
	SSL certificate not from a common CA	<ul style="list-style-type: none"> • Add SSL certificate to FortiAnalyzer. • Add your certificate's root CA to the Google Admin console.

Uploading root certificates to the Google Admin console

To upload root certificates to the Google Admin console:

1. In the Google Admin console, go to *Device Management > Network > Certificates (root certificate) (crt certificate)*.
2. Add the root certificate.
3. Select the *Use this certificate as an HTTPS certificate authority* checkbox.



Do not forget to select the *Use this certificate as an HTTPS certificate authority* checkbox.

Disabling access to Chrome developer tools

Disabling access to Chrome developer tools is recommended. This blocks users from disabling the FortiClient Web Filter extension.

To disable access to Chrome developer tools:

1. In the Google Admin console, go to *Devices > Chrome > Settings > Users & browsers*.
2. On the left, select the organization that contains the desired users or enrolled browsers. To select all users and browsers, select the top-level organization. Otherwise, select a child.
3. In *User & Browser Settings*, for the *Developer tools* option, select *Never allow use of built-in developer tools*.

Disallowing incognito mode

When users browse in incognito mode, Chrome bypasses extensions. You should disallow incognito mode for managed Google domains.

To disallow incognito mode:

1. In the Google Admin console, go to *Devices > Chrome > Settings > Users & browsers*.
2. On the left, select the organization that contains the desired users or enrolled browsers. To select all users and browsers, select the top-level organization. Otherwise, select a child.
3. In *User & Browser Settings*, under *Security*, set *Incognito mode* to *Disallow incognito mode*.



4. Click Save.

Disabling guest mode

You should disallow guest mode for managed Google domains.

To disallow guest mode:

1. In the Google Admin console, go to *Devices > Chrome > Settings > Device*.
2. On the left, select the organization that contains the desired users or enrolled browsers. To select all users and browsers, select the top-level organization. Otherwise, select a child.
3. Under *Sign-in settings*, for *Guest mode*, select *Disable guest mode*.
4. Click Save.

Blocking the Chrome task manager

You should block users from ending processes with the Chrome task manager for managed Google domains.

To block the Chrome task manager:

1. In the Google Admin console, go to *Devices > Chrome > Settings > Users & browsers*.
2. On the left, select the organization that contains the desired users or enrolled browsers. To select all users and browsers, select the top-level organization. Otherwise, select a child.
3. In *User & Browser Settings*, under *Task manager* select *Block users from ending processes with the Chrome task manager* from the dropdown list.



4. Click Save.

Verifying the FortiClient Web Filter extension

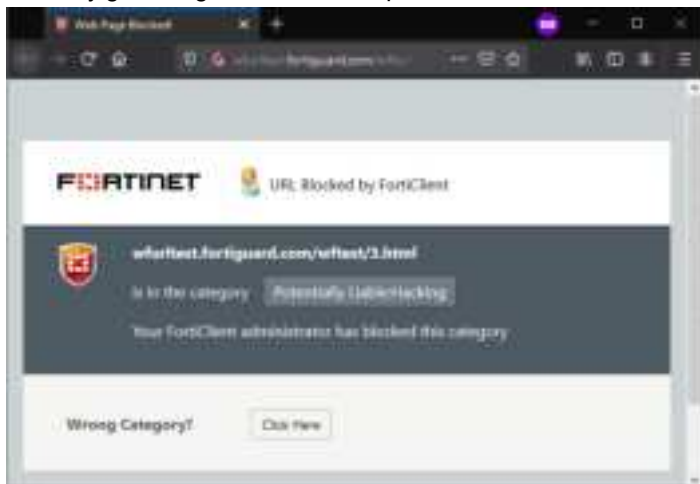
After you add the Google domain to FortiClient EMS, the Google Admin console automatically pushes the FortiClient Web Filter extension to the Chromebooks when users log into the Google domain. You can verify the feature has become available on the Chromebooks.

To verify the FortiClient Web Filter extension:

1. Open the Google Chrome browser.
2. Enter the following in the address bar: `chrome://extensions`



3. Visit any gambling site, such as <https://www.777.com>, and confirm the site is blocked.



Service account credentials

FortiClient EMS requires service account credentials that the Google Developer console generates. You can use the default service account credentials provided with FortiClient EMS or generate and use unique service account credentials, which is more secure.



The service account credentials must be the same in FortiClient EMS and the Google Admin console.

Configuring default service account credentials

FortiClient EMS includes the following default service account credentials that the Google Developer console generates:

Option	Default setting	Where used
Client ID	102515977741391213738	Google Admin console
Email address	account-1@forticlientwebfilter.iam.gserviceaccount.com	FortiClient EMS
Service account certificate	A certificate in .pem format for the service account credentials	FortiClient EMS



The service account credentials are a set. If you change one credential, you must change the other two credentials.

To configure the default service account credentials, you must add the client ID's default value to the Google Admin console. Service account credentials do not require other configuration. See [Adding service account credentials to the Google Admin console on page 69](#).

Configuring unique service account credentials

When using unique service account credentials for improved security, you must complete the following steps to add the unique service account credentials to the Google Admin console and FortiClient EMS:

1. Create unique service account credentials using the Google Developer console. See [Creating unique service account credentials on page 66](#).
2. Add the unique service account credentials to the Google Admin console. See [Adding service account credentials to the Google Admin console on page 69](#).
3. Add the unique service account credentials to FortiClient EMS. See [Adding service account credentials to EMS on page 70](#).

Creating unique service account credentials

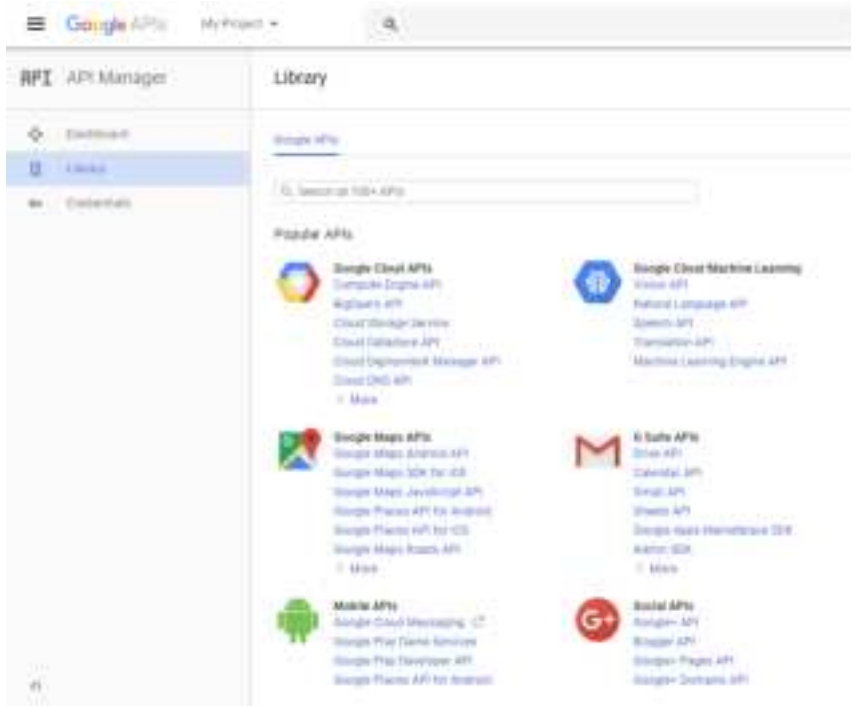
Creating a unique set of service account credentials provides more security. Unique service account credentials include the following:

- Client ID (a long number)
 - Service account ID (email address)
 - Service account certificate (a certificate in .pem format)
1. Go to [Google API Console](#).
 2. Log in with your Google Workspace account credentials.
 3. Create a new project:
 - a. Click the toolbar list. The browser displays the following dialog.

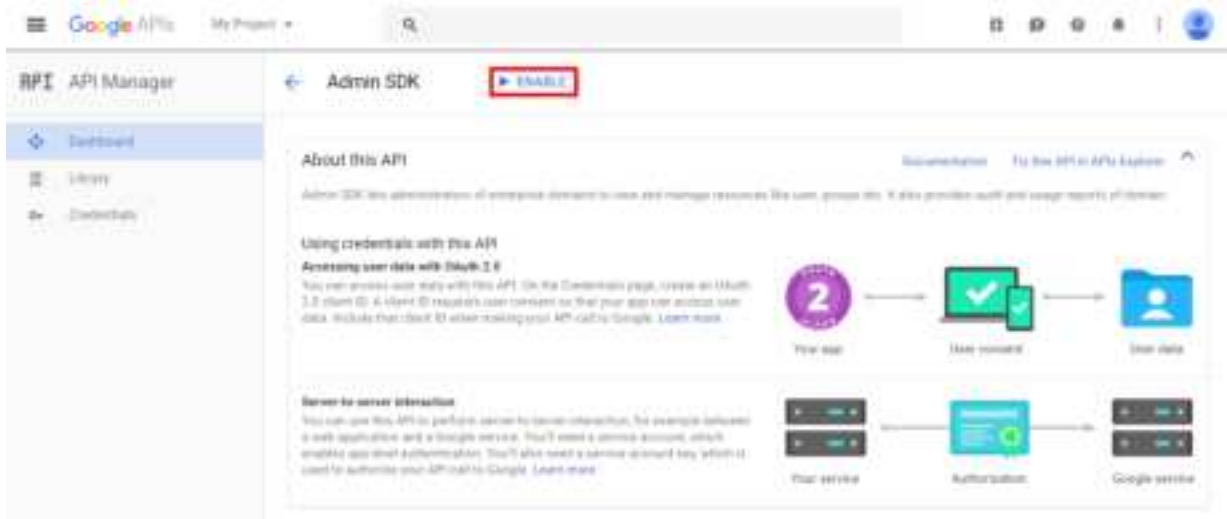


- b. Select your organization, if you see an organization dropdown list.
- c. Click the + button.
- d. In the *Project name* field, enter your project name, then click *Create*.

4. Enable the Admin SDK:
 - a. Select your project from the toolbar list, then go to the *Library* tab.
 - b. Under *Google Workspace APIs*, click *Admin SDK*.

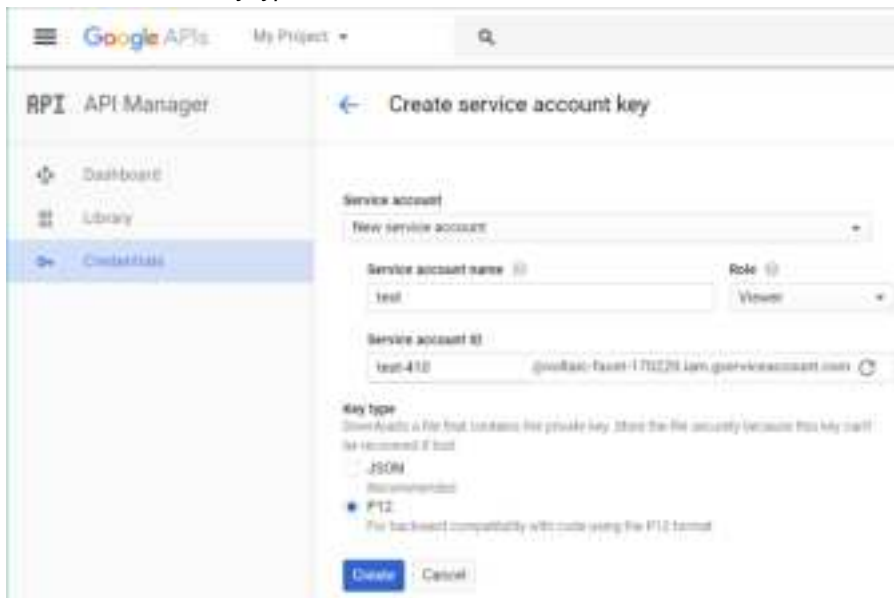


- c. Click *ENABLE*.



5. Create a service account:
 - a. Go to the *Credentials* tab and select *Create Credentials > Service account key*.
 - b. From the *Service account* list, select *New Service Account*. Enter a service account name.
 - c. From the *Role* list, select *Project > Viewer*.

d. Select *P12* as the *Key type* and click *Create*.



After you create the service account, a private key with the P12 extension is saved on your computer.



The private key with the P12 extension is the only copy you receive. Keep it in a safe place. You should also remember the password prompted on the screen. At this time, that password should be **notasecret**.



- 6. Go to the *Credentials* page > *Manage service accounts*.
- 7. *Edit* the service account you just created and select the *Enable Google Apps Domain-Wide Delegation* checkbox. Enter a *Product name for the consent screen* if this field appears.

Edit service account

Service account name

Enable G Suite Domain-wide Delegation
 Allows this service account to be authorized to access all users' data on a G Suite domain without manual authorization on their part. [Learn more](#)

To change settings for G Suite domain, product name for the OAuth consent screen must be configured. Assign the product name below or configure the OAuth consent screen.

Product name for the consent screen

[CANCEL](#) [SAVE](#) [CONFIGURE CONSENT SCREEN](#)

8. Click **Save**.
9. Click **View Client ID** to see your service account information. Record the client ID, service account, and the associated private key (downloaded in step 5d).



To use the private key in EMS, it needs to be converted to `.pem` format. You can use the following `openssl` command to convert it. Remember to use the `notasecret` password.

```
C:\OpenSSL-Win64\bin>openssl pkcs12 -in demo-976b9d6e9328.p12 -out
serviceAccount-demo.pem -nodes -nocerts
Enter Import Password:
```

Adding service account credentials to the Google Admin console

This section describes how to add the client ID from the service account credentials to the Google Admin console. These settings allow Google to trust FortiClient EMS, which enables FortiClient EMS to retrieve information from the Google domain.

To add service account credentials to the Google Admin console:

1. In the Google Admin console, go to *Menu > Security > Access and data control > API controls*.
2. Click *Manage Domain Wide Delegation*, then click *Add New*.
3. Set the following options:
 - a. In the *Client ID* field, add the client ID from the service account credentials.
 - b. In the *OAuth Scopes* field, add the following string:
`https://www.googleapis.com/auth/admin.directory.orgunit.readonly,https://www.googleapis.com/auth/admin.directory.user.readonly`



The API scopes are case-sensitive and must be lowercase. You may need to copy the string into a text editor and remove spaces created by words wrapping to the second line in the PDF.

4. Click *Authorize*.

Adding service account credentials to EMS

The section describes how to add the service account ID and service account certificate from the service account credentials to FortiClient EMS.

To add service account credentials to EMS:

1. In FortiClient EMS, go to *System Settings > EMS Settings*.
2. Enable *EMS for Chromebooks Settings*.



The default service account credentials display. Overwrite the default settings with the unique set of service account credentials received from Fortinet.

3. The *Service account* field shows the configured email address provided for the service account credentials. Click the *Update service account* button and configure the following information:

Service Account Email	Enter a new email address for the service account credentials.
Private key	Click <i>Browse</i> and select the certificate provided with the service account credentials.

4. Click *Save*.
5. Update the client ID in the Google Admin console.



The service account credentials are a set. If you change one credential, you must change the other two credentials.

Verifying ports and services and connection between EMS and FortiClient

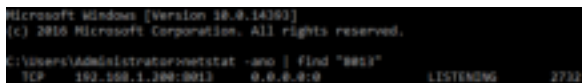
Ports and services

On the EMS server, run the following CLI command to verify the services are bound to a port:

```
netstat -ano | find "<port number>"
```

- a: displays all connections and listening ports
- n: displays addresses and port numbers in numerical form
- o: displays process ID (PID) associated with each connection

The following shows that Windows is listening to port TCP/8013 on a particular interface: 192.168.1.200 in this case. The PID is 2732.



You can confirm the process by finding that PID on the Task Manager Details tab:



Connectivity between EMS and FortiClient

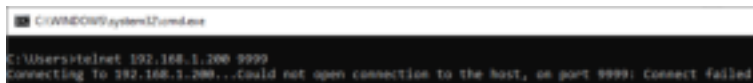
In addition to the services running correctly, there must be connectivity between EMS and the endpoint. This section defines connectivity as a route and traffic on a given port. You can use Command Prompt and the built-in Telnet application to verify this. Ensure that Telnet is enabled on your device by going to *Control Panel > Turn Windows features on or off*, and ensuring that the *Telnet Client* checkbox is selected. In this example, 192.168.1.200 is the endpoint IP address, and 445 is the port that is being checked:

```
telnet 192.168.1.200 445
```

If the command is successful, Command Prompt returns `_`. Since the service on 445 is not Telnet, this is the expected result.



If the command is unsuccessful, Command Prompt returns a warning that the connection could not be opened.



GUI

The FortiClient EMS GUI consists of the following areas:

Banner

Option	Description
Activate License to Enable Features	Displays if you have not applied a license to FortiClient EMS. Click the link to access the <i>Configure License</i> page, where you can apply a license by logging in to your FortiCloud account or uploading a license file. See Licensing FortiClient EMS on page 48 .
SSL Certificate is not secure	Displays if a secure SSL certificate has not been imported to FortiClient EMS. Click the link to go to the <i>EMS Settings</i> page, where you can import a license. See Configuring EMS settings on page 440 .
Download icon	Displays if a new version of FortiClient EMS is available on FDS.
Invitations	You can configure invitation codes that endpoints users can use to connect to EMS. See Invitations on page 422 .
Multitenancy site	If multitenancy is enabled and you are logged into an account that can access multiple sites, you can go to another site by selecting it from a dropdown list. If you are logged in to the global site, you can also configure sites. See Multitenancy on page 465 .
Help icon	
Getting Started	Provides access to links to the FortiClient EMS <i>Release Notes</i> and other resources.
Technical Documentation	Link to the FortiClient EMS documentation.
How-To Videos	Link to the Fortinet Video Library.
Forums	Link to Fortinet Customer Service and Support forum.
Product Videos	Links to the following FortiClient EMS videos: <ul style="list-style-type: none">• Introduction to FortiClient EMS: introductory video for FortiClient EMS, which gives an overview of features, modes, and system requirements for FortiClient EMS 1.0.• How to License FortiClient EMS: shows how to license or renew FortiClient EMS 1.0 with more endpoints.• Adding a Domain to FortiClient EMS: shows how to add an AD domain to FortiClient EMS

Option	Description
Create Support Package	Create a support package to provide to the Fortinet technical support team for troubleshooting.
FortiGuard	View list of engine and signature versions for this version of FortiClient EMS.
Bell icon	Click the bell icon to display all alert logs.
<Logged in username>	Click the dropdown list beside the <logged in username> to do one of the following: <ul style="list-style-type: none"> Change the password for this user. Enter a new password that complies with the displayed rules. Log out of FortiClient EMS.

Left pane

The left navigation pane displays content in the right pane. The following describes the left pane when multitenancy is disabled. For descriptions of the left pane with multitenancy enabled, see [Left pane with multitenancy enabled on page 467](#).

Option	Description
Dashboard	
Status	Displays a dashboard of information about all managed endpoints.
Vulnerability Scan	Displays the Current Vulnerabilities Summary chart that provides a centralized vulnerability summary for all managed endpoints. You can observe high-risk hosts and critical vulnerabilities existing on endpoints. You can also access links on how to fix or repair the vulnerabilities.
Chromebook Status	Displays a dashboard of information about all managed Chromebooks. Only available if the <i>EMS for Chromebooks Settings</i> option is enabled in <i>System Settings > EMS Settings</i> .
Endpoints	
All Endpoints	Manage all endpoints.
Manage Domains	Add and manage AD domains.
Domains	Manage endpoints from AD domains. You can also add an AD domain if none exist.
Workgroups	Manage endpoints from workgroups.
Group Assignment Rules	Configure rules to automatically place endpoints into custom groups based on their installer ID, IP address, or OS.

Option	Description
Google Domains	Only available if the <i>EMS for Chromebooks Settings</i> option is enabled in <i>System Settings > EMS Settings</i> .
All Users	Manage users from all Google domains.
Manage Domains	Add and manage Google domains.
Domains	Manage users from specific Google domains. You can also add a Google domain if none exist.
Deployment & Installers	
Manage Deployment	Create deployment configurations to deploy FortiClient to endpoints.
FortiClient Installers	Add and manage FortiClient deployment packages.
Endpoint Policy & Components	
Manage Policies	Create endpoint policies and manage policy updates for Windows, macOS, and Linux endpoints.
CA Certificates	Upload and import CA certificates into FortiClient EMS.
On-fabric Detection Rules	Configure on-fabric detection rules for endpoints.
Chromebook Policy	Create endpoint policies and manage policy updates for Chromebook endpoints. Only available if the <i>EMS for Chromebooks Settings</i> option is enabled in <i>System Settings > EMS Settings</i> .
Endpoint Profiles	
Manage Profiles	Create profiles and manage profile updates for all profiles.
Import from FortiGate/FortiManager	Import Web Filter profiles from FortiOS or FortiManager.
Zero Trust Tags	
Zero Trust Tagging Rules	Define Zero Trust tagging rules.
Zero Trust Tag Monitor	View tagged endpoints.
Fabric Device Monitor	View all FortiGates connected to EMS for Zero Trust tagging and the list of tags that are shared with each FortiGate.
Software Inventory	
Applications	View applications installed on endpoints. Display applications by application or application vendor name.
Hosts	View applications installed on endpoints, sorted by endpoint.
Quarantine Management	

Option	Description
Files	View and allowlist files on endpoints that Sandbox or AV has quarantined.
Allowlist	View and delete allowlisted files from the <i>Allowlist</i> pane.
Administration	
Administrators	Add and manage FortiClient EMS administrators.
Admin Roles	Add and manage FortiClient EMS admin roles and permissions.
User Settings	Configure the inactivity timeout and other user settings.
Fabric Devices	View Fabric devices connected to EMS.
SAML SSO	Configure SAML SSO authentication.
Configure License	Upgrade or renew the FortiClient EMS license.
Log Viewer	View log messages generated by FortiClient EMS and download raw logs.
System Settings	
EMS Settings	Change the IP address and port and configure other EMS settings for FortiClient EMS, including enabling Chromebook management.
Log Settings	Specify what level of log messages to capture in FortiClient EMS logs and when to automatically delete logs and alerts.
FortiGuard Services	Configure the FortiGuard server location. Configure FortiManager to use for client software/signature updates and configure FortiCloud settings.
EMS Alerts	Enable alerts for FortiClient EMS events.
Endpoint Alerts	Enable alerts for endpoint events.
SMTP Server	Set up an SMTP server to enable email alerts.
Custom Messages	Customize the message that displays on an endpoint when it has been quarantined by FortiClient EMS
Feature Select	Choose which features to show and hide in EMS.

Content pane

The right pane displays the user interface controls that correspond to the selection made in the left pane. The status and menu icons in the top-right display controls what you can use to configure additional settings for user management and each individual endpoint.

Dashboard

You can use the Dashboard to view summary information about the system and endpoints. You can view summary information about vulnerability scans on endpoints.

Viewing the Status

To view the Status:

1. In the left pane, click *Dashboard > Status*.
A *System Information* widget and charts and widgets of summary information display. See [System Information widget on page 76](#) and [Status charts and widgets on page 79](#).



2. For most *Status* widgets, clicking a donut chart section leads to the *Endpoints* pane. The *Endpoints* pane displays with more details about the endpoints that belong to the selected donut chart section. See [Viewing the Endpoints pane on page 98](#).
3. Click a section of the *Endpoint Alerts* widget. The *Endpoint Event Summary* displays with more details about the endpoints that belong to that chart section. The endpoint details that display on this page depend on the endpoint alert type. In the example, the selected alert was that the AV signature on the endpoint is out-of-date. Therefore, *Endpoint Event Summary* displays the current installed AV signature version and the latest available AV signature version that you can upgrade the endpoint to.

Endpoint	User	Connection	Lastseen	Current AV Signature Version	New AV Signature Version
DESKTOP-R04VSP2	user	Online	2020-06-11 12:53:41	1.00000	70.00000

System Information widget

The following information displays in the *System Information* widget when multitenancy is disabled. If multitenancy is enabled, this information displays in the global site *System Information* widget. See [Global and per-site configuration on](#)

page 466.

Option	Description
Hostname	Name of the computer where you installed FortiClient EMS.
Version	Version number for FortiClient EMS. Also displays the build number. If the current build is an interim build, also displays (<i>Interim</i>) beside the build number.
Database	Options to back up and restore the database. See To back up the database: on page 77 and To restore the database: on page 77 .
System Time	Time and date that the computer where you installed FortiClient EMS uses.
Uptime	Number of days, hours, minutes, and seconds FortiClient EMS has been running.

To back up the database:

1. Go to *Dashboard > Status*.
2. Beside *Database*, click *Backup*.
3. Set the following options:

Password	Enter a password for backing up and restoring the database.
Confirm password	Reenter the password to confirm it.

4. Click *Back up*. FortiClient EMS backs up the database.

To restore the database:

1. Go to *Dashboard > Status*.
2. Beside *Database*, click *Restore*.
3. Click *Browse*.
4. Locate the database backup file, and click *Open*.
5. In the *Password* field, enter the password used to back up the database.
6. Click *Restore*. When the database is restored, a message appears. The message instructs you to wait for the restored database to reload.
7. Wait for the restored database to be reloaded.

License Information widget

The following information displays in the *License Information* widget:

Option	Description
Serial Number	Serial number for FortiClient EMS.
FortiCloud Account	FortiCloud account that this EMS server is registered to. If EMS is not registered to a FortiCloud account, you can log into an existing FortiCloud account or create a new FortiCloud account from this widget.
Zero Trust Access	Zero Trust Network Access (ZTNA) device-based license status. You can use this license for managing Windows, macOS, Linux, iOS, Android, and Chromebook endpoints. When licensed, displays number of licenses used out of the total number of available licenses and the expiry date.
Next-Generation Endpoint Security	Endpoint Protection Platform (EPP) device-based license status. You can use this license for managing Windows, macOS, Linux, iOS, Android, and Chromebook endpoints. This license all features included in the ZTNA license as well as more advanced features. When licensed, displays number of licenses used out of the total number of available licenses and the expiry date.
FortiSASE	FortiSASE device-based license status. When licensed, displays number of licenses used out of the total number of available licenses and the expiry date.
Zero Trust Access User	ZTNA user-based license status. When licensed, displays number of licenses used out of the total number of available licenses and the expiry date.
Next-Generation Endpoint Security User	EPP user-based license status. This license all features included in the ZTNA license as well as more advanced features. When licensed, displays number of licenses used out of the total number of available licenses and the expiry date.
FortiSASE User	FortiSASE user-based license status. When licensed, displays number of licenses used out of the total number of available licenses and the expiry date.
Chromebook	Status of the Chromebook license for FortiClient EMS. You can use this license for managing Chromebook endpoints. When licensed, displays number of licenses used out of the total number of available licenses and the expiry date.
Remote Access	VPN-only license status. When licensed, displays number of licenses used out of the total number of available licenses and the expiry date.

If you have just installed EMS, click *Add* beside *FortiCloud Account* to license by logging in to your FortiCloud account. See [License status on page 55](#).

For details on the features included with each license type, see [Windows, macOS, and Linux licenses on page 23](#).

Status charts and widgets

Status displays a number of pie charts. Each pie chart provides a summary of endpoint information. The sections in each chart are links. You can click any section of the pie charts or any row in the table to display more details.



Available options may differ depending on the features you have enabled or disabled in *Feature Select*. See [Feature Select](#) on page 459.

Option	Description
Endpoint Charts	
Endpoint Activity	Shows a summary of endpoint activity information. Categories are: <ul style="list-style-type: none"> EMS On-fabric EMS Off-fabric
Endpoint Alerts	Shows the number of endpoints with alerts, including pending software updates, out-of-date protection, and out-of-sync profiles.
Endpoint Connection	Shows the number of endpoints that are: <ul style="list-style-type: none"> Online Offline for less than one hour Offline Offline for 30 days or more
Managed Mac FortiClient Versions	This chart indicates the percentage of macOS endpoints with each version of FortiClient installed. Sorting by version lists FortiClient versions from most recent to least recent. For example, FortiClient 6.2.0 is listed first, then FortiClient 6.0.0, and so on. Sorting by count lists FortiClient versions from the version with the largest number of endpoints to the version with the smallest number of endpoints. For example, if there are 600 endpoints with FortiClient 6.0.0 installed and 40 endpoints with FortiClient 6.2.0 installed, FortiClient 6.0.0 is listed first.
Managed Windows FortiClient Versions	This chart indicates the percentage of Windows endpoints with each version of FortiClient installed. You can sort the data by version or count. Sorting by version lists FortiClient versions from most recent to least recent. For example, FortiClient 6.2.0 is listed first, then FortiClient 6.0.0, and so on. Sorting by count lists FortiClient versions from the version with the largest number of endpoints to the version with the smallest number of endpoints. For example, if there are 600 endpoints with FortiClient 6.0.0 installed and 40 endpoints with FortiClient 6.2.0 installed, FortiClient 6.0.0 is listed first.
Managed Linux FortiClient Versions	This chart indicates the percentage of Linux endpoints with each version of FortiClient installed. You can sort the data by version or count.

Option	Description
Endpoint Management	This chart indicates how many endpoints are disconnected and connected.
Mac Operating Systems	<p>This chart indicates the number of endpoints running each version of the macOS operating system. You can sort the data by version or count.</p> <p>Sorting by version lists macOS versions from most recent to least recent. For example, macOS 10.13 High Sierra is listed first, then macOS 10.12 Sierra, OS X 10.11 El Capitan, and so on.</p> <p>Sorting by count lists FortiClient versions from the version with the largest number of endpoints to the version with the smallest number of endpoints. For example, if there are 600 endpoints with macOS 10.12 Sierra installed and 40 endpoints with macOS 10.13 High Sierra installed, macOS 10.12 Sierra is listed first.</p>
Windows Operating Systems	<p>This chart indicates the number of endpoints running each version of the Windows operating system. You can sort the data by version or count.</p> <p>Sorting by version lists Windows versions from most recent to least recent. For example, Windows 10 is listed first, then Windows 8, Windows 7, and so on.</p> <p>Sorting by count lists FortiClient versions from the version with the largest number of endpoints to the version with the smallest number of endpoints. For example, if there are 600 endpoints with Windows 7 installed and 40 endpoints with Windows 10 installed, Windows 7 is listed first.</p>
Linux Operating Systems	<p>This chart indicates the number of endpoints running each version of the Linux operating system. You can sort the data by version or count.</p> <p>Sorting by version lists Linux versions from most recent to least recent. For example, Ubuntu 18.10 is listed first, then Ubuntu 17.10, Ubuntu 16.04, and so on.</p> <p>Sorting by count lists FortiClient versions from the version with the largest number of endpoints to the version with the smallest number of endpoints. For example, if there are 600 endpoints with Ubuntu 16.04 installed and 40 endpoints with Ubuntu 18.10 installed, Ubuntu 16.04 is listed first.</p>
iPhone Operating Systems	<p>This chart indicates the number of endpoints running each version of the iOS operating system. You can sort the data by version or count.</p> <p>Sorting by version lists iOS versions from most recent to least recent. For example, iOS 15 is listed first, then iOS 14, iOS 13, and so on.</p> <p>Sorting by count lists FortiClient versions from the version with the largest number of endpoints to the version with the smallest number of endpoints. For example, if there are 600 endpoints with iOS 9 installed and 40 endpoints with iOS 10 installed, iOS 9 is listed first.</p>
Android Operating Systems	<p>This chart indicates the number of endpoints running each version of the Android operating system. You can sort the data by version or count.</p> <p>Sorting by version lists Android versions from most recent to least recent. For example, Android 12 is listed first, then Android 11, Android 10, and so on.</p> <p>Sorting by count lists FortiClient versions from the version with the largest number of endpoints to the version with the smallest number of endpoints. For example, if there are 600 endpoints with Android 10 installed and 40 endpoints with Android 11 installed, Android 10 is listed first.</p>

Option	Description
FortiGuard Outbreak Alerts Service	<p>This chart displays endpoints that are considered suspicious or compromised according to the outbreak alert rules that FortiClient EMS has received from FortiGuard. The chart displays the number of endpoints that are vulnerable to each outbreak. See FortiGuard Outbreak Alerts on page 352.</p> <p>You can drill down by clicking the outbreak bar. From here, you can quarantine the endpoint if desired.</p>
Top 3 Lists	
Antivirus Detection	This chart indicates the top three endpoints with AV alerts, including the number of AV alerts for each endpoint.
Sandbox Detection	This chart indicates the top three endpoints with FortiSandbox alerts, including the number of FortiSandbox alerts for each endpoint.
Vulnerability Detection	This chart indicates the top three endpoints with vulnerability alerts, including the number of vulnerabilities detected for each endpoint.
Web Filter Detection	This chart indicates the top three endpoints with web filter alerts, including the number of web filter alerts for each endpoint.

Viewing the Vulnerability Scan dashboard

Go to *Dashboard > Vulnerability Scan*. Here you can view a variety of charts and widgets containing a summary of vulnerability scan information from endpoints.



The *Vulnerability Scan* dashboard displays a number of charts. Each chart provides a summary of endpoint information. The sections in each chart are links. You can click sections of the charts or any row in the table to display more details.

Chart	Description
Current Vulnerabilities Summary	<p>Displays the following summaries of current vulnerabilities:</p> <ul style="list-style-type: none"> • Total (total number of vulnerabilities) • Operating System (number of operating system vulnerabilities) • Browser (number of browser vulnerabilities) • Microsoft Office (number of Microsoft Office vulnerabilities) • Third Party App (number of third-party application vulnerabilities) • Service (number of service vulnerabilities) • User Config (number of user configuration vulnerabilities) • Other (number of other vulnerabilities that do not fit any of the above categories) <p>When you click a vulnerability tile, the colored circles update to display the number of vulnerabilities that correspond to each severity level in the selected category.</p>
Endpoint Scan Status	<p>Displays the following summaries about endpoints:</p> <ul style="list-style-type: none"> • Vulnerable Endpoints • Un-Scanned Endpoints • Secured Endpoints • Scanning Endpoints
Top 10 Vulnerable Endpoints With High Risk Vulnerabilities	Displays the top ten vulnerable endpoints and the number of vulnerabilities detected on those endpoints, with associated severity levels.
Top 10 Vulnerabilities	Displays the top ten vulnerabilities and the number of hosts where the vulnerabilities have been detected. Click the vulnerability name to see information about the vulnerability on FortiGuard.

Viewing current vulnerabilities

To view current vulnerabilities:

1. Go to *Dashboard > Vulnerability Scan*.
2. Under *Current Vulnerabilities Summary*, click a vulnerability tile.
3. When you click a vulnerability tile, the colored circles update to display the number of vulnerabilities that correspond to each severity level in the selected category.
In this example, there are 22 total vulnerabilities, 20 of which are OS vulnerabilities. Click the *Operating System* tile.



The OS vulnerabilities are organized by severity:

- 0/20 are low risk (green circle)
- 4/20 are medium risk (yellow circle)
- 16/20 are high risk (orange circle)
- 0/20 are critical risk (red circle)

4. You can click any tile to display details for vulnerabilities of that type. In this example, click *View 20* on the *Operating System* tile to display all OS vulnerabilities and details:

Vulnerability Name	FortiGuard ID	CVE ID	Severity	Affected Endpoints	Patch Status
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20174	CVE-2019-0225	High	1	Scheduled
Microsoft .NET HTTP.sys Service-Cook Execution Vulnerability	20175	CVE-2019-0211	High	1	Scheduled
Microsoft Windows Evolution of Privilege Vulnerability	20201	CVE-2019-0205	High	1	Patch
Microsoft Windows E2E1 Evolve of Privilege Vulnerability	20186	CVE-2019-0222	High	1	Patch
Microsoft Windows Evolve of Privilege Vulnerability	20187	CVE-2019-0223	High	1	Patch
Microsoft Windows Remote Execution of Privilege Vulnerability	20202	CVE-2019-0215	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20174	CVE-2019-0225	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20175	CVE-2019-0211	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20176	CVE-2019-0212	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20177	CVE-2019-0213	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20178	CVE-2019-0214	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20179	CVE-2019-0215	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20180	CVE-2019-0216	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20181	CVE-2019-0217	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20182	CVE-2019-0218	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20183	CVE-2019-0219	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20184	CVE-2019-0220	High	1	Patch
Microsoft .NET Database Engine Service-Cook Execution Vulnerability	20185	CVE-2019-0221	High	1	Patch
Microsoft Windows Kernel Information Disclosure Vulnerability	20172	CVE-2019-0208	Medium	1	Patch
Microsoft Windows Kernel Information Disclosure Vulnerability	20188	CVE-2019-0209	Medium	1	Patch
Microsoft Windows Kernel Information Disclosure Vulnerability	20189	CVE-2019-0210	Medium	1	Patch
Microsoft Windows Kernel Information Disclosure Vulnerability	20190	CVE-2019-0211	Medium	1	Patch

Patch All	Click this button to patch all vulnerabilities currently displayed on the content pane. The vulnerabilities are patched with the next Telemetry communication between FortiClient EMS and the endpoint.
Refresh	Click to refresh the list of vulnerabilities in the content pane.
Clear Filters	Click to clear all filters applied to the list of vulnerabilities.
Vulnerability Name	Name of the vulnerability.
FortiGuard ID	Displays the FortiGuard ID. Click the link to see information about the vulnerability on FortiGuard.

CVE ID	Displays the vulnerability ID as determined by the Common Vulnerabilities and Exposures (CVE) system. If available, you can click the link to see more information about the vulnerability. Depending on the vulnerability, there may be multiple CVE IDs listed.
Severity	Displays the severity of the vulnerability.
Affected Endpoints	Displays the number of endpoints that are affected by this vulnerability.
Patch Status	<p>You can click the <i>Patch</i> button to patch the selected vulnerability with the next Telemetry communication between FortiClient EMS and the endpoint.</p> <p>If a patch is already scheduled for the vulnerability, this column displays <i>Scheduled</i>.</p> <p>If the vulnerability must be patched manually, this column displays <i>Manual Patch</i>.</p> <p>FortiClient may be unable to automatically patch the vulnerability due to one of the following reasons:</p> <ul style="list-style-type: none"> • Third-party application vulnerabilities: incorrect or missing installation paths • OS vulnerabilities: Windows update service is disabled <p>In these cases, EMS may incorrectly display the status of these vulnerabilities that were selected to be automatically patched as <i>Scheduled</i> instead of <i>Failed</i>.</p>

You can filter the list of vulnerabilities by any column by clicking the filter icon beside the desired heading. Enter the value to include in the filter. You can toggle the *All/Any/Not* button for the following options:

- *All:* Display all files that match the set filter.
- *Any:* Display any file that matches the set filter.
- *Not:* Display only files that do not match the set filter.

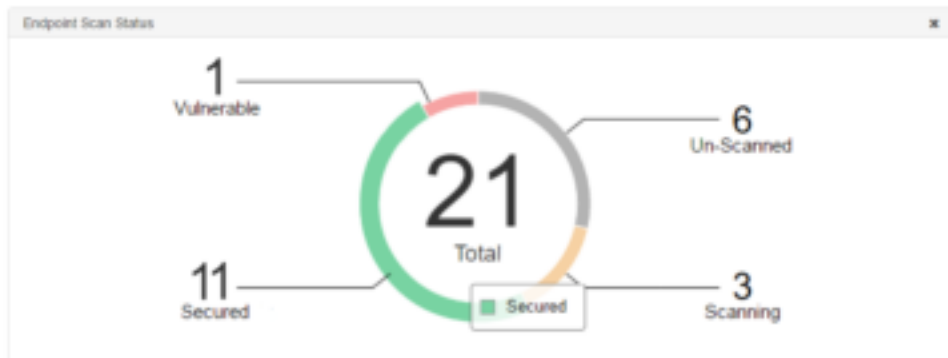
5. Return to *Dashboard > Vulnerability Scan*. You can also click a colored circle to view all vulnerabilities of the selected severity level. The following shows all medium severity third party application vulnerabilities:



Viewing the Endpoint Scan Status

To view the Endpoint Scan Status:

1. Go to *Dashboard > Vulnerability Scan*.



On the Endpoint Scan Status chart, endpoints are organized by type:

- 11/21 are *Secured* (green section)
- 1/21 is *Vulnerable* (red section)
- 6/21 are *Un-Scanned* (yellow section)
- 3/21 are *Scanning* (grey section)

2. Click the *Vulnerable* section to view all vulnerabilities detected on vulnerable endpoints:

Hostname	Username	Vulnerability	Patch Status
WIN-1F30C6RAM	Administrator	11 Critical, 20 High, 5 Medium	Patch
WIN-1F30C6RAM	Administrator	2 Critical	Manual Patch

Patch All	Click this button to patch all vulnerabilities currently displayed on the content pane. The vulnerabilities are patched with the next Telemetry communication between FortiClient EMS and the endpoint.
Refresh	Click to refresh the list of vulnerabilities in the content pane.
Clear Filters	Click to clear all filters applied to the list of vulnerabilities.
Hostname	Hostname of the endpoint where the vulnerability was detected.
Username	User that is currently logged into the endpoint where the vulnerability was detected.
Vulnerability	Displays the number of vulnerabilities detected on the endpoint at each severity level. In this example, the endpoint has 11 critical vulnerabilities, 20 high risk vulnerabilities, and 5 medium risk vulnerabilities that can be patched using FortiClient. The same endpoint also has 2 critical vulnerabilities that must be manually patched.
Patch Status	You can click the <i>Patch</i> button to patch the selected vulnerability with the next Telemetry communication between FortiClient EMS and the endpoint.

Vulnerability	Category	Severity	Patch Status
Security update HT5196 for iTunes	Application	Critical	Patch
Security update HT5936 for iTunes	Application	Critical	Patch
Security update HT6037 for iTunes	Application	Critical	Patch
Security update HT205221 for iTunes	Application	Critical	Patch
Security update HT206901 for iTunes	Application	Critical	Patch
Security update HT207086 for iTunes	Application	Critical	Patch
Security update HT207088 for iTunes	Application	Critical	Patch
Security update HT207089 for iTunes	Application	Critical	Patch
Security update HT207028 for iTunes	Application	Critical	Patch
Security update HT207086.html for iTunes	Application	Critical	Patch
Security update HT207088.html for iTunes	Application	Critical	Patch
Security update HT207028.html for iTunes	Application	Critical	Patch

Vulnerability	Name of the vulnerability.
Category	Category of the vulnerability.
Severity	Severity level of the vulnerability.
Patch Status	<p>You can click the <i>Patch</i> button to patch the selected vulnerability with the next Telemetry communication between FortiClient EMS and the endpoint.</p> <p>If a patch is already scheduled for the vulnerability, this column displays <i>Scheduled</i>.</p> <p>If the vulnerability must be patched manually, this column displays <i>Manual Patch</i>.</p>

Viewing the top 10 vulnerable endpoints with high risk vulnerabilities

To view the top 10 vulnerable endpoints with high risk vulnerabilities:

1. Go to *Dashboard > Vulnerability Scan*. The *Top 10 Vulnerable Endpoints With High Risk Vulnerabilities* chart displays vulnerabilities per endpoint in a segmented bar graph and organized by severity.



WIN-1F3BOCJBRAM has the following:

- 15 *Critical Vulnerabilities* (red bar)
- 17 *High Risk Vulnerabilities* (orange bar)
- 17 *Medium Risk Vulnerabilities* (yellow bar)
- 6 *Low Risk Vulnerabilities* (green bar)

can filter the list of vulnerabilities in the same way that you can filter the list of vulnerabilities in option a.

Vulnerability	Category	Severity	Patch Status
Security update HT5765 for iTunes	Application	Critical	Patch
Security update HT5836 for iTunes	Application	Critical	Patch
Security update HT5837 for iTunes	Application	Critical	Patch
Security update HT205221 for iTunes	Application	Critical	Patch
Security update HT206901 for iTunes	Application	Critical	Patch
Security update HT207598 for iTunes	Application	Critical	Patch
Security update HT207598.html for iTunes	Application	Critical	Patch
Security update HT207598.html for iTunes	Application	Critical	Patch
Security update HT207598.html for iTunes	Application	Critical	Patch
Security update HT207598.html for iTunes	Application	Critical	Patch
Security update HT207598.html for iTunes	Application	Critical	Patch
Security update HT207598.html for iTunes	Application	Critical	Patch
Security update HT207598.html for iTunes	Application	Critical	Patch
Security update HT207598.html for iTunes	Application	Critical	Patch

Viewing top ten vulnerabilities on endpoints

To view top ten vulnerabilities on endpoints:

1. Go to *Dashboard > Vulnerability Scan*. The *Top 10 Vulnerabilities* widget displays the type of vulnerability and how many hosts the vulnerability has been detected on.

Vulnerability	Hosts
Security update HT205221 for iTunes	1 Hosts
Security update HT206901 for iTunes	1 Hosts
Security update HT5765 for iTunes	1 Hosts
Security update HT5837 for iTunes	1 Hosts
WARNING: Adobe Reader X is no longer supported by the vendor	1 Hosts
WARNING: Safari is no longer supported by the vendor	1 Hosts
Security update HT207598 for iTunes	8 Hosts
Security update HT207598.html for iTunes	8 Hosts
Security update HT207598 for iTunes	1 Hosts
Security update HT207598.html for iTunes	1 Hosts

2. Do one of the following:
 - a. Click the vulnerability name. You can view the vulnerability on FortiGuard.



- b. Click the number of hosts that are affected by a vulnerability. You can view a list of endpoints where the vulnerability has been detected.



Refresh	Click to refresh the list of vulnerabilities in the content pane.
Clear Filters	Click to clear all filters applied to the list of vulnerabilities.
Hostname	Hostname of the endpoint where the vulnerability was detected.
Username	User that is currently logged into the endpoint where the vulnerability was detected.
Last Seen	Time of the last Telemetry communication between FortiClient EMS and the endpoint.
Scan Time	Time of the last Vulnerability Scan on the endpoint.

You can filter the list of vulnerable endpoints by any column by clicking the filter icon beside the desired heading. Enter the value to include in the filter. You can toggle the *All/Any/Not* button for the following options:

- *All*: Display all files that match the set filter.
- *Any*: Display any file that matches the set filter.
- *Not*: Display only files that do not match the set filter.

Here, you can also click the hostname to view all detected vulnerabilities on that endpoint. You can filter the list of vulnerabilities in the same way that you can filter the list of endpoints above.



You can view forensics information in the following widgets:

Widget	Information shown
Active Concurrent Forensics Analysis Requests	Number of active requests and available requests. You can only have five concurrent requests.
Forensics Analysis Status	Ticket status of each endpoint's forensics analysis task.
Forensics Analysis Result	Forensics verdict for analyzed endpoints: <ul style="list-style-type: none"> • Clean • Compromised • Suspicious
Forensics Analysis Unread Reports	Number of endpoints for which report are unread or not downloaded.
Top 10 Latest Forensics Analysis Reports	Analysis report, the time that it was updated, and the verdict.
Widget	Information shown

You can drill down on the *Forensics Analysis Status*, *Forensics Analysis Result*, and *Forensics Analysis Unread Reports* widgets by clicking into the charts.

Viewing the PUA dashboard

Go to *Dashboard > Vulnerability Scan*. Here you can view a variety of charts and widgets containing a summary of potentially unwanted application (PUA) information from endpoints.

This feature requires the Endpoint Protection Platform license and for the Software Inventory feature to be enabled.



You can view PUA information in the following widgets:

Widget	Description
Potentially Unwanted Applications Summary	Shows all detected PUAs categorized into the following: <ul style="list-style-type: none"> Illegal or unethical Cryptomining Hacking Unpopular Phishing Malicious
Endpoint PUA Status	Shows how many endpoints have PUAs and how many do not.
PUA Detection Timeline	Shows historical events related to PUA detection on a timeline. Hover over the red circles to see a popup with PUA detection count and the PUAs detected during that time period.
PUA Total Timeline	Shows line chart of PUA detection and uninstall events. Hover over the green circles to see a popup with PUA totals, PUA detection count, and three events in that time period.

Widget	Description
Top 10 Hosts with PUAs	Displays the ten endpoints that have the most PUAs and the number of PUAs detected on those endpoints.
Top 10 Unwanted Applications	Displays the top ten most common PUAs and the number of hosts where the PUAs have been detected. Click the vulnerability name to see information about the vulnerability on FortiGuard.

You can drill down on information in the widgets. For example, for the Potentially Unwanted Applications Summary widget, you can click the Unpopular section of the chart to view all unpopular PUAs detected on endpoints. From there, you can further click a PUA to view all endpoints that have that PUA currently installed.

Viewing Chromebook Status

Chromebook Status displays a number of charts. Each chart provides a summary of Chromebook information. The sections in each chart are links. You can click any chart section or table row to display details. Chromebook Status is only available if you enabled *System Settings > EMS Settings > EMS for Chromebooks Settings*.

Option	Description
User Charts	
Active Users	Displays active and inactive users.
Managed Users	Displays managed and unmanaged users.
Webfilter Charts	
Top 10 Violations by Category	Displays the top ten web filter violations by category in the past few days. You can configure the number of days. Go to <i>System Settings > Logs</i> .
Top 10 Violations by User	Displays the top web filter violations by user in the past few days. You can configure the number of days. Go to <i>System Settings > Logs</i> .
Most Searched Monitored Words	Displays the top terms that users have searched that you have configured Web Filter to monitor. See Web Filter on page 267 .
Most Searched Blocked Words	Displays the top terms that users have searched that you have configured Web Filter to block. See Web Filter on page 267 .
Others	
System Information	See System Information widget on page 76 .
License Information	See License Information widget on page 78 .

Endpoint management

FortiClient EMS needs to determine which devices to manage. For Windows, macOS, and Linux endpoints, device information can come from an AD server, Windows workgroup, or manual FortiClient connection.

For Chromebooks, device information comes from the Google Admin console.

Windows, macOS, and Linux endpoints

Device information can come from an AD server, Windows workgroup, or manual FortiClient connection. You can create groups to organize endpoints.

Managing groups

You can create groups to organize endpoints. You can also rename and delete groups.

The LDAP connection is read-only. These groups are local to EMS and are not seen in your Active Directory.

To create groups:

1. Go to *Endpoints*.
2. Right-click a domain or workgroup and select *Create group*. The *Create group* dialog displays.
3. In the *Required* field, enter a name for the group, and click *Confirm*.

To rename groups:

1. Go to *Endpoints*.
2. Right-click the group, and select *Rename group*. The *Rename the group* dialog displays.
3. In the *Required* field, enter the new name, and click *Confirm*.

To delete groups:

1. Go to *Endpoints*.
2. Right-click the group, and select *Delete group*. A confirmation dialog displays.
3. Click *Yes*.

Adding endpoints

You can add endpoints to EMS in one of the following ways:

Adding endpoints using an AD domain server

To add endpoints using an Active Directory (AD) domain server, you must add an AD server to EMS in *Administration > Authentication Servers*. See [Adding an ADDS server on page 393](#).

To add endpoints using an AD domain server:

1. Go to *Endpoints > Manage Domains > Add*
2. From the *Authentication Server* dropdown list, select the desired AD server.
3. In the *Sync every* field, enter the desired sync schedule for the server.
4. Under *Select Base DN*, select the desired DNs to import. You can also add specific OUs, containers, and groups from the AD server to EMS. The *Changes to Selected Base DN* pane summarizes the changes to your selected base DNs.
5. Click *Save*.

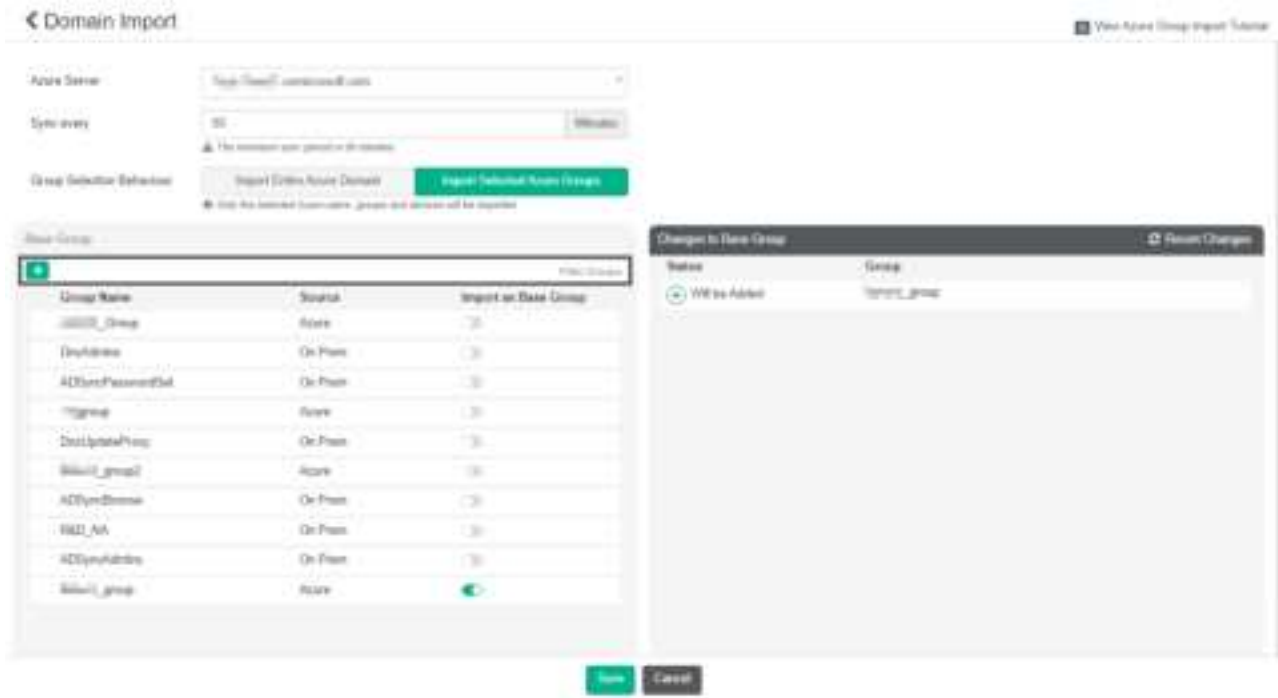
Adding endpoints using an Entra ID server

To add endpoints using a Microsoft Entra ID (formerly known as Azure Active Directory (AD)) domain server, you must configure add an Entra ID server to EMS in *Administration > Authentication Servers*. See [Adding an Entra ID server on page 394](#).

To add endpoints using an Entra ID server:

1. Go to *Endpoints > Manage Domains*.
2. Click *Add*, then *Azure*.
3. From the *Azure Server* dropdown list, select the desired server.
4. In the *Sync every* field, enter the number of minutes after which EMS syncs with the Azure server.
5. For *Group Selection Behaviour*, select *Import Entire Azure Domain* or *Import Selected Azure Groups*.

6. Enable *Import as Base Group* for the desired groups, then click *Save*.



Endpoints > Domains lists the Entra ID server domain groups and subgroups. It lists subgroups as a flat list and does not preserve the hierarchy from the Entra ID server.

Connecting manually from FortiClient

Endpoint users can manually connect FortiClient Telemetry to FortiClient EMS by specifying the IP address for FortiClient EMS in FortiClient. This process is sometimes called registering FortiClient to FortiClient EMS.

To manually connect to EMS from FortiClient:

1. In FortiClient on the endpoint, go to the *Fabric Telemetry* tab.
2. In *EMS IP* field, enter the EMS IP address, and click *Connect*. FortiClient connects to FortiClient EMS.

For information about FortiClient, see the [FortiClient Administration Guide](#).



The FortiClient Telemetry gateway port may be appended to the gateway list address on FortiClient and separated by a colon. When the port is not provided, FortiClient attempts to connect to the IP address given using the default port. The default connection port in FortiClient 6.0 and 6.2 is 8013. By default, FortiClient EMS listens for connection on port 8013.



Adding endpoints using an AD domain server is considered best practice. Connecting FortiClient to FortiClient EMS manually is only recommended for troubleshooting purposes.

Viewing endpoints

After you add endpoints to FortiClient EMS, you can view the list of endpoints in a domain or workgroup in the *Endpoints* pane. You can also view details about each endpoint and use filters to access endpoints with specific qualities.

Viewing the Endpoints pane

You can view information about endpoints in *Endpoints*.

To view the *Endpoints* pane:

1. Go to *Endpoints*, and select *All Endpoints*, a domain, or workgroup. The list of endpoints, a quick status bar, and a toolbar display in the content pane.

Not Installed	Number of endpoints that do not have FortiClient installed. Click to display the list of endpoints without FortiClient installed.
Not Registered	Number of endpoints that are not connected to FortiClient EMS. Click to display the list of disconnected endpoints.
Out-Of-Sync	Number of endpoints with an out-of-sync profile. Click to display the list of endpoints with out-of-sync profiles.
Security Risk	Number of endpoints that are security risks. Click to display the list of endpoints that are security risks.
Quarantined	Number of endpoints that EMS has quarantined. Click to display the list of quarantined endpoints.
Endpoints	Click the checkbox to select all endpoints displayed in the content pane.
Show/Hide Heading	Click to hide or display the following column headings: <i>Device</i> , <i>User</i> , <i>IP</i> , <i>Configurations</i> , <i>Connections</i> , and <i>Alerts and Events</i> .
Show/Hide Full Group Path	Click to hide or display the full path for the group that the endpoint belongs to.
Refresh	Click to refresh the list of endpoints.
Search All Fields	Enter a value and press <i>Enter</i> to search for the value in the list of endpoints.
Filters	Click to display and hide filters you can use to filter the list of endpoints.
Device	Visible when headings are displayed. Displays an icon to represent the OS on the endpoint, the hostname, and the endpoint group.
User	Visible when headings are displayed. Displays the name and icon of the user logged into the endpoint. Also displays the endpoint status: <ul style="list-style-type: none"> • Online: endpoint has been seen within less than three keep alive timeouts. • Away: endpoint has been offline for less than eight hours. • Offline: endpoint has been offline for more than eight hours. • Never Seen: endpoint has never been registered to EMS.

	When using user-based licensing, you can use the dropdown list to view all registered users for this endpoint. The dropdown list displays the verified user and device username.
IP	Visible when headings are displayed. Displays the endpoint IP address.
Configurations	Visible when headings are displayed. Displays the name of the policy assigned to the endpoint and its synchronization status.
Connections	Visible when headings are displayed. Displays the connection status between FortiClient and FortiClient EMS. If the endpoint is connected to a FortiGate, displays the FortiGate hostname.
Alerts and Events	Visible when headings are displayed. Displays FortiClient alerts and events for the endpoint.

2. Click an endpoint to display its details in the content pane. The following dropdown lists display in the toolbar for the selected endpoint:

Scan	Click to start a Vulnerability or AV scan on the selected endpoint.
Patch	Click to patch all critical and high vulnerabilities on the selected endpoint. Choose one of the following options: <ul style="list-style-type: none"> • Selected Vulnerabilities on Selected Clients • Selected Vulnerabilities on All Affected Clients • All Critical and High Vulnerabilities
Move to	Move the endpoint to a different group.

Action	<p>Click to perform one of the following actions on the selected endpoint:</p> <ul style="list-style-type: none"> • Request FortiClient Logs • Request Diagnostic Results • Update Signatures • Download Available FortiClient Logs • Download Available Diagnostic Results • Deregister • Quarantine • Un-quarantine • Exclude from Management • Revoke Client Certificate. This action is only available if the ZTNA or EPP license is applied and for endpoints running FortiClient 7.0.0 and later versions. Revoke the certificate that FortiClient is using to securely encrypt and tunnel TCP traffic through HTTPS to the FortiGate. You may want to revoke a certificate if it becomes compromised and can no longer be trusted. When a certificate is revoked, EMS prompts FortiOS and FortiClient with a new certificate signing request. See FortiClient in the Security Fabric on page 14. • Clear Events • Mark as Uninstalled • Set Importance • Set Custom Tags. This option is only available if you have already created a custom tag. • Delete Device • Send Message. See Sending endpoints one-way message on page 106.
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The following tabs are available in the content pane toolbar when you select an endpoint, depending on which FortiClient features are installed on the endpoint and enabled via the assigned profile:

Summary	
<user name>	Displays the name of the user logged into the selected endpoint. Also displays the user's avatar, email address, and phone number if these are provided to FortiClient on the endpoint. If the user's LinkedIn, Google, Salesforce, or other cloud app account is linked in FortiClient, the username from the cloud application displays. Also displays the group that the endpoint belongs to in EMS.
Device	Displays the selected endpoint's hostname. You can enter an alias if desired.
OS	Displays the selected endpoint's operating system and version number.
IP	Displays the selected endpoint's IP address.
MAC	Displays the selected endpoint's MAC address.
Last Seen	Displays the last date and time that FortiClient sent a keep-alive message to EMS. This information is useful if FortiClient is offline because it indicates when the last keep-alive message occurred.

Location	Displays whether the selected endpoint is on- or off-fabric. You can also view any on-fabric detection rules that the endpoint is applicable for. See On-fabric Detection Rules on page 149 .
Network Status	Displays the following information for the networks that the endpoint is connected to: <ul style="list-style-type: none">• MAC address• IP address• Gateway IP address• Gateway MAC address• SSID for Wi-Fi connections
Hardware Details	Displays the hardware model, vendor, CPU, RAM, and serial number information for the endpoint device, if available.
Zero Trust Tags	Displays which tags have been applied to the endpoint based on the Zero Trust tagging rules. See Zero Trust Tags on page 330 .
FortiGuard Outbreak Detections	Displays which FortiGuard Outbreak tags have been applied to the endpoint based on the FortiGuard Outbreak Alerts service rules. See FortiGuard Outbreak Alerts on page 352 .
Connection	Displays the connection status between the selected endpoint and FortiClient EMS.
Configuration	Displays the following information for the selected endpoint: <ul style="list-style-type: none">• Policy: Endpoint policy assigned to the selected endpoint• Installer: FortiClient installer used for the selected endpoint.• Progress: this field is intended to display deployment progress for a FortiClient installer. However, it currently does not accurately display deployment progress.• FortiClient Version: FortiClient version installed on the selected endpoint.• FortiClient Serial Number: Serial number for the selected endpoint's FortiClient license.• FortiClient ID• ZTNA Serial Number: serial number for the zero trust network access certificate provisioned to the endpoint.• MDM Enrolled: whether the endpoint is enrolled on a mobile device management (MDM) platform.• MDM Deployment Status: whether a ZTNA certificate provisioned through MDM has been installed on the endpoint.

Classification Tags Displays classification tags that are currently assigned to the endpoint. You can also assign a classification tag to the endpoint. Classification tags include the default importance level tags (low, medium, high, or critical), and custom tags. An endpoint can only have one default importance tag assigned, but can have multiple custom tags assigned. You can also unassign a tag from the endpoint, and create, assign, or delete a custom tag. To create a new custom tag, click the *Add* button, enter the desired tag, then click the + button. When you create a tag, it is available for assignment to all endpoints in the current site.

You can assign a classification tag to multiple endpoints by selecting the endpoints, then selecting *Action > Set Importance* or *Set Custom Tags*.

Tags that FortiClient EMS receives from FortiAnalyzer also display under *Classification Tags*.

See [Sending endpoint classification tags to FortiAnalyzer on page 111](#).

Classification Tags - Fabric Displays Fabric classification tags that are currently assigned to the endpoint. In a Fabric deployment, FortiEDR can detect suspicious or compromised endpoint behavior, share that endpoint's security status with EMS, and tag the affected endpoint on EMS. You can view these tags under *Classification Tags - Fabric*. You can also unassign a tag from the endpoint. The following lists the predefined tags for FortiEDR use:

- **FortiEDR_Malicious**: FortiEDR has classified this endpoint as malicious.
- **FortiEDR_PUP**: FortiEDR has detected a potentially unwanted program on this endpoint.
- **FortiEDR_Suspicious**: FortiEDR has detected suspicious activity on this endpoint.
- **FortiEDR_Likely_Safe**: FortiEDR has detected this endpoint as likely to be safe.
- **FortiEDR_Probably_Good**: FortiEDR has determined that this endpoint is not a safety risk.

See [Identity Management integration](#).

Forensic Analysis Displays statuses for forensic analysis tasks:

- **Ticket Status**: status of the ticket. Possible statuses are:
 - **Request Submitted**
 - **Pending**: Forensic analysis request has been initiated. The Forensics team has not yet assigned it to an analyst.
 - **Running**
 - **In Progress**: Forensics team has assigned the request to an analyst, who has begun working on it.
 - **Failed**: analyst could not connect to the endpoint.
 - **Cancelled**: indicates one of the following:
 - The analyst needed more information about the endpoint to perform the analysis.
 - The EMS administrator canceled the request.
 - **Completed**: analyst has completed analysis on the endpoint and shared the result in a PDF document. You can download the report

from the endpoint summary's *Forensic Analysis* section.

- **Agent Status:** status of the forensic agent collecting logs on the endpoint. Possible statuses are:
 - **Pending:** EMS has notified FortiClient that a forensic analysis request is submitted, but the forensic agent is not running yet.
 - **Running:** forensics agent starts collecting forensics logs.
 - **Collection Completed:** forensics agent has completed collecting forensics logs.
 - **Upload Started:** FortiClient has started to upload the logs to the cloud.
 - **Upload Completed:** FortiClient has completed uploading the logs to the cloud.
 - **Upload Failed:** FortiClient failed to upload the logs to the cloud.
- **Verdict:** forensic analysis verdict as determined by the FortiGuard analyst.
- **Task ID:** Request ID in the FortiGuard forensics system.
- **Request Analysis:** request forensic analysis on the endpoint. See [Requesting forensic analysis on an endpoint on page 324](#).
- **Download Report:** download the forensic analysis report.

Status	Displays one of the following statuses: <ul style="list-style-type: none"> • Managed: Endpoint is managed by EMS. • Quarantined: If quarantined, displays access code. The user can enter this access code in the affected endpoint's FortiClient to remove the endpoint from quarantine. • Excluded: Endpoint is excluded from management by EMS.
Features	Displays which features are enabled for FortiClient.
Third Party Features	Displays which third party features are installed and running on the endpoint. This section includes the status of FortiEDR on the endpoint. This information is only available for Windows endpoints.
Antivirus Events	
Date	Displays the AV event's date and time.
Count	Displays the number of occurrences for this event.
Message	Displays the AV event's message.
Actions	Mark the event as read or delete it.
Cloud Scan Events	
Date	Displays the cloud-based malware detection event's date and time.
Count	Displays the number of occurrences for this event.
Message	Displays the cloud-based malware detection event's message.
Actions	Mark the event as read or delete it.

Anti-Ransomware Events	
Date	Displays the anti-ransomware event's date and time.
Count	Displays the number of occurrences for this event.
Message	Displays the anti-ransomware event's message. The message may say that FortiClient detected ransomware on the endpoint, or that FortiClient restored a file that the detected ransomware encrypted.
Actions	Mark the event as read or delete it.
AntiExploit Events	
Date	Displays the AntiExploit event's date and time.
Count	Displays the number of occurrences for this event.
Message	Displays the AntiExploit event's message.
Actions	Mark the event as read or delete it.
USB Device Events	
Date	Displays the USB device event's date and time.
Count	Displays the number of occurrences for this event.
Message	Displays the USB device event's message.
Actions	Mark the event as read or delete it.
Sandbox Events	
Date	Displays the sandbox event's date and time.
Message	Displays the sandbox event's message.
Rating	Displays the file's risk rating as retrieved from FortiSandbox.
Checksum	Displays the checksum for the file.
Download	Download a PDF version of the detailed report.
Magnifying glass	Click to view a more detailed report. See Viewing Sandbox event details on page 110 .
Firewall Events	
Date	Displays the firewall event's date and time.
Count	Displays the number of occurrences for this event.
Message	Displays the firewall event's message.
Actions	Mark the event as read or delete it.
Web Filter Events	
Date	Displays the web filter event's date and time.

Count	Displays the number of occurrences for this event.
Message	Displays the web filter event's message.
Actions	Mark the event as read or delete it.
Videofilter Events	
Date	Displays the video filter event's date and time.
Count	Displays the number of occurrences for this event.
Message	Displays the video filter event's message.
Actions	Mark the event as read or delete it.
Vulnerability Events	
Vulnerability	Displays the vulnerability's name. For example, <i>Security update available for Adobe Reader</i> .
Category	Displays the vulnerability's category. For example, <i>Third Party App</i> .
Application	Displays the name of the application with the vulnerability.
Severity	Displays the vulnerability's severity.
Patch Type	Displays the patch type for this vulnerability: <i>Auto</i> or <i>Manual</i> .
FortiGuard	Displays the FortiGuard ID number. If you click the FortiGuard ID number, it redirects you to FortiGuard where further information is provided if available.
PUA Events	
Name	Displays the potentially unwanted application (PUA) name.
Vendor	Displays the PUA vendor name.
Version	Displays the PUA version number.
Category	Displays the PUA category that the application belongs to. PUA categories are as follows: <ul style="list-style-type: none"> • Illegal or unethical • Cryptomining • Hacking • Unpopular • Phishing • Malicious
Date	Displays the date that EMS detected the PUA. This column is available in <i>Events</i> view.
Event Type	Displays the event type, such as <i>Detected</i> (EMS detected the PUA) or <i>Uninstalled</i> (the PUA was uninstalled from the endpoint). This column is available in <i>Events</i> view.
System Events	

Date	Displays the system event's date and time.
Count	Displays the number of occurrences for this event.
Message	Displays the system event's message.
Actions	Mark the event as read.

Sending endpoints one-way message

The EMS administrator can send a one-way message to endpoints in a tagged group, endpoint group, or one endpoint. For example, you may want to send a message to remind a user to upload an avatar to FortiClient. EMS sends the message at the next keepalive interval. By default, this is 60 seconds.

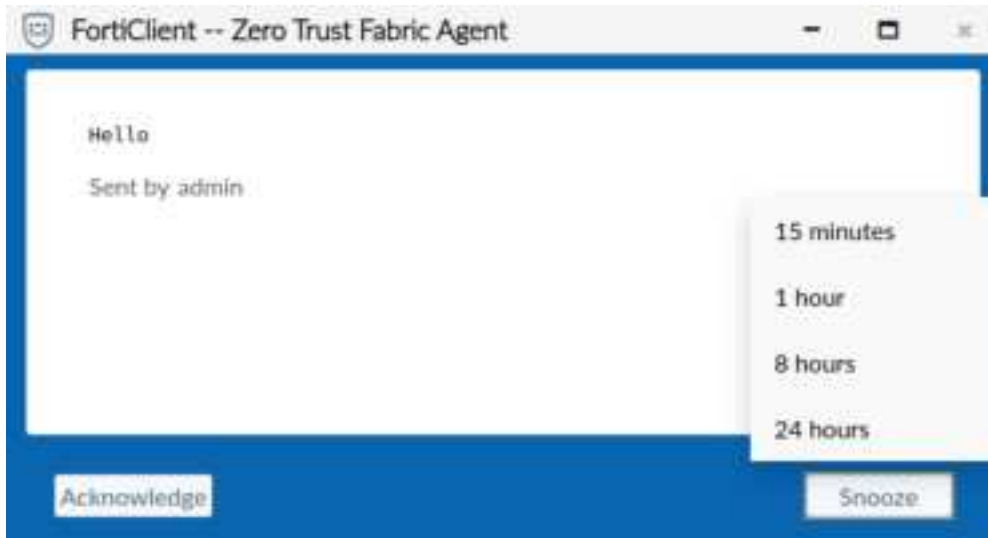
The message can be in plain text or HTML format.

To send an endpoint a message:

1. In EMS, go to *Endpoints > All Endpoints*.
2. Select the desired endpoint(s).
3. Click *Action > Send Message*.
4. Do one of the following:
 - a. To send a plain text message, select *Input Plain Text*. In the *Message* field, enter the desired text. Click *Send*.

- b. To send an HTML message, do the following:
 - i. Click *Upload HTML File*.
 - ii. Click *Browse*.
 - iii. Navigate to and select the desired HTML file.
 - iv. Click *Send*.

When the message appears on the endpoint, the user can acknowledge or snooze the message for their desired amount of time.



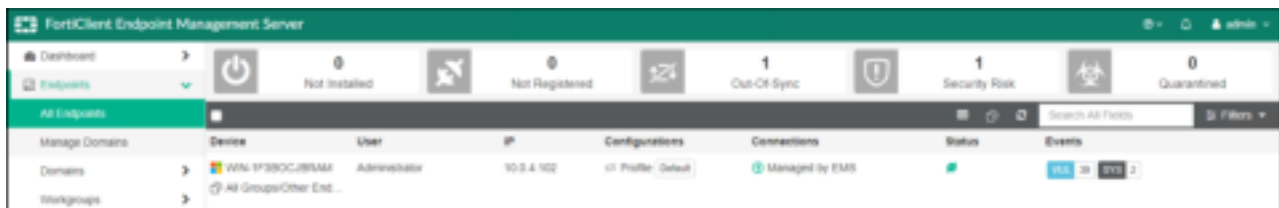
FortiClient logs a system event for when the user snoozes the message and when they acknowledge it.

Using the quick status bar

You can use the quick status bar to quickly display filtered lists of endpoints on the *Endpoints* content pane.

To use the quick status bar:

1. Go to *Endpoints*.
2. Click *All Endpoints*, a domain, or workgroup.
The list of endpoints and quick status bar display.



3. Click one of the following buttons in the quick status bar:
 - Not Installed
 - Not Registered
 - Out-Of-Sync
 - Security Risk
 - Quarantined
 The list of affected endpoints displays.
4. Click an endpoint to display its details.
5. In the *Events* column, click the *AV <number>*, *SB <number>*, *FW <number>*, *VUL<number>*, *WEB <number>* and *SYS<number>* buttons to display the associated tab of details for the selected endpoint.
6. Click the *Total* button to clear the filters. The unfiltered list of endpoints displays.

Viewing endpoint details

You can view each endpoint's details on the *Endpoints* content pane. For a description of the options on the *Endpoints* content pane, see [Viewing the Endpoints pane on page 98](#).

To view endpoint details:

1. Go to *Endpoints*, and select *All Domains*, a domain, or workgroup. The list of endpoints for the selected domain or workgroup displays.
2. Click an endpoint to display details about it in the content pane. Details about the endpoint display in the content pane.

Filtering the list of endpoints

You can filter the list of endpoints displayed on the *Endpoints* content pane.

To filter the list of endpoints:

1. Go to *Endpoints*.
2. Click *All Domains*, a domain, or workgroup. The list of endpoints displays.
3. Click the *Filters* menu, and set filters. The filter options display. For text values, you can use a comma (,) to separate values and an exclamation mark (!) to exclude a value. For buttons, hover the mouse over each button to view its tooltip.

Device		Lists the filter options for devices.
	Name	Enter the name(s) to include in the filter.
	User	Enter the name of the user(s) to include in the filter.
	Group	Enter the name of the group(s) to include in the filter.
	IP	Enter the IP address to include in the filter.
	OS	Enter the name of the operating system(s) to include in the filter.
	Tag	Enter the tag(s) to include in the filter. This includes Zero Trust tagging and classification tags. See Zero Trust Tags on page 330 and Viewing the Endpoints pane on page 98 .
FortiClient		Lists the filter options for FortiClient version numbers.
	Version	Enter the FortiClient version number to include in the filter.
Deployment Package		Lists the filter options for deployment.
	Name	Enter the name(s) of the deployment package to include in the filter.
	Status	Click one or more deployment status buttons to include in the filter. Selected status buttons are green. Hover the mouse over each button to view its tooltip. Clear the status button to exclude the status from the filter. Excluded status buttons are gray.
	More States	Click to display additional statuses to include in the filter.

Policy		
	Name	Enter the name(s) of the policy to include in the filter.
	Status	Click the policy status to include in the filter. Selected status buttons are green. Choose between <i>Synced</i> and <i>Out-Of-Sync</i> . Clear the status button to exclude the status from the filter. Excluded status buttons are gray.
Profile		
	Name	Enter the name(s) of the profile to include in the filter.
Forensics		
	Enabled	Click whether to filter the list by endpoints where the Forensics feature is enabled or disabled.
	Status	Click one or more forensic analysis statuses to include in the filter. Selected status buttons are green. Clear the status button to exclude the status from the filter. Excluded status buttons are gray.
	Verdict	Click one or more forensic analysis verdicts to include in the filter. Selected status buttons are green. Clear the verdict button to exclude the status from the filter. Excluded verdict buttons are gray.
EMS		
	Status	Click the status for FortiClient Telemetry connection to EMS to include in the filter. Selected status buttons are green. Clear the status button to exclude the status from the filter. Excluded status buttons are gray.
Events		
		Select the events to include in the filter. The selected checkboxes beside the events are included in the filter. Clear the checkbox beside the event to exclude the event from the filter.
Features		
		Enter the AV, Firewall, and/or vulnerability signature and/or engine to filter for.
Bookmarks		
		Displays the list of saved filter settings. Displays only after you have saved a bookmark. Click the <i>Bookmark</i> button to name and save filter settings. Click a bookmark to use the saved settings. Click the x beside a bookmark to delete it.
Search		
		Click the <i>Search</i> button to apply the filter setting.
Reset		
		Click the <i>Reset</i> button to clear the filter settings.
Bookmark		
		Click the <i>Bookmark</i> button to save the filter settings as a bookmark.

4. Click *Search*. The filtered list of endpoints displays.
5. Click *Reset* to clear the filter settings.

Using bookmarks to filter the list of endpoints

You can save filter settings as bookmarks, then select the bookmarks to use them.

To create bookmarks to filter endpoints:

1. Go to *Endpoints*.
2. Click *All Endpoints*, a domain, or workgroup. The list of endpoints displays.
3. Click the *Filters* menu, and set filters.
4. Click the *Bookmark* button.
5. In the *New Bookmark* field, enter a name for the filter settings, and press *Enter*. The bookmark displays under *Bookmarks*.

To use bookmarks to filter the list of endpoints:

1. Go to *Endpoints*.
2. Click *All Endpoints*, a domain, or workgroup. The list of endpoints displays.
3. Click the *Filters* menu.
4. In the *Bookmarks* list, click a bookmark. The bookmark settings are used to filter the list of endpoints.

Viewing Sandbox event details

You can view a detailed report about a Sandbox event. EMS retrieves the report from FortiSandbox.

To view Sandbox event details:

1. Go to *Endpoints*, and select *All Domains*, a domain, or workgroup. The list of endpoints for the selected domain or workgroup displays.
2. Click an endpoint to display details about it in the content pane. Details about the endpoint display in the content pane.
3. On the *Sandbox Events* tab, click the magnifying glass icon beside the desired Sandbox event. EMS displays a detailed report about the Sandbox event.

The screenshot shows a detailed report for a Sandbox event. At the top, a red header bar displays the file name 'credit_report.exe (High Risk)' and a 'Download Report' button. Below this, a timeline of events is shown: 'Threat Detected' (2019-03-28 20:38:22), 'Sandbox Analysis' (2019-03-28 20:38:22), 'File Blocked' (2019-03-28 20:40:34), and 'Dynamic Signature Updated' (2019-03-28 20:40:34). A 'Malware N/A' warning is also present. The main content area is divided into several sections: 'Endpoint' (ledington), 'Indicators (1)', 'File Information', and 'Process Tree'. The 'Endpoint' section shows details for 'ledington', including its IP address, OS (Microsoft Windows 8.1 Enterprise), and last scan date. The 'File Information' section shows the file path 'c:\users\ledington\Downloads\appname\credit_report.exe' and its properties. The 'Process Tree' section shows a graphical representation of the processes that the malware executed.

4. Click *Process Tree*. For some events, you can see a graphical representation of the processes that the malware

created on FortiSandbox.



Sending endpoint classification tags to FortiAnalyzer

You can use tags for grouping and classifying endpoints, which can help with assessing incident impact and prioritizing incidents by SOC analysts or SOAR playbooks.

You can assign a classification tag to an endpoint. Classification tags include the following:

- Default importance level tags (low, medium, high, or critical) to specify an endpoint's importance in the organization. You can tag critical endpoints accordingly and monitor them for security incidents.
- Custom tags. You can create a maximum of eight custom tags. You can assign multiple custom tags to an endpoint or group of endpoints.

FortiAnalyzer Fabric View shows tags for each endpoint. FortiAnalyzer FortiSoC playbook pulls endpoint information from EMS using an EMS connector.

The following describes the process for configuring a classification tag and viewing the data in FortiAnalyzer:

1. [Configure and apply classification tags to endpoints in EMS.](#)
2. Configure FortiAnalyzer to receive the tags:
 - a. [Configure the EMS-FortiAnalyzer Fabric connection.](#)
 - b. [Run the FortiSoC playbook to retrieve endpoint information from EMS.](#)

To configure and apply classification tags to endpoints in EMS:

By default, EMS tags all newly registered endpoints with the Low default importance tag.

1. In EMS, go to *Endpoints*.
2. To apply tags to a single endpoint, go to the desired endpoint. Under *Classification Tags*, to create a new custom tag, click the *Add* button, enter the desired tag, then click the *+* button. You can also assign a new importance tag to the endpoint.

3. To apply tags to multiple endpoints, select all desired endpoints, then select *Action > Set Importance* or *Set Custom Tags*.

To configure the EMS-FortiAnalyzer Fabric connection:

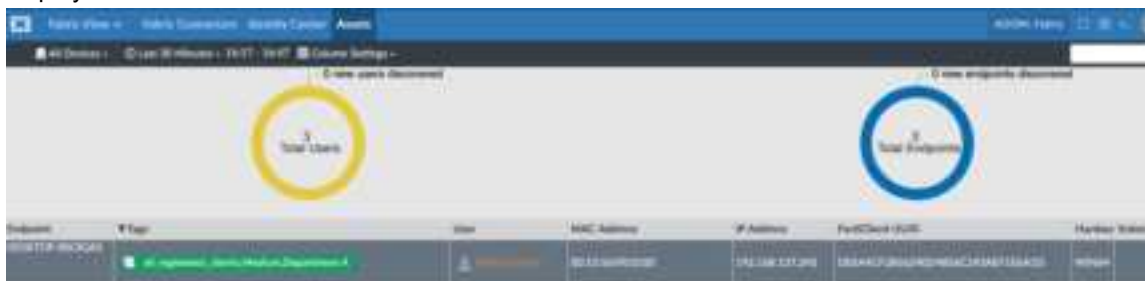
1. In FortiAnalyzer, go to *Fabric View*.
2. Click the *Fabric Connectors* tab, then click *Create New*.
3. Click the *FortiClient EMS* tile. The *Create New Fabric Connector* dialog opens.
4. In the *Configuration* tab, configure the connector settings, enter the EMS IP address and administrator credentials.

5. On the *Actions* tab, leave the default settings.
6. Click *OK*.

To run the FortiSoC playbook to retrieve endpoint information from EMS:

1. In FortiAnalyzer, in the Fabric ADOM, go to *FortiSoC > Automation > Playbook*.
2. Click *Create New*, then *New Playbook created from scratch*.
3. Add an on-demand playbook with two tasks:


```
* FabricView--FortiSoC--Playbook
-- EMS_GET_ENDPOINTS (no parameters)
-- LOCALHOST_UPDATE_ASSET_AND_IDENTITY (use parameter ems_endpoints = previous_task_id.ems_endpoints)
```
4. Click *Save*.
5. Click *Run*. Accept the *Manually Run Playbook* prompt.
6. Go to *Automation > Playbook Monitor*. You can view the running playbook status.
7. Once the corresponding playbook job finishes running, go to *Fabric View > Assets*. The endpoint and its tags display.



Exporting endpoint information

You can export endpoint information from EMS as a CSV file. You can use this data for compliance, software auditing, and so on.

To export endpoint information:

1. In EMS, go to *Endpoints > All Endpoints*.
2. Go to the desired endpoint group.
3. In the top right corner, click *Export CSV*.
4. In the confirmation dialog, click *Export*. This downloads a .zip file to the device which contains endpoint information in .csv format. The following shows an example:

```
device_id,name,ip_addr,os_version,cpu,manufacturer,sn,mem,hdd,model,ipv6_addr,mac_addr,host,remote_ip,network_interfaces,group_id,group_name,group_path,orig_group_name,domain_id,installer_name,deployment_state,fgt_sn,forticlient_id,uid,fct_version,diskenc,av_product,is_installed,is_managed,is_migrating,is_ems_registered,is_ems_online,is_ems_onnet,is_excluded,is_quarantined,quarantine_access_code,comparable_fct_version,assigned_tags,last_seen,last_seen_fct_user_id,fct_users,endpoint_policy_name,endpoint_policy_id,ip_list_name,av_enabled,rtp_enabled,ae_enabled,cs_enabled,rm_enabled,fw_enabled,wf_enabled,vpn_enabled,vuln_enabled,ssoma_enabled,sb_enabled,sb_cloud_enabled,rs_enabled,onboarding_
```

```

supported,client_version_up_to_date,client_av_sig_version_up_to_date,client_policy_
synced,client_policy_primary_synced,client_policy_offnet_synced,client_policy_
iplist_synced,client_policy_onnet_rule_synced,client_policy_verification_rule_
synced,client_policy_certs_synced,av_events_count,wf_events_count,fw_events_
count,sb_events_count,ae_events_count,rm_events_count,cs_events_count,unreg_events_
count,rs_events_count,nwifsc_events_count,vuln_events_count,vuln_events_max_
severity,profile_components,off_net_profile_components
""4"", ""Boromir"", ""192.168.0.10"", ""Microsoft Windows 10 Enterprise
Edition, 32-bit (build 19044)"", ""Intel(R) Core(TM) i9-9980HK CPU @
2.40GHz"", ""Microsoft Corporation"", ""..."", ""2047"", ""99"", ""Virtual
Machine"", ""..."", ""Boromir"", ""192.168.0.10"", ""[intf_
name:Ethernet%203,mac:...,ip:192.168.0.10, gw_ip:192.168.0.100, gw_mac:..., ssid:,
route:0]"", ""2"", ""Other Endpoints"", ""All Groups/Other
Endpoints"",,,,,, ""1"", ""..."", ""7.2.0.0690"", "", "", ""True"", ""Tr
ue"", ""False"", ""True"", ""True"", ""True"", ""True"", ""0"", ""0"", ""700200
0"", ""[all_registered_clients]|[Low]"", ""2023-06-15 20:50:37"", ""1"", ""
[brando]"", ""Policy01"", ""2"", "", ""True"", ""True"", ""False"", ""False"", ""
False"", ""True"", ""True"", ""True"", ""True"", ""True"", ""False"", ""False"", ""T
rue"", ""True"", ""1"", ""True"", ""1"", ""True"", ""True"", ""True"", ""Tr
ue"", ""True"", ""True"", ""True"", ""2"", ""2"", ""0"", ""0"", ""0"", ""0
"", ""0"", ""1"", ""0"", ""1"", ""0"", "", ""{'malware': {'id': 2, 'name':
'Profile01'}, 'sandbox': {'id': 2, 'name': 'Profile01'}, 'webfilter': {'id': 3,
'name': 'Profile01', 'fp_name': ''}, 'firewall': {'id': 2, 'name': 'Profile01'},
'vpn': {'id': 2, 'name': 'Profile01'}, 'vulnerability_scan': {'id': 2, 'name':
'Profile01'}, 'system': {'id': 3, 'name': 'Profile01'}, 'ztna': {'id': 2, 'name':
'Profile01'}, 'videofilter': {'id': 2, 'name': 'Profile01'}}"", ""{}""
""6"", ""Legolas"", ""192.168.0.15"", ""Microsoft Windows 11 Professional
Edition, 64-bit (build 22621)"", ""Intel(R) Core(TM) i9-9980HK CPU @
2.40GHz"", ""Microsoft Corporation"", ""..."", ""4094"", ""69"", ""Virtual
Machine"", ""..."", ""Legolas"", ""192.168.0.15"", ""[intf_
name:Ethernet,mac:...,ip:192.168.0.15, gw_ip:192.168.0.100, gw_mac:..., ssid:,
route:0]"", ""2"", ""Other Endpoints"", ""All Groups/Other
Endpoints"",,,,,, ""2"", ""..."", ""7.2.1.0779"", "", "", ""True"", ""Tr
ue"", ""False"", ""True"", ""True"", ""True"", ""0"", ""0"", ""700200
1"", ""[all_registered_clients]|[Low]"", ""2023-06-15 20:50:37"", ""2"", ""
[Administrator]"", ""Policy01"", ""2"", "", ""True"", ""True"", ""False"", ""Fal
se"", ""False"", ""True"", ""True"", ""True"", ""True"", ""True"", ""False"", ""False
"", ""True"", ""True"", ""1"", ""True"", ""1"", ""True"", ""True"", ""True""
", ""True"", ""True"", ""True"", ""True"", ""1"", ""0"", ""0"", ""0"", ""0
"", ""0"", ""0"", ""0"", ""0"", ""1"", ""2"", ""0.0"", ""{'malware': {'id':
2, 'name': 'Profile01'}, 'sandbox': {'id': 2, 'name': 'Profile01'}, 'webfilter':
{'id': 3, 'name': 'Profile01', 'fp_name': ''}, 'firewall': {'id': 2, 'name':
'Profile01'}, 'vpn': {'id': 2, 'name': 'Profile01'}, 'vulnerability_scan': {'id':
2, 'name': 'Profile01'}, 'system': {'id': 3, 'name': 'Profile01'}, 'ztna': {'id':
2, 'name': 'Profile01'}, 'videofilter': {'id': 2, 'name': 'Profile01'}}"", ""{}""

```

Managing endpoints

You can manage endpoints from the *Endpoints* pane.

Running AV scans on endpoints

You can run a full or quick AV scan on endpoints. Scanning starts on the endpoints with the next FortiClient Telemetry communication.

For the difference between full and quick AV scans, see [AntiVirus Protection on page 284](#).

To run AV scans on endpoints:

1. Go to *Endpoints*.
2. Right-click a domain or workgroup, and select *Start full antivirus scan* or *Start quick antivirus scan*.

To run AV scans on an endpoint:

1. Go to *Endpoints*.
2. Select *All Endpoints*, a domain, or workgroup.
3. Click an endpoint, and from the *Scan* menu, select *Quick AV Scan* or *Full AV Scan*.

Running vulnerability scans on endpoints

You can run a vulnerability scan on endpoints.

To run vulnerability scans on endpoints:

1. Go to *Endpoints*.
2. Right-click a domain or workgroup, and select *Start vulnerability scan*. Vulnerability scanning starts on the endpoints with the next FortiClient Telemetry communication.

To run vulnerability scans on an endpoint:

1. Go to *Endpoints*.
2. Select *All Endpoints*, a domain, or workgroup.
3. Click an endpoint, and from the *Scan* menu, select *Vulnerability Scan*. Vulnerability scanning starts on the endpoint with the next FortiClient Telemetry communication.

Patching vulnerabilities on endpoints

You can request FortiClient patch detected critical and high vulnerabilities on endpoints.

FortiClient can automatically patch many software. However, the endpoint user must manually patch some detected software vulnerabilities. If a vulnerability requires the endpoint user to download and install software to patch a vulnerability, FortiClient displays the information.

To patch vulnerabilities on a domain or group of endpoints:

1. Go to *Endpoints*.
2. Right-click a domain or workgroup, and select *Patch critical/high vulnerabilities*. FortiClient initiates automatic vulnerability patching with the next FortiClient Telemetry communication.

To patch vulnerabilities on an endpoint:

1. Go to *Endpoints*.
2. Select *All Endpoints*, a domain, or workgroup.
3. Click an endpoint, and from the *Patch* menu, select one of the following options:
 - *Selected Vulnerabilities on Selected Clients*
 - *Selected Vulnerabilities on All Affected Clients*
 - *All Critical and High Vulnerabilities*

FortiClient initiates automatic vulnerability patching with the next FortiClient Telemetry communication.

Uploading FortiClient logs

You can upload a FortiClient log file from one or several endpoints to FortiClient EMS. The log file is uploaded to the hard drive on the computer on which you are running EMS. The uploaded log file is not visible in the FortiClient EMS GUI.

1. Go to *Endpoints*.
2. Select *All Endpoints*, a domain, or workgroup.
3. Click one or multiple endpoints, and from the *Action* menu, select *Upload FortiClient logs*. The `<Endpoint serial number>_<Endpoint hostname>.log` file is uploaded to the following location on your computer: `<drive>\Program Files (x86)\Fortinet\FortiClientEMS\logs`

Running the FortiClient diagnostic tool

You can use EMS to run the FortiClient diagnostic tool on one or multiple endpoints and export the results to the hard drive on the computer on which you are running FortiClient EMS. The exported information is not visible in the FortiClient EMS GUI.

1. Go to *Endpoints*.
2. Select *All Endpoints*, a domain, or workgroup.
3. Click one or multiple endpoints, and from the *Action* menu, select *Request Diagnostic Results*. The `<Endpoint serial number>_<Endpoint hostname>_Diagnostic_Result.cab` file is uploaded to the following location on your computer: `<drive>:\Program Files (x86)\Fortinet\FortiClientEMS\logs`.

Updating signatures

You can use EMS to request FortiClient update signatures on the endpoints.

1. Go to *Endpoints*.
2. Select *All Endpoints*, a domain, or workgroup. The list of endpoints displays in the content pane.
3. Click an endpoint, and from the *Action* menu, select *Update Signatures*. FortiClient receives the request to update signatures and downloads the signatures from the Internet.

Downloading available FortiClient logs

To download available FortiClient logs:

1. Go to *Endpoints*.
2. Select *All Endpoints*, a domain, or workgroup. The list of endpoints displays in the content pane.
3. Click an endpoint, and from the *Action* menu, select *Download Available FortiClient Logs*. If you recently requested FortiClient logs, you must wait at least five minutes before you can download them.
4. A confirmation dialog appears. Click *Download*.
5. Browse to the desired directory to download the logs to. Click *Save*. The logs are saved to your selected directory as a .zip file.

Downloading available diagnostic results

To download available diagnostic results:

1. Go to *Endpoints*.
2. Select *All Endpoints*, a domain, or workgroup. The list of endpoints displays in the content pane.
3. Click an endpoint, and from the *Action* menu, select *Download Available Diagnostic Results*. If you recently requested diagnostic results, you must wait at least twenty minutes before you can download them.
4. A confirmation dialog appears. Click *Download*.
5. Browse to the desired directory to download the logs to. Click *Save*. The logs are saved to your selected directory as a .zip file.

Disconnecting and connecting endpoints

You can manually disconnect endpoints using EMS.

To disconnect endpoints:

1. Go to *Endpoints*.
2. Click *All Endpoints*, a domain, or workgroup.
3. Click an endpoint, and from the *Action* menu, select *Deregister*. EMS disconnects the endpoint with the next FortiClient Telemetry communication. After the endpoint is disconnected from EMS, you can reconnect the endpoint to EMS manually.

Quarantining an endpoint

You can quarantine an endpoint using EMS. Quarantined endpoints cannot access the network.

You must enable Application Firewall for this feature to function. See [Feature Select on page 459](#).

To quarantine an endpoint:

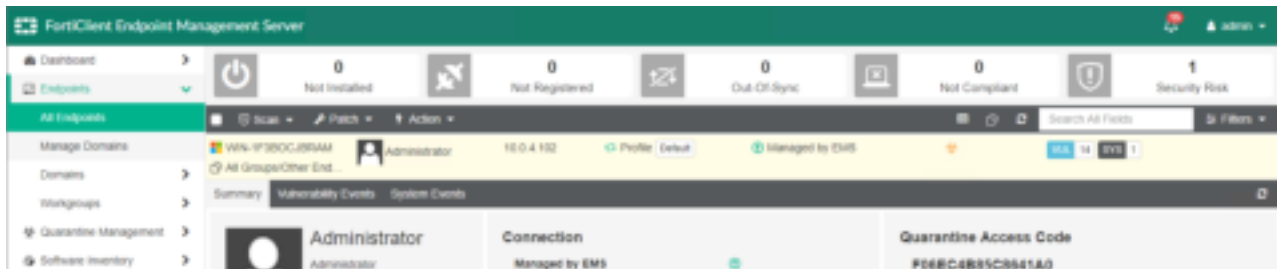
1. Go to *Endpoints*.
2. Click *All Endpoints*, a domain, or workgroup. A list of endpoints displays.

3. Click an endpoint, and from the *Action* menu, select *Quarantine*.

The endpoint status changes to *Quarantined*, and EMS quarantines the endpoint with the next FortiClient Telemetry communication.

You can remove an endpoint from quarantine by right-clicking the endpoint and selecting *Unquarantine*. EMS removes the endpoint from quarantine with the next FortiClient Telemetry communication and restores network access.

You can also provide the endpoint user with a one-time access code. The user can enter the code to access FortiClient on a quarantined endpoint, then remove the endpoint from quarantine in FortiClient. The code is available under *Quarantine Access Code* after selecting a quarantined endpoint.



Quarantining an endpoint from FortiOS using EMS

The Security Fabric offers visibility of endpoints at various monitoring levels. When the Security Fabric includes the following network devices, you can configure the system to automatically quarantine an endpoint on which an Indicator of Compromise (IoC) is detected. This requires the following network components:

- FortiGate
- FortiAnalyzer
- FortiClient EMS
- FortiClient

You must connect FortiClient to both the EMS and FortiGate. The FortiGate and FortiClient must both be sending logs to the FortiAnalyzer. You must configure the EMS IP address on the FortiGate, as well as administrator login credentials.

This configuration functions as follows:

1. FortiClient sends logs to the FortiAnalyzer.
2. FortiAnalyzer discovers IoCs in the logs and notifies the FortiGate.
3. FortiGate determines if the FortiClient is among its connected endpoints and if it has the login credentials for the EMS that the FortiClient is connected to. With this information, FortiGate sends a notification to EMS to quarantine the endpoint.
4. EMS searches for the endpoint and sends a quarantine message to it.
5. The endpoint receives the quarantine message and quarantines itself, blocking all network traffic. The endpoint notifies the FortiGate and EMS of the status change.



FortiClient (Linux) does not support this feature.

Prerequisites

The following lists the prerequisites that must be met for FortiClient, EMS, and the FortiGate.

FortiClient

FortiClient must be installed on the endpoint and connected to EMS as part of a Security Fabric.

EMS

1. You must create a profile for the endpoint. See [Creating a new profile on page 155](#).
2. You must create and configure an endpoint policy that is configured with the desired profile and Telemetry gateway list for the desired endpoint group. See [Adding an endpoint policy on page 141](#).
3. Enable *Remote HTTPS access*. See [Configuring EMS settings on page 440](#).

FortiGate

Before automation can be triggered, you must configure the following:

1. [Configure an automation trigger](#).
2. [Configure an automation object](#).
3. [Configure an automation stitch](#).
4. [Configure an EMS firewall address object](#). This is only required if using a FortiOS version earlier than 6.2.0.
5. [Configure EMS endpoint control](#).

To create an automation trigger, enter the following commands in the CLI:

```
config system automation-trigger
  edit "trigger01"
    set trigger-type event-based
    set event-type ioc
    set ioc-level high
  next
end
```

To create an automation action, enter the following commands in the CLI:

```
config system automation-action
  edit "action01"
    set action-type quarantine-forticlient
    set minimum-interval 0
  next
end
```

To create an automation stitch, enter the following commands in the CLI:

```
config system automation-stitch
  edit "stitch01"
    set status enable
    set trigger "trigger01"
    set action "action01"
  next
end
```

To create an EMS firewall address object, enter the following commands in the CLI:

This step is only necessary when using a version of FortiOS prior to 6.2.0.

```
config firewall address
  edit "EMS01"
    set type ipmask
    set subnet <EMS_IP_address> 255.255.255.255
  next
end
```

To configure EMS endpoint control:

There are separate instructions when using FortiOS 6.2.0 or a later version, and a version of FortiOS earlier than 6.2.0.

If using FortiOS 6.2.0 or a later version, do the following:

1. Go to *Security Fabric > Settings*.
2. Enable *FortiClient Endpoint Management System (EMS)*.
3. In the *Name* field, enter the desired EMS name.
4. In the *IP/Domain Name* field, enter the EMS IP address or FQDN.
5. In the *Serial Number* field, enter the EMS serial number. You can find this in the *System Information* widget on the EMS dashboard.
6. In the *Admin User* field, enter the EMS admin username.
7. In the *Password* field, enter the admin user's password.
8. Click *Apply*.

If using a FortiOS version earlier than 6.2.0, enter the following commands in the CLI. In the following commands, <EMS_SERIAL_NUMBER> is the EMS serial number, <EMS_ADMIN> is the EMS administrator name, and <PASSWORD> is the EMS administrator's password:

```
config endpoint-control forticlient-ems
  edit "e01"
    set address "EMS01"
    set serial-number <EMS_SERIAL_NUMBER>
    set rest-api-auth userpass
    set https-port 443
    set admin-username <EMS_ADMIN>
    set admin-password <PASSWORD>
    set admin-type Windows
  next
end
```

Executing automation

Once prerequisites are met, you can trigger the automation process. The following procedure triggers the quarantine action on the endpoint at <endpoint_ip_address>:

```
diag endpoint forticlient-ems-rest-api queue-quarantine-ipv4 <endpoint_ip_address>
```

After this action, EMS and FortiOS both display that the endpoint is quarantined.

Excluding endpoints from management

You can exclude endpoints from management.

To exclude endpoints from management:

1. Right-click a domain or workgroup.
2. Select *Exclude from management*.

To exclude an endpoint from management:

1. Go to *Endpoints*.
2. Click *All Endpoints*, a domain, or workgroup. A list of endpoints displays.
3. Click an endpoint, and from the *Action* menu, select *Exclude from Management*.

Deleting endpoints

You can delete disconnected endpoints from EMS. This option is only available for non-domain devices.

1. Go to *Endpoints*.
2. Click *All Endpoints* or a workgroup. A list of endpoints displays.
3. If the endpoint has a status of *Registered*, disconnect the endpoint.
4. Click an endpoint, and from the *Action* menu, select *Delete Device*.
5. In the dialog, click *Yes*. The endpoint is deleted from FortiClient EMS.

Requesting forensic analysis on an endpoint

You can request forensic analysis on a suspected device from on-premise EMS. The Fortinet forensics team investigates the logs and provides a detailed report with their verdict. You can download the report from EMS.

You can only request forensic analysis for Windows endpoints.

You need to apply the Forensics license to EMS to access this feature. The following assumes that you have acquired and applied the license as necessary.

To request forensic analysis for an endpoint:

1. Enable the forensic analysis feature:
 - a. In EMS, go to *System Settings > Feature Select*.
 - b. Enable *FortiGuard Forensics Analysis*.
 - c. Click *Save*.
2. Configure forensic analysis in a profile:
 - a. Go to *Endpoint Profiles > System Settings*.
 - b. Create a new profile or edit an existing one.
 - c. Under *Endpoint Control*, toggle *Enable Forensics Feature* on.

d. Click Save.

e. Include this profile in a policy, and apply the policy to the desired endpoint.

3. Request analysis:

- a. Go to *Endpoints > All Endpoints*.
- b. Select the desired endpoint.
- c. Under *Forensics Analysis*, click *Request Analysis*.

4. Complete the questionnaire:

- a. In the *Summary of the Issue* field, enter a description of the issue that you are observing on the endpoint.
- b. In the *Reason of Escalation* field, select the desired option, or enter another reason in the *Other* field.
- c. In the *First Identified Activity* field, enter the date that you first observed the issue.
- d. In the *Actions Taken to Date* field, select any actions you took to resolve this issue.
- e. In the *Supplementary Logs* field, enter the path to logs that you would like the analyst to review.
- f. If desired, provide details in the *Comment* field.

5. Click *Finish*. Once you submit the request, EMS notifies FortiClient and the forensics agent on the endpoint starts collecting forensics logs. FortiClient uploads the logs to the cloud and shares a link with the analyst. In EMS, you can see status of the analysis request in the endpoint summary:

Status	Description
Ticket Status	<p>Status of the ticket. Possible statuses are:</p> <ul style="list-style-type: none"> • Request Submitted: EMS is creating the forensics analysis request and sending the information to the team. • Pending: Forensic analysis request has been initiated. The Forensics team has not yet assigned it to an analyst. • In Progress: Forensics team has assigned the request to an analyst, who has begun working on it. • Failed: analyst could not connect to the endpoint.

Status	Description
	<ul style="list-style-type: none"> • Cancelled: indicates one of the following: <ul style="list-style-type: none"> • The analyst needed more information about the endpoint to perform the analysis. • The EMS administrator canceled the request. • Completed: analyst has completed analysis on the endpoint and shared the result in a PDF document. You can download the report from the endpoint summary's <i>Forensic Analysis</i> section.
Agent Status	<p>Status of the forensic agent collecting logs on the endpoint. Possible statuses are:</p> <ul style="list-style-type: none"> • Pending: EMS has notified FortiClient that a forensic analysis request is submitted, but the forensic agent is not running yet. • Running: forensics agent starts collecting forensics logs. • Collection Completed: forensics agent has completed collecting forensics logs. • Upload Started: FortiClient has started to upload the logs to the cloud. • Upload Completed: FortiClient has completed uploading the logs to the cloud. • Upload Failed: FortiClient failed to upload the logs to the cloud.
Task ID	Request ID in the FortiGuard forensics system.

6. Once the analysis is complete, you can click *Download Report* in the endpoint summary to view the details. You can also view the verdict that the analyst arrived at. You can also filter the endpoint list based on whether the forensics service is enabled, the status, and verdict.

The screenshot displays the FortiClient EMS interface for a specific endpoint. The top navigation bar shows various status indicators: Not Installed, Not Registered, Out-Of-Sync, Security Risk, and Quarantined. The main content area is divided into several sections:

- Device Info:** Shows details for a Microsoft Windows 10 Professional device, including IP (192.168.1.5), MAC (90-15-50-01-43-03), Public IP (172.13.200.91), Status (Online), Location (On-Fabric), Owner, Organization, Group Tag, Zero Trust Tags (all_registered_clients), Network Status (Ethernet), and Hardware Details (Model: Virtual Machine, Vendor: Microsoft Corporation, CPU: Intel(R) Core(TM) i5-10210U, RAM: 4096 MB, SN: 40110421000000000000000000000000, HDD: 75 GB).
- Policy:** Shows Policy ID (Policy01), InstMbr (Not assigned), FortiClient Version (7.2.3.0020), FortiClient Serial Number (F11780407174004), FortiClient ID (66674976500000000000000000000000), and ITNA Serial Number (3D122F4B270000000000000000000000).
- Classification Tags:** Shows a Low classification tag with an 'Add' button.
- Forensic Analysis:** Shows Ticket Status (Completed), Verdict (Compromised), and Task ID (3306). It includes buttons for 'Download Report' and 'Repeat Analysis'.
- Third Party Features:** Lists various security features such as Antivirus enabled, Real-Time Protection enabled, Anti-Ransomware enabled, Cloud Based Malware Outbreak Detection installed, Sandboxes installed, Sandbox Cloud enabled, Web Filter enabled, Video Filter enabled, Application Firewall enabled, Remote Access enabled, Vulnerability Scan installed, SSO/MFA installed, User Verification supported, ITNA enabled, and Privilege Access Management installed.

Group assignment rules

You can use group assignment rules to automatically place endpoints into custom groups.

EMS does not apply group assignment rules to a domain-joined endpoint if it belongs to an imported Active Directory (AD) domain in EMS. The endpoint stays in the organization unit to which it belongs in the AD domain tree, even if it matches a group assignment rule.

Group assignment rules only apply for endpoint in workgroups. EMS automatically places endpoints that do not apply for any group assignment rule into the *Other Endpoints* group.

Group assignment rule types

You can use group assignment rules to automatically place endpoints into custom groups based on certain traits.

Installer ID group assignment rules

Creating a FortiClient deployment package includes an option to specify an installer ID. For example, you may want to place all endpoints located in your company's headquarters in the same endpoint group. You can configure a FortiClient deployment package with an "HQ" installer ID, then deploy this deployment package to the desired endpoints. When the endpoints' FortiClient connects to FortiClient EMS, FortiClient EMS places them in the desired group. In this situation, the process is as follows:

1. In FortiClient EMS, create an installer ID group assignment rule that requires EMS to place endpoints with the installer ID "HQ" into the HQ group. The installer ID and group name do not need to match. See [Adding a group assignment rule on page 126](#).
2. Create a FortiClient deployment package. Specify the "HQ" installer ID when creating or uploading the installer. See [Adding a FortiClient deployment package on page 136](#).
3. Deploy the deployment package to the desired endpoints or send the download link to the desired users.
4. The endpoints install FortiClient. When FortiClient connects to FortiClient EMS, EMS places the endpoint in the HQ group.

If you manually move the endpoint to another group after EMS places it into the group defined by the installer ID group assignment rule, EMS returns the endpoint to the group defined by the installer ID group assignment rule.

IP address group assignment rules

You can create a group assignment rule to automatically place all endpoints within a specified subnet or IP address range into the same custom group. In this situation, the process is as follows:

1. In FortiClient EMS, create an IP address group assignment rule that requires endpoints within a certain subnet or IP address range to be placed into the desired group. See [Adding a group assignment rule on page 126](#).
2. With the next FortiClient Telemetry communication, endpoints within the specified subnet or IP address range are placed in the specified group.

OS group assignment rules

You can create a group assignment rule to automatically place all endpoints that have a specific OS installed into the same custom group. In this situation, the process is as follows:

1. In FortiClient EMS, create an OS group assignment rule that requires endpoints with a certain OS installed to be placed into the desired group. See [Adding a group assignment rule on page 126](#).
2. With the next FortiClient Telemetry communication, endpoints with the specified OS installed are placed in the specified group.

Invitation group assignment rules

You can create a group assignment rule to automatically place all endpoints that connected to EMS using a specific invitation code into the same custom group. In this situation, the process is as follows:

1. In FortiClient EMS, create an invitation group assignment rule that requires endpoints that connected to EMS using a specific invitation code to be placed into the desired group. See [Adding a group assignment rule on page 126](#).
2. With the next FortiClient Telemetry communication, endpoints with the specified invitation code are placed in the specified group.

Managing group assignment rule priority levels

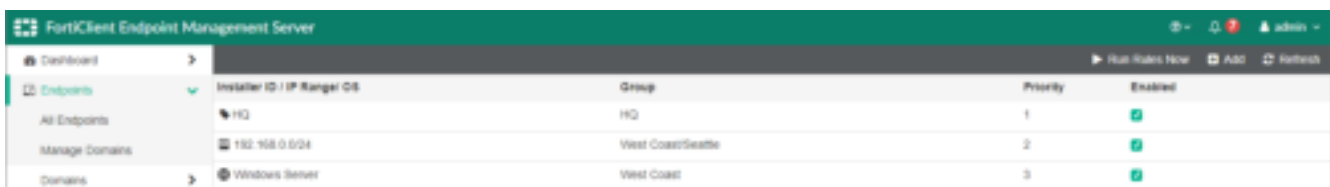
An endpoint may be eligible for multiple group assignment rules. When an endpoint is eligible for multiple endpoint group assignment rules, two factors determine which rule EMS applies to the endpoint:

1. EMS applies group assignment rules to endpoints only if the rules are enabled on the *Endpoints > Group Assignment Rules* page.
2. If an endpoint is eligible for multiple enabled rules, the EMS applies the rule with the first priority level to the endpoint.

To change rule priority levels:

1. Go to *Endpoints > Group Assignment Rules*.
2. Click and hold the rule, then drag to the desired position.

In the example, consider an endpoint where FortiClient was deployed using the "HQ" installer ID and has an IP address that belongs to the 192.168.0.0/24 subnet. The endpoint applies for two rules. In this case, the endpoint is placed in the HQ group, since the HQ rule has a higher priority level than the 192.168.0.0/24 subnet rule.



Installer ID / IP Range / OS	Group	Priority	Enabled
HQ	HQ	1	<input checked="" type="checkbox"/>
192.168.0.0/24	West Coast/Seattle	2	<input checked="" type="checkbox"/>
Windows Server	West Coast	3	<input checked="" type="checkbox"/>

However, if you disable the HQ rule, EMS places the endpoint in the West Coast/Seattle group, as per the 192.168.0.0/24 subnet rule.



You can reenable the HQ rule, then change the rule priority levels so that the 192.168.0.0/24 rule has priority level 1. In this case, EMS places the endpoint in the West Coast/Seattle group.



Adding a group assignment rule

To add an installer ID group assignment rule:

An installer ID group assignment rule automatically places endpoints with the specified installer ID into the specified endpoint group.

1. Go to *Endpoints > Group Assignment Rules*.
2. Click *Add*.
3. Under *Type*, select *Installer ID*.
4. In the *Installer ID* field, enter the desired installer ID.
5. In the *Group* field, do one of the following:
 - To place the endpoints into an existing group, select the desired group from the dropdown list.
 - To place the endpoints into a new group, click *Create a new group* and enter the desired group name. FortiClient EMS creates the new group. To create a new nested group, enter the desired group hierarchy. For example, to create a *Seattle* group nested under a *West Coast* group, enter *West Coast/Seattle*. FortiClient EMS then dynamically creates any group that does not exist. For example, if both the *West Coast* and *Seattle* groups do not exist, FortiClient EMS creates both groups with the desired hierarchy. If the *West Coast* group exists, FortiClient EMS creates a new *Seattle* group nested under it.
6. Enable or disable the rule by toggling *Enable Rule* on or off.
7. Click *Save*.

To add an IP address group assignment rule:

An IP address group assignment rule automatically places all endpoints with an IP address in the specified subnet or IP address range into the specified endpoint group.

1. Go to *Endpoints > Group Assignment Rules*.
2. Click *Add*.
3. Under *Type*, select *IP Address*.
4. In the *Subnet/IP Range* field, enter the desired subnet or IP address range. You must enter an IPv4 range, such as 192.168.1.1-192.168.1.5, or an IPv4 subnet with subnet mask, such as 192.168.0.0/28. You cannot enter an IPv6 range or subnet. EMS automatically places endpoints whose IP addresses belong to the specified subnet or IP address range into the specified group.

5. In the *Group* field, do one of the following:
 - To place the endpoints into an existing group, select the desired group from the dropdown list.
 - To place the endpoints into a new group, click *Create a new group* and enter the desired group name. FortiClient EMS creates the new group. To create a new nested group, enter the desired group hierarchy. For example, to create a *Seattle* group nested under a *West Coast* group, enter *West Coast/Seattle*. FortiClient EMS then dynamically creates any group that does not exist. For example, if both the *West Coast* and *Seattle* groups do not exist, FortiClient EMS creates both groups with the desired hierarchy. If the *West Coast* group exists, FortiClient EMS creates a new *Seattle* group nested under it.
6. Enable or disable the rule by toggling *Enable Rule* on or off.
7. Click *Save*.

To add an OS group assignment rule:

An OS group assignment rule automatically places all endpoints with the specified OS installed into the specified endpoint group.

1. Go to *Endpoints > Group Assignment Rules*.
2. Click *Add*.
3. Under *Type*, select *OS*.
4. In the *OS* field, enter the OS. EMS automatically places endpoints that have the specified OS installed into the specified group. You can enter only the OS name or specify a version number. For example, you can enter "Windows" to place endpoints with any version of Windows installed into the specified endpoint group. You can also specify "Windows Server 2019" to only place endpoints that have Windows Server 2019 installed into the specified endpoint group.
5. In the *Group* field, do one of the following:
 - To place the endpoints into an existing group, select the desired group from the dropdown list.
 - To place the endpoints into a new group, click *Create a new group* and enter the desired group name. FortiClient EMS creates the new group. To create a new nested group, enter the desired group hierarchy. For example, to create a *Seattle* group nested under a *West Coast* group, enter *West Coast/Seattle*. FortiClient EMS then dynamically creates any group that does not exist. For example, if both the *West Coast* and *Seattle* groups do not exist, FortiClient EMS creates both groups with the desired hierarchy. If the *West Coast* group exists, FortiClient EMS creates a new *Seattle* group nested under it.
6. Enable or disable the rule by toggling *Enable Rule* on or off.
7. Click *Save*.

To add an invitation group assignment rule:

An invitation group assignment rule automatically places all endpoints that connected to EMS using the specified invitation code into the specified endpoint group.

1. Go to *Endpoints > Group Assignment Rules*.
2. Click *Add*.
3. Under *Type*, select *Invitation*.
4. From the *Invitation* dropdown list, select the desired invitation. You must have previously configured invitations for this option to be available. See [Invitations on page 422](#). EMS automatically places endpoints that connected to EMS using that invitation code into the specified group.
5. In the *Group* field, do one of the following:
 - To place the endpoints into an existing group, select the desired group from the dropdown list.
 - To place the endpoints into a new group, click *Create a new group* and enter the desired group name. FortiClient EMS creates the new group. To create a new nested group, enter the desired group hierarchy. For

example, to create a *Seattle* group nested under a *West Coast* group, enter *West Coast/Seattle*. FortiClient EMS then dynamically creates any group that does not exist. For example, if both the *West Coast* and *Seattle* groups do not exist, FortiClient EMS creates both groups with the desired hierarchy. If the *West Coast* group exists, FortiClient EMS creates a new *Seattle* group nested under it.

6. Enable or disable the rule by toggling *Enable Rule* on or off.
7. Click *Save*.

Enabling/disabling a group assignment rule

To enable/disable a group assignment rule:

1. Go to *Endpoints > Group Assignment Rules*.
2. Select or deselect the *Enabled* checkbox for the desired group assignment rule.

Deleting a group assignment rule

To delete a group assignment rule:

1. Go to *Endpoints > Group Assignment Rules*.
2. Click the desired group assignment rule.
3. Click *Delete*.
4. In the confirmation dialog, click *Yes*.

Google Domains

FortiClient EMS needs to determine which Chromebooks to manage. Device information comes from the Google Admin console. *Google Domains* is only available if you enabled *System Settings > EMS Settings > EMS for Chromebooks Settings*. This section only applies if you are using FortiClient EMS to manage Google Chromebooks.

Adding a Google domain

To add a Google domain:

1. Go to *Google Domains > Manage Domains*, and click the *Add* button. The *Google Domain* pane displays.

The screenshot shows the FortiClient Endpoint Management Server interface. On the left is a navigation menu with options: Dashboard, Endpoints, Google Domains, All Users, Manage Domains, and Domains. The main content area is titled 'Google Domain' and contains two input fields: 'Admin Email' with a 'Required' label and a red asterisk, and 'Organization Unit Path' with a '/' character entered. A green 'Save' button is located at the bottom right of the form.

2. In the *Admin Email* field, enter your Google domain admin email.

- In the *Organization Unit Path* field, enter the domain organization unit path.



/ stands for the root of the domain.

- Click **Save**. EMS imports the Google domain information and users.

Viewing domains

After you add domains to FortiClient EMS, you can view the list of domains in *Google Domains*. You can also view the list of Google users in each domain and details about each Google user in the *User Details*, *Client Statistics*, and *Blocked Sites* panes.

Viewing the Google Users pane

To view the Google Users pane:

You can view Google user information in FortiClient EMS.

- Go to *Google Domains > Domains* and click a domain. The list of Google users displays.

Google Users						Clear Filters	Refresh
Name	Email	Last Login	Last Policy Retr	Domain	Organization Path		
Art3 Sikes	art3.sikes@s...	8/4/2016 1:1...	Never Retrie...	schoolz...	/Young Lady's School/staff/admin		
bob bob	bob bob@ys...	8/5/2016 1:0...	Never Retrie...	schoolz...	/test		
Catherine Seely	Catherine Se...	7/25/2016 9:...	Never Retrie...	schoolz...	/Young Stars School		
Dean Cagle	Dean.Cagle...	8/5/2016 10:...	Never Retrie...	schoolz...	/Young Lady's School/staff/admin		
Dennis Auger	Dennis.Auger...	7/15/2016 9:...	Never Retrie...	schoolz...	/Young Lady's School/students...		
Edgar Bayles	Edgar.Bayles...	8/9/2016 12:...	Never Retrie...	schoolz...	/Young Stars School/students/...		
Efrain2 Tague	Efrain2.Tagu...	8/2/2016 10:...	Never Retrie...	schoolz...	/Young Stars School/students/...		
Emilio Freitag	emilio.freitag...	7/25/2016 9:...	Never Retrie...	schoolz...	/Young Lady's School/students...		
Garry Heinrich	Garry.Heinric...	8/3/2016 8:2...	Never Retrie...	schoolz...	/Young Lady's School/staff/admin		
Gerard Rhoa...	gerard.rhoad...	7/14/2016 11:...	Never Retrie...	schoolz...	/Young Lady's School/staff		
japing xu	jpxu@school...	8/9/2016 5:4...	Never Retrie...	schoolz...	/		
Joey Albrecht	joey.albrecht...	8/2/2016 10:...	Never Retrie...	schoolz...	/Young Lady's School/staff		
KeriNew Coc...	Keri.Cochran...	8/4/2016 1:1...	Never Retrie...	schoolz...	/Young Lady's School/test		
Leann Bast	Leann.Bast@...	8/9/2016 12:...	Never Retrie...	schoolz...	/Young Stars School/students/...		

The following options are available in the toolbar:

Clear Filters	Clear the currently used filter(s).
Refresh	Refresh the page.

The following columns of information display for Google users:

Name	Chromebook user's name.
Email	Chromebook user's email address.
Last Login	Date and time the user last logged into the domain.
Last Policy Retrieval	Date and time that the Google Chromebook last retrieved the endpoint profile.
Domain	Name of the domain to which the user belongs.
Organization Path	Organization path in the domain.

Viewing user details

You can view details about each user in a Google domain.

To view user details:

1. Go to *Google Domains > Domains*. The list of domains displays.
2. Click a domain. The list of Google users displays.
3. Click a Google user and scroll to the bottom of the content pane. The *User Details*, *Client Statistics*, and *Blocked Sites* panes display.

User Details

Field	Information
Name	Username.
Email	User's email address.
Last Login	Date and time the user last logged into the domain.
Last Policy Retrieval	Date and time that the Google Chromebook last retrieved the endpoint profile.
Organization Path	Organization path of the user in the domain.
Effective Policy	Name of the Chromebook policy assigned to the user in the domain.

Client Statistics

Charts	Information
Blocked Sites Distribution (past <number> days)	Displays the distribution of blocked sites in the past number of days. You can configure the number of days for which to display information. Go to <i>System Settings > Logs</i> .

Charts	Information
Top 10 Site Categories by Distribution (Past <number> Days)	Displays the distribution of top ten site categories in the past number of days. You can configure the number of days for which to display information. Go to <i>System Settings > Logs</i> .

Blocked Sites (Past <number> Days)

Fields	Information
Time	Time that the user visited the blocked site.
Threat	Threat type that FortiClient detected.
Client Version	Chromebook user's current version.
OS	Type of OS that the Chromebook user used.
URL	Blocked site's URL.
Port	Port number currently listening.
User Initiated	Whether the user initiated visitation to the blocked site.

Editing a domain

To edit a domain:

1. Go to *Google Domains > Domains* and select a domain.
2. Click the *Edit* button.
3. Edit the options and click *Save Changes*.

Deleting a domain

To delete a domain:

1. Go to *Google Domains > Domains*, and select a domain.
2. Click the *Delete* button. A confirmation dialog displays.
3. Click *Yes*.

Deployment & Installers

You can use FortiClient EMS to deploy FortiClient upgrades on endpoints that already have FortiClient installed.

The following sections do not describe how to initially deploy FortiClient to endpoints. See [Initially deploying FortiClient software to endpoints on page 13](#).

Manage Deployment

Creating a deployment configuration

To create a deployment configuration:

1. Go to *Deployment & Installers > Manage Deployment*.
2. Click *Add*.

3. Configure the fields as desired:

Field	Description
Name	Required. Enter the desired name.
Endpoint Groups	Optional. Select the desired endpoint group. The list includes device groups for all imported domains and workgroups.
Action	Select <i>Install</i> or <i>Uninstall</i> .
Deployment Package	Select the desired deployment package from the dropdown list.
Start at a Scheduled Time	If this feature is enabled, FortiClient displays a notification to users that there is a newer FortiClient version that they are expected to upgrade to. The time that you specify in this field displays to users as the default scheduled time for the installation to take place. The notification also allows users to configure a custom install time or to install the update immediately. If this feature is disabled, the FortiClient installation starts immediately without user interaction.
Unattended Installation	When enabled, the end user cannot modify the installation schedule. If needed, the device reboots without warning logged-in users.
Reboot When Needed	Reboot the endpoint to install FortiClient when needed.
Reboot When No Users Are Logged In	Allow the endpoint to reboot without prompt if no endpoint user is logged into FortiClient.
Notify Users and Let Them Decide When To Reboot When Users Are Logged In	Notify the end user if a reboot of the endpoint is needed and allow the user to decide what time to reboot the endpoint. Disable to reboot the endpoint without notifying the user.
Priority	The default priority for a new deployment configuration is the lowest priority. You cannot edit the priority while creating the deployment configuration. You can edit change the priority level after creating the deployment configuration. See Managing deployment configuration priority levels on page 133 .
Enable the Deployment	Enable or disable.

4. Click Save.

Managing deployment configuration priority levels

An endpoint may be eligible for multiple deployment configurations. When an endpoint is eligible for multiple endpoint deployment configurations, the following factors determine which configuration EMS applies to the endpoint:

1. EMS applies deployment configurations to endpoints only if the configurations are enabled on the *Deployment & Installers > Manage Deployment* page.
2. If an endpoint is eligible for multiple enabled configurations, EMS applies the configuration with the first priority level to the endpoint.

To change configuration priority levels in the GUI:

1. Go to *Deployment & Installers > Manage Deployment*.
2. Click *Change Priority*.
3. Click and hold the configuration, then drag to the desired position.
4. Click *Save Priority*.

In the example, consider an endpoint that belongs to the Legacy group. The endpoint applies for two configurations. In this case, EMS applies the HQ deployment configuration to the endpoint, since the HQ configuration has a higher priority level than the Legacy configuration.

Name	Assigned Groups	Deployment Package	Scheduled Upgrade Time	Priority	Enabled
HQ 6.2.6	All Groups	6.2.6	06:00	1	<input checked="" type="checkbox"/>
Legacy	All Groups/HQ/Legacy	Legacy	20:00	2	<input checked="" type="checkbox"/>

However, if you disable the HQ configuration, EMS applies the Legacy deployment configuration to the endpoint in the Legacy group.

Name	Assigned Groups	Deployment Package	Scheduled Upgrade Time	Priority	Enabled
HQ 6.2.6	All Groups	6.2.6	06:00	1	<input type="checkbox"/>
Legacy	All Groups/HQ/Legacy	Legacy	20:00	2	<input checked="" type="checkbox"/>

You can reenable the HQ rule, then change the configuration priority levels so that the Legacy configuration has priority level 1. In this case, EMS applies the Legacy configuration to the endpoint.

Name	Assigned Groups	Deployment Package	Scheduled Upgrade Time	Priority	Enabled
Legacy	All Groups/HQ/Legacy	Legacy	20:00	1	<input checked="" type="checkbox"/>
HQ 6.2.6	All Groups	6.2.6	06:00	2	<input checked="" type="checkbox"/>

To change configuration priority levels via a text file:

1. Go to *Deployment & Installers > Manage Deployment*.
2. Click *Change Priority*.
3. Click *Bulk Policy Order Update*. This option is only available if you have multiple deployment configurations configured.
4. Click *Export*.
5. Open the downloaded text file. The file lists the deployment configurations in their configured priority levels. Edit the order as desired and save.
6. Click *Next*.
7. Browse to and import the updated text file. The priority levels update in EMS.

Enabling/disabling a deployment configuration

To enable/disable a deployment configuration:

1. Go to *Deployment & Installers > Manage Deployment*.
2. Select or deselect *Enabled* for the desired deployment configuration.

Deleting a deployment configuration

To delete a deployment configuration:

1. Go to *Deployment & Installers > Manage Deployment*.
2. Click the desired configuration.
3. Click *Delete*.
4. In the confirmation dialog, click *Yes*.

Deploying FortiClient upgrades from FortiClient EMS

You can deploy a FortiClient software update from FortiClient EMS. A prompt appears on the FortiClient endpoint when a deployment package requests deployment. The prompt requests the user to do one of the following:

Prompt option	Description
<i>Install Now</i>	FortiClient performs the upgrade and automatically restarts your computer.
<i>Install Later</i>	Indicate the time to start the upgrade. The default is 8:00 PM. Your computer automatically restarts after the upgrade finishes.
<i>No Option</i>	If you do not select an option, the upgrade occurs by default at 8:00 PM. After FortiClient EMS uninstalls the previous version, it asks if the user wants to reboot. The prompt requests the user to do one of the following: <ul style="list-style-type: none"> • <i>Reboot</i>: have the reboot occur immediately. • <i>Reboot later</i>: reboot the computer later. You cannot select a specific reboot time. Use this option at your discretion.

Deploying different installer IDs to endpoints using the same deployment package

As [Installer ID group assignment rules on page 124](#) describes, you can include an installer ID in a FortiClient deployment package. After FortiClient installation, the endpoint connects to EMS and EMS groups the endpoint according to the installer ID group assignment rule. You can configure one installer ID for each deployment package.

In an environment with a large number of endpoints, you may have dozens of installer IDs that you want to use to group endpoints automatically in EMS after installation. Since you can configure each deployment package with only one installer ID, it may be inefficient to create a deployment package for each installer ID.

Instead, you can create a deployment package without an installer ID in EMS, then install FortiClient on the endpoint using the CLI, providing the installer ID as one of the CLI options. You can use the same deployment package on multiple endpoints, providing different installer IDs in the CLI depending on which group you want EMS to place the endpoint in. When these endpoints connect to EMS, EMS groups them according to the installer ID provided in the CLI.

This process consists of the following:

1. Create a deployment package in EMS. Do not configure an installer ID. See [Adding a FortiClient deployment package on page 136](#).
2. Create installer ID group assignment rules to automatically move endpoints into the desired groups. See [To add an](#)

[installer ID group assignment rule: on page 126.](#)

3. Install FortiClient on endpoints using the following CLI commands:

Installer	CLI command
.msi	<pre>msiexec /i forticlient.msi GROUP_TAG=<installer_ID></pre> <p>If the .msi file name includes a space, you must also enclose it in quotes. For example, if the .msi file name is "FortiClient Setup.msi", the command is as follows:</p> <pre>msiexec /i "FortiClient Setup.msi" GROUP_TAG=<installer_ID></pre>
.exe	<pre>FortiClientSetup_7.2.4_x64.exe /v"GROUP_TAG=<installer_ID>"</pre>

For example, consider that you want to deploy the same deployment package but different installer IDs for the HR, Marketing, and Office Management teams at your organization. In this scenario, you would use EMS to create an deployment package without an installer ID and an installer ID group assignment rule for each endpoint group. Then, you can install FortiClient on the HR, Marketing, and Office Management endpoints using the same deployment package and the following CLI commands, respectively:

```
FortiClientSetup_7.2.4_x64.exe /v"GROUP_TAG=HR"
FortiClientSetup_7.2.4_x64.exe /v"GROUP_TAG=Marketing"
FortiClientSetup_7.2.4_x64.exe /v"GROUP_TAG=OM"
```

After the endpoints connect to EMS, EMS automatically places them into groups based on their different installer IDs (HR, Marketing, and OM).

FortiClient Installer

You can create deployment packages to deploy FortiClient to endpoints. Deployment packages include the FortiClient installer, which determines the FortiClient release and patch to install on the endpoint. Deployment packages can also include a Telemetry gateway list for connection to a FortiGate.

See [Installing FortiClient using the CLI](#).

Adding a FortiClient deployment package



After you add a FortiClient deployment package to FortiClient EMS, you cannot edit it. You can delete the deployment package from FortiClient EMS, and edit the deployment package outside of FortiClient EMS. You can then add the edited deployment package to FortiClient EMS.

To add a deployment package:

1. Go to *Deployment & Installers > FortiClient Installer*.
2. Click *Add*.

3. On the *Version* tab, set the following options:

Installer Type	<p>Use an official or custom FortiClient installer.</p> <p>When using a custom FortiClient installer, you can select from a list of previously uploaded installers, or upload a new custom installer. You can also remove previously created installers.</p> <p>To upload a new custom FortiClient installer, enter the desired name, then upload Windows (64-bit and 32-bit) and/or macOS custom installers. You can download FortiClient installers to use with FortiClient EMS from Fortinet Customer Service & Support. This requires a support account with a valid support contract. You can also download installers from FortiClient.com. Download the Windows or macOS installation file. The installation files on the Fortinet Customer Service & Support and FortiClient.com websites are not available in .msi or .zip format. You must package the installer as an .msi or .zip file to upload it.</p>
Release	Select the FortiClient release version to install.
Patch	Select the specific FortiClient patch version to install.
Keep updated to the latest patch	Enable EMS to repackage EMS-created FortiClient deployment package to the latest patch release.

4. Click *Next*. On the *General* tab, set the following options:

Name	Enter the FortiClient deployment package name.
Notes	(Optional) Enter notes about the FortiClient deployment package.

5. Click *Next*. On the *Features* tab, set the following options:



Available options may differ depending on the features you have enabled or disabled in *Feature Select*. See [Feature Select on page 459](#).

Zero Trust Telemetry	Enabled by default and cannot be disabled. Installs FortiClient with Telemetry enabled.
Secure Access Architecture Components	<p>Install FortiClient with SSL and IPsec VPN enabled. Disable to omit SSL and IPsec VPN support from the FortiClient deployment package.</p> <p>If you enable this feature for a deployment package and include a preconfigured VPN tunnel in the included endpoint profile, users who use this deployment package to install FortiClient can connect to this preconfigured VPN tunnel for three days after their initial FortiClient installation. This is useful for remote users, as it allows them to connect to the corporate network to activate their FortiClient license. If the user does not activate their FortiClient license within the three days, all FortiClient features, including VPN, stop working on their device.</p> <p>See Remote Access on page 158 for details on configuring a VPN tunnel.</p>

Vulnerability Scan	Enabled by default and cannot be disabled. Installs FortiClient with Vulnerability Scan enabled.
Advanced Persistent Threat (APT) Components	Install FortiClient with APT components enabled. Disable to omit APT components from the FortiClient deployment package. Includes FortiSandbox detection and quarantine features.
Additional Security Features	<p>Enable any of the following features:</p> <ul style="list-style-type: none"> • Malware <ul style="list-style-type: none"> • AntiVirus, Anti-Exploit, Removable Media Access • Anti-Ransomware • Cloud Based Malware Outbreak Detection • Web Filtering • Application Firewall • Single Sign-On mobility agent • Zero Trust Network Access. Note that the zero trust network access feature is always installed on a macOS endpoint, regardless of whether this option is enabled or disabled. • Privilege Access Management <p>Disable to exclude features from the FortiClient deployment package.</p>

If you enable a feature in the deployment package that is disabled in Feature Select, the feature is installed on the endpoint, but is disabled and does not appear in the FortiClient GUI. For example, when Web Filter is disabled in Feature Select, if you enable Web Filtering in a deployment package, the deployment package installs Web Filter on the endpoint. However, the Web Filter feature is disabled on the endpoint and does not appear in the FortiClient GUI.

6. Click *Next*. On the *Advanced* tab, set the following options:

Enable desktop shortcut	Configure the FortiClient deployment package to create a desktop shortcut on the endpoint.
Enable start menu shortcut	Configure the FortiClient deployment package to create a Start menu shortcut on the endpoint.
Enable Installer ID	<p>Configure an installer ID. Select an existing installer ID or enter a new installer ID. If creating an installer ID, select a group path or create a new group in the <i>Group Path</i> field. FortiClient EMS automatically groups endpoints according to installer ID group assignment rules. See Group assignment rules on page 124.</p> <p>If you manually move the endpoint to another group after EMS places it into the group defined by the installer ID group assignment rule, EMS returns the endpoint to the group defined by the installer ID group assignment rule.</p> <p>In an environment with a large number of endpoints, since you can configure each deployment package with only one installer ID, it may be inefficient to create a deployment package for each installer ID. See Deploying different installer IDs to endpoints using the same deployment package on page 135.</p>
Enable Endpoint VPN Profile	Select an endpoint VPN profile to include in the installer. EMS applies the VPN profile to the endpoint once it has installed FortiClient. This option is necessary if users require VPN connection to connect to EMS.

Enable Endpoint System Profile

Select an endpoint system profile to include in the installer. EMS applies the system profile to the endpoint once it has installed FortiClient. This option is necessary if it is required to have certain security features enabled prior to contact with EMS.

Invalid Certificate Action

Select the action to take when FortiClient attempts to connect to EMS with an invalid certificate:

- **Warn:** warn the user about the invalid server certificate. Ask the user whether to proceed with connecting to EMS, or terminate the connection attempt. FortiClient remembers the user's decision for this EMS, but displays the warning prompt if FortiClient attempts to connect to another EMS (using a different EMS FQDN/IP address and certificate) with an invalid certificate.
- **Allow:** allows FortiClient to connect to EMS with an invalid certificate.
- **Deny:** block FortiClient from connecting to EMS with an invalid certificate.

7. Click *Next*. The *Telemetry* tab displays the hostname and IP address of the FortiClient EMS server, which manage FortiClient once it is installed on the endpoint.
8. Click *Finish*. The FortiClient deployment package is added to FortiClient EMS and displays on the *Deployment Installers > FortiClient Installer* pane. The deployment package may include .exe (32-bit and 64-bit), .msi, and .dmg files depending on the configuration. The following shows an example of a deployment package that includes .exe, .msi, and .dmg files. The end user can download these files to install FortiClient on their machine with the desired configuration.

Name	Last modified	Size
Parent Directory		-
msi/	2019-04-29 15:00	-
FortiClient_6.2.0.DMG	2019-04-29 15:21	76M
FortiClientSetup_6.2.0_x64.exe	2019-04-29 15:22	106M
FortiClientSetup_6.2.0_x86.exe	2019-04-29 15:21	96M



If the *Sign software packages* option is enabled in *System Settings > EMS Settings*, Windows deployment packages display as being from the publisher specified in the certificate file. See [Configuring EMS settings on page 440](#).

Viewing deployment packages

After you add FortiClient deployment packages to FortiClient EMS, you can view them on the *Deployment & Installers > FortiClient Installer* pane.

The *Deployment Packages* pane displays the following information about each deployment package:

- Name of the FortiClient deployment package
- Operating system (Windows and/or macOS)
- Version of FortiClient software for each OS
- Whether Auto Update is enabled or disabled

- Location of the FortiClient deployment package FortiClient EMS. Endpoint users can access this location to download and install FortiClient on endpoints.

Selecting a deployment package displays the following additional information:

- Enabled FortiClient features
- Configured endpoint profile
- Connection to FortiClient EMS
- Auto registration enabled/disabled
- Desktop shortcut enabled/disabled
- Start menu shortcut enabled/disabled
- Configured installer ID
- Notes included when creating the deployment package

You can also create or delete a deployment package and refresh the deployment package list.

Deleting a FortiClient deployment package

To delete a FortiClient deployment package:

1. Go to *Deployment & Installers > FortiClient Installer*.
2. Click the desired deployment package, then click *Delete*. A confirmation dialog displays.
3. Click *Yes*. FortiClient EMS deletes the FortiClient deployment package.

Endpoint Policy & Components

You can create endpoint policies to assign endpoint profiles and on-fabric detection rules to groups of Windows, macOS, and Linux endpoints. The *Endpoint Policy & Components > Manage Policies* page provides a comprehensive summary of which endpoint policies are applied to which endpoint groups.

Manage Policies

Adding an endpoint policy

To add an endpoint policy:

1. Go to *Endpoint Policy & Components > Manage Policies*.
2. Click *Add*.
3. Complete the following fields:

Endpoint Policy Name	Enter the desired name for the endpoint policy.
Endpoint Groups	Select the device and/or user group to apply the policy to. You can select a group from all imported domains and workgroups.
Users	Search for and select desired domain users to apply the policy to. If an endpoint is applicable for both a user-based and a group-based policy, EMS applies the user-based policy, which takes precedence, to the endpoint.
Profile (Off-Fabric)	Configure the desired endpoint profiles to apply to the endpoint when it is off-fabric according to the on-fabric detection rules configured in this policy. For example, you may want to apply more restrictive profiles to the endpoint when it is determined to be off-fabric. From the dropdown list, select the desired endpoint profiles. If including an off-fabric profile in a policy, also including on-fabric detection rules in the policy is recommended. Otherwise, EMS may not apply on-fabric and off-fabric profiles as desired. When you enable this toggle, the <i>Profile</i> field displays two sets of endpoint profile dropdown lists. You can configure the desired endpoint profiles for an off-fabric endpoint using the dropdown lists on the right.
Profile	From the dropdown lists, configure the desired endpoint profiles to apply to endpoints that EMS has applied the policy to. FortiClient EMS displays enabled endpoint profiles with a green circle and disabled endpoint profiles with a gray circle.
Download Profile XML	Download the XML configuration file for the profiles by clicking the <i>Profile XML</i> button. This downloads one XML file that contains the XML configuration for all selected endpoint profiles.

If *Profile (Off-Fabric)* is enabled, you can use the *Off-Fabric Profile XML* button to download an XML file that contains the XML configuration for all selected endpoint profiles for off-fabric endpoints.

On-Fabric Detection Rules

Select the on-fabric detection rules to include in the policy. You can select multiple rules.

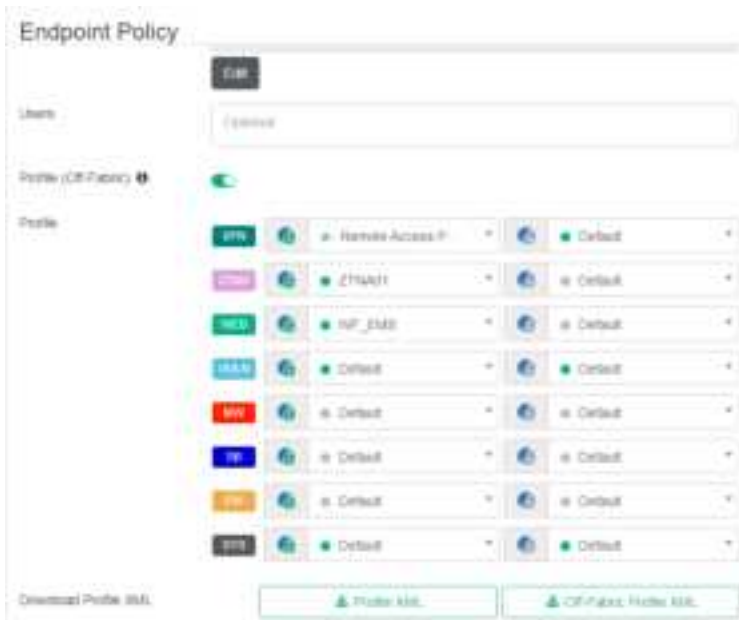
You must have already created on-fabric detection rules to include them in an endpoint policy. See [On-fabric Detection Rules on page 149](#).

Comments

Enter any comments desired for the endpoint policy.

Enable the Policy

Toggle to enable or disable the endpoint policy. You can enable or disable the policy at a later time from *Endpoint Policy & Components > Manage Policies*.



4. Click **Save**. You can view the newly created policy in *Endpoint Policy & Components > Manage Policies*.



EMS pushes these settings to the endpoint with the next Telemetry communication.

Editing an endpoint policy

To edit an endpoint policy:

1. Go to *Endpoint Policy & Components Manage Policies*.
2. Select the endpoint policy.
3. Click *Edit*.
4. Edit as desired.
5. Click *Save*.

Deleting an endpoint policy

1. Go to *Endpoint Policy & Components Manage Policies*.
2. Click the desired endpoint policy.
3. Click *Delete*.
4. In the confirmation dialog, click *Yes*.

Enabling/disabling an endpoint policy

1. Go to *Endpoint Policy & Components Manage Policies*.
2. Select or deselect the *Enabled* checkbox for the desired endpoint policy.

Managing endpoint policy priority levels

An endpoint may be eligible for multiple endpoint policies. When an endpoint is eligible for multiple endpoint policies, the following factors determine which endpoint policy EMS applies to the endpoint:

1. EMS only applies endpoint policies to endpoints if they are enabled on the *Endpoint Policy & Components Manage Policies* page.
2. If an endpoint is eligible for multiple enabled endpoint policies, EMS applies the policy with the highest priority to the endpoint.

To change endpoint policy priority levels:

1. Go to *Endpoint Policy & Components Manage Policies*.
2. Click *Change Priority*.
3. Click and hold the policy name, then drag to the desired position.



4. Click *Save Priority*.

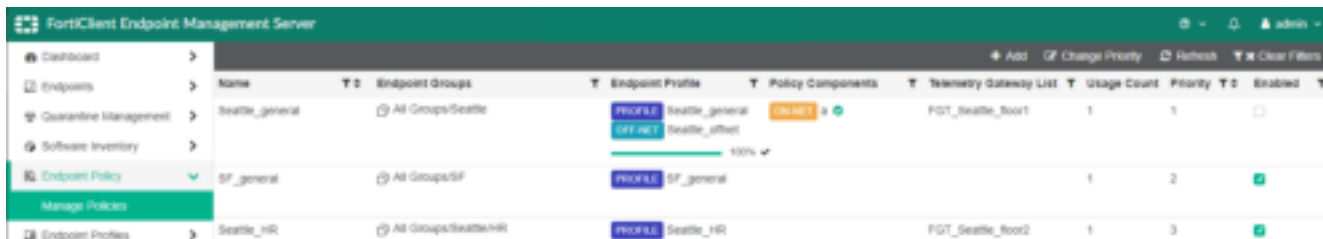
In the examples, there are three endpoint policies:

Name	Endpoint groups	Priority level
Seattle_general	All Groups/Seattle	1
SF_general	All Groups/SF	2
Seattle_HR	All Groups/Seattle/HR	3

In this example, all three policies are enabled. The All Groups/Seattle/HR subgroup is eligible for both the Seattle_general and Seattle_HR policies. In this scenario, EMS applies the first eligible endpoint policy, Seattle_general, to the All Groups/Seattle/HR subgroup.



In this example, the Seattle_general endpoint policy has been disabled. The All Groups/Seattle/HR group is still eligible for both policies. Since the Seattle_general policy is disabled, EMS applies Seattle_HR to the All Groups/Seattle/HR group.



Consider that you then make the following changes:

- Enable Seattle_general
- Move policies so that they have the following priorities:
 - SF_general: 1
 - Seattle_HR: 2
 - Seattle_general: 3

In this example, the All Groups/Seattle/HR group is eligible for two policies: Seattle_HR and Seattle_general. Since Seattle_HR comes before Seattle_general in the priority list, EMS applies Seattle_HR to All Groups/Seattle/HR.

Even though SF_general is set to priority 1, EMS does not apply it to All Groups/Seattle/HR, since All Groups/Seattle/HR is not eligible for that policy.



To change policy priority levels via a text file:

1. Go to *Endpoint Policy & Components > Manage Policies*.
2. Click *Change Priority*.
3. Click *Bulk Policy Order Update*. This option is only available if you have multiple non-default policies configured.
4. Click *Export*.
5. Open the downloaded text file. The file lists the policies in their configured priority levels. Edit the order as desired and save.
6. Click *Next*.
7. Browse to and import the updated text file. The priority levels update in EMS.

Editing endpoint policy view

You can select columns to display in *Endpoint Policy & Components Manage Policies*.

To edit endpoint policy view:

1. Go to *Endpoint Policy & Components Manage Policies*.
2. Click *Edit Columns*.
3. Enable or disable the columns as desired.
4. Click *Save*.

FortiClient management based on Active Directory user/user groups

You can assign FortiClient policies based on endpoint devices in organizational units.

To assign device groups, user groups, and users to a policy:

1. Go to *Endpoint Policy*. Create a new policy or select an existing one.
2. In the *Endpoint Groups* field, click *Edit*. In the *Add Endpoint Groups* dialog, select the desired device and/or user groups. Click *Save*.



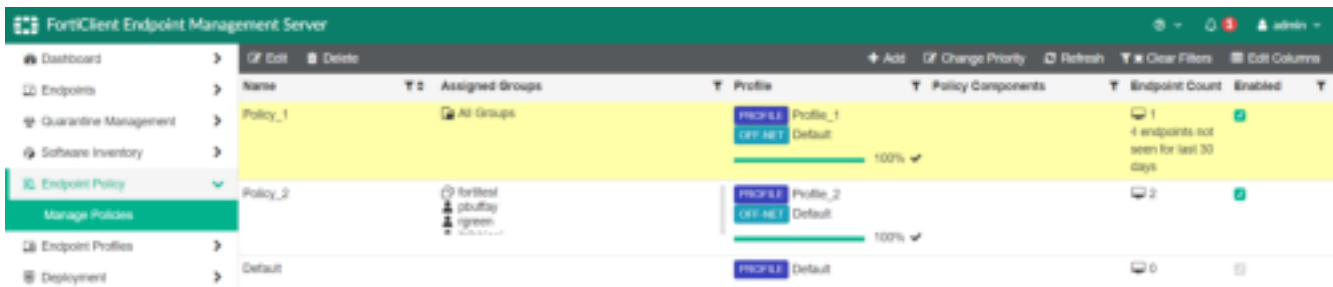
3. In the *Users* field, select the desired users.
4. Click *Save*.

When FortiClient connects to EMS, the following occurs:

1. If a policy is assigned to the FortiClient user, EMS assigns that policy to the endpoint.
2. If there are policies for the FortiClient group container and/or user groups, EMS assigns the policy with the highest global priority.
3. If there are inherited policies for group containers and/or user groups, EMS assigns the inherited policy with the highest global priority.

In *Endpoint Policy & Components Manage Policies*, you can click *Edit Columns* to select which columns to display.

The *Manage Policies* page displays a progress line that indicates each policy's FortiClient synchronization status. The *Endpoint Count* column shows the number of FortiClient endpoints with the policy assigned and the number of endpoints that have not been seen for the past 30 days.



Click the endpoint count to see the endpoint list.

Hostname	User	Policy	Profile	OS/Net Profile	Connection	Last Seen
DESKTOP-6DQ8EPU	J	Policy_1	Profile_1	Default	Not Managed	2020-05-01 13:07:15
MRP-DRichey	Dexter Richey	Policy_1	Profile_1	Default	Not Managed	2020-05-01 13:07:33
MRP-GRakes	Grant Rakes	Policy_1	Profile_1	Default	Not Managed	2020-05-01 13:07:33
MRP-RHook	Rachelle Hook	Policy_1	Profile_1	Default	Not Managed	2020-05-01 13:07:34

To deploy FortiClient to endpoints with user-based management:

1. (Optional) Create a custom installer.
2. Go to *System Settings > Feature Select*. Select the features to globally show and hide. In 6.4.0, you no longer select available features for each deployment package.
3. Create a deployment package.
4. Create a deployment configuration.

For details on this deployment process, see the [FortiClient EMS Administration Guide](#).

In *Deployment & Installers > Management Deployment*, the *Deployment Package* column displays a progress line indicating each deployment package's deployment state.

Name	Assigned Groups	Deployment Package	Scheduled Upgrade Time	Priority	Enabled
Deployment_Group1	All Groups/Other Endpoints	Deployment_6.4		1	<input checked="" type="checkbox"/>
Deployment_Group2	fortinet:ForeignSecurityPrincipals fortinet:Managed Service Accounts	Deployment_6.2.8		2	<input type="checkbox"/>

CA Certificates

If FortiOS is connected to EMS using the EMS API, deep inspection is enabled, and the Fabric connection between FortiOS and FortiClient EMS has already been configured, EMS automatically imports the FortiOS CA certificate. You then only need to apply the certificate in the desired endpoint profile. See [System Settings on page 301](#). In this scenario, you do not need to manually upload or import CA certificates to EMS.

If you manually delete the imported certificate from EMS, EMS does not automatically reimport the certificate from FortiOS, even when EMS and FortiOS remain connected via the Fabric connector. EMS also does not automatically delete an already imported certificate if the Fabric connection between FortiOS and EMS is removed.

If FortiOS is not sending the CA certificate to EMS, you can manually upload or import CA certificates as the following describes.

After uploading or importing a certificate, you must configure it in a profile using the *Install CA Certificate on Client* option to provision it to endpoints. See [System Settings on page 301](#).

To upload a CA certificate:

You can locally upload a CA certificate.

1. Go to *Endpoint Policy & Components > CA Certificates*.
2. Select *Upload*.

3. In the *Upload Local Certificate* window, click *Browse* and locate the certificate.
4. Click *Upload*.

To import a CA certificate:

1. Go to *Endpoint Policy & Components > CA Certificates*.
2. Select *Import*.
3. In the *Import Certificates from FortiGate* window, enter the following information:

IP address/Hostname	Enter the server IP/hostname in the following format: <ip address> : <port>.
VDOM	Enter the VDOM name.
Username	Enter the username.
Password	Enter the password.

4. Click *Import* to import the certificate.

On-fabric Detection Rules

You can configure on-fabric detection rules for endpoints. EMS uses the rules to determine if the endpoint is on- or off-fabric. Depending on the endpoint's on-fabric status, EMS may apply a different profile to the endpoint, as configured in the applied endpoint policy. See [Adding an endpoint policy on page 141](#).

When a user switches accounts between a local non-domain account and a domain account on the same machine, FortiClient EMS may not apply the correct policy to the endpoint.

To add an on-fabric detection rule set:

1. Go to *Endpoint Policy & Components > On-fabric Detection Rules*.
2. Click *Add*.
3. In the *Name* field, enter the desired name.
4. Enable or disable the rule set by toggling *Enabled* on or off.
5. Click *Add Rule*.
6. In the *Add New Rule* dialog, from the *Detection Type* dropdown list, select and configure the desired rule detection type. If you configure rules of multiple detection types for a rule set, the endpoint must satisfy all configured rules to satisfy the entire rule set:

Detection type	Description
DHCP Server	<p>On the <i>IP/MAC Address</i> tab, configure the IP and/or MAC address for the desired DHCP server. On the <i>DHCP Code</i> tab, configure the DHCP code for the desired DHCP server. You can configure just the <i>IP/MAC Address</i> tab, just the <i>DHCP Code</i> tab, or both tabs. If configuring the <i>IP/Mac Address</i> tab, the MAC Address field is optional.</p> <p>The DHCP code is synonymous with the old option 224, which FortiClient would read from the DHCP server and send to the FortiGate in FortiOS 6.0. It used to be the FortiGate serial number. Now, it can be any string configured in the DHCP server as option 224. You may still use FortiGate serial number as the DHCP code if desired. See To configure the DHCP code: on page 151.</p> <p>EMS considers the endpoint as satisfying the rule if it is connected to a DHCP server that matches the specified configuration. You can configure multiple IP and MAC addresses and DHCP codes using the + button on each tab.</p>
DNS Server	<p>Configure at least one IP address for the desired DNS server. EMS considers the endpoint as satisfying the rule if it is connected to a DNS server that matches the specified configuration. You can configure multiple IP addresses using the + button.</p>
EMS Connection	<p>The only available option for this detection type is that EMS considers the endpoint as satisfying the rule if it is online with EMS.</p>

Detection type	Description
Local IP/Subnet	<p>In the <i>IP Range</i> field, enter a range of IP addresses. In the <i>Default Gateway MAC Address</i> field, optionally enter the default gateway MAC address. EMS considers the endpoint as satisfying the rule if its Ethernet or wireless IP address is within the range specified and if its default gateway MAC address matches the one specified, if it is configured. Configuring the MAC address is optional. You can configure multiple addresses using the + button.</p> <p>This is the only detection type that applies to endpoints running FortiClient 6.4.0 and earlier versions. Other detection types do not apply to these endpoints.</p>
Default Gateway	<p>In the <i>IP Address</i> field, enter the default gateway IP address. In the <i>MAC Address</i> field, optionally enter the default gateway MAC address. EMS considers the endpoint as satisfying the rule if its default gateway configuration matches the IP address specified and MAC address, if it is configured. Configuring the MAC address is optional. You can configure multiple addresses using the + button.</p>
Ping Server	<p>In the <i>IP Address</i> field, enter the server IP address. EMS considers the endpoint as satisfying the rule if it can access the server at the specified IP address. You can configure multiple addresses using the + button.</p>
Public IP	<p>In the <i>IP Address</i> field, enter the desired IP address. EMS considers the endpoint as satisfying the rule if its public (WAN) IP address matches the one specified. You can configure multiple addresses using the + button.</p>
Connection Media	<p>From the <i>Ethernet</i> and/or <i>Wi-Fi</i> dropdown lists, select <i>Connected</i> or <i>Not Connected</i>. EMS considers the endpoint as satisfying the rule if its network settings match all configured fields.</p>
VPN Tunnel	<p>In the <i>Name</i> field, enter an SSL or IPsec VPN tunnel name. EMS considers the endpoint as satisfying the rule if it is connected to a VPN tunnel with a matching name. You can configure tunnels using the + button.</p>

7. Click *Add Rule*.
8. Click *Save*.

To edit an on-fabric detection rule set:

1. Go to *Endpoint Policy & Components > On-fabric Detection Rules*.
2. Select the rule set.
3. Click *Edit*.
4. Edit as desired.
5. Click *Save*.

To delete an on-fabric detection rule set:

1. Go to *Endpoint Policy & Components > On-fabric Detection Rules*.
2. Click the desired rule set.

3. Click *Delete*.
4. In the confirmation dialog, click *Yes*.

To delete an on-fabric detection rule from a rule set:

1. Go to *Endpoint Policy & Components > On-fabric Detection Rules*.
2. Click the desired rule set.
3. Under *Rules*, select the desired rule.
4. Click *Delete Rule*.
5. Click *Save*.

To enable/disable an on-fabric detection rule:

1. Go to *Endpoint Policy & Components > On-fabric Detection Rules*.
2. Select or deselect the *Enabled* checkbox for the desired rule set.

An endpoint has an offline off-fabric status when it cannot connect FortiClient Telemetry to EMS and is outside any of the on-fabric networks.

An endpoint has an offline on-fabric status when it cannot connect FortiClient Telemetry to EMS but is inside one of the on-fabric networks, or if no on-fabric rules are configured within the assigned policy.

To configure the DHCP code:

FortiClient can use a DHCP code/option 224 to determine on-/off-net status. A FortiGate automatically includes this option when used as a DHCP server. The following describes how to configure the option 224 when using a Windows server to handle DHCP.

1. On the Windows server, open DHCP settings.
2. Right-click *IPv4*, then select *Set Predefined Options*.
3. In the *Option name* dropdown list, confirm that option 224 has not been created.
4. Click *Add*.
5. In the *Code* field, enter 224.
6. Complete other fields as desired, then click *OK*.
7. Click *Edit Array*.
8. Click *Add*.

9. Enter the desired FortiGate serial number. Click OK.

The screenshot shows a dialog box titled "Predefined Options and Values". It has a blue header bar with a question mark and a close button (X). The dialog contains the following fields and controls:

- Option class:** A dropdown menu showing "DHCP Standard Options".
- Option name:** A dropdown menu showing "224 FortiClient On-Net Status".
- Buttons:** "Add...", "Edit...", and "Delete" buttons are located below the option name field.
- Description:** A text field containing "FortiClient On-Net Status".
- Value:** A large text area containing the serial number "FGT37D4Q11111111". Below the text area are navigation arrows (< and >) and an "Edit Array..." button.
- Bottom Buttons:** "OK" and "Cancel" buttons. The "OK" button is highlighted with a red rectangular box.

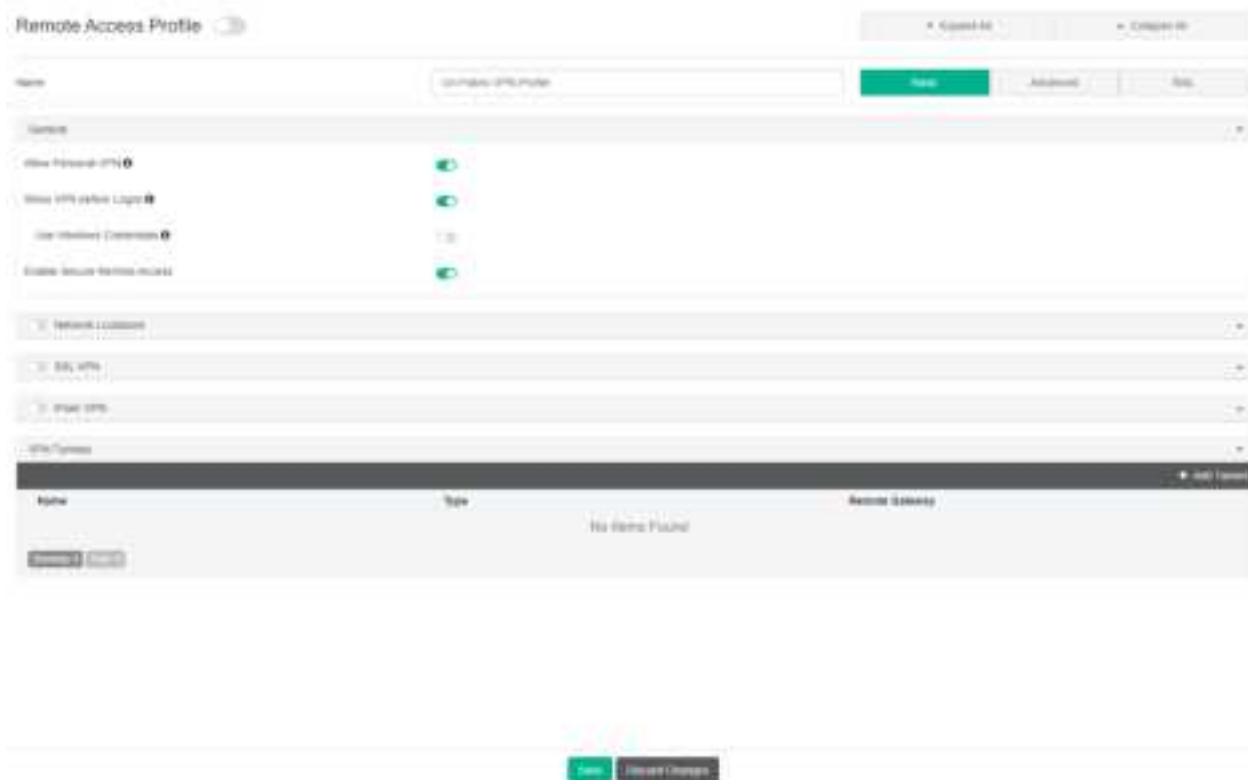
Source IP address anchoring for IPsec VPN

FortiOS requires endpoints' public IP addresses to achieve source IP address anchoring for IPsec VPN. FortiClient includes an enhancement to ensure that FortiClient provides a correct and reliable public IP address. You can then use the IP address in an on-Fabric detection rule in EMS.

This example configures an on-Fabric detection rule using the public IP address 208.91.115.30. The rule causes FortiClient to become on-Fabric or off-Fabric depending on if its public IP address is 208.91.115.30.

To configure an on-Fabric detection rule using a public IP address:

1. Add an on-Fabric rule:
 - a. In EMS, go to *Endpoint Policy & Components > On-fabric Detection Rules*.
 - b. Click *Add*.
 - c. Click *Add Rule*.
 - d. From the *Detection Type* dropdown list, select *Public IP*.
 - e. In the *IP Address* field, enter the desired IP address.
 - f. Click *Add Rule*.
 - g. Click *Save*.
2. Go to *Endpoint Profiles > Remote Access*.
3. Create two Remote Access profiles, one for off-Fabric endpoints and one for on-Fabric endpoints. The profile for on-Fabric endpoints is disabled, while the profile for off-Fabric endpoints is enabled.



4. Go to *Endpoint Policy & Components > Manage Policies*.
5. Click *Add*.
6. Enable *Profile (Off-Fabric)*.
7. Configure the on- and off-Fabric VPN profiles as you configured.
8. Configure other fields as desired, then click *Save*. Once FortiClient receives the configuration, since it is on-Fabric, the *Remote Access* tab is not visible in FortiClient. If the FortiClient IP address does not match the one defined in the on-Fabric detection rule, the endpoint is considered off-Fabric and the *Remote Access* tab appears in FortiClient.

Chromebook Policy

You can create Chromebook policies to assign endpoint profiles to domains of Chromebook endpoints. The *Chromebook Policy > Manage Chromebook Policies* page provides a comprehensive summary of which policies are applied to which groups within the Google domain.

This option is only available if you enable the *EMS for Chromebooks Settings* option in *System Settings > EMS Settings*.

Chromebook policies function identically to Windows, macOS, and Linux endpoint policies except that you apply them to Chromebook endpoints and can only include a Chromebook profile. For details on configuring a Chromebook policy, refer to the equivalent sections in [Endpoint Policy & Components on page 141](#).

Endpoint Profiles

FortiClient EMS has separate endpoint profiles for the following features:

- [Remote Access on page 158](#)
- [ZTNA Destinations on page 257](#)
- [Web Filter on page 267](#)
- [Video Filter on page 280](#)
- [Vulnerability Scan on page 282](#)
- [Malware Protection on page 284](#)
- [Sandbox on page 293](#)
- [Firewall on page 296](#)
- [System Settings on page 301](#)

For each endpoint profile type, you can use the default profile or create various profiles for different configurations and situations. You can then configure the desired combination of profiles in an endpoint policy and apply the policy to endpoints. See [Adding an endpoint policy on page 141](#).

You can also import profiles to EMS.

Editing a default profile

You can edit a default profile to add or remove settings.

To edit a default profile:

1. Go to *Endpoint Profiles*, then select the desired profile type.
2. Click the desired default profile, then click Edit.
3. Configure the settings on the tabs.
4. Click *Save* to save the profile.

Creating a new profile

This section describes how to create a profile. You can use this profile to configure FortiClient software on endpoints by including it in an endpoint policy and deploying the policy to endpoints.

To create a profile to configure FortiClient:

1. Go to *Endpoint Profiles*.
2. Select the desired profile type.
3. Click the *Add* button.

4. Do one of the following:
 - a. To create a Windows, macOS, and Linux profile, click *Add Profile*.
 - b. To create a Chromebook profile, click *Add Chrome Profile*.
5. Configure the settings as desired.
6. Click *Save* to save the profile.

Adding a new Chromebook profile

When you enable Chromebook management on EMS, EMS creates default Web Filter and System Settings profiles for Chromebooks. By default, EMS includes these profiles in the default Chromebook policy, which it applies to any Google domains you add to FortiClient EMS.

You can add new Chromebook profiles to deploy different settings to Chromebook endpoints.



Adding Yandex search engine to the blocklist in the profile is recommended.

To add a new profile:

1. Go to *Endpoint Profiles*.
2. Go to *Web Filter* or *System Settings*.
3. Click *Add*, then click *Add Chrome Profile*.
4. Configure the profile as desired.
5. Click *Save*.

Managing profiles

You can manage profiles from the *Endpoint Profiles* pane.

Editing a profile

When you edit a profile that is assigned to endpoints or domains as part of an endpoint policy, FortiClient EMS automatically pushes the changes to the endpoints or Chromebooks with the next Telemetry communication after you save the profile.

To edit a profile:

1. Go to *Endpoint Profiles*, and select a profile.
2. Click *Edit*. The profile settings display in the content pane.
3. Edit the settings.
4. Click *Save*.

Cloning a profile

To clone a profile:

1. Go to *Endpoint Profiles > Manage Profiles*.
2. Select a profile, and click the *Clone* button. The cloned profile displays in the content pane.
3. In the *Profile Name* field, enter a name for the profile.
4. Configure the settings on the tabs.
5. Click *Save*.

Syncing profile changes

For profiles imported from FortiGate or FortiManager, you can manually sync profiles so that they are updated with the latest changes from the FortiGate or FortiManager that you imported them from.

1. Go to *Endpoint Profiles > Import from FortiGate / FortiManager*.
2. Select the desired profile.
3. Click *Sync Now*.

Editing sync schedules

For profiles imported from FortiGate or FortiManager, you can edit the sync schedule.

1. Go to *Endpoint Profiles > Manage Profiles*.
2. Select the desired profile.
3. Click *Edit Sync Schedule*.
4. In the *Synchronization Settings* window, configure the following options:
 - a. *One Time Pull*: If selected, FortiClient EMS does not automatically sync profile changes from the FortiGate or FortiManager. You can manually sync profile changes after importing the profile. See [Syncing profile changes on page 157](#).
 - b. *Group Schedule*: Select to configure a group synchronization schedule for all selected profiles. Select the next date and time to automatically update the profiles, and the profile update interval in days, hours, or seconds.
 - c. *Individual Schedule*: Select to configure an individual synchronization schedule for each selected profile. Select the next date and time to automatically update each profile, and the profile update interval in days, hours, or seconds.

Exporting a profile

You can export FortiClient endpoint profiles from EMS. When exporting the profile, all configured components are included. Profiles are exported as their XML configuration.

To export a profile:

1. Go to *Endpoint Policy & Components > Manage policies*.
2. Select the desired profile to export, then select *Edit*.
3. Select the button next to *Download Profile XML*. Your browser downloads a file named "profile.conf". Renaming this file to reflect the profile name is recommended.

Importing a profile

You can import a profile to EMS. When importing a profile, you can choose which components to import. After importing a profile, you can edit and include it in an endpoint policy.

To import a profile:

1. Go to *Endpoint Profiles*.
2. Select the desired profile type.
3. Do one of the following:
 - a. If you selected *Web Filter*, go to *Import > Import from File*.
 - b. If you selected another profile type, click *Import from File*.
4. In the *Name* field, enter the desired name.
5. In the *XML* field, browse to and upload the desired profile.
6. If desired, enable *Chrome Profile*. This is only available for Web Filter and System Settings profiles.
7. Do one of the following:
 - a. Enable *Import All Components*.
 - b. From the *Components* dropdown list, select the desired components to import from the profile. If *Chrome Profile* is enabled, only *Web Filter* and *System Settings* are available for selection.
8. Click *Upload*.

Deleting profiles

You cannot delete the default profiles.

1. Go to *Endpoint Profiles > Manage Profiles*.
2. Click desired profile, then click the *Delete* button. A popup displays.
3. Click *Yes*. EMS deletes the profile.

Remote Access

This topic contains descriptions of general remote access settings.

Configuration	Description
Remote Access	Enable or disable remote access. Enable or disable the eye icon to show or hide this feature from the end user in FortiClient.
General	
Allow Personal VPN	Allow users to create, modify, and use personal VPN configurations.
Disable Connect/Disconnect	Disable the <i>Connect/Disconnect</i> button when using <i>Auto Connect</i> with VPN.

Configuration	Description
Show VPN before Logon	Allow users to select a VPN connection before logging into the system.
Use Windows Credentials	If allowing users to select a VPN connection before logging into the system, enable this option to allow them to use their current Windows username and password.
Minimize FortiClient Console on Connect	Minimize FortiClient after successfully establishing a VPN connection.
Show Connection Progress	Display information on FortiClient dashboard while establishing connections.
Suppress VPN Notifications	Block FortiClient from displaying any VPN connection or error notifications.
Use Vendor ID	Use vendor ID. Enter the vendor ID in the <i>Vendor ID</i> field.
Enable Secure Remote Access	FortiClient denies or allows the endpoint to connect to a VPN tunnel based on the tunnel's <i>Host Tag</i> configuration. See the <i>Host Tag</i> field description in SSL VPN on page 160 and IPsec VPN on page 164 .
Current Connection	Select the current VPN tunnel.
Auto Connect	Select a VPN tunnel for endpoints to automatically connect to when the end user logs into the endpoint. The end user must have established VPN connection manually at least once from FortiClient GUI.
Auto Connect Only When Off-Fabric	Autoconnect to the selected VPN tunnel only when EMS considers the endpoint off-fabric. See On-fabric Detection Rules on page 149 .
Always Up Max Tries	Maximum number of attempts to retry a VPN connection lost due to network issues. If set to 0, it retries indefinitely.
Network Lockdown	<p>Configure network lockdown for off-fabric endpoints when they are not connected to SSL VPN.</p> <p>When network lockdown is configured, when an endpoint goes off-fabric, a grace period that the EMS administrator configured comes into effect. During the grace period, an endpoint can continue to access LAN and the Internet without restrictions. If the endpoint does not connect to SSL VPN by the end of the grace period, the endpoint cannot access LAN and the Internet. It can still access IP addresses and applications that the EMS administrator has configured as exceptions, as well as connect to VPN to regain Internet access. For a full tunnel VPN, LAN is only accessible if exclusive routing is disabled. The administrator configures a limited number of attempts for the end user to enter valid VPN credentials. Once the user reaches the limit, the endpoint is in network lockdown.</p>

Configuration	Description
Grace Period	Configure a grace period in seconds during which an off-fabric endpoint that is not connected to SSL VPN can continue to access LAN and the Internet without restrictions.
Maximum Connection Attempts	Configure the maximum number of attempts for the end user of an off-fabric endpoint to enter valid SSL VPN credentials.
Excluded Applications	Enter the path to applications that an off-Fabric endpoint that is not connected to SSL VPN can still access.
Excluded IPs	Enter IP addresses that an off-Fabric endpoint that is not connected to SSL VPN can still access.

SSL VPN

This topic contains descriptions of SSL VPN settings.



To view and configure SSL VPN settings, you must enable SSL VPN visibility in *System Settings > Feature Select*. See [Feature Select on page 459](#).

Configuration	Description
SSL VPN	Enable SSL VPN.
DNS Cache Service Control	FortiClient disables Windows DNS cache when it establishes an SSL VPN tunnel. The DNS cache is restored after FortiClient disconnects from the SSL VPN tunnel. If you observe that Fortinet Single Sign On clients do not function correctly when an SSL VPN tunnel is up, use <i>Prefer SSL VPN DNS</i> to control the DNS cache.
Prefer SSL VPN DNS	When disabled, EMS does not add the custom DNS server from SSL VPN to the physical interface. When enabled, EMS prepends the custom DNS server from SSL VPN to the physical interface.
Do Not Accept Invalid Server Certificate	FortiClient does not complete the requested VPN connection when an invalid SSL VPN server certificate is used.
Enable Invalid Server Certificate Warning	FortiClient displays a warning to the user when an invalid SSL VPN certificate is used.
Split Tunnel Route Metric	Set route metric for certain subnet as needed. For example, you may want to set negative split routes with a higher metric, so these routes can be deactivated when another VPN product is being used and sets the same routes as FortiClient negatives split routes but with a lower metric. This configuration is not recommended for most use cases. This element only takes effect when you enable negative split tunnel.

When you click the *Add Tunnel* button in the *VPN Tunnels* section, you can create an SSL VPN tunnel using manual configuration or XML. For details on configuring a VPN tunnel using XML, see [VPN](#). The following options are available for manual SSL VPN tunnel creation:

Basic Settings	
Name	Enter a VPN name. Use only standard alphanumeric characters. Do not use symbols or accented characters.
Type	Select <i>SSL VPN</i> .
Remote Gateway	Enter the remote gateway IP address/hostname. You can configure multiple remote gateways by clicking the + button. If one gateway is not available, the tunnel connects to the next configured gateway.
Port	Enter the access port. The default port is 443.
Require Certificate	Require a certificate.
Android Certificate Location	Configure a certificate location for FortiClient (Android) to automatically go to when doing the following: <ul style="list-style-type: none"> • When selecting a certificate • When the user clicks <i>Connect</i> to connect to this tunnel See Certificate path configuration for automated certificate selection on page 192 .
Prompt for Username	Prompt for the username when accessing VPN.
Split Tunnel	
Application Based	Enable application-based split tunnel. FortiClient (Windows) supports source application-based split tunnel, where you can specify which application traffic to exclude from or include in the VPN tunnel. You can exclude high bandwidth-consuming applications for improved performance. For example, you can exclude applications like the following from the VPN tunnel: <ul style="list-style-type: none"> • Microsoft Office 365 • Microsoft Teams • Skype • GoToMeeting • Zoom • WebEx • YouTube Once the VPN tunnel is up, FortiClient binds the specified excluded applications to the physical interface.
Type	Select <i>Include</i> or <i>Exclude</i> to configure whether to include or exclude certain application traffic from the VPN tunnel.

Local Applications

You can only exclude local applications from the VPN tunnel. Click *Add*. In the *Add Application(s)* field, specify which application traffic to exclude from the VPN tunnel and redirect to the endpoint physical interface. You can specify an application using its process name, full path, or the directory where it is installed. When entering the directory, you must end the value with \. You can enter file and directory paths using environment variables, such as %LOCALAPPDATA%, %programfiles%, and %appdata%. Do not use spaces in the tail or head, or add double quotes to full paths with spaces. You can add multiple entries by separating them with a semicolon.

For example, to exclude Microsoft Teams and Firefox from the VPN tunnel, you can enter any of the following combinations:

- Application Name: teams.exe;firefox.exe
- Full Path:
C:\Users\<<username>appData\Local\Microsoft\Teams\current\Teams.exe;C:\Program Files\Mozilla Firefox\firefox.exe
- Directory:
C:\Users\<<username>appData\Local\Microsoft\Teams\current\;C:\Program Files\Mozilla Firefox\

To find a running application's full path, on the *Details* tab in Task Manager, add the *Image path name* column.

Select the application checkbox, then click *Remove* to remove it from the list.

Cloud Applications

You can exclude or include cloud applications. Click *Add*. In the list, select the desired applications, then click *Add*.

Select the application checkbox, then click *Remove* to remove it from the list.

Domain

You can exclude or include domains. After you exclude a domain, any associated traffic does not go through the VPN tunnel when accessed through a popular browser such as Chrome, Edge, or Firefox. Click *Add*. In the *Add Domain(s)* field, enter the desired domains, using ; to configure multiple entries.

For example, if you configure the VPN tunnel to exclude youtube.com, youtube.com and *.youtube.com are excluded from the tunnel.

Select the application checkbox, then click *Remove* to remove it from the list.

Advanced Settings

Enable Single User Mode Enable single user mode.

Save Username Save your username.

Allow Non-Administrators to Use Machine Certificates Allow non-administrator users to use local machine certificates.

Enforce Acceptance of Disclaimer Message Enable and enter a disclaimer message that appears when the user attempts VPN connection. The user must accept the message to allow connection.

Enable SAML Login Enable SAML SSO login for this VPN tunnel.

FortiClient provides an option to the end user to save their VPN login password with or without SAML configured. When using SAML, this feature relies on persistent sessions being configured in the identity provider (IdP), discussed as follows:

- [Azure](#)

	<ul style="list-style-type: none"> • Okta <p>If the IdP does not support persistent sessions, FortiClient cannot save the SAML password. The end user must provide the password to the IdP for each VPN connection attempt.</p> <p>The FortiClient save password feature is commonly used along with autoconnect and always-up features as well.</p> <p>The <code><use_gui_saml_auth></code> XML option affects how FortiClient presents SAML authentication in the GUI. See SSL VPN.</p>
FQDN Resolution Persistence	Enable FortiClient to remember the IP address with which it contacts the FortiGate and reuse it throughout the connection phase. This feature helps support load balancing SSL VPN gateways with one FQDN. This feature is only available for FortiClient (Windows). See Load balancing SSL VPN gateways with one FQDN on page 188 .
Use External Browser as User-agent for SAML Login	Display the SAML authentication prompt in an external browser instead of in the FortiClient GUI. See Using a browser as an external user-agent for SAML authentication in an SSL VPN connection on page 177 .
Enable Azure Auto Login	Configure FortiClient to automatically connect to a specified VPN tunnel immediately after it installs and receives its configuration from EMS, authenticating the connection using Microsoft Entra ID (formerly known as Azure Active Directory) credentials. See Autoconnect on logging in as an Entra ID user on page 183 .
Redundant Sort Method	<p>How FortiClient determines the order in which to try connection to the SSL VPN servers when more than one is defined. FortiClient calculates the order before each SSL VPN connection attempt.</p> <p>When <i>Server</i> is selected, FortiClient tries the order explicitly defined in the server settings.</p> <p>When <i>Ping Speed</i> is selected, FortiClient determines the order by the ping response speed.</p> <p>When <i>TCP Round Trip Time</i> is selected, FortiClient determines the order by the TCP round trip time.</p>
Tag	<p>Select <i>Allow</i> or <i>Prohibit</i>, then select the desired Zero Trust tag from the <i>Select a Tag</i> dropdown list. Tags only display in the list if they are already configured. See Zero Trust Tags on page 330.</p> <p>You can use this feature to prohibit endpoints from connecting to the VPN tunnel when they do not meet certain criteria. For example, if you want to prohibit endpoints without up-to-date antivirus signatures from connecting to the VPN tunnel, you would do the following:</p> <ol style="list-style-type: none"> 1. Configure a Zero Trust tagging rule that tags all endpoints without up-to-date AV signatures. See Adding a Zero Trust tagging rule set on page 330. 2. For the VPN tunnel settings, select <i>Prohibit</i>, then select the configured tag from the <i>Select a Tag</i> dropdown list. <p>Endpoints without up-to-date AV signatures are prohibited from connecting to the VPN tunnel.</p>
Customize Host Check Fail Warning	Enable and configure a custom message to display to the user when EMS prohibits the endpoint from connecting to the VPN tunnel due to its applied Zero Trust tag.

	For the example configuration described in the <i>Host Tag</i> field description, you could configure a custom message to direct the user to update their AV signature, so that they can connect to the VPN tunnel afterward.
Show "Remember Password" Option	Show option to have the VPN tunnel remember the password. You must also enable this option on the FortiGate.
Show "Always Up" Option	Show option to have the VPN tunnel always up. You must also enable this option on the FortiGate.
Show "Auto Connect" Option	Automatically connect the VPN tunnel. You must also enable this option on the FortiGate. Automatic connection to the VPN tunnel may fail if the endpoint boots up with a user profile set to automatic logon.
On Connect Script	Enable the on connect script. Enter your script.
On Disconnect Script	Enable the disconnect script. Enter your script.

IPsec VPN

This topic contains descriptions of IPsec VPN settings.

Configuration	Description
IPsec VPN	Enable IPsec VPN.
Beep If Connection Fails	PC beeps if connection to the IPsec VPN tunnel fails.
Use Windows Store Certificates	Enable using Windows store certificates.
Current User Windows Store Certificates	Certificates from the user store display.
Local Computer Windows Store Certificates	Certificates from the computer store display.
Use Smart Card Certificates	Shows certificates on smartcards.
Show Auth Certificates Only	Only shows certificates with authentication in certificate features.
Block IPv6	Blocks IPv6 when connected to an IPv4 tunnel.
Enable UDP Checksum	Add checksum to UDP packets.
Disable Default Route	Disable default route to gateway.
Check for Certificate Private Key	Does not show certificates if the private key is not directly accessible, such as for smartcards.
Enhanced Key Usage Mandatory	Lists only certificates with private keys that allow enhanced key usage.

When you click the *Add Tunnel* button in the *VPN Tunnels* section, you can create an IPsec VPN tunnel using manual configuration or XML. For details on configuring a VPN tunnel using XML, see [VPN](#). The following options are available for manual IPsec VPN tunnel creation:

Basic Settings	
Name	Enter a VPN name. Use only standard alphanumeric characters. Do not use symbols or accented characters.
Type	Select <i>IPsec VPN</i> .
Remote Gateway	Enter the remote gateway IP address/hostname. You can configure multiple remote gateways by clicking the + button. If one gateway is not available, the tunnel connects to the next configured gateway.
Authentication Method	Select the authentication method for the VPN.
Android Certificate Location	Configure a certificate location for FortiClient (Android) to automatically go to when selecting a certificate. Available if you selected <i>Smart Card Certificate</i> or <i>System Store Certificate</i> for <i>Authentication Method</i> . See Certificate path configuration for automated certificate selection on page 192 .
Pre-Shared Key	Enter the preshared key required. Available if you selected <i>Pre-Shared Key</i> for <i>Authentication Method</i> .
Prompt for Username	Prompt for the username when accessing VPN.
Split Tunnel	
Application Based	Enable application-based split tunnel. FortiClient (Windows) supports source application-based split tunnel, where you can specify which application traffic to exclude from or include in the VPN tunnel. You can exclude high bandwidth-consuming applications for improved performance. For example, you can exclude applications like the following from the VPN tunnel: <ul style="list-style-type: none"> • Microsoft Office 365 • Microsoft Teams • Skype • GoToMeeting • Zoom • WebEx • YouTube Once the VPN tunnel is up, FortiClient binds the specified excluded applications to the physical interface.
Type	Select <i>Include</i> or <i>Exclude</i> to configure whether to include or exclude certain application traffic from the VPN tunnel.

Local Applications

You can only exclude local applications from the VPN tunnel. Click *Add*. In the *Add Application(s)* field, specify which application traffic to exclude from the VPN tunnel and redirect to the endpoint physical interface. You can specify an application using its process name, full path, or the directory where it is installed. When entering the directory, you must end the value with \. You can enter file and directory paths using environment variables, such as %LOCALAPPDATA%, %programfiles%, and %appdata%. Do not use spaces in the tail or head, or add double quotes to full paths with spaces. You can add multiple entries by separating them with a semicolon.

For example, to exclude Microsoft Teams and Firefox from the VPN tunnel, you can enter any of the following combinations:

- Application Name: teams.exe;firefox.exe
- Full Path:
C:\Users\<username>appData\Local\Microsoft\Teams\current\Teams.exe;C:\Program Files\Mozilla Firefox\firefox.exe
- Directory:
C:\Users\<username>appData\Local\Microsoft\Teams\current\;C:\Program Files\Mozilla Firefox\

To find a running application's full path, on the *Details* tab in Task Manager, add the *Image path name* column.

Select the application checkbox, then click *Remove* to remove it from the list.

Cloud Applications

You can exclude or include cloud applications. Click *Add*. In the list, select the desired applications, then click *Add*.

Select the application checkbox, then click *Remove* to remove it from the list.

Domain

You can exclude or include domains. After you exclude a domain, any associated traffic does not go through the VPN tunnel when accessed through a popular browser such as Chrome, Edge, or Firefox. Click *Add*. In the *Add Domain(s)* field, enter the desired domains, using ; to configure multiple entries.

For example, if you configure the VPN tunnel to exclude youtube.com, youtube.com and *.youtube.com are excluded from the tunnel.

Select the application checkbox, then click *Remove* to remove it from the list.

VPN Settings

IKE Select *Version 1* or *Version 2*.

Mode Select *Main* or *Aggressive*.

Options Select *Mode Config*, *Manual Set*, or *DHCP over IPsec*.

Specify DNS Server (IPv4) Specify the DNS server for the VPN tunnel. Available if you selected *Manual Set*.

Assign IP Address (IPv4) Enter the IP address to assign for the VPN tunnel. Available if you selected *Manual Set*.

Split Table Enter the IP address and subnet mask for the VPN tunnel. Available if you selected *Manual Set* or *DHCP over IPsec*.

Phase 1 Select the encryption and authentication algorithms used to generate keys for protecting negotiations and add encryption and authentication algorithms as required.

	You need to select a minimum of one and a maximum of two combinations. The remote peer or client must be configured to use at least one of the proposals that you define.
Encryption	Select the encryption standard.
Authentication	Select the authentication method.
DH Groups	Select one or more Diffie-Hellman (DH) groups from groups 1, 2, 5, 14, 15, 16, 17, 18, 19, 20, and 21. At least one of the selected groups on the remote peer or client must match one of the selections on the FortiGate. Failure to match one or more DH groups results in failed negotiations.
Key Life	Enter 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 172,800 seconds.
Local ID	Enter the local ID.
Enable Implied SPDO	Enable implied SPDO. Enter the timeout in seconds.
Dead Peer Detection	Select this checkbox to reestablish VPN tunnels on idle connections and clean up dead IKE peers if required.
NAT Traversal	Select the checkbox if a NAT device exists between the client and the local FortiGate. The client and the local FortiGate must have the same NAT traversal setting (both selected or both cleared) to connect reliably.
Enable Local LAN	Enable local LAN.
Enable IKE Fragmentation	Enable IKE fragmentation.
Allow non-administrators to use machine certificates	Allow non-administrator users to use local machine certificates to connect IPsec VPN.
Phase 2	Select the encryption and authentication algorithms that to propose to the remote VPN peer. You can specify up to two proposals. To establish a VPN connection, at least one of the proposals that you specify must match configuration on the remote peer.
Encryption	Select the encryption standard.
Authentication	Select the authentication method.
DH Group	Select one DH group (1, 2, 5, 14, 15, 16, 17, 18, 19, 20, or 21). This must match the DH group that the remote peer or dialup client uses.
Key Life	Set a limit on the length of time that a phase 2 key can be used. The default units are seconds. Alternatively, you can set a limit on the number of kilobytes (KB) of processed data, or both. If you select both, the key expires when the time has passed or the number of KB have been processed. When the phase 2 key expires, a new key is generated without interrupting service.
Enable Replay Detection	Replay detection enables the unit to check all IPsec packets to see if they have been received before. If any encrypted packets arrive out of order, the unit discards them.

Enable Perfect Forward Secrecy (PFS)	Enable PFS. PFS forces a new DH exchange when the tunnel starts and whenever the phase 2 key life expires, causing a new key to be generated each time.
Advanced Settings	
Enable One-Time Password	Enable one-time password.
Enable XAuth	When IKEv1 is selected, enable IKE Extended Authentication (xAuth). When IKEv2 is selected, enable Extensible Authentication Protocol (EAP).
XAuth Timeout	Only available if <i>Enable XAuth</i> is enabled. Configure the timeout in seconds. Default value is two minutes if not configured. Enter a value between 120 and 300 seconds.
Prompt for Certificate	Prompt the user for the certificate.
Enable Single User Mode	Enable single user mode.
Show Passcode	Display Passcode instead of Password in the <i>VPN</i> tab in FortiClient.
Save Username	Save your username.
Enforce Acceptance of Disclaimer Message	Enable and enter a disclaimer message that appears when the user attempts VPN connection. The user must accept the message to allow connection.
Enable SAML Login	<p>Enable SAML SSO login for this VPN tunnel.</p> <p>FortiClient provides an option to the end user to save their VPN login password with or without SAML configured. When using SAML, this feature relies on persistent sessions being configured in the identity provider (IdP), discussed as follows:</p> <ul style="list-style-type: none"> • Azure • Okta <p>If the IdP does not support persistent sessions, FortiClient cannot save the SAML password. The end user must provide the password to the IdP for each VPN connection attempt.</p> <p>The FortiClient save password feature is commonly used along with autoconnect and always-up features as well.</p>
SAML Port	Enter the port number that FortiClient uses to communicate with the FortiGate, which acts as the SAML service provider.
Failover SSL VPN Connection	If the IPsec VPN connection fails, FortiClient attempts to connect to the specified SSL VPN tunnel.
Redundant Sort Method	<p>How FortiClient determines the order in which to try connection to the IPsec VPN servers when more than one is defined. FortiClient calculates the order before each IPsec VPN connection attempt.</p> <p>When <i>Server</i> is selected, FortiClient tries the order explicitly defined in the server settings.</p> <p>When <i>Ping Speed</i> is selected, FortiClient determines the order by the ping response speed.</p> <p>When <i>TCP Round Trip Time</i> is selected, FortiClient determines the order by the TCP round trip time.</p>

Tags	<p>Select <i>Allow</i> or <i>Prohibit</i>, then select the desired Zero Trust tag from the <i>Select a Tag</i> dropdown list. Tags only display in the list if they are already configured. See Zero Trust Tags on page 330.</p> <p>You can use this feature to prohibit endpoints from connecting to the VPN tunnel when they do not meet certain criteria. For example, if you want to prohibit endpoints without up-to-date antivirus signatures from connecting to the VPN tunnel, you would do the following:</p> <ol style="list-style-type: none"> 1. Configure a Zero Trust tagging rule that tags all endpoints without up-to-date AV signatures. See Adding a Zero Trust tagging rule set on page 330. 2. For the VPN tunnel settings, select <i>Prohibit</i>, then select the configured tag from the <i>Select a Tag</i> dropdown list. <p>Endpoints without up-to-date AV signatures are prohibited from connecting to the VPN tunnel.</p>
Customize Host Check Fail Warning	<p>Enable and configure a custom message to display to the user when EMS prohibits the endpoint from connecting to the VPN tunnel due to its applied Zero Trust tag.</p> <p>For the example configuration described in the <i>Host Tag</i> field description, you could configure a custom message to direct the user to update their AV signature, so that they can connect to the VPN tunnel afterward.</p>
Show "Remember Password" Option	Show option to have the VPN tunnel remember the password. You must also enable this option on the FortiGate.
Show "Always Up" Option	Show option to have the VPN tunnel always up. You must also enable this option on the FortiGate.
Show "Auto Connect" Option	Automatically connect the VPN tunnel. You must also enable this option on the FortiGate. Automatic connection to the VPN tunnel may fail if the endpoint boots up with a user profile set to automatic logon.
On Connect Script	Enable the on connect script. Enter your script.
On Disconnect Script	Enable the disconnect script. Enter your script.

Configuring a profile with application-based split tunnel

FortiClient (Windows) supports source application-based split tunnel, where you can specify which application traffic to exclude from the VPN tunnel. You can exclude high bandwidth-consuming applications. For example, you can exclude applications like the following from the VPN tunnel:

- Microsoft Office 365
- Microsoft Teams
- Skype
- GoToMeeting
- Zoom
- WebEx
- YouTube

You must configure these settings in the endpoint profile in EMS. The following instructions assume that you have already configured a remote SSL or IPsec VPN server in FortiOS. See the [FortiOS documentation](#).

This feature does not support explicitly including traffic in the VPN tunnel.



Currently FortiClient (macOS) and FortiClient (Linux) do not support source application-based split tunnel.

To configure application-based split tunnel using the GUI:

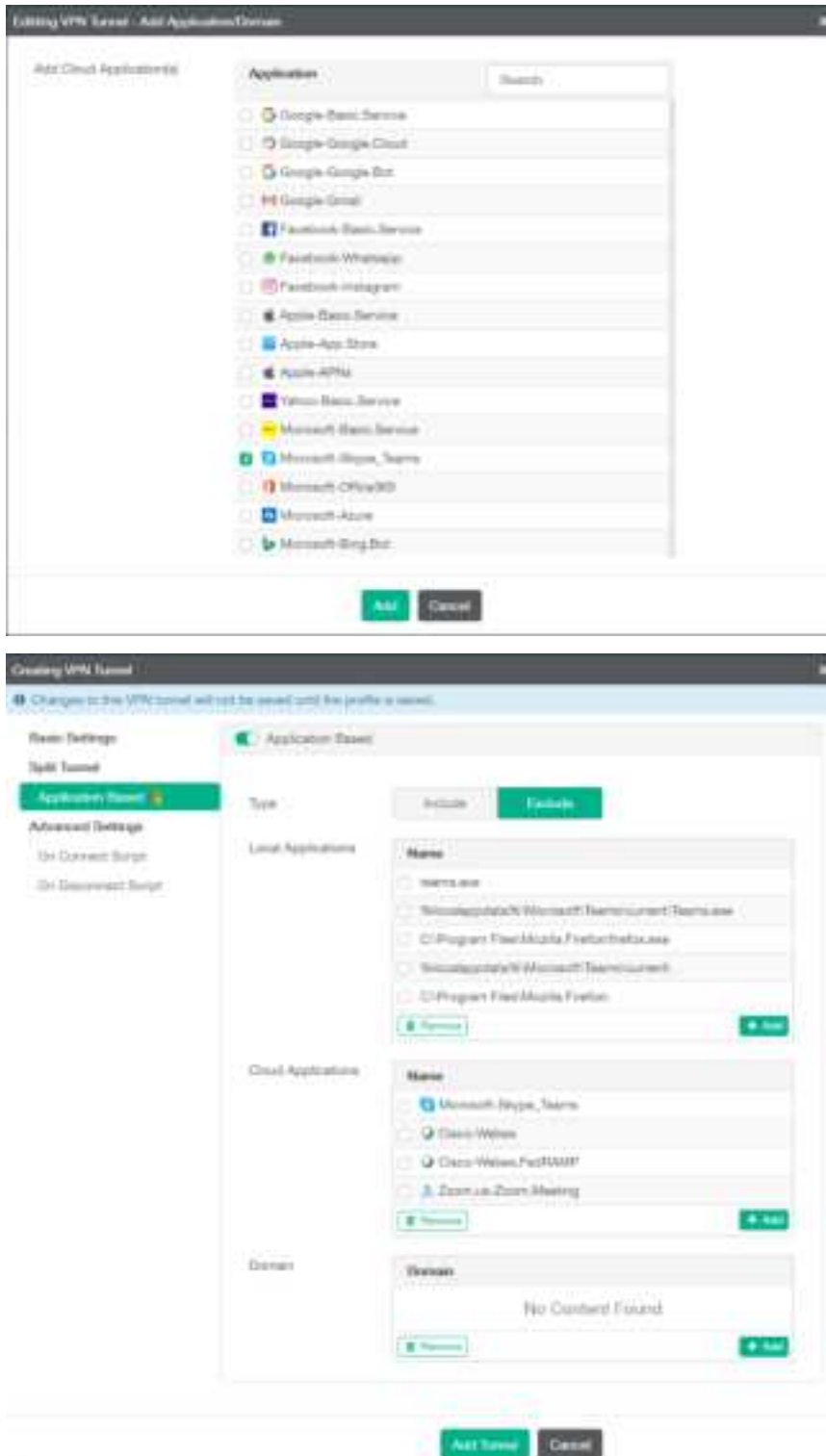
1. In EMS, go to *Endpoint Profiles*, and select the desired profile.
2. On the *VPN* tab, select an existing tunnel or create a new tunnel.
3. Under *Split Tunnel > Application Based*, configure the following fields:

Configuration	Description
Application Based	<p>Enable application-based split tunnel. FortiClient (Windows) supports source application-based split tunnel, where you can specify which application traffic to exclude from the VPN tunnel. You can exclude high bandwidth-consuming applications for improved performance. For example, you can exclude applications like the following from the VPN tunnel:</p> <ul style="list-style-type: none"> • Microsoft Office 365 • Microsoft Teams • Skype • GoToMeeting • Zoom • WebEx • YouTube <p>Once the VPN tunnel is up, FortiClient binds the specified excluded applications to the physical interface.</p>
Type	Select <i>Exclude</i> to configure whether to exclude certain application traffic from the VPN tunnel.
Local Applications	<p>You can only exclude local applications from the VPN tunnel. Click <i>Add</i>. In the <i>Add Application(s)</i> field, specify which application traffic to exclude from the VPN tunnel and redirect to the endpoint physical interface. You can specify an application using its process name, full path, or the directory where it is installed. When entering the directory, you must end the value with <code>\</code>. You can enter file and directory paths using environment variables, such as <code>%LOCALAPPDATA%</code>, <code>%programfiles%</code>, and <code>%appdata%</code>. Do not use spaces in the tail or head, or add double quotes to full paths with spaces. You can add multiple entries by separating them with a semicolon.</p> <p>For example, to exclude Microsoft Teams and Firefox from the VPN tunnel, you can enter any of the following combinations:</p> <ul style="list-style-type: none"> • Application Name: <code>teams.exe;firefox.exe</code>

Configuration	Description
	<ul style="list-style-type: none"> Full Path: %localappdata%\Microsoft\Teams\current\Teams.exe;C:\Program Files\Mozilla Firefox\firefox.exe Directory: %localappdata%\Microsoft\Teams\current\;C:\Program Files\Mozilla Firefox\ <p>To find a running application's full path, on the <i>Details</i> tab in Task Manager, add the <i>Image path name</i> column.</p> <p>Select the application checkbox, then click <i>Remove</i> to remove it from the list.</p>
Cloud Applications	<p>You can exclude cloud applications. Click <i>Add</i>. In the list, select the desired applications, then click <i>Add</i>.</p> <p>Select the application checkbox, then click <i>Remove</i> to remove it from the list.</p>
Domain	<p>You can exclude domains. After you exclude a domain, any associated traffic does not go through the VPN tunnel when accessed through a popular browser such as Chrome, Edge, or Firefox. Click <i>Add</i>. In the <i>Add Domain(s)</i> field, enter the desired domains, using ; to configure multiple entries.</p> <p>For example, if you configure the VPN tunnel to exclude youtube.com, youtube.com and *.youtube.com are excluded from the tunnel.</p> <p>Select the application checkbox, then click <i>Remove</i> to remove it from the list.</p>

This example shows excluding the Microsoft Teams using the application name, full path, and directory. It also excludes Teams and other web conferencing cloud applications, such as Zoom and Cisco WebEx:





- Assign the profile to the desired endpoints. When VPN is up on those endpoints, FortiClient excludes the application traffic specified in the profile from the VPN tunnel as configured.

Configuring a profile to allow or block endpoint from VPN tunnel connection based on the applied Zero Trust tag

You can configure a profile to allow or block an endpoint from connecting to a VPN tunnel based on its applied Zero Trust tag. This feature is only available for Windows endpoints. This example describes configuring an endpoint profile to prohibit Windows endpoints with critical vulnerabilities from connecting to VPN.

To configure an endpoint profile to prohibit endpoints with critical vulnerabilities from connecting to VPN:

1. Create a Zero Trust tagging rule set that tags endpoints with critical vulnerabilities with the "Vulnerable Devices" tag:
 - a. Go to *Zero Trust Tags > Zero Trust Tagging Rules*.
 - b. Click *Add*.
 - c. In the *Tag Endpoint As* field, create a new "Vulnerable Devices" tag.
 - d. Toggle *Enabled* to on.
 - e. Click *Add Rule*.
 - f. For Windows devices, from the *Rule Type* dropdown list, select *Vulnerable Devices*.
 - g. From the *Severity Level* dropdown list, select *Critical*.
 - h. Click *Save*.
 - i. Click *Save* again.

Zero Trust Tagging Rule Set

Name: CriticalVuln

Tag Endpoint As: Vulnerable Devices

Enabled:

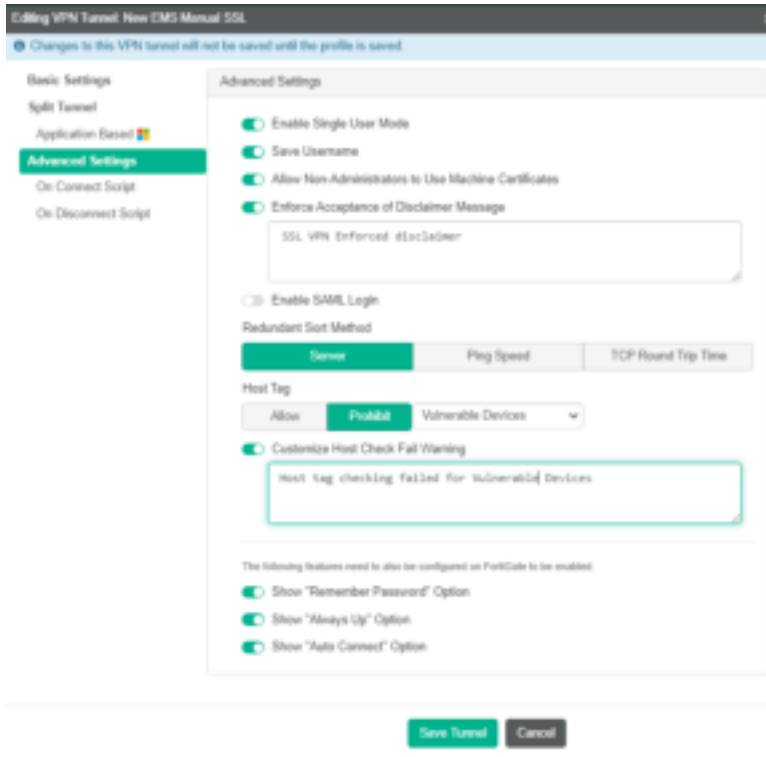
Comments: Optional

Type	Value
Windows (1)	Vulnerable Devices Severity Level: Critical

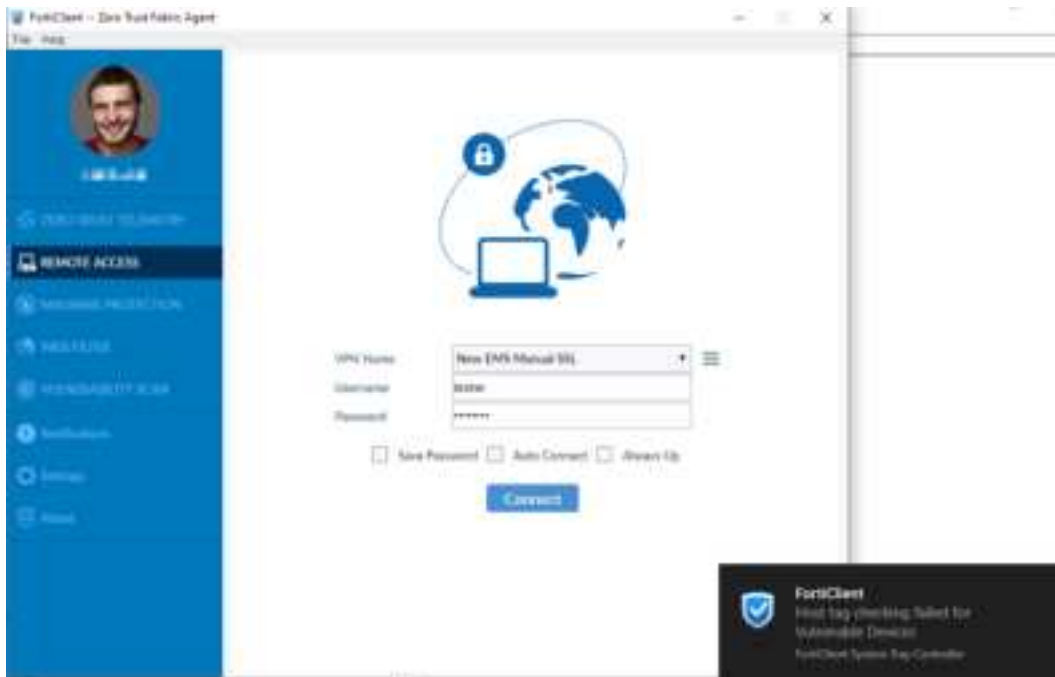
Save Cancel

2. Configure the options on the endpoint profile:
 - a. Go to *Endpoint Profiles > Manage Profiles*.
 - b. Edit the desired profile, or create a new one.
 - c. On the *VPN* tab, enable *Enable Secure Remote Access*.
 - d. Select an existing VPN tunnel, or create a new one by clicking *Add Tunnel*.
 - e. In *Advanced Settings*, for *Host Tag*, select *Prohibit*.
 - f. From the *Select a Tag* dropdown list, select *Vulnerable Devices*.
 - g. Enable *Customize Host Check Fail Warning*.
 - h. Enter a message to display to users when their connection to the VPN tunnel is prohibited due to critical vulnerabilities on their device.
 - i. Configure other fields as desired.

j. Save the configuration.



After the next communication between EMS and FortiClient, endpoints with this profile applied are unable to connect to this VPN tunnel if they have critical vulnerabilities. The following shows the notification that the end user sees when their connection to the VPN tunnel is prohibited due to critical vulnerabilities on their device. After the end user fixes the vulnerabilities, FortiClient allows them to establish the VPN connection.



Configuring a backup VPN connection

You can configure FortiClient to connect to a preconfigured SSL VPN tunnel instead when connection to a configured IPsec VPN tunnel fails. This feature is convenient for connecting to VPN when the IPsec VPN tunnel is blocked or if a public router or gateway is not performing IPsec VPN NAT correctly.

This guide assumes that the EMS administrator has already configured an SSL VPN tunnel and IPsec VPN tunnel on the desired endpoint profile.



To view and configure SSL VPN settings, you must enable SSL VPN visibility in *System Settings > Feature Select*. See [Feature Select](#) on page 459.

To configure a backup VPN connection:

1. Go to *Endpoint Profiles > Manage Profiles*.
2. Edit the desired profile, then do one of the following:
 - a. Configure this feature from the GUI. Do the following:
 - i. Edit the desired IPsec VPN tunnel.
 - ii. In *Advanced Settings*, from the *Failover SSL VPN Connection* dropdown list, select the desired SSL VPN connection.
 - iii. Click **Save**.
 - b. Configure this feature using XML. On the *XML Configuration* tab, configure the following for the desired IPsec VPN tunnel. The following configures the `secure_sslvpn` tunnel as the backup tunnel:

```
<forticlient_configuration>
  <vpn>
    <ipsecvpn>
      <connections>
        <connection>
          <ike_settings>
            <failover_sslvpn_connection>SSLVPN HQ</failover_sslvpn_connection>
          <ike_settings>
        </connection>
      </connections>
    </ipsecvpn>
  </vpn>
</forticlient_configuration>
```

This is a balanced but incomplete XML configuration fragment. It includes all closing tags but omits some important elements to complete the IPsec VPN configuration.

3. After FortiClient receives the next update from EMS, on the *Remote Access* tab, from the *VPN Name* dropdown list, select the IPsec VPN tunnel.
4. Select *View the selected connection*.

- Verify that the *Failover SSL VPN* field specifies the SSL VPN tunnel configured in step 2.



- Attempt connection to the IPsec VPN tunnel when you know that it fails. FortiClient automatically connects to the configured SSL VPN tunnel instead.



Using a browser as an external user-agent for SAML authentication in an SSL VPN connection

When establishing an SSL VPN tunnel connection, FortiClient can present a SAML authentication request to the end user in a web browser.

FortiClient (Windows) and (macOS) 7.0.1 and EMS 7.0.1 support this feature. FortiClient (Linux) 7.0.1 does not support this feature.

This feature is not supported when SSL VPN realms are configured. When SSL VPN realms are configured and the user provides their SAML authentication credentials in an external browser, FortiClient fails to establish the SSL VPN connection.

The `<use_gui_saml_auth>` XML option affects how FortiClient presents SAML authentication in the GUI. See [SSL VPN](#).

To configure FortiAuthenticator as the identity provider (IdP):

1. In FortiAuthenticator, go to *Authentication > SAML IdP > Service Providers*.
2. Configure a new service provider (SP) for SAML.

The screenshot displays the 'Add SAML Service Provider' configuration page in FortiAuthenticator. Key fields include:

- SP name:** saml-sp
- SP profile:** saml-sp-profile
- Server certificate:** 1c12... (selected from a dropdown)
- SP address:** 172.17.0.1:19443
- SP entity ID:** https://172.17.0.1:19443/saml-sp-profile/acs/sso/
- SP ACS SSO URL:** https://172.17.0.1:19443/saml-sp-profile/acs/sso/login/
- SP SLO SSO URL:** https://172.17.0.1:19443/saml-sp-profile/acs/sso/logout/
- SP entity ID:** https://172.17.0.1:19443/saml-sp-profile/
- SP ACS SSO URL:** https://172.17.0.1:19443/saml-sp-profile/
- SP SLO SSO URL:** https://172.17.0.1:19443/saml-sp-profile/

Checkboxes under 'Authentication' include:

- Support IdP-initiated assertion response
- FortiGate in single stage
- SAML request must be signed by SP

Under 'Authentication method', the 'Verify all configured authentication factors' option is selected.

Under 'Assertion Attributes', the 'Format' is set to 'Username' and 'Include multiple names in subject NameID' is checked.

The 'Outgoing Options' section shows 'SAML Attribute' set to 'Username', 'User Attribute' set to 'Username', and 'PIC local proxy' set to 'PIC local proxy'.

3. Go to *Authentication > User Management > Local Users*.
4. Create a new user.

To configure FortiGate as a SAML SP:

1. In the FortiOS CLI, create a SAML user. Ensure that the SP and IdP details match the details provided by FortiAuthenticator:

```
config user saml
  edit "su10"
```

```

set cert "Fortinet_Factory"
set entity-id "http://192.168.230.56:4433/remote/saml/metadata/"
set single-sign-on-url "https://192.168.230.56:4433/remote/saml/login/"
set single-logout-url "https://192.168.230.56:4433/remote/saml/logout/"
set idp-entity-id "http://172.17.61.118:443/saml-idp/s6rlo1pxemulz84k/metadata/"
set idp-single-sign-on-url "https://172.17.61.118:443/saml-
  idp/s6rlo1pxemulz84k/login/"
set idp-single-logout-url "https://172.17.61.118:443/saml-
  idp/s6rlo1pxemulz84k/logout/"
set idp-cert "REMOTE_Cert_1"
set user-name "username"
set group-name "group"
set digest-method sha1
next
end

```

2. Ensure that the SAML redirect port is set to 8020. SAML external browser authentication uses port 8020 by default. If another service or application is occupying this port, FortiClient displays a message showing that the SAML redirect port is unavailable.:

```

config vpn ssl setting
  show full-configuration | grep 8020
  set saml-redirect-port 8020
next
end

```

3. Create a user group by going to *User & Authentication > User Groups > Create New*. Provide the required details and add the user that you created in step 1 to this group.
4. Go to *VPN > SSL-VPN Settings*. Under *Authentication/Portal Mapping*, create a mapping with the user group that you created in step 3. From the *Portal* dropdown list, select *full-access*. Click *OK*.
5. Go to *Policy & Objects > Firewall Policy*. Select the SSL VPN firewall policy. Ensure that the *Source* field includes the SAML user group.



To configure external browser for authentication in EMS:



To view and configure SSL VPN settings, you must enable SSL VPN visibility in *System Settings > Feature Select*. See [Feature Select on page 459](#).

1. In EMS, go to *Endpoint Profiles > Manage Profiles*, and edit the desired profile.
2. On the *VPN* tab, click *Add Tunnel*. Provide the correct gateway information. In *Advanced Settings*, enable *Enable SAML Login*. Configure other fields as desired. Save the tunnel.
3. On the *XML Configuration* tab, under the `<ssso_enabled>` element for the tunnel, add `<use_external_browser>1</use_external_browser>`.



4. Click *Test XML*, then save the configuration.

To test the connection in FortiClient:

1. After FortiClient receives the latest configuration update from EMS, go to the *Remote Access* tab.
2. View the tunnel to verify that the *Use external browser as user-agent for saml user authentication field* is enabled.
3. Connect to the tunnel by clicking *SAML Login*. Verify that FortiClient opens your default browser to prompt for authentication. Provide your credentials and click *Login* to establish the connection.

Per-machine prelogon VPN connection without user interaction

You can configure per-machine SSL and IPsec VPN tunnels that connect before user logon without user interaction using XML configuration. The following describes the XML tags required:

XML tag	Description	Default value
<code><show_vpn_before_logon></code>	Show VPN before logon tile when logging in to Windows. Per-machine autoconnect depends on this tag being enabled to work. Boolean: [1 0]	1
<code><on_os_start_connect></code>	Enter the tunnel name for VPN to connect to when the OS starts. For per machine autoconnect to work, you must define a tunnel as the tunnel for per-machine autoconnect. See the <code><machine></code> tag.	
<code><on_os_start_connect_has_priority></code>	When per-user and per-machine autoconnect configurations both exist, the following occurs: <ul style="list-style-type: none"> • If this tag is set to 1, the per-machine autoconnect 	1

XML tag	Description	Default value
	configuration remains connected. <ul style="list-style-type: none"> If this tag is set to 0, after logging into Windows, the per-machine autoconnect configuration drops, and the per-user autoconnect configuration connects. 	
<code><machine></code>	Enabling this tag indicates that FortiClient should use this tunnel for per-machine autoconnect. This tag must be enabled for per-machine autoconnect to start to connect. Boolean: [1 0]	0
<code><username></code>	Enter the remote gateway authentication username if xAuth is enabled. If using public key infrastructure (PKI) authentication, do not configure this tag.	
<code><password></code>	Enter the password for the remote gateway authentication username if xAuth is enabled. If using PKI authentication, do not configure this tag.	
<code><keep_running></code>	When this tag is enabled and the network status changes from up to down to up again, the tunnel autoconnects when the network status is up again. This tag applies whether before or after logging in to Windows. Boolean: [1 0]	0

The following show example XML configurations for SSL and IPsec VPN for per-machine autoconnect. Elements of note have been bolded for emphasis. Both examples are balanced but incomplete XML configuration fragments. The fragments include all closing tags, but omits some important elements to complete the configuration.

SSL VPN example

```

<vpn>
  <options>
    <on_os_start_connect>myfgt-ssl</on_os_start_connect>
    <show_vpn_before_logon>1</show_vpn_before_logon>
    <on_os_start_connect_has_priority>0</on_os_start_connect_has_priority>
  </options>
  <sslvpn>
    <options>
      <enabled>1</enabled>
      <disallow_invalid_server_certificate>0</disallow_invalid_server_certificate>
    </options>
    <connections>
      <connection>
        <name>myfgt-ssl</name>
        <description />
        <server>172.17.61.39:10439</server>
        <ui>
          <show_alwaysup>1</show_alwaysup>
          <show_autoconnect>1</show_autoconnect>
          <save_username>0</save_username>
          <show_remember_password>1</show_remember_password>
        </ui>
      </connection>
    </connections>
  </sslvpn>
</vpn>

```

```

<machine>1</machine>
<password>11111111</password>
<username>t1</username>
<keep_running>0</keep_running >
<certificate>
  <common_name>
    <match_type>simple</match_type>
    <pattern>
      <![CDATA[ems.loc]]>
    </pattern>
  </common_name>
  <issuer>
    <match_type>simple</match_type>
    <pattern>
      <![CDATA[L4RTP-AD4-EMS-LAB-CA]]>
    </pattern>
  </issuer>
</certificate>
<warn_invalid_server_certificate>0</warn_invalid_server_certificate>
<prompt_certificate>1</prompt_certificate>
<prompt_username>1</prompt_username>
</connection>
</connections>
</sslvpn>
</vpn>

```

IPsec VPN example

```

<ipsecvpn>
  <connections>
    <connection>
      <name>myfgt-ipsec</name>
      <type>manual</type>
      <ui>
        <show_remember_password>1</show_remember_password>
        <show_alwaysup>1</show_alwaysup>
        <show_autoconnect>1</show_autoconnect>
        <show_passcode>0</show_passcode>
        <save_username>0</save_username>
      </ui>
      <ike_settings>
        <server>fgt28.com</server>
        <authentication_method>System Store X509 Certificate</authentication_method>
        <fgt>1</fgt>
        <prompt_certificate>1</prompt_certificate>
        <xauth_timeout>120</xauth_timeout>
        <xauth>
          <use_otp>0</use_otp>
          <enabled>1</enabled>
          <prompt_username>1</prompt_username>
          <username>t1</username>
          <password>1</password>
        </xauth>
        <run_fcauth_system>1</run_fcauth_system>
        <auth_data>
          <certificate>

```

```

    <common_name>
      <match_type>wildcard</match_type>
      <pattern>*</pattern>
    </common_name>
    <issuer>
      <match_type>simple</match_type>
      <pattern>L4RTP-AD4-EMS-LABCA</pattern>
    </issuer>
  </certificate>
</auth_data>
</ike_settings>
<ipsec_settings>
</ipsec_settings>
<host_check_fail_warning></host_check_fail_warning>
<keep_running>0</keep_running>
<machine>1</machine>
</connection>
</connections>
</ipsecvpn>

```

Use cases

In addition to per-machine autoconnect VPN tunnels, you can also configure per-user autoconnect VPN tunnels. The following describes the expected behavior for different scenarios involving these VPN tunnels:

Scenario	Behavior
Only a per-user autoconnect tunnel with <code><keep_running></code> disabled is configured.	<ul style="list-style-type: none"> The per-user tunnel only connects after the user logs in to the device. The per-user tunnel does not disconnect unless the user manually disconnects it. When the user manually disconnects the per-user tunnel, the tunnel does not automatically reconnect.
Only a per-user autoconnect tunnel with <code><keep_running></code> enabled is configured.	<ul style="list-style-type: none"> The per-user tunnel only connects after the user logs in to the device. The per-user tunnel does not disconnect. When the device disconnects from the network, the per-user tunnel disconnects. When the device reconnects to the network, the per-user tunnel reconnects. When the user manually disconnects the per-user tunnel, the tunnel does not automatically reconnect.
Only a per-machine autoconnect tunnel with <code><keep_running></code> disabled is configured.	<ul style="list-style-type: none"> The per-machine tunnel connects before the user logs in to the device. After the user logs in to the device, the per-machine tunnel remains connected and does not disconnect. When the device disconnects from the network, the per-machine tunnel disconnects. When the device reconnects to the network, the per-machine tunnel reconnects. When the user manually disconnects the per-machine tunnel, the tunnel does not automatically reconnect.

Scenario	Behavior
Only a per-machine autoconnect tunnel with <code><keep_running></code> enabled is configured.	<ul style="list-style-type: none"> The per-machine tunnel connects before the user logs in to the device. After the user logs in to the device, the per-machine tunnel remains connected and does not disconnect. When the user manually disconnects the per-machine tunnel, the tunnel does not automatically reconnect.
<p>The following tunnels are configured:</p> <ul style="list-style-type: none"> A per-machine autoconnect tunnel with <code><keep_running></code> disabled A per-user autoconnect tunnel with: <ul style="list-style-type: none"> <code><keep_running></code> disabled <code><show_remember_password></code> enabled <code><show_autoconnect></code> enabled 	<ul style="list-style-type: none"> The per-machine tunnel connects before the user logs in to the device. After the user logs in to the device, the per-machine tunnel disconnects, and the per-user tunnel connects. When the user manually disconnects the per-user tunnel, the tunnel does not automatically reconnect.
<p>The following tunnels are configured:</p> <ul style="list-style-type: none"> A per-machine autoconnect tunnel with <code><keep_running></code> enabled A per-user autoconnect tunnel with <code><keep_running></code> enabled 	<ul style="list-style-type: none"> The per-machine tunnel connects before the user logs in to the device. After the user logs in to the device, the per-machine tunnel disconnects, and the per-user tunnel connects. When the device disconnects from the network, the per-user tunnel disconnects. When the device reconnects to the network, the per-user tunnel reconnects. When the user manually disconnects the per-user tunnel, the tunnel does not automatically reconnect.

This document is not intended to cover all possible VPN tunnel configuration combinations.

Autoconnect on logging in as an Entra ID user

You can configure FortiClient to automatically connect to a specified VPN tunnel immediately after it installs and receives its configuration from EMS. In this example, FortiClient authenticates the connection using Microsoft Entra ID (formerly known as Azure Active Directory (AD)) credentials. When the user logs in to Windows using their Entra ID credentials, FortiClient silently and automatically connects to the specified VPN tunnel, without the user needing to reenter their credentials or open the FortiClient console.

The following instructions assume that you have already configured your Entra ID environment, that your FortiClient EMS and FortiGate are part of a Fortinet Security Fabric, and that the FortiGate has been configured in Azure as an enterprise application for SAML single sign on. See [Tutorial: Azure AD SSO integration with FortiGate SSL VPN](#).

The following configuration requires FortiOS 7.2.1 or a later version.

The `<use_gui_saml_auth>` XML option affects how FortiClient presents SAML authentication in the GUI. See [SSL VPN](#).

To create and configure app registration in Azure:

1. In the Azure portal, go to *Microsoft Entra ID > Enterprise applications*.
2. Select the FortiGate SSL VPN enterprise application.
3. Note down the application ID and Azure domain.
4. Go to *Microsoft Entra ID > App registrations > All applications*.
5. Click the application that you selected in step 2.
6. Go to *Manage > Authentication > Add a platform > Mobile and desktop applications*.
7. In the *Custom redirect URIs* field, enter `ms-appx-web://microsoft.aad.brokerplugin/`, followed by the application ID that you noted. For example, if your application ID is 123456, enter `ms-appx-web://microsoft.aad.brokerplugin/123456`.
8. Save the configuration.

To configure FortiOS:

```
conf user saml
  edit "azure_saml"
    set auth-url "https://graph.microsoft.com/v1.0/me"
  next
end
```

To configure EMS:

1. Go to *Endpoint Profiles > Remote Access*.
2. Select the desired profile.
3. In XML view, configure the following for the desired tunnel for FortiClient to automatically connect to. This example configures an SSL VPN tunnel as the tunnel that FortiClient automatically connects to. You can configure the autoconnect tunnel to be an IPsec VPN tunnel if desired. For details on how to find the tenant domain name and application ID from the Azure portal, see the following:

- [Find the Microsoft Entra tenant ID and primary domain name](#)
- [Quickstart: View enterprise applications](#)

```
<vpn>
  <sslvpn>
    <connections>
      <connection>
        <name>SSL VPN HQ</name>
        <sso_enabled>1</sso_enabled>
        <azure_auto_login>
          <enabled>1</enabled>
          <azure_app>
            <tenant_name>Domain name obtained from the Azure portal.</tenant_name>
            <client_id>Application ID obtained from the Azure portal</client_id>
          </azure_app>
        </azure_auto_login>
      </connection>
    </connections>
  </sslvpn>
</vpn>
```

4. In general VPN settings, specify the desired tunnel as the autoconnect tunnel:

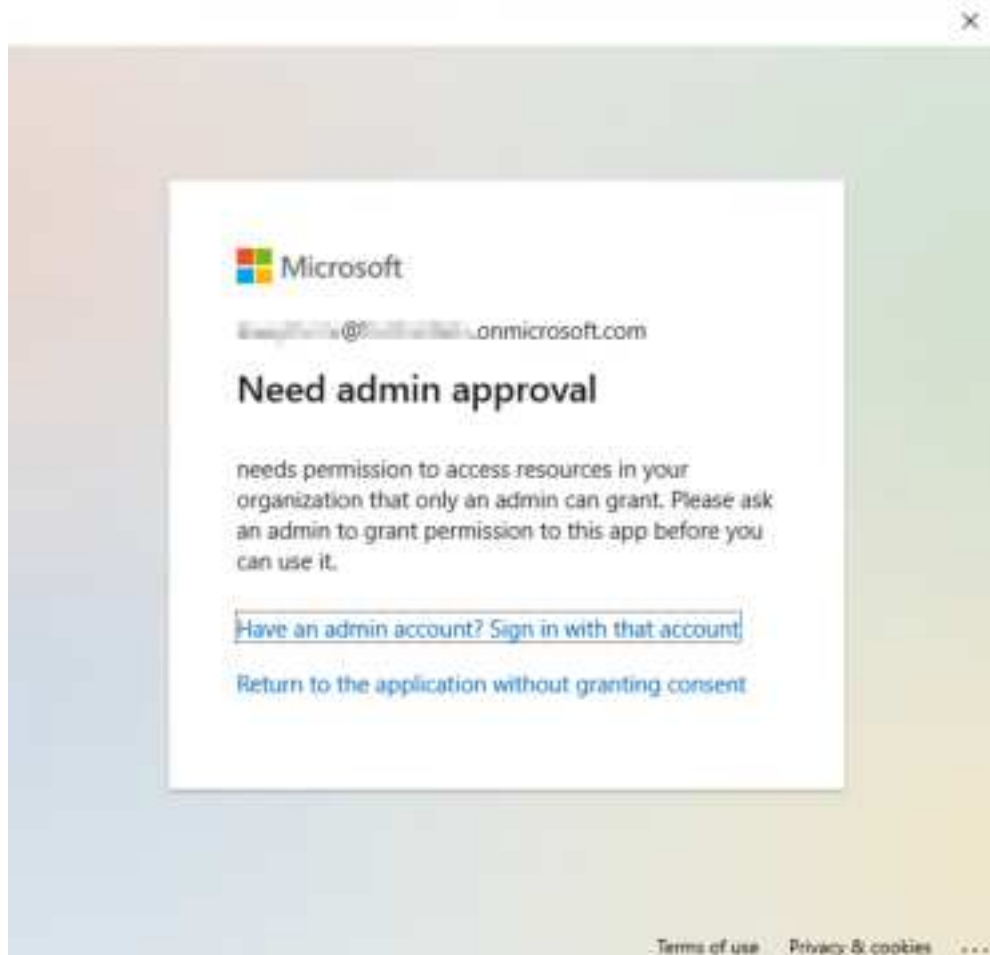
```
<vpn>
  <options>
    <autoconnect_tunnel>SSL VPN HQ</autoconnect_tunnel>
```



```
<autoconnect_on_install>1</autoconnect_on_install>
<options>
<vpn>
```

To manage application permissions:

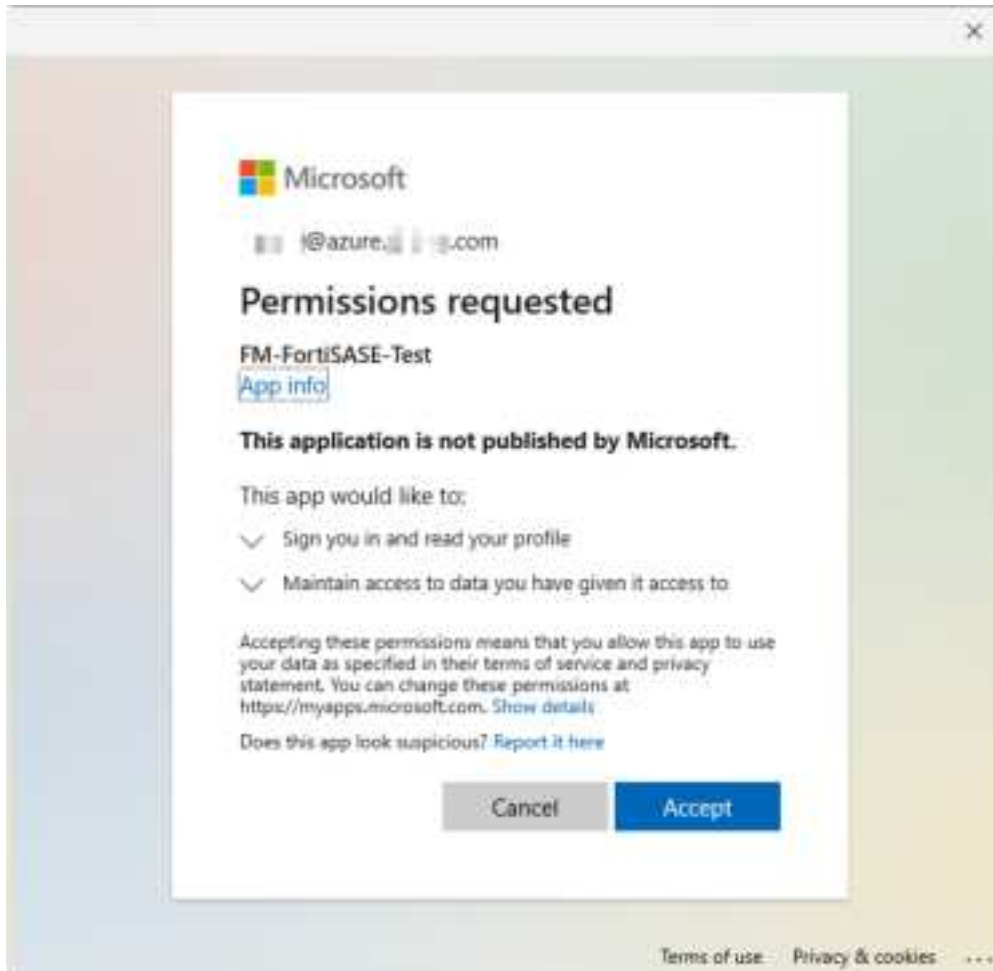
1. As an end user, log in to an endpoint that has the profile configured in [To configure EMS: on page 184](#) applied.
2. FortiClient automatically attempts to connect to the specified VPN tunnel. If this is the initial attempt to connect to this VPN tunnel, Windows displays a prompt to select the desired Entra ID account. Select the desired account. You should now configure one of the following permission options. These steps assume that you have already configured Azure SAML SSL/IPsec VPN autoconnect as this document describes and you are signed in as a global administrator of the same tenant.
3. To have *Need admin approval* shown to users, do the following:
 - a. In the Azure portal, go to *Enterprise Application* > *<Your VPN application>* > (sidebar) *Manage* > *Properties*.
 - b. Set *Assignment required?* to *Yes*.
 - c. Add the desired users to *Users & Groups*.
 - d. Remove any permissions in *App Registration*.
 - e. Go to *Home* > *App Registration* > *<Your VPN application>* > (sidebar) *Manage* > *API permissions*.
 - f. Right-click and remove permission.
 - g. If you want to disallow user consent for all applications, you can disable this by doing the following:
 - i. Go to *Home* > *Enterprise Application* > *<Your VPN application>* > (sidebar) *Security* > *Consent and permissions* > *Manage* > *User consent settings*.
 - ii. For *User consent for applications*, select *Do not allow user consent*.



4. To have users consent per a permissions request but avoid admin approval, do the following:
 - a. Go to *Enterprise Application* > <Your VPN application> > (sidebar) *Manage* > *Properties*.
 - b. Set *Assignment required?* to *No*. This allows any valid user from this tenant to use the app. You no longer need to add users to *Users and groups* to have access to this app. As per [Microsoft documentation](#), when an application requires assignment, user consent for that application is not allowed. This is true even if users consent for that app would have otherwise been allowed.
 - c. Remove any permissions in *App Registration*.
 - d. Go to *Home* > *App Registration* > <Your VPN application> > (sidebar) *Manage* > *API permissions*.
 - e. Right-click and remove permission.
 - f. Allow users to consent:
 - i. Go to *Home* > *Enterprise Application* > <Your VPN application> > (sidebar) *Security* > *Consent and permissions* > *Manage* > *User consent settings*.
 - ii. Select *User consent for applications* > *Allow user consent for apps from verified publishers* for selected permissions.
 - iii. Go to *Manage* > *Permission classifications*.
 - iv. Ensure the following are listed under *Low-risk permissions* > *Microsoft Graph*:
 - *email*
 - *User.Read*
 - *offline_access*

- *profile*
- *openid*

The next time that the Entra ID user signs in with FortiClient Entra ID autoconnect triggered, the user should see a popup requesting permissions.



5. To grant admin consent to an enterprise application such that a user does not need to request consent, do one of the following:
 - a. To grant this consent through the standard permission UI as a global administrator, do the following:
 - i. Connect to the VPN. You are prompted as usual to grant permissions for your user account to the enterprise application.
 - ii. As a global administrator, there is an extra *Consent on behalf of your organization* checkbox. Select it to grant admin consent to the application. Other users do not need to grant consent.
 - b. To grant this consent in the Azure portal, do the following:
 - i. Go to *Enterprise Application* > <Your VPN application> > (sidebar) *Security* > *Permissions*.
 - ii. Click *app registration* in the sentence *To configure requested permissions for apps you own, use the app registration*.
 - iii. Go to *API Permissions* > *Configured permissions* > *Add a permission* > *Request API permissions* > *Microsoft APIs* > *Microsoft Graph* > *Delegated Permissions*.

- iv. Select the following:
 - openID permissions:
 - *offline_access*
 - *openid*
 - *profile*
 - *email*
 - *User > User.Read*
 - v. Add the permissions.
 - vi. After the permissions are added, they appear in the table on the same screen. Click *Grant admin consent for <Tenant name>*.
 - vii. Return to *Enterprise Applications Permissions* by clicking *Enterprise applications* in the sentence *To view and manage consented permissions for individual apps, as well as your tenant's consent settings, try Enterprise applications.*
 - viii. The *Grant admin consent for <Tenant name>* button is blue instead of being grayed out. Click the button. A popup opens that requires you to sign in as a global administrator and to allow the application permissions. The permissions that you used in *App Permissions* fill in the following table.
- After you complete either step, users no longer need to request consent and can autoconnect to VPN without having to give consent.



The prompt to grant permissions does not appear if the Azure domain or tenant administrator has already granted permission on behalf of the organization.

Load balancing SSL VPN gateways with one FQDN

When connecting to SSL VPN with an FQDN, FortiClient remembers the IP address with which it contacts the FortiGate and reuses it throughout the connection phase. This feature is available for FortiClient (Windows) and unavailable for FortiClient (macOS) or (Linux).

Prior to this enhancement, users experienced failed connections when load balancing SSL VPN gateways with one FQDN. The failed connections were due to the DNS server returning results using round robin while FortiClient tried to establish the SSL VPN connection during the login phase, leading to the connections going to different FortiGates.

With this enhancement, before SSL VPN authentication, FortiClient resolves the FQDN to an IP address and saves it to the hosts file. This keeps FortiClient connected to the same FortiGate during the entire tunnel establish process, including authentication and tunnel creation.

To support this feature, the DNS server must return the same IP address to multiple name lookup requests (sticky session).

To configure load balancing SSL VPN gateways with one FQDN:



To view and configure SSL VPN settings, you must enable SSL VPN visibility in *System Settings > Feature Select*. See [Feature Select on page 459](#).

1. Configure multiple remote gateways and map them to one FQDN on the DNS server. In this example, the remote gateways are 172.17.161.168 and 172.17.162.10. The FQDN is fortigatessl.fortinet.local.

2. In EMS, go to *Endpoint Profiles > Remote Access*.
3. Create a VPN tunnel with the following settings:
 - a. In *Basic Settings*, for *Type*, select *SSL VPN*.
 - b. In the *Remote Gateway* field, enter the FQDN. In this example, it is `fortigatesl.fortinet.local`.
 - c. In the *Port* field, enter the port number for SSL VPN tunnel establishment.

Editing VPN Tunnel: Test

Changes to this VPN tunnel will not be saved until the profile is saved.

Basic Settings

Split Tunnel

Application Based

Advanced Settings

On Connect Script

On Disconnect Script

Name

Test

Cannot contain the characters *%< >

Type

SSL VPN IPsec VPN

Remote Gateway

fortigatesl.fortinet.local

Port

444

Require Certificate

Prompt for Username

Save Cancel

- d. In *Advanced Settings*, enable *Enable SAML Login*, *FQDN Resolution Persistence*, and *Use External Browser as User-agent for SAML Login*.
- e. Configure other settings as desired, and save the profile.

The following shows the XML configuration for this tunnel:

```
<forticlient_configuration>
  <vpn>
    <enabled>1</enabled>
    <options>
      <use_legacy_vpn_before_logon>0</use_legacy_vpn_before_logon>
      <autoconnect_only_when_offnet>0</autoconnect_only_when_offnet>
      <minimize_window_on_connect>1</minimize_window_on_connect>
      <disable_connect_disconnect>0</disable_connect_disconnect>
      <autoconnect_on_install>0</autoconnect_on_install>
      <suppress_vpn_notification>0</suppress_vpn_notification>
      <on_os_start_connect_has_priority>0</on_os_start_connect_has_priority>
      <show_negotiation_wnd>0</show_negotiation_wnd>
      <keep_running_max_tries>1</keep_running_max_tries>
      <use_windows_credentials>0</use_windows_credentials>
      <secure_remote_access>0</secure_remote_access>
      <on_os_start_connect/>
    </options>
  </vpn>
</forticlient_configuration>
```

```

    <allow_personal_vpns>1</allow_personal_vpns>
    <show_vpn_before_logon>0</show_vpn_before_logon>
</options>
<sslvpn>
  <connections>
    <connection>
      <name>Test</name>
      <uid>EC71C6B4-8C6D-460F-A141-F8982338867B</uid>
      <machine>0</machine>
      <keep_running>0</keep_running>
      <username/>
      <password/>
      <certificate/>
      <prompt_certificate>0</prompt_certificate>
      <prompt_username>1</prompt_username>
      <fgt>1</fgt>
      <is_fgd_cloud>0</is_fgd_cloud>
      <disclaimer_msg/>
      <sso_enabled>1</sso_enabled>
      <keep_fqdn_resolution_consistency>1</keep_fqdn_resolution_consistency>
      <use_external_browser>1</use_external_browser>
      <azure_auto_login>
        <enabled>0</enabled>
        <azure_app>
          <tenant_name/>
          <client_id/>
        </azure_app>
      </azure_auto_login>
      <single_user_mode>0</single_user_mode>
      <ui>
        <show_remember_password>1</show_remember_password>
        <show_alwaysup>1</show_alwaysup>
        <show_autoconnect>1</show_autoconnect>
        <save_username>0</save_username>
      </ui>
      <warn_invalid_server_certificate>0</warn_invalid_server_certificate>
      <redundant_sort_method>0</redundant_sort_method>
      <RedundantSortMethod>0</RedundantSortMethod>
      <tags>
        <allowed/>
        <prohibited/>
      </tags>
      <host_check_fail_warning/>
      <server>fortigatessl.fortinet.local:444</server>
      <on_connect>
        <script>
          <os>windows</os>
        </script>
      </on_connect>
      <on_disconnect>
        <script>
          <os>windows</os>
        </script>
      </on_disconnect>

```

```

        <traffic_control>
            <enabled>0</enabled>
            <mode>1</mode>
        </traffic_control>
    </connection>
</connections>
<options>
    <enabled>1</enabled>
    <warn_invalid_server_certificate>0</warn_invalid_server_certificate>
    <dnscache_service_control>0</dnscache_service_control>
    <prefer_sslvpn_dns>1</prefer_sslvpn_dns>
    <disallow_invalid_server_certificate>0</disallow_invalid_server_certificate>
    <no_dns_registration>0</no_dns_registration>
</options>
</sslvpn>
</vpn>
</forticlient_configuration>

```

To verify the configuration:

1. In FortiClient, on the *Remote Access* tab, select the desired tunnel from the *VPN Name* dropdown list.
2. Click *SAML Login*.
3. Open the hosts file. Confirm that an entry was added to resolve the SSL VPN tunnel FQDN:

```

# Copyright (c) 1993-2009 Microsoft Corp.
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.
# Additionally, comments (such as these) may be inserted on individual
# lines or following the machine name denoted by a '#' symbol.
# For example:
#
#       102.54.94.97       rhino.acme.com           # source server
#       38.25.63.10      x.acme.com             # x client host
# localhost name resolution is handled within DNS itself.
#   127.0.0.1          localhost
#   ::1                localhost
172.17.161.168 fortigatessl.fortinet.local

```

4. Enter valid SAML credentials to successfully establish the SSL VPN tunnel.
5. Confirm that the entry in the hosts file was removed after FortiClient established the SSL VPN tunnel connection:

```

# Copyright (c) 1993-2009 Microsoft Corp.
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.

```

```
# Additionally, comments (such as these) may be inserted on individual
# lines or following the machine name denoted by a '#' symbol.
# For example:
#
#     102.54.94.97      rhino.acme.com          # source server
#     38.25.63.10     x.acme.com              # x client host
# localhost name resolution is handled within DNS itself.
#   127.0.0.1        localhost
#   ::1             localhost
```

6. Disconnect from the VPN tunnel.
7. Start a new connection to the same VPN tunnel.
8. Confirm that an entry was added to resolve the SSL VPN tunnel FQDN to a different remote gateway:

```
# Copyright (c) 1993-2009 Microsoft Corp.
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.
# Additionally, comments (such as these) may be inserted on individual
# lines or following the machine name denoted by a '#' symbol.
# For example:
#
#     102.54.94.97      rhino.acme.com          # source server
#     38.25.63.10     x.acme.com              # x client host
# localhost name resolution is handled within DNS itself.
#   127.0.0.1        localhost
#   ::1             localhost
172.17.162.20 fortigatessl.fortinet.local
```

9. Confirm that the entry in the hosts file was removed after FortiClient established the SSL VPN tunnel connection.

Certificate path configuration for automated certificate selection

The EMS administrator can configure a certificate location in a Remote Access profile for SSL and IPsec VPN. FortiClient (Android) automatically goes to the certificate location when doing the following:

- When selecting a certificate
- When the user clicks *Connect* to connect to SSL VPN

To configure certificate path for automated certificate selection:

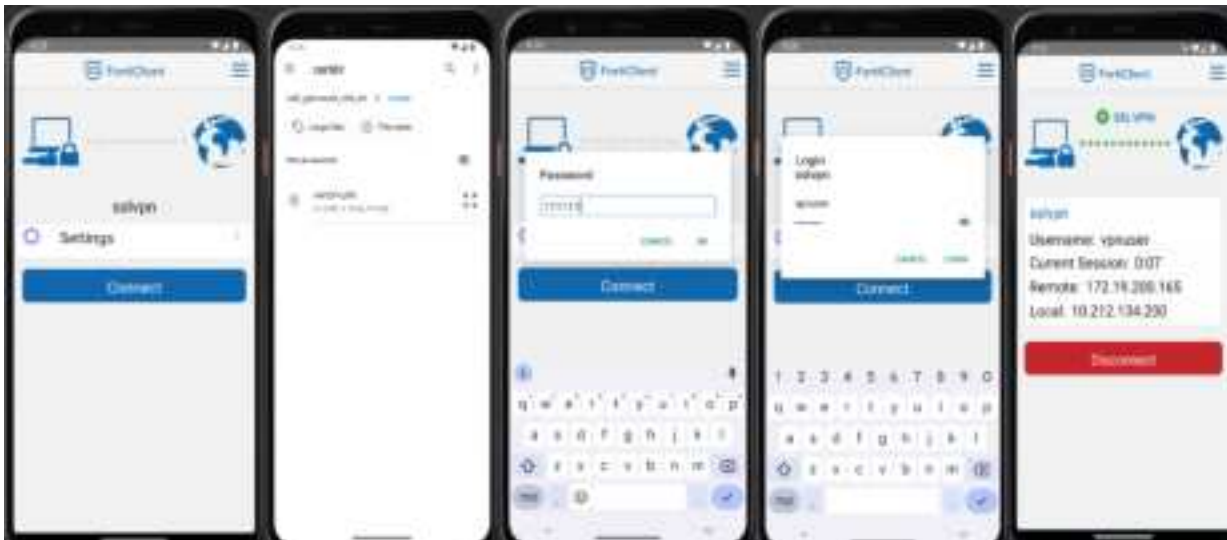
1. In EMS, go to *Endpoint Profiles > Remote Access*.
2. Create a new profile or edit an existing one.
3. Click *Add VPN Tunnel*.

4. Do one of the following:
 - a. For an SSL VPN tunnel, enable *Require Certificate*.



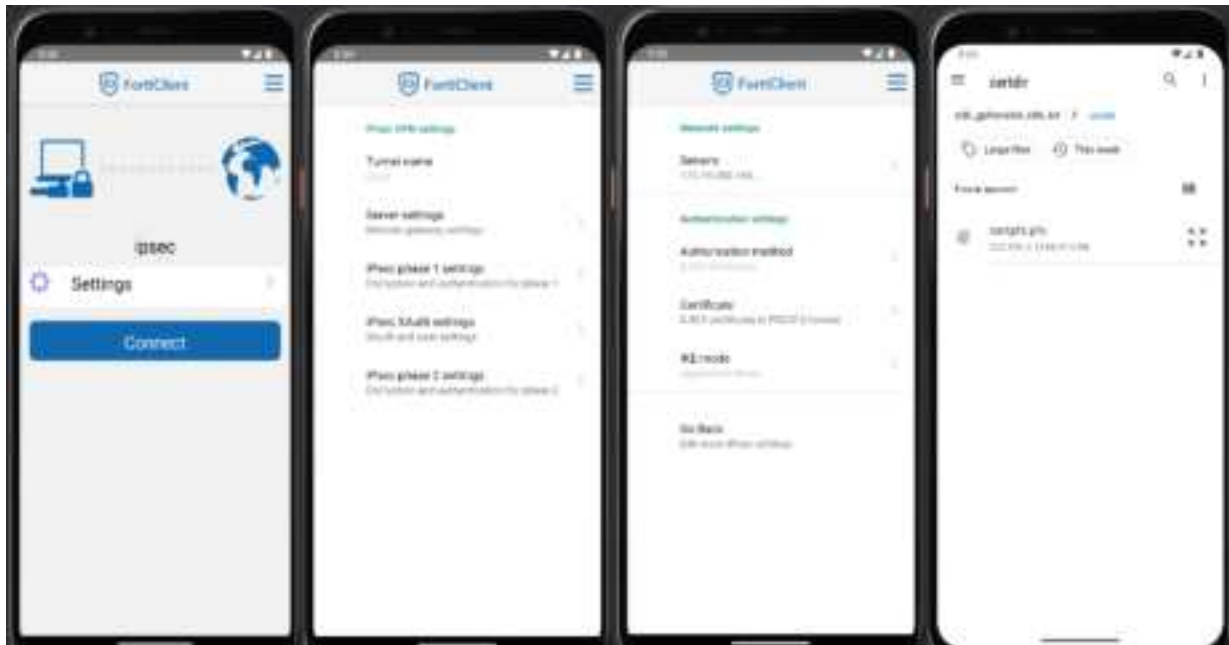
To view and configure SSL VPN settings, you must enable SSL VPN visibility in *System Settings > Feature Select*. See [Feature Select on page 459](#).

- b. For an IPsec VPN tunnel, from the *Authentication Method* dropdown list, select *Smart Card Certificate* or *System Store Certificate*.
5. In the *Android Certificate Location* field, enter the certificate location for the Android device. In this example, the location is *certdir/*. You should already have created this directory in the Android device internal storage. The certificate path can be only one level deep. For example, you could configure this field as *Folder/clientcert.p12*.
6. Connect FortiClient (Android) to EMS.
7. After FortiClient (Android) receives the configuration changes, do the one of the following:
 - a. For SSL VPN, connect to VPN. Clicking *Connect* automatically navigates to *certdir*, the configured certificate location. Clicking the certificate options in *Settings* for the VPN tunnel also goes to *sslcertdir*.



- b. For IPsec VPN, go to the tunnel, then *Settings > Server settings > Certificate*. FortiClient (Android) automatically navigates to *certdir*, the configured certificate location. Select the certificate, enter the password,

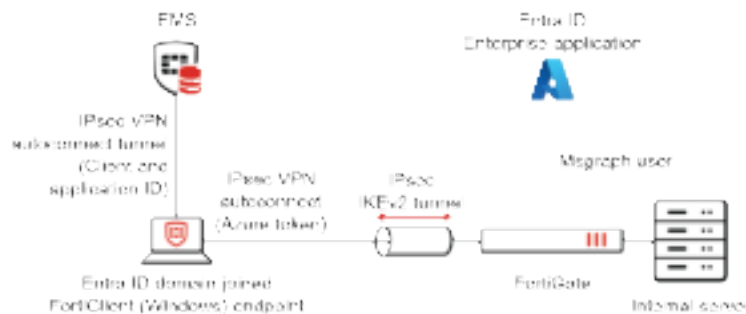
then click *Connect*. The tunnel establishes successfully.



Autoconnect to IPsec VPN using Entra ID logon session information

This feature enables seamless and secure connectivity for users accessing corporate resources by automatically establishing IPsec VPN connections based on Microsoft Entra ID (formerly known as Azure Active Directory or AD) logon session information.

In the example use case, an organization has implemented a comprehensive security strategy that includes using IPsec VPN for securing communications between its network resources. To enhance user experience and streamline the connectivity process, the organization wants to implement IPsec VPN autoconnect, leveraging Entra ID logon session information. With automated IPsec VPN connections, users can focus on their tasks without the burden of manual VPN setup processes. Leveraging Entra ID logon session information ensures that only compliant and authenticated users can establish IPsec VPN connection.



The following instructions assume the following:

- You have configured an enterprise application on your Entra ID domain.
- The FortiClient (Windows) endpoint is connected to that Entra ID domain.

To configure FortiOS for this use case:**1. Configure the msgraph user:**

```
config user external-identity-provider
  edit "msgraph"
    set type ms-graph
    set version v1.0
  next
end
```

2. Assign the msgraph user to the msgraphgrp group:

```
config user group
  edit "msgraphgrp"
    set member "msgraph"
  next
end
```

3. Create an IPsec VPN tunnel that uses IKEv2. This example uses childless IKE authentication. Ensure that you enable the azure-ad-autoconnect option:

```
config vpn ipsec phase1-interface
  edit "Azure"
    set type dynamic
    set interface "port1"
    set ike-version 2
    set peertype any
    set net-device disable
    set mode-cfg enable
    set proposal aes128-sha256 aes256-sha256 aes128gcm-prfsha256 aes256gcm-
prfsha384 chacha20poly1305-prfsha256
    set comments "VPN: Azure (Created by VPN wizard)"
    set dhgrp 5
    set authusrgrp "msgraphgrp"
    set childless-ike enable
    set azure-ad-autoconnect enable
    set ipv4-start-ip 192.168.1.1
    set ipv4-end-ip 192.168.1.255
    set dns-mode auto
    set ipv4-split-include "Azure_split"
    set save-password enable
    set client-auto-negotiate enable
    set client-keep-alive enable
    set psksecret ENC
Idtp0Ostic/GXm0KwTMjMV1hWoZiChWPCm5RMfvk9Q7jLbgSwhHhkdyo35bMrNzdUglSq8saXNGM5fcnczN
C1X9Yn1E3F3THUE5U+g1XoIgXJt98VoEs4ROYGZaCOQTBusqMgBmtmRGSY3kZVzGk+Ym+lCpEPaPvTLxmzX
T5h7x14MFMuOT+6v3cmb6Rz/xoq1zXFg==
  next
end
```

To configure EMS for this use case:

1. Go to *Endpoint Profiles > Remote Access*.
2. Select the desired profile.
3. In XML view, configure the following for the desired tunnel for FortiClient to automatically connect to. This example configures an IPsec VPN tunnel as the tunnel that FortiClient automatically connects to. For <client_id>, enter the Entra ID application ID. For <tenant_name>, enter the Entra ID tenant ID. You can find these values in the Entra ID portal:

```

<forticlient_configuration>
  <vpn>
    <enabled>1</enabled>
    <sslvpn>
      <connections/>
      <options>
        <dnscache_service_control>0</dnscache_service_control>
        <enabled>1</enabled>
        <disallow_invalid_server_certificate>0</disallow_invalid_server_
certificate>
        <warn_invalid_server_certificate>1</warn_invalid_server_certificate>
        <negative_split_tunnel_metric/>
        <preferred_dtls_tunnel>0</preferred_dtls_tunnel>
        <prefer_sslvpn_dns>1</prefer_sslvpn_dns>
        <no_dns_registration>0</no_dns_registration>
      </options>
    </sslvpn>
    <ipsecvpn>
      <connections>
        <connection>
          <azure_auto_login>
            <enabled>1</enabled>
            <azure_app>
              <client_id>Example client ID</client_id>
              <tenant_name>Example tenant ID</tenant_name>
            </azure_app>
          </azure_auto_login>
          <name>IPSEC</name>
          <uid>AECD683C-310E-4747-815A-B53C86983CFB</uid>
          <machine>0</machine>
          <keep_running>0</keep_running>
          <disclaimer_msg/>
          <sso_enabled>0</sso_enabled>
          <single_user_mode>0</single_user_mode>
          <type>manual</type>
          <ui>
            <show_remember_password>1</show_remember_password>
            <show_alwaysup>1</show_alwaysup>
            <show_autoconnect>1</show_autoconnect>
            <show_passcode>0</show_passcode>
            <save_username>0</save_username>
          </ui>
          <redundant_sort_method>0</redundant_sort_method>
        </connection>
      </connections>
    </ipsecvpn>
  </vpn>
</forticlient_configuration>

```

```

<host_check_fail_warning/>
<ike_settings>
  <server>172.19.200.113</server>
  <authentication_method>Preshared Key</authentication_method>
  <fgt>1</fgt>
  <prompt_certificate>0</prompt_certificate>
  <xauth>
    <use_otp>0</use_otp>
    <enabled>0</enabled>
    <prompt_username>0</prompt_username>
  </xauth>
  <version>2</version>
  <mode>aggressive</mode>
  <key_life>86400</key_life>
  <localid/>
  <implied_SPDO>0</implied_SPDO>
  <implied_SPDO_timeout>96</implied_SPDO_timeout>
  <nat_traversal>1</nat_traversal>
  <nat_alive_freq>5</nat_alive_freq>
  <enable_local_lan>0</enable_local_lan>
  <enable_ike_fragmentation>0</enable_ike_fragmentation>
  <mode_config>1</mode_config>
  <dpd>1</dpd>
  <dpd_retry_count>3</dpd_retry_count>
  <dpd_retry_interval>5</dpd_retry_interval>
  <run_fcauth_system>0</run_fcauth_system>
  <auth_data>
    <preshared_key>Enc
8000cad35ca0ce889e17d2f949042781fd02a57a1ae7afb13be95840b7e4</preshared_key>
  </auth_data>
  <dhgroup>5;14</dhgroup>
  <proposals>
    <proposal>AES128|SHA1</proposal>
    <proposal>AES256|SHA256</proposal>
  </proposals>
</ike_settings>
<ipsec_settings>
  <remote_networks>
    <network>
      <addr>0.0.0.0</addr>
      <mask>0.0.0.0</mask>
    </network>
    <network>
      <addr>::/0</addr>
      <mask>::/0</mask>
    </network>
  </remote_networks>
  <dhgroup>5</dhgroup>
  <key_life_type>seconds</key_life_type>
  <key_life_seconds>43200</key_life_seconds>
  <key_life_Kbytes>5200</key_life_Kbytes>
  <replay_detection>1</replay_detection>
  <pfs>1</pfs>
  <use_vip>1</use_vip>
  <virtualip>
    <type>modeconfig</type>

```

```

        <ip>0.0.0.0</ip>
        <mask>0.0.0.0</mask>
        <dnsserver>0.0.0.0</dnsserver>
        <winserver>0.0.0.0</winserver>
    </virtualip>
    <proposals>
        <proposal>AES128|SHA1</proposal>
        <proposal>AES256|SHA256</proposal>
    </proposals>
</ipsec_settings>
<android_cert_path/>
<warn_invalid_server_certificate>1</warn_invalid_server_certificate>
<on_connect>
    <script>
        <os>windows</os>
    </script>
    <script>
        <os>MacOSX</os>
    </script>
    <script>
        <os>linux</os>
    </script>
</on_connect>
<on_disconnect>
    <script>
        <os>windows</os>
    </script>
    <script>
        <os>MacOSX</os>
    </script>
    <script>
        <os>linux</os>
    </script>
</on_disconnect>
<traffic_control>
    <enabled>0</enabled>
    <mode>1</mode>
</traffic_control>
</connection>
</connections>
<options>
    <enhanced_key_usage_mandatory>0</enhanced_key_usage_mandatory>
    <use_win_local_computer_cert>1</use_win_local_computer_cert>
    <disable_default_route>0</disable_default_route>
    <enabled>1</enabled>
    <usesmcardcert>1</usesmcardcert>
    <disallow_invalid_server_certificate>0</disallow_invalid_server_
certificate>
    <block_ipv6>1</block_ipv6>
    <usewincert>1</usewincert>

```

```

        <use_win_current_user_cert>1</use_win_current_user_cert>
        <show_auth_cert_only>0</show_auth_cert_only>
        <check_for_cert_private_key>0</check_for_cert_private_key>
        <uselocalcert>0</uselocalcert>
        <beep_if_error>0</beep_if_error>
        <no_dns_registration>0</no_dns_registration>
        <enable_udp_checksum>0</enable_udp_checksum>
    </options>
</ipsecvpn>
<lockdown>
    <enabled>0</enabled>
    <exceptions>
        <apps/>
        <ips/>
    </exceptions>
    <max_attempts>3</max_attempts>
    <grace_period>120</grace_period>
</lockdown>
<options>
    <on_os_start_connect/>
    <on_os_start_connect_has_priority>0</on_os_start_connect_has_priority>
    <autoconnect_only_when_offnet>0</autoconnect_only_when_offnet>
    <autoconnect_on_install>0</autoconnect_on_install>
    <keep_running_max_tries>0</keep_running_max_tries>
    <suppress_vpn_notification>0</suppress_vpn_notification>
    <secure_remote_access>0</secure_remote_access>
    <minimize_window_on_connect>1</minimize_window_on_connect>
    <allow_sslvpn>0</allow_sslvpn>
    <show_negotiation_wnd>0</show_negotiation_wnd>
    <use_legacy_vpn_before_logon>0</use_legacy_vpn_before_logon>
    <show_vpn_before_logon>0</show_vpn_before_logon>
    <use_windows_credentials>0</use_windows_credentials>
    <disable_connect_disconnect>0</disable_connect_disconnect>
    <allow_personal_vpns>1</allow_personal_vpns>
    <autoconnect_tunnel>IPSEC</autoconnect_tunnel>
</options>
</vpn>
<endpoint_control>
    <ui>
        <display_vpn>1</display_vpn>
    </ui>
</endpoint_control>
</forticlient_configuration>

```

After the profile changes sync to the endpoint, it autoconnects to the IPsec VPN tunnel.



To verify the connection:

1. From the endpoint, ping the internal server located behind the edge FortiGate. The ping succeeds.
2. In FortiOS, go to *Dashboard > Network* and expand the *IPsec* widget. Observe that the tunnel is up.



3. View debug logs on FortiOS by running `diagnose debug enable` and `diagnose debug application ike-1` commands. The following shows the example output, which includes the endpoint IP address, hostname, and serial number:

```

Debug messages will be on for 30 minutes.
(root) # 2023-11-28 15:52:07.878432 ike 0: comes
172.19.200.185:500>172.19.200.113:500,ifindex=3,vrf=0....
2023-11-28 15:52:07.878511 ike 0: IKEv2 exchange=SA_INIT
id=d9ae37737ffaa01f/0000000000000000 len=468
2023-11-28 15:52:07.878517 ike 0: in
D9AE37737FFAA01F000000000000000212022080000000000001D42200006C0200003401010005030
0000C0100000C800E008003000008020000020300000803
000002030000080400000E000000080400000500000034020100050300000C0100000C800E010003000
00802000005030000080300000C030000080400000E0000000804000005280000C80005000029C52815
C
D2472B215CE446B390FE2DF7C6F052B8D7944B839A10FCF82153A4B45D3B643A6E1780214D599926C29
C343BEE53AFA1E9E5E2D21E8E50A2401E36EC5C50C087E8BEB44C42E63AE180B6AD200B7C9D0CC38307
1
2BFBFE094239F2D8DDD688CCF47ACFEC2E6BF0AA12741D464C3DB27B281D592D6380E8D7B0CFB5EDEA3
AD2C708EF3DF586208F6FD4546D5C2BA940B753D85B167F1B579189E4799963B0A52D5F25715F7FADA4
A
    
```



```
374429CDA00A47867F430F12BE423EB60FB026B762B000014B8CC569F7DF724021D79F462613E502E2B
0000144C53427B6D465D1B337BB755A37A7FEF29000014B4F01CA951E9DA8D0BAFBBD34AD3044E29000
0

1C00004004E899574FF8046F347253D49303195705324AB60F2900001C000040051601420DB7DE78D20
5377D3EC86A5AC8FBE790D6290000080100F1060000000801004022
2023-11-28 15:52:07.878529 ike 0:d9ae37737ffaa01f/0000000000000000:31: responder
received SA_INIT msg
2023-11-28 15:52:07.878533 ike 0:d9ae37737ffaa01f/0000000000000000:31: VID
forticlient connect license 4C53427B6D465D1B337BB755A37A7FEF
2023-11-28 15:52:07.878538 ike 0:d9ae37737ffaa01f/0000000000000000:31: VID Fortinet
Endpoint Control B4F01CA951E9DA8D0BAFBBD34AD3044E
2023-11-28 15:52:07.878541 ike 0:d9ae37737ffaa01f/0000000000000000:31: received
notify type NAT_DETECTION_SOURCE_IP
2023-11-28 15:52:07.878545 ike 0:d9ae37737ffaa01f/0000000000000000:31: received
notify type NAT_DETECTION_DESTINATION_IP
2023-11-28 15:52:07.878763 ike 0:d9ae37737ffaa01f/0000000000000000:31: received
notify type AZURE_AD_AUTOCONNECT
2023-11-28 15:52:07.878767 ike 0:d9ae37737ffaa01f/0000000000000000:31: received
notify type CHILDLESS_IKEV2_SUPPORTED
2023-11-28 15:52:07.878771 ike 0:d9ae37737ffaa01f/0000000000000000:31: ignoring
unauthenticated notify payload (CHILDLESS_IKEV2_SUPPORTED)
2023-11-28 15:52:07.878983 ike 0:d9ae37737ffaa01f/0000000000000000:31: incoming
proposal:
2023-11-28 15:52:07.878987 ike 0:d9ae37737ffaa01f/0000000000000000:31: proposal id
= 1:
2023-11-28 15:52:07.879196 ike 0:d9ae37737ffaa01f/0000000000000000:31: protocol =
IKEv2:
2023-11-28 15:52:07.879199 ike 0:d9ae37737ffaa01f/0000000000000000:31:
encapsulation = IKEv2/none
2023-11-28 15:52:07.879203 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=ENCR, val=AES_CBC (key_len = 128)
2023-11-28 15:52:07.879205 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=INTEGR, val=AUTH_HMAC_SHA_96
2023-11-28 15:52:07.879419 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=PRF, val=PRF_HMAC_SHA
2023-11-28 15:52:07.879423 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=DH_GROUP, val=MODP1536.
2023-11-28 15:52:07.879426 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=DH_GROUP, val=MODP2048.
2023-11-28 15:52:07.879430 ike 0:d9ae37737ffaa01f/0000000000000000:31: proposal id
= 2:
2023-11-28 15:52:07.879640 ike 0:d9ae37737ffaa01f/0000000000000000:31: protocol =
IKEv2:
2023-11-28 15:52:07.879643 ike 0:d9ae37737ffaa01f/0000000000000000:31:
encapsulation = IKEv2/none
2023-11-28 15:52:07.879646 ike 0:d9ae37737ffaa01f/0000000000000000:31:
```

```
type=ENCR, val=AES_CBC (key_len = 256)
2023-11-28 15:52:07.879649 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=INTEGR, val=AUTH_HMAC_SHA2_256_128
2023-11-28 15:52:07.879860 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=PRF, val=PRF_HMAC_SHA2_256
2023-11-28 15:52:07.879863 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=DH_GROUP, val=MODP1536.
2023-11-28 15:52:07.879866 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=DH_GROUP, val=MODP2048.
2023-11-28 15:52:07.879874 ike 0:d9ae37737ffaa01f/0000000000000000:31: matched
proposal id 2
2023-11-28 15:52:07.880080 ike 0:d9ae37737ffaa01f/0000000000000000:31: proposal id
= 2:
2023-11-28 15:52:07.880083 ike 0:d9ae37737ffaa01f/0000000000000000:31: protocol =
IKEv2:
2023-11-28 15:52:07.880336 ike 0:d9ae37737ffaa01f/0000000000000000:31:
encapsulation = IKEv2/none
2023-11-28 15:52:07.880339 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=ENCR, val=AES_CBC (key_len = 256)
2023-11-28 15:52:07.880342 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=INTEGR, val=AUTH_HMAC_SHA2_256_128
2023-11-28 15:52:07.880344 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=PRF, val=PRF_HMAC_SHA2_256
2023-11-28 15:52:07.880345 ike 0:d9ae37737ffaa01f/0000000000000000:31:
type=DH_GROUP, val=MODP1536.
2023-11-28 15:52:07.880347 ike 0:d9ae37737ffaa01f/0000000000000000:31:
lifetime=86400
2023-11-28 15:52:07.880351 ike 0:d9ae37737ffaa01f/0000000000000000:31: SA proposal
chosen, matched gateway Azure
2023-11-28 15:52:07.880369 ike 0:Azure: created connection: 0x10bdc0b0 3
172.19.200.113->172.19.200.185:500.
2023-11-28 15:52:07.880375 ike 0:Azure:31: processing notify type NAT_DETECTION_
SOURCE_IP
2023-11-28 15:52:07.880391 ike 0:Azure:31: processing NAT-D payload
2023-11-28 15:52:07.880396 ike 0:Azure:31: NAT not detected
2023-11-28 15:52:07.880398 ike 0:Azure:31: process NAT-D
2023-11-28 15:52:07.880400 ike 0:Azure:31: processing notify type NAT_DETECTION_
DESTINATION_IP
2023-11-28 15:52:07.880407 ike 0:Azure:31: processing NAT-D payload
2023-11-28 15:52:07.880409 ike 0:Azure:31: NAT not detected
2023-11-28 15:52:07.880411 ike 0:Azure:31: process NAT-D
2023-11-28 15:52:07.880413 ike 0:Azure:31: processing notify type AZURE_AD_
AUTOCONNECT
2023-11-28 15:52:07.880425 ike 0:Azure:31: enable FortiClient endpoint compliance
check, use 169.254.1.1
2023-11-28 15:52:07.880436 ike 0:Azure:31: responder preparing SA_INIT msg
2023-11-28 15:52:07.880460 ike 0:Azure:31: generate DH public value request queued
2023-11-28 15:52:07.880467 ike 0:Azure:31: responder preparing SA_INIT msg
```

```
2023-11-28 15:52:07.880660 ike 0:Azure:31: compute DH shared secret request queued
2023-11-28 15:52:07.880665 ike 0:Azure:31: responder preparing SA_INIT msg
2023-11-28 15:52:07.880668 ike 0:Azure:31: create NAT-D hash local
172.19.200.113/500 remote 172.19.200.185/500
2023-11-28 15:52:07.880674 ike 0:Azure:31: out
D9AE37737FFAA01FE0E51AE3ED77F208212022200000000000000168220000300000002C02010004030
0000C0100000C800E01000300000802000005

030000080300000C0000000804000005280000C80005000019215B62D25A7F7A5E7B358E5B2C1C3C700
84FD3A606A456015CF1A74314BCD7B5372C2CFBA2AB3F4DEA7A5531C27B59CC043D3BAE9002875A6496
6

DFA7E6A953742D24719C5E3D8D5D45D50A46C700DB099C0D7A0C719CAD5E0D6B061FE75CF3B1E5E492E
9AFDC8D5E0020FA2E93A4208BE12604E8E1EE4A6B68C6131164DE13D03DF19214F9685C2ADAA3CE8768
D

0E47654EBA43016F0E61C5FEE550FA44A822334501F56199BD0DDD7BB19C0D8BF5AC626D6D9F7069ECE
2F932191A0D30E22900001456BC1469291826AE59A604D454BFF2BF2900001C00004004F6DBD029D92D
8

03928AE0CE23033027A9C20CAE92900001C000040054F8EE7A0730C99FD82681C8CAF9D7F488C6EE751
0000000801004022
2023-11-28 15:52:07.880692 ike 0:Azure:31: sent IKE msg (SA_INIT_RESPONSE):
172.19.200.113:500->172.19.200.185:500, len=360, vrf=0,
id=d9ae37737ffaa01f/e0e51ae3ed77f20
8

2023-11-28 15:52:07.880725 ike 0:Azure:31: IKE SA d9ae37737ffaa01f/e0e51ae3ed77f208
SK_ei 32:021F8486C8956677F0B0F1F2BA452F75DD9833DA841D47DA772126AFE49CBF1B
2023-11-28 15:52:07.880728 ike 0:Azure:31: IKE SA d9ae37737ffaa01f/e0e51ae3ed77f208
SK_er 32:A5EF924BD16BCE20AE70FE0FD61EAF70781D575E6EFA8F788A666B6700EA2DED
2023-11-28 15:52:07.880731 ike 0:Azure:31: IKE SA d9ae37737ffaa01f/e0e51ae3ed77f208
SK_ai 32:382A41BB8F3AD7A75964AA0E686052E71E63E3CC2C932EF15987A44DB3F5911A
2023-11-28 15:52:07.880738 ike 0:Azure:31: IKE SA d9ae37737ffaa01f/e0e51ae3ed77f208
SK_ar 32:4C1FC87AE6A0912DAA2636F2A81FBA793E702DA73FBEEAA3504EEAB68B32F193
2023-11-28 15:52:07.993013 ike 0: comes 172.19.200.185:500-
>172.19.200.113:500,ifindex=3,vrf=0....
2023-11-28 15:52:07.993062 ike 0: IKEv2 exchange=AUTH
id=d9ae37737ffaa01f/e0e51ae3ed77f208:00000001 len=464
2023-11-28 15:52:07.993290 ike 0: in
D9AE37737FFAA01FE0E51AE3ED77F2082E20230800000001000001D0230001B4E7B1C9245F45F810624
FFD12C9F2A28B2F2C08E9401A2AA912E7A53BE340A62EF5

5B7617F3B1EA24AAC418B700B79127C1763D611430D75C12D7AAF4AB48289536DF9812D23A742255846
E785CA1F93405BBBD31240155DED929C1AA9AEB2C6E4DE29DE2B305EC3B4ADFDB2ECD31FEF13A5B20C9A
B

5FE18E83F3A5A8A8FB9826512545661675ED918D7687429FDCA7156FECD7E95DFEF9FE399A760167F0
```

292EAA7601FE9E02BF4265EE6A3291747029E483D4C5C319F4885C2A5C4E1AA74BFF38857285E4B9128
F

6BD7875A193D27C63692C6A082B2E3AF4C97ECE69486688397470A7160AF07604F168298F44EE433FDD
91A23A6746B4A34232D0C60EDCE3A869F46D00340FD314E3A19E23813DCD55D6F001C9A461A9151FC43
4

7212AE54D139BFBD95072184D6BCD96BFE91A77484A14EF21A510947AF72004E73188BDCA2D90B99B26
C6ADAE0DED61096A5A9033250DB16CAF8330F8B86374EE426F22A37F1B5E4B4C03B785064601CD9D78
6

B97F1A5915AE1FF0AAB9548C0AB645E8817AA421E16F2190F38F708FDA1ED0FB8E242B1251D36A4AEF3
B84CDF858D6CA30118400B7DE7CD32AB86E5BCBFEAFA38E
2023-11-28 15:52:07.993602 ike 0:Azure:31: dec
D9AE37737FFAA01FE0E51AE3ED77F2082E2023080000001000001A9230000042900000C01000000AC1
3C8B92900000800004000270001010000F100

5645523D310A4643545645523D372E322E332E303931380A5549443D434643363241413233463334343
23335423544384136313835354537464636440A49503D3137322E31392E3230302E3138350A4D41433D
3

0302D31352D35642D35312D30332D30343B0A484F53543D4445534B544F502D3043444F4633560A5553
45523D476F70696368616E644D75726172690A4F535645523D4D6963726F736F66742057696E646F777
3

20313020456E74657270726973652045646974696F6E2C2036342D62697420286275696C64203139303
435290A5245475F5354415455533D300A454D53534E3D464354454D53383832333039313730320A002F
0

0002802000000A5C200F5D13E654044C91714F1EC7BBC77964528DB2A56F03CBD82F7EECCBEF290000
4401000000007001046435438303030353332303235303330000100000002000000030000000400000
0

0D000070010000540A0000540B00007000000000190000000000800004022

2023-11-28 15:52:07.993807 ike 0:Azure:31: responder received AUTH msg

2023-11-28 15:52:07.994029 ike 0:Azure:31: processing notify type INITIAL_CONTACT

2023-11-28 15:52:07.994083 ike 0:Azure:31: processing notify type FORTICLIENT_
CONNECT

2023-11-28 15:52:07.994277 ike 0:Azure:31: received FCT data len = 249, data =
'VER=1

FCTVER=7.2.3.0918

UID=CFC62AA23F344235B5D8A61855E7FF6D

IP=172.19.200.185

MAC=00-15-5d-51-03-04;

HOST=DESKTOP-0CDOF3V

USER=MCarey

OSVER=Microsoft Windows 10 Enterprise Edition, 64-bit (build 19045)

REG_STATUS=0

EMSSN=FCTEMS123456

```
,
2023-11-28 15:52:07.994510 ike 0:Azure:31: received FCT-UID :
CFC62AA23F344235B5D8A61855E7FF6D
2023-11-28 15:52:07.994714 ike 0:Azure:31: received EMS SN : FCTEMS123456
2023-11-28 15:52:07.994736 ike 0:Azure:31: EMS SN check passed
2023-11-28 15:52:07.994939 ike 0:Azure:31: processing notify type CHILDLESS_IKEV2_
SUPPORTED
2023-11-28 15:52:07.994965 ike 0:Azure:31: peer identifier IPV4_ADDR 172.19.200.185
2023-11-28 15:52:07.995168 ike 0:Azure:31: re-validate gw ID
2023-11-28 15:52:07.995178 ike 0:Azure:31: gw validation OK
2023-11-28 15:52:07.995413 ike 0:Azure:31: auth verify done
2023-11-28 15:52:07.995628 ike 0:Azure:31: responder AUTH continuation
2023-11-28 15:52:07.995634 ike 0:Azure:31: authentication succeeded
2023-11-28 15:52:07.995874 ike 0:Azure:31: mode-cfg type 7 request
16:'46435438303030353332303235303330'
2023-11-28 15:52:07.996080 ike 0:Azure:31: mode-cfg received APPLICATION_VERSION
'FCT8000532025030'
2023-11-28 15:52:07.996086 ike 0:Azure:31: mode-cfg type 1 request 0:''
2023-11-28 15:52:07.996312 ike 0:Azure: mode-cfg allocate 192.168.1.1/0.0.0.0
2023-11-28 15:52:07.996319 ike 0:Azure:31: mode-cfg using allocated IPv4
192.168.1.1
2023-11-28 15:52:07.996535 ike 0:Azure:31: mode-cfg type 2 request 0:''
2023-11-28 15:52:07.996540 ike 0:Azure:31: mode-cfg type 3 request 0:''
2023-11-28 15:52:07.996763 ike 0:Azure:31: mode-cfg type 4 request 0:''
2023-11-28 15:52:07.996769 ike 0:Azure:31: mode-cfg WINS ignored, no WINS servers
configured
2023-11-28 15:52:07.996989 ike 0:Azure:31: mode-cfg type 13 request 0:''
2023-11-28 15:52:07.996995 ike 0:Azure:31: mode-cfg type 28673 request 0:''
2023-11-28 15:52:07.997215 ike 0:Azure:31: mode-cfg UNITY type 28673 requested
2023-11-28 15:52:07.997446 ike 0:Azure:31: mode-cfg type 21514 request 0:''
2023-11-28 15:52:07.997451 ike 0:Azure:31: mode-cfg type 21514 requested
2023-11-28 15:52:07.997455 ike 0:Azure:31: mode-cfg type 21515 request 0:''
2023-11-28 15:52:07.997460 ike 0:Azure:31: mode-cfg type 21515 requested
2023-11-28 15:52:07.997464 ike 0:Azure:31: mode-cfg type 28672 request 0:''
2023-11-28 15:52:07.997468 ike 0:Azure:31: mode-cfg UNITY type 28672 requested
2023-11-28 15:52:07.997472 ike 0:Azure:31: mode-cfg no banner configured, ignoring
2023-11-28 15:52:07.997476 ike 0:Azure:31: mode-cfg type 25 request 0:''
2023-11-28 15:52:07.997483 ike 0:Azure:31: responder preparing AUTH msg
2023-11-28 15:52:07.997489 ike 0:Azure: IPv6 pool is not configured
2023-11-28 15:52:07.997494 ike 0:Azure: adding new dynamic tunnel for
172.19.200.185:500
2023-11-28 15:52:07.997513 ike 0:Azure_0: tunnel created tun_id
192.168.1.1/::10.0.0.11 remote_location 0.0.0.0
2023-11-28 15:52:07.997592 ike 0:Azure_0: added new dynamic tunnel for
172.19.200.185:500
2023-11-28 15:52:07.997598 ike 0:Azure_0:31: established IKE SA
d9ae37737ffaa01f/e0e51ae3ed77f208
2023-11-28 15:52:07.997606 ike 0:Azure_0:31: check peer route: if_addr4_rcvd=0, if_
```

```
addr6_rcvd=0, mode_cfg=1
2023-11-28 15:52:07.997614 ike 0:Azure_0:31: processing INITIAL-CONTACT
2023-11-28 15:52:07.997617 ike 0:Azure_0: flushing
2023-11-28 15:52:07.997635 ike 0:Azure_0: flushed
2023-11-28 15:52:07.997638 ike 0:Azure_0:31: processed INITIAL-CONTACT
2023-11-28 15:52:07.997655 ike 0:Azure_0:31: mode-cfg assigned (1) IPv4 address
192.168.1.1
2023-11-28 15:52:07.997658 ike 0:Azure_0:31: mode-cfg assigned (2) IPv4 netmask
255.255.255.255
2023-11-28 15:52:07.997662 ike 0:Azure_0:31: mode-cfg send (13)
0:192.168.150.0/255.255.255.0:0
2023-11-28 15:52:07.997664 ike 0:Azure_0:31: mode-cfg send (3) IPv4 DNS(1)
96.45.45.45
2023-11-28 15:52:07.997667 ike 0:Azure_0:31: mode-cfg send (3) IPv4 DNS(2)
96.45.46.46
2023-11-28 15:52:07.997669 ike 0:Azure_0:31: mode-cfg send APPLICATION_VERSION
'FortiGate-VM64-HV v7.2.5,build8347,230829 (GA) '
2023-11-28 15:52:07.997671 ike 0:Azure_0:31: mode-cfg send (28673) UNITY_SAVE_
PASSWD
2023-11-28 15:52:07.997674 ike 0:Azure_0:31: mode-cfg send (21514) FNT_AUTO_
NEGOTIATE
2023-11-28 15:52:07.997676 ike 0:Azure_0:31: mode-cfg send (21515) FNT_KEEP_ALIVE
2023-11-28 15:52:07.997678 ike 0:Azure_0:31: add INTERFACE-ADDR4 169.254.1.1
2023-11-28 15:52:07.997685 ike 0:Azure_0:31: enc
2700000C01000000AC13C8712F00002802000000032B2600E754DD686A012B0F6F15B5AACF188C6E360
430E082BCDFDA0C720EC129000078020000

0000010004C0A8010100020004FFFFFFFF000D0008C0A89600FFFFFFFF0000030004602D2D2D000300046
02D2E2E0007002E466F727469476174652D564D36342D48562076372E322E352C6275696C6438333437
2

C3233303832392028474129700100020001540A00020001540B000200010000000C0000F0F9A9FE0101
0706050403020107
2023-11-28 15:52:07.997699 ike 0:Azure_0:31: out
D9AE37737FFAA01FE0E51AE3ED77F2082E2023200000000100000100240000E4F3993F243D0F8263A84
37BAE5FA374BDCCB76F12A529CF6D140BDB

7D16F4A31BCF8A01BF7FF565745E7A34CEF5DA87D60248CE37ECC09215900856FFD63450E0051F59931
0EAF799FB34362432B731B6A1CFD33A47923089B4989C08F2E8ADB97CB6DC62FE3D5B8A2F556B9A9F7B
2

1455AF2B117804AEFFAB89332A0CEAFF6C1D45AFDAB9C8158074F8D9F1440500FA0BEB08B873C299BD9
E554688D9A5BD986DD42974E0F247CC80DA4025BF026C05CEB1248A95C86483ECB765FBA232F6E07D0E
6
7FBAB45416899D51C253077D91C4E9D8BD7DDACDC5425510CAC1BC0B1CF
2023-11-28 15:52:07.997721 ike 0:Azure_0:31: sent IKE msg (AUTH_RESPONSE):
172.19.200.113:500->172.19.200.185:500, len=256, vrf=0,
id=d9ae37737ffaa01f/e0e51ae3ed77f208
```

:00000001
2023-11-28 15:52:08.110149 ike 0: comes 172.19.200.185:500-
>172.19.200.113:500,ifindex=3,vrf=0....
2023-11-28 15:52:08.110199 ike 0: IKEv2 exchange=INFORMATIONAL
id=d9ae37737ffaa01f/e0e51ae3ed77f208:00000002 len=2240
2023-11-28 15:52:08.110432 ike 0: in
D9AE37737FFAA01FE0E51AE3ED77F2082E20250800000002000008C0290008A49B6A9D7BD4E662F6667
AF723F93D5160ED6B11316EEA6DF7D75902415CD63031EF

F10A6D97A8409055084EB77803F990D01B2156EF6465F3087AE502976340903689A8D9D4ED842DBA99E
4321FF23844FA93051D39987C5AAB2D1376805066E44D318566A0A1AAFB8443C9E53B04B0BEF5519A6E
3

4FF0351BAAB2343987A9845665B4A4B902C6F684284C156A5FC0F71D8B32D2F8A8C6BD0C1780723915C
D9ABC36299EFF3D7FAF9EEB8C05BEFDB0396241E37AC740E9B37EFA80849FA5F610E34D315A9B6800EB
9

EE7D6264772E78FF2A1E829B183DF08BCCB5F6FE7EF97E3DFD7721416E587584AE570BDA90F51B854FB
E491269323A8B2769092658EFF3603786B4D6F9A42BDDA28ADA53FB57ACE83A002F8E22C73B1BAAA95
C

13843E0F13E0BB38A35E134276DBA0028775D43D9E63626FA740CD2ADE5B1E044FB136498C1391E1318
0A878A011D1EAFEF705959F04EDAAF1F4D0B4D7BE32595BF0626B48A8B4A4FE60BF3E3F258D07EA447
4

2F763EA6021A209BE7026F3B694D078B4D083B0AB5E018D8FDD4E236E0428CC22A6A5E3F14D01E0D0E5
74DB9CD058ADCDBA705E3A3FA9E445BFEB9015B367C458AF0510072C3B7FCF59346FDA3D9B90D69FA28
3

E553773E6F9C8CCC17630F33DCA445D5847DF9F5599CD8A9E1E65F99113F3BC18D88A70BB11D7EAAA98
58DA284B488F58B49EC7E879FE1FE7126BDCCFFB2CD62447203DE15485F957A602160D739B38F57EB1
8

023F4023C1C8C30729D87EF932701E69BA474478222FA4A427F38EA36B314F452CCD29C57F75A7BD159
6AA4300C42714BEF3E3A538786F30668B714880F2A2715C6B18AAA61DBFAA98C22302319917BEB5219A
1

70B7250B69402A84697685055CDCE5B276B047FB172501DEA4FC7EF51A4B3FE06B590F212C9DCBB6AEF
859A8FD3E4A5118B603E75218294C3DF97A009F2CDD5D31CA9E28CB9C5A1D5CA56B3B6C0DF9BA7DED12
E

0A44CE3A2C8B0101B2812B8FD3EC43A0AF07F3701AC6B0F5EA182C9797DCFF215207238A9DC5F3F544A
919B6E147C20847F20AD9CFD602734224EBB3E18A7200DFA06FA9EE6A4F665AE6559587F963C1116A43
E

6D673601ABEA502DC789085D9537AC26DCB75A582AD12962C858910EF7AA42E9E04742B80483B02870C
B600AEF9F050A84A44213FDF23B283F73F7E064C9167FCFC63C9DBBBB8DC8727E27EB62A2B412CF798
9

665E248B5514E87264EAE9BE7E870D8243558548706092E2F2FB7B69307808CAA903BCE0B0EDACE95FC
E7BD5DD6D93EEB901BD4C541999D7E16A8ABF7B3FA99B163119CC27D851D42E7820659EBDA3E1649062
A

3DE4544F7DC568665A5D5A52D6A62E252D9C6240AB32930B0066ECFBF9E4845768F8708E89A8A699786
237D741659FB7F36E45F649F860C04523820584F0A668519DC200A16A9AE6F94714A5C9AFAA9CEA3B15
9

8836482ADA061F3E6BC73CDF18B441E3939F938A407E2FAB66563F32EFDE4EA1D26756B4983CDA33282
5B6CC71A64B3A2790CED7156AE0C7A9D684BBAF50095283C23ADF9882E4901C6DDA7E8132B632B9D33B
6

961D1558323FAB4447CC6C1B6E0A543CF289566955CD045D42B3853934E98575FF0EB4F9DDCCD33E16E
E3989185CBD4C536CBEB55F2DE760AD87D0D0896952425F6099EC3775DABEC43669B3060371818B55CB
1

09420BC54D6819785BE1D4380878ACA24502D20B8552E035B3FA728340CEC7114D557E9AFE7C6051053
E4CF702D9C9CEB88F066EDC7C41ED7A2C331EAF1331DBEB965988F564515A11AD7023C4F5EECF73C870
A

6B41C9006ADDA326377969F7309E42BEB220F6B8BB0DC4581304B5A26EFBFC91A3E6AF4B5E25DBDEA2A
B79EF700948B05677B7B613D7C45D273B7A9F1E14809D90154C0B7E57E3144063DECEC730EC22D4AE45
0

FA064F428DBDAD2E7225AE832C66C4A79CA327EF8DE1B9DC1325CC5D7891A4F3619E813374306AA1379
836A4B7CD50A826E709D33FF24BF4E311DBB960732269470EBCA42F5A68A7038352B0C7DA6454541B3F
3

348CED47D7FEFE7131FB3610D7D884B4E71BFEF414235CB6AC577F3D5B4EC816682CDA2480B8D232894
AEEF9D8578A97197D9C33A9D2C4E524A59FA0167D8759D3C2B089D715B005F5FB9403E822A1B5723531
A

DD1527A4BEEC54C673470017057E7D6C0A64D1F4463E7453F61A1FA5C60BAD683E11F57ADF8C4147DE3
37897FD913FF451A663E511515A1EEF1B64BC66125E310F729712CCBAF97316874986C52D96AB16C758
7

31171EEBDAC8948D173532A92473AB990F853657A6E2F299C3C32C534D6560FDAF66C3C2E5CE690C3E0
381E2883E09C9E8F2E039B2403526419A810E048C9BFFB863EB00D4EEA8C2980799AF8FFE4D0FDA92C2
E

8AEB30AB1D044CF5E806414B8BF4F630DD54274235295540A230B1E58CBBE6642A0D91AD0DE920B4DE3
85975A10F97AB58C01508D43F40531F04EF403E626C06F1D70E6A5649721F60F9CED9ACB70997A26511
0

83E1E2F373049A1CB0012C181244F90DF3B917B7D337679F4EA3E4F5781929793E57DCE57426DE306E1
C7348B05FF5412AD20CBD323C9ACD9B381462F428EFB084DE2DF4AAA39F3A2498EBE0903E190C89B3CB
6

9FE70EF451C17C337F2965F0F2FCEA63036DAC1735305113720441A040920DE11C76E597D2346766AC2
31966E200FB6908954B049B57E077C8F9FF1E43019D22DCB75839C0BE084385510FE6CC225A84E8AE56
D

9854C739545EB19DA193E031D59D58270E12D9A5F6E86E4870DD775F1C3C4DB80F5138B20521E746304
5E48EF1C1BE55D40F7AACC65BFA78B2D7C50832A08CAEE1534C9EF0D9309321D685102EA34BC45A62BE
B

A927141839B4756BC3D33B33DD6F829762D9FEC37E8C5F6C28D3E0D513967D3E878D597A0F262263D47
E696C443B3AD33742944F1EA8094AA1147E189EA3DC2E1838C12186A9ADA2534485D026E8456996E981
5

0675B20DC5F337A0A90BD5E5516668AD234AF0FA4F0141F8145BF7F931E80C2B62E5517900CBAE94B37
748E713A895CBB415319FA485C69C4CBE89F689DA9926597548CD5FC1F509F584330B07686F0EDE7EE1
B

FCD55949

2023-11-28 15:52:08.110903 ike 0:Azure_0:31: dec

D9AE37737FFAA01FE0E51AE3ED77F2082E20250800000020000089F290000040000087F0000F107657
94A30655841694F694A4B563151694C434A

756232356A5A534936496D704B4D314A6B55304A7653484A4B4F4570574D6B5A54646A687A595646596
24668336457773357484D325A4656786347307A5A316F74616C45694C434A68624763694F694A53557A
4

9314E694973496E673164434936496C5178553351745A457855646E6C58556D6434516C38324E7A5A31
4F47747957464D7453534973496D74705A434936496C5178553351745A457855646E6C58556D6434516
C

38324E7A5A314F47747957464D7453534A392E65794A68645751694F6949774D4441774D4441774D793
0774D4441774C5441774D444174597A41774D4330774D4441774D4441774D4441774D4441694C434A70
6

3334D694F694A6F64485277637A6F764C334E30637935336157356B6233647A4C6D356C644338315A44
6B324D4463335A4330794F47566D4C5451774E5749744F474A6A4E53307A5A6A6333595452695A47526
B

5A6D59764969776961574630496A6F784E7A41784D6A45794E546B794C434A75596D59694F6A45334D4
445794D5449314F544973496D5634634349364D5463774D5449784F4445344F53776959574E6A644349
3

64D43776959574E79496A6F694D534973496D467062794936496B465755546784C7A68575155464251
545A48644463765230647553545259516D566C615538356343394C65454931563235434E46553363474
E

6B596D4A4B546B7036626E52525931523052474E545158526B54445A3254334E32536D30304B3231726
56B3835627974355445343157556C715169397454304A59626B783365577451526A67334F5374516255
6

877636E6C6D616E45324D465259636B564650534973496D46746369493657794A77643251694C434A79
633245694C434A745A6D45695853776959584277583252706333427359586C755957316C496A6F69644
7

567A6447647663476B694C434A68634842705A434936496A59334D574978597A5A684C5464694E6A4D7
44E474E6C595330344F4463334C544D304D544A695A5463344E546B7A59794973496D467763476C6B59
5

74E79496A6F694D434973496D526C646D6C6A5A576C6B496A6F694D7A41355954526D4D7A4574593249
34596930305A6D4A6D4C546B785A6A67744F474E6B4D324E6D4D574D775932566949697769615752306
5

5841694F694A316332567949697769615842685A475279496A6F694D6A41344C6A6B784C6A45784E533
47A4D434973496D3568625755694F694A486233427059326868626D51675458567959584A7049697769
6

2326C6B496A6F694E4467324E4451324E6D45744F546B774F4330305A6A49324C546C6C4D7A41744F57
55344D3249344D6A49305A47526D4969776963477868644759694F69497A49697769634856705A43493
6

496A45774D444D794D4441794E445133516A45314D5463694C434A776432526664584A73496A6F69614
8523063484D364C79397762334A30595777562576C6A636D397A62325A30623235736157356C4C6D4E
7

662533944614746755A32565159584E7A643239795A4335686333423449697769636D67694F6949774C
6B46576130466D5557565857475534623163775130783456446B7A6345777A5A4639335455464251554
6

4251554642515864425155464251554642515546445A45464F627934694C434A7A593341694F694A765
A6D5A736157356C5832466A5932567A63794276634756756157516763484A765A6D6C735A5342566332
5

6794C6C4A6C595751675A573168615777694C434A7A615764756157356663335268644755694F6C7369
6132317A61534A644C434A7A645749694F694A61596D4D7964546C7955486C57636C4A4F6154464F5A3
1

524A65484E4352575A44566C6C4D52304A72615667795A3168324D6B354A4D325A4A496977696447567
55957353058334A6C5A326C76626C397A593239775A534936496B35424969776964476C6B496A6F694E
5

751354E6A41334E3251744D6A686C5A6930304D4456694C546869597A55744D3259334E324530596D52
6B5A475A6D49697769645735706358566C58323568625755694F694A6E6258567959584A7051455A766
3

6E5270513278705A5735304D6A41756232357461574E7962334E765A6E5175593239744969776964584
275496A6F695A323131636D46796155424762334A3061554E7361575675644449774C6D397562576C6A
6

36D397A62325A304C6D4E7662534973496E563061534936496A457864484A365447397A4D6A4174636D
5534556D4E6D64463951515763694C434A325A5849694F6949784C6A41694C434A336157527A496A706
2

496A59795A546B774D7A6B304C5459355A6A55744E44497A4E7930354D546B774C5441784D6A45334E7
A45304E5755784D434973496D49334F575A695A6A526B4C544E6C5A6A6B744E4459344F5330344D5451
7

A4C546332596A45354E4755344E5455774F534A644C434A3462584E6664474E6B644349364D5459324E
7A45784D4451794D33302E4C5173624B7A695A52504F39505971495071754B4C316B39704F477A54776
B

35376E3854676B4A616C79327362325333635A763541313736426539594A5A4D7978424F366F6349677
731324663304B4841316E354A474E5A36526E74674D73574457476F6968506E756B503474725F554976
6

74A567A4578516D67554D6C3545723361635A7849577A41766E3353383259306E6F6245733461526865
417231387A6271364D435F6137344C7668307332367263435A473675755767656D457A5F52376866503
9

3473586D4A68506F42564A427175357372662D3366766758615647525559456A6F746441496E744A485
2414263784B5647654E506C7276696C4F6B454D7577694A753544312D4F465064696C7A63686A644A34
3

2576B5A7A4D6F583250645849706938416F4565784D55435F49425A5A696379514F6A67307776724650
537531464A675539364F3637424841464C2D77

2023-11-28 15:52:08.110922 ike 0:Azure_0:31: received informational request

2023-11-28 15:52:08.110925 ike 0:Azure_0:31: **processing notify type AZURE_AD_TOKEN**

2023-11-28 15:52:08.110948 ike 0:Azure_0:31: **received Azure AD token (len=2167)**

2023-11-28 15:52:08.110949 ike 0:Azure_0:31: **initiating Azure AD token**

authentication

2023-11-28 15:52:08.110951 ike 0:Azure_0: **Azure AD token (len=2167)**

2023-11-28 15:52:08.110953 ike 0:Azure: **auth group msgraphgrp**

2023-11-28 15:52:08.111007 ike 0:Azure_0: Azure AD auth 1975011919 pending

2023-11-28 15:52:08.111012 ike 0:Azure_0:31: enc 0F0E0D0C0B0A0908070605040302010F

2023-11-28 15:52:08.111021 ike 0:Azure_0:31: out

D9AE37737FFAA01FE0E51AE3ED77F2082E202520000000020000005000000034ABDA11BFF7F1B3E0DE3
7C51CC74D97E9E750351C4C59506A84CEC1

E9D726613718F6C5928D05641F3BA20B17F06A0E39

2023-11-28 15:52:08.111037 ike 0:Azure_0:31: sent IKE msg (INFORMATIONAL_RESPONSE):
172.19.200.113:500->172.19.200.185:500, len=80, vrf=0, id=d9ae37737ffaa01f/e0e51ae3
ed77f208:00000002

2023-11-28 15:52:08.506195 ike 0:Azure_0:31: Azure AD auth 1975011919 result FNBAM_
SUCCESS

2023-11-28 15:52:08.507752 ike 0:Azure_0: FNBAM_SUCCESS

2023-11-28 15:52:08.508794 ike 0:Azure_0: **Azure AD auth succeeded (msgraphgrp)**

2023-11-28 15:52:08.510216 ike 0:Azure_0:31: send AD_AUTH_SUCCESS

```
2023-11-28 15:52:08.511426 ike 0:Azure_0:15: sending NOTIFY msg
2023-11-28 15:52:08.512857 ike 0:Azure_0:31:15: send informational
2023-11-28 15:52:08.514534 ike 0:Azure_0:31: enc 000000080000F1080706050403020107
2023-11-28 15:52:08.516395 ike 0:Azure_0:31: out
D9AE37737FFAA01FE0E51AE3ED77F2082E20250000000000000000502900003413256E2704001DC9F80
EBD2A735175246557478164D30E355013BC
69A0BDED148E2E2A603EF6D28DD13A932FAF61EC74
2023-11-28 15:52:08.519714 ike 0:Azure_0:31: sent IKE msg (INFORMATIONAL):
172.19.200.113:500->172.19.200.185:500, len=80, vrf=0,
id=d9ae37737ffaa01f/e0e51ae3ed77f208
2023-11-28 15:52:08.522490 ike 0: comes 172.19.200.185:500-
>172.19.200.113:500,ifindex=3,vrf=0....
2023-11-28 15:52:08.524446 ike 0: IKEv2 exchange=INFORMATIONAL_RESPONSE
id=d9ae37737ffaa01f/e0e51ae3ed77f208 len=80
2023-11-28 15:52:08.526370 ike 0: in
D9AE37737FFAA01FE0E51AE3ED77F2082E202528000000000000005000000034925EA6E305C033FBF32
AEB5403FF3390A6AA68943E6E95FFD42F9A9DB5F2211EA2
E5030A8DCDC68A0D952C49B7C104C
2023-11-28 15:52:08.529516 ike 0:Azure_0:31: dec
D9AE37737FFAA01FE0E51AE3ED77F2082E202528000000000000002000000004
2023-11-28 15:52:08.531826 ike 0:Azure_0:31: received informational response
2023-11-28 15:52:08.533168 ike 0:Azure_0:15: received NOTIFY acknowledgement
2023-11-28 15:52:08.534569 ike 0:Azure_0:31:15: processing informational
acknowledgement
2023-11-28 15:52:09.446751 ike 0: comes 172.19.200.185:500-
>172.19.200.113:500,ifindex=3,vrf=0....
2023-11-28 15:52:09.448432 ike 0: IKEv2 exchange=CREATE_CHILD
id=d9ae37737ffaa01f/e0e51ae3ed77f208:00000003 len=448
2023-11-28 15:52:09.450319 ike 0: in
D9AE37737FFAA01FE0E51AE3ED77F2082E20240800000003000001C0210001A4D1C2C49AECBAEBA124A5
DE2DF944A81ECC42E35F47089131AAAA1D089F60E74845C

A77B0F46616B3946EC1DB6386B95B3E4AAD48624AD098716B7C09377070A34A4A8FA29C5205A53FB705
FB95FB1196320A24E54F123C45E7EAA07DA2F7E5C73D5D68FCC29711163372CC0601061A1629C10D4B4
D

29240FEB22BF758E73A0BF47D3EF2311B547683FBED69DE40960A30FDCACEFA83C5B002C117EF1849D9
EFCBF5D5C594424160C6DDAE59D72CA0FE69109D677B36A3E52251B12E609EBC39105228F03821F52DC
C

A8F48FFCD2B1E467EFD6D22C944A2FE1668F52111B863790EAB4B70AC111BBBEA1BD4E400920E6002F5
41DBBFA5B1270DB7F9A8E17DB837A55A161A848FBD3CEE545C59673114BC6C7192CB8FC3A2222664776
9

A47C5EC14F9A927A2DC22D3AEC869F7D22728EA36AE72C79BCAEC678F832D868F4AF4A9F11316AB525E
E29E83D7FE4B36B4C907FD695FC958F391CC53A55BA3D70768458374E0DEB496B4EE2C764259816EB4A
5
```

```
1C500F83A98A8E134A7E5287057AC06D0DFB99A6403EB711B5ED4A0AD431D342BDF4E9674B614C0EA63
AD879BE72F0F6FB
2023-11-28 15:52:09.463679 ike 0:Azure_0:31: dec
D9AE37737FFAA01FE0E51AE3ED77F2082E2024080000000300000190210000042800006402000030010
30404B6309E870300000C0100000C800E00

80030000080300000203000008040000050000000805000000000003002030404B6309E870300000C0
100000C800E0100030000080300000C0300000804000005000000080500000022000014B152C3DB9D7C
4

DCB76B245B1B1E537752C0000C80005000013FC512EBBD59D5EE5926D399D13FE2811F9D965F6489E67
27340F15F2588D0B37347D70C4DB2A056AEDE07A0B83D0BC6C124CFBEFD8B8EC28E3BE927E3ADDCB585
5

6010430E13A03A123A11C1A1F5F603093844ED7CA9CA65C97BF77689456F933584C0D706024321EB1BA
2DEAB6C7CDBF9D8C6B3CAEF02B8D98F10B8EF0B7F975EB3F922360B21B419E71D91DC8A86BF7361500B
E

FD67B0AB19F0F89423D8E9229B2A71FD283FEAC4845F4DB2092A48ECECCD84C12CA552C234A2B6614FA
F02D00001801000000070000100000FFFF00000000FFFFFFFF0000001801000000070000100000FFFF0
0
000000FFFFFFFF
2023-11-28 15:52:09.476082 ike 0:Azure_0:31: received create-child request
2023-11-28 15:52:09.477573 ike 0:Azure_0:31: responder received CREATE_CHILD
exchange
2023-11-28 15:52:09.479026 ike 0:Azure_0:31: responder creating new child
2023-11-28 15:52:09.480311 ike 0:Azure_0:31:16: peer proposal:
2023-11-28 15:52:09.481643 ike 0:Azure_0:31:16: TSi_0 0:0.0.0.0-255.255.255.255:0
2023-11-28 15:52:09.483041 ike 0:Azure_0:31:16: TSr_0 0:0.0.0.0-255.255.255.255:0
2023-11-28 15:52:09.484917 ike 0:Azure_0:31:Azure:16: comparing selectors
2023-11-28 15:52:09.486431 ike 0:Azure_0:31:Azure:16: matched by rfc-rule-2
2023-11-28 15:52:09.488240 ike 0:Azure_0:31:Azure:16: phase2 matched by subset
2023-11-28 15:52:09.489819 ike 0:Azure_0:31:Azure:16: using mode-cfg override
0:192.168.1.1-192.168.1.1:0
2023-11-28 15:52:09.493018 ike 0:Azure_0:31:Azure:16: accepted proposal:
2023-11-28 15:52:09.494773 ike 0:Azure_0:31:Azure:16: TSi_0 0:192.168.1.1-
192.168.1.1:0
2023-11-28 15:52:09.496728 ike 0:Azure_0:31:Azure:16: TSr_0 0:0.0.0.0-
255.255.255.255:0
2023-11-28 15:52:09.498785 ike 0:Azure_0:31:Azure:16: dialup
2023-11-28 15:52:09.500228 ike 0:Azure_0:31:Azure:16: incoming child SA proposal:
2023-11-28 15:52:09.502191 ike 0:Azure_0:31:Azure:16: proposal id = 1:
2023-11-28 15:52:09.504280 ike 0:Azure_0:31:Azure:16:     protocol = ESP:
2023-11-28 15:52:09.506390 ike 0:Azure_0:31:Azure:16:     encapsulation = TUNNEL
2023-11-28 15:52:09.508479 ike 0:Azure_0:31:Azure:16:     type=ENCR, val=AES_
CBC (key_len = 128)
2023-11-28 15:52:09.510929 ike 0:Azure_0:31:Azure:16:     type=INTEGR, val=SHA
2023-11-28 15:52:09.513041 ike 0:Azure_0:31:Azure:16:     type=DH_GROUP,
```

```
val=MODP1536
2023-11-28 15:52:09.514921 ike 0:Azure_0:31:Azure:16:          type=ESN, val=NO
2023-11-28 15:52:09.517047 ike 0:Azure_0:31:Azure:16: matched proposal id 1
2023-11-28 15:52:09.518363 ike 0:Azure_0:31:Azure:16: proposal id = 1:
2023-11-28 15:52:09.519673 ike 0:Azure_0:31:Azure:16:   protocol = ESP:
2023-11-28 15:52:09.521199 ike 0:Azure_0:31:Azure:16:   encapsulation = TUNNEL
2023-11-28 15:52:09.522991 ike 0:Azure_0:31:Azure:16:   type=ENCR, val=AES_
CBC (key_len = 128)
2023-11-28 15:52:09.524846 ike 0:Azure_0:31:Azure:16:   type=INTEGR, val=SHA
2023-11-28 15:52:09.526296 ike 0:Azure_0:31:Azure:16:   type=DH_GROUP,
val=MODP1536
2023-11-28 15:52:09.527909 ike 0:Azure_0:31:Azure:16:   type=ESN, val=NO
2023-11-28 15:52:09.529345 ike 0:Azure_0:31:Azure:16: lifetime=43200
2023-11-28 15:52:09.531065 ike 0:Azure_0:31:Azure:16: PFS enabled, group=5
2023-11-28 15:52:09.532636 ike 0:Azure_0:31:Azure:16: generate DH public value
request queued
2023-11-28 15:52:09.535270 ike 0:Azure_0:31:Azure:16: compute DH shared secret
request queued
2023-11-28 15:52:09.538204 ike 0:Azure_0:31:Azure:16: replay protection enabled
2023-11-28 15:52:09.540564 ike 0:Azure_0:31:Azure:16: set sa life soft
seconds=43185.
2023-11-28 15:52:09.543517 ike 0:Azure_0:31:Azure:16: set sa life hard
seconds=43200.
2023-11-28 15:52:09.545940 ike 0:Azure_0:31:Azure:16: IPsec SA selectors #src=1
#dst=1
2023-11-28 15:52:09.548329 ike 0:Azure_0:31:Azure:16: src 0 7 0:0.0.0.0-
255.255.255.255:0
2023-11-28 15:52:09.549967 ike 0:Azure_0:31:Azure:16: dst 0 7 0:192.168.1.1-
192.168.1.1:0
2023-11-28 15:52:09.551724 ike 0:Azure_0:31:Azure:16: add dynamic IPsec SA
selectors
2023-11-28 15:52:09.553656 ike 0:Azure_0:31:Azure:16: added dynamic IPsec SA
proxyids, new serial 1
2023-11-28 15:52:09.555661 ike 0:Azure:16: add route 192.168.1.1/255.255.255.255 gw
192.168.1.1 oif Azure(17) metric 15 priority 1
2023-11-28 15:52:09.558385 ike 0:Azure_0:31:Azure:16: tunnel 1 of VDOM limit 0/0
2023-11-28 15:52:09.559849 ike 0:Azure_0:31:Azure:16: add IPsec SA:
SPIs=089ed054/b6309e87
2023-11-28 15:52:09.559855 ike 0:Azure_0:31:Azure:16: IPsec SA dec spi 089ed054 key
16:7266651ABA6DF54EA23C5F16ACA4323A auth 20:E5DE2B49D803AD657613D5E7A217019449E172E
D
2023-11-28 15:52:09.559859 ike 0:Azure_0:31:Azure:16: IPsec SA enc spi b6309e87 key
16:E5FC462D5B45E3D2D2CDBE80354F766A auth 20:B4FD4EC142626C58359AAC6278370986E4B9C4F
8
2023-11-28 15:52:09.559883 ike 0:Azure_0:31:Azure:16: added IPsec SA:
SPIs=089ed054/b6309e87
2023-11-28 15:52:09.560126 ike 0:Azure_0: tunnel up event assigned address
192.168.1.1
```

```
2023-11-28 15:52:09.560352 ike 0:Azure_0:31:Azure:16: sending SNMP tunnel UP trap
2023-11-28 15:52:09.560772 ike 0:Azure_0: sent tunnel-up message to EMS: (fct-
uid=CFC62AA23F344235B5D8A61855E7FF6D, intf=Azure_0, addr=192.168.1.1, vdom=root)
2023-11-28 15:52:09.561092 ike 0:Azure_0:31:Azure:16: responder preparing CREATE_
CHILD message
2023-11-28 15:52:09.561320 ike 0:Azure_0:31: enc
280000340000003001030404089ED0540300000C0100000C800E0080030000080300000203000008040
0000500000008050000002200001480626D

7A23F5008349B6CC4289825B292C0000C800050000C26CB6DC83F23198EFB6B595A44AD7A2D4506D048
F7E3BA27ED14CB47FF12B2C20ED2F7C59022E698A8EEB22AC1269DE785F4E4D674261E2268E6D5219EA
8

DBCD598D59CE007D831420E3654A93ED0733AA1AC51B2908611CA39D64B17ABA6E3EFC338A700480CC5
CB65549BDA2B527FDAC9B68A4CAFBBE90ACEE70333451F31BA79FFA53B7028879E38682E2A2E74E692D
6

03B41ACA394E5EAEBEDAD923ADF8DF6E5B60C19A17860A9F72079F2A9B162244DA2ED48931DA94505F8
A9784C6AE2D00001801000000070000100000FFFFC0A80101C0A8010100000018010000000700001000
0
0FFFF000000000FFFFF0F0E0D0C0B0A0908070605040302010F
2023-11-28 15:52:09.561585 ike 0:Azure_0:31: out
D9AE37737FFAA01FE0E51AE3ED77F2082E2024200000000300000190210001747521BEB5752BC8166B8
70187B8184577A936B1617899657B3F61B0

ACE844FACE72E945DEC6A91FC5AB1001D8120A73ED5732605FE6D0DD57CDDFD2EB624A38490841A6381
72E86FAD3C27C255DF6508AE96D3C127C2FF9B479FD8007EE12B1E59227220F4A817A0BF29D9695C420
F

5C0B9F5D74F910345D843AD638946098D38C7F2C5C19FD854F2BE128DD336328DBF1072308F4AAFD103
AEE529495D8D7A48233F6565104F277EFC9E8371A81A6B9EB59CA9AF66AD93332F3F767585522A750AD
9

1B124CD84C903BE6A64B3D63BA3E6D212E73C744D59DED2AE2580A12EB0550AD140F7CDB7587A531291
0586972D01A39110DBF639CDF077B9B66799AA1C0F2A39C0106887F1D7E43B135B170A478A9DBF01B18
7

C20E21A04A953B0BDC4E71A00BCED1C0B2F95C5188F701EB0372CFF5FD0DD347BD7765540E45AB0E641
9EC8EB139099561E1A95F7C5056AB3B18E023338A23B26C32421BD7D5CB1C1308CA9EBAE191A87E5025
6
83811AB0C5E644
2023-11-28 15:52:09.561966 ike 0:Azure_0:31: sent IKE msg (CREATE_CHILD_RESPONSE):
172.19.200.113:500->172.19.200.185:500, len=400, vrf=0,
id=d9ae37737ffaa01f/e0e51ae3
ed77f208:00000003
2023-11-28 15:52:13.239889 ike 0: comes 172.19.200.185:500-
>172.19.200.113:500,ifindex=3,vrf=0....
2023-11-28 15:52:13.239970 ike 0: IKEv2 exchange=INFORMATIONAL
```

```

id=d9ae37737ffaa01f/e0e51ae3ed77f208:00000004 len=80
2023-11-28 15:52:13.239976 ike 0: in
D9AE37737FFAA01FE0E51AE3ED77F2082E202508000000040000005000000034BFA2DC51F014978F5F6
95462630406B37D7311206880F4BA747BA1E786092E7F6F
34C63B6D3B48A8E6531AABAA72FE55
2023-11-28 15:52:13.240004 ike 0:Azure_0:31: dec
D9AE37737FFAA01FE0E51AE3ED77F2082E202508000000040000002000000004
2023-11-28 15:52:13.240222 ike 0:Azure_0:31: received informational request
2023-11-28 15:52:13.240230 ike 0:Azure_0:31: enc 0F0E0D0C0B0A0908070605040302010F
2023-11-28 15:52:13.240443 ike 0:Azure_0:31: out
D9AE37737FFAA01FE0E51AE3ED77F2082E2025200000000400000050000000349815B795B19825052A1
CEB3BFBDF0890035F90BFBAB8D3DC8B2D24
3C0F347C253853573C4692A2FAB41271E0935FD0BE
2023-11-28 15:52:13.240670 ike 0:Azure_0:31: sent IKE msg (INFORMATIONAL_RESPONSE):
172.19.200.113:500->172.19.200.185:500, len=80, vrf=0, id=d9ae37737ffaa01f/e0e51ae3
ed77f208:00000004
2023-11-28 15:52:17.875738 ike shrank heap by 344064 bytes

```

IPsec VPN SAML-based authentication

FortiClient IPsec VPN IKEv2 supports SAML authentication with identity providers (IdP) such as Microsoft Entra ID, Okta, and FortiAuthenticator. This configuration also supports pushing authentication tokens. This provides a similar experience as using SAML-based authentication for SSL VPN.

The following instructions assume that you have already configured your Entra ID environment, that your FortiClient EMS and FortiGate are part of a Fortinet Security Fabric, and that the FortiGate has been configured in Azure as an enterprise application for SAML single sign on.

The following provide configuration examples for Entra ID, Okta, and FortiAuthenticator:

- [Use case 1: SAML authentication with Entra ID as IdP on page 216](#)
- [Use case 2: SAML authentication with Okta as IdP on page 221](#)
- [Use case 3: SAML authentication with FortiAuthenticator as IdP on page 224](#)

The examples use the following product versions:

Product	Version
FortiClient	7.2.4
FortiClient EMS	
FortiGate	7.4.3
FortiAuthenticator	6.5.3

Use case 1: SAML authentication with Entra ID as IdP

To configure SAML authentication with Entra ID as IdP:

1. The following shows an example enterprise application for SAML single sign on in Azure. Key to this configuration is that the endpoint can resolve the FortiGate fully qualified domain name (FQDN) (in this example, it is

remote...de01). Also note the port number, which in this example is 10428. Under *SAML Certificates*, beside *Certificate (Base64)*, click *Download*.

The screenshot shows the Azure portal interface for configuring SAML-based Sign-on. The left sidebar contains navigation options like Overview, Deployment Plan, and Manage. The main content area is titled 'Set up Single Sign-On with SAML' and includes three numbered sections:

- Basic SAML Configuration:**

Identifier (Entity ID)	https://remote...de01:10428/remote/saml/metadata
Reply URL (Assertion Consumer Service URL)	https://remote...de01:10428/remote/saml/login
Sign on URL	https://remote...de01:10428/remote/saml/login
Relay State (Optional)	Optional
Logout URL (Optional)	https://remote...de01:10428/remote/saml/logout
- Attributes & Claims:**

givenname	user.givenname
surname	user.surname
emailaddress	user.mail
name	user.userprincipalname
username	user.userprincipalname
group	user.groups
Unique User Identifier	user.userprincipalname
- SAML Certificates:**

Token signing certificate	Active
Status	Active
Thumbprint	...
Expiration	10/14/2026, 9:40:04 PM
Notification Email	...
App Federation Metadata URL	https://login.microsoftonline.com/...
Certificate (Base64)	Download
Certificate (Raw)	Download
Federation Metadata XML	Download
Verification certificates (optional)	No
Required	No
Active	0

2. Configure FortiOS:

a. Import the certificate that you downloaded from the Azure portal to FortiOS by going to *System > Certificates > Create/Import > Remote Certificate* and selecting the desired certificate.

b. Define a user IKE SAML authentication port:

```
config system global
    set auth-ike-saml-port 10428
end
```

c. Configure SAML user settings. In this example, remote...de01 is the remote gateway. Port 10428 is the IKE SAML authentication port that you defined in step 2a:

i. Configure a SAML user:

```
config user saml
    edit "IPSec-SAML-FAC"
        set cert "Fortinet_Factory"
```

```

set entity-id "https://remote...de01:10428/remote/saml/metadata"
set single-sign-on-url "https://remote...de01:10428/remote/saml/login"
set single-logout-url "https://remote...de01:10428/remote/saml/logout"
set idp-entity-id "https://sts.windows.net/fla72219-.../"
set idp-single-sign-on-url
    "https://login.microsoftonline.com/fla72219-.../saml2"
set idp-single-logout-url
    "https://login.microsoftonline.com/fla72219-.../saml2"
set idp-cert "REMOTE_Cert_2"
set user-name "username"
set group-name "saml-group"
set digest-method sha1
next
end

```

- ii. Configure a user group. The example user group is ipsec-saml-group, which includes the SAML user that you configured. You will use this group in a FortiOS firewall policy to control access permission to protected resources:

```

config user group
    edit "ipsec-saml-group"
        set member "IPSec-SAML-FAC"
    next
end

```

- d. Configure the IKE SAML server for the FortiOS interface used for VPN connection. This example uses port1 as the WAN interface, which the configuration uses for IPsec VPN IKEv2 connection:

```

config system interface
    edit "port1"
        set ike-saml-server IPSec-SAML-FAC
    next
end

```

- e. Configure the IPsec VPN IKEv2 tunnel:

- i. Configure an IP address range for the IPsec VPN tunnel to use. In this example, there is a file server with IP address 192.168.235.180 sitting on the FortiOS LAN network 192.168.235.0/24. Substitute your own values as needed.

```

config firewall address
    edit "IPSec_Tunnel_Addr1"
        set type iprange
        set start-ip 192.168.1.100
        set end-ip 192.168.1.108
    next
end
config firewall address
    edit "LAN2-192.168.235.0"
        set subnet 192.168.235.0 255.255.255.0
    next
end

```

- ii. Create an IPsec VPN IKEv2 tunnel. This example uses a preshared key as the authentication method. Ensure that you set eap enable and eap-identity send-request correctly:

```

config vpn ipsec phase1-interface
    edit "v4-PSK-IKEv2"
        set type dynamic
        set interface "port1"
        set ike-version 2
        set peertype any
        set net-device disable
        set mode-cfg enable
    next
end

```

```

set ipv4-dns-server1 172.17.60.6
set ipv4-dns-server2 8.8.8.8
set proposal aes128-sha1 aes256-sha256
set dpd on-idle
set dhgrp 5
set eap enable
set eap-identity send-request
set assign-ip-from name
set ipv4-split-include "LAN2-192.168.235.0"
set ipv4-name "IPSec_Tunnel_Addr1"
set save-password enable
set client-auto-negotiate enable
set client-keep-alive enable
set psksecret 11111111
set dpd-retryinterval 60
next
end
config vpn ipsec phase2-interface
edit "v4-PSK-IKEv2"
set phasename "v4-PSK-IKEv2"
set proposal aes128-sha1 aes256-sha1 aes128-sha256 aes256-sha256
set dhgrp 5
next
end

```

- iii. Add the SAML group to the firewall policy for the VPN tunnel. In this example, ipsec-saml-group is the SAML group name, and port3 is the FortiGate LAN interface. Modify the commands to fit your environment:

```

config firewall address
edit "LAN2_port3 address"
set type interface-subnet
set subnet 192.168.235.0 255.255.255.0
set interface "port3"
next
end
config firewall policy
edit 117
set name "v4-PSK-IKEv2 -> LAN"
set srcintf "v4-PSK-IKEv2"
set dstintf "port3"
set action accept
set srcaddr "IPSec_Tunnel_Addr1"
set dstaddr "LAN2_port3 address"
set schedule "always"
set service "ALL"
set nat enable
set groups "ipsec-saml-group"
next
end

```

- iv. (Optional) FortiClient validates the certificate configured in FortiOS. To prevent an invalid server certificate prompt, the certificate common name (CN) should match the VPN remote gateway FQDN (remote...de01 in this example) and you should import the certificate authority (CA) as a trusted root CA authority. FortiClient also verifies certificates for IdPs such as FortiAuthenticator, Azure, and Okta.

```

config user setting
set auth-cert "remote...de01-oldca"
end

```

3. Configure a new IPsec VPN IKEv2 tunnel in EMS:
 - a. In EMS, go to *Endpoint Profiles > Remote Access*.
 - b. Create a new profile or edit an existing one.
 - c. Under *VPN Tunnels*, click *Add Tunnel*.
 - d. Select *Manual*.
 - e. Configure *Basic Settings*:
 - i. In the *Name* field, configure the desired tunnel name.
 - ii. For *Type*, select *IPsec VPN*.
 - iii. In the *Remote Gateway* field, enter the remote gateway. In this example it is remote...de01.
 - iv. From the *Authentication Method* dropdown list, select *Pre Shared Key*.
 - v. In the *Pre-Shared Key* field, enter the same key that you configured in step 2.e.ii.

Editing IPsec VPN Tunnel: IPSec-V2-EAP-SAML

Changes to this VPN tunnel will not be saved until the profile is saved.

Basic Settings

VPN Settings

Phase 1

Phase 2

Split Tunnel

Application Based

Advanced Settings

On Connect Script

On Disconnect Script

Name

IPSec-V2-EAP-SAML

Cannot contain the characters **!@#\$%^&*()<**

Type

IPsec VPN

Remote Gateway

remote...de01

Authentication Method

Pre Shared Key

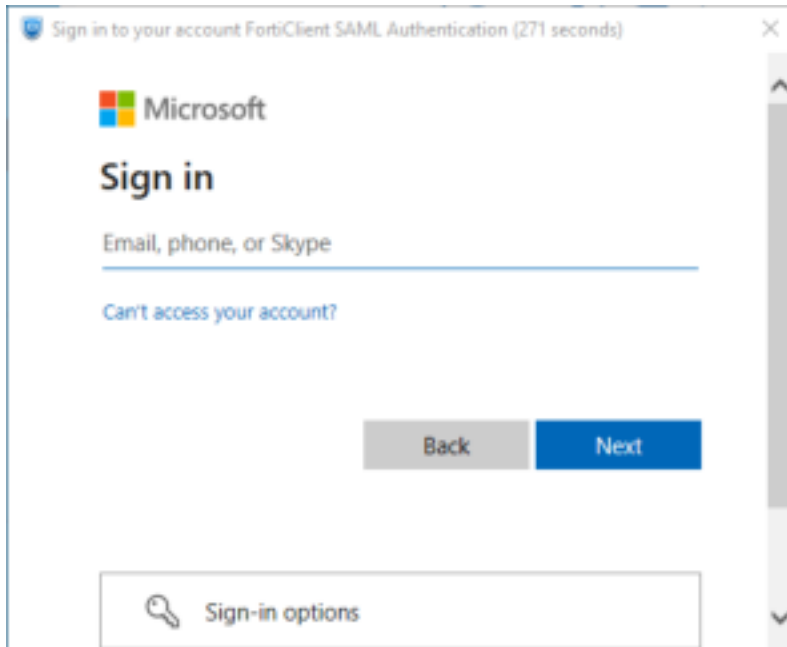
Pre-Shared Key

Prompt for Username

Save Cancel

- f. Configure *Advanced Settings*:
 - i. Disable *Prompt for Certificate*.
 - ii. Toggle on *Enable SAML Login*.
 - iii. In the *SAML Port* field, enter the port that you noted from the Azure portal. In this example, it is 10428.
 - iv. Enable *Show "Remember Password" Option*.
 - v. Enable *Show "Always Up" Option*.
 - vi. Enable *Show "Auto Connect" Option*.
- g. Leave other fields at their default values, and save. For the XML configuration for the tunnel, see [IPsec VPN tunnel XML configuration on page 224](#).

4. After FortiClient receives the configuration changes from EMS, connect to the tunnel:
 - a. In FortiClient, go to the *Remote Access* tab.
 - b. From the *VPN Name* dropdown list, select the IPsec VPN tunnel.
 - c. Click *Connect*.
 - d. An authentication dialog appears. Enter the Entra ID credentials to establish the VPN connection.



5. After the VPN tunnel is up, attempt access to a resource that a FortiOS firewall policy protects. The following shows diagnose firewall auth list output for such access:

```
192.168.1.100, user@example.onmicrosoft.com
  type: fw, id: 0, duration: 74, idled: 74
  server: IPSec-SAML-FAC
  packets: in 0 out 0, bytes: in 0 out 0
  group_id: 6
  group_name: ipsec-saml-group
```

```
----- 1 listed, 0 filtered -----
```

To view IKE debug log output for this access, see [IKE debug log reference on page 230](#).

Use case 2: SAML authentication with Okta as IdP

Configuring IPsec VPN SAML authentication using Okta as the IdP is similar to [Use case 1: SAML authentication with Entra ID as IdP on page 216](#). The following shows an example configuring the SAML user for Okta (step 2.c.i):

```
config user saml
  edit "IPSec-SAML-FAC"
    set cert "Fortinet_Factory"
    set entity-id "https://remote...de01:10428/remote/saml/metadata/"
    set single-sign-on-url "https://remote...de01:10428/remote/saml/login/"
    set single-logout-url "https://remote...de01:10428/remote/saml/logout/"
    set idp-entity-id "http://www.okta.com/exk5v..."
    set idp-single-sign-on-url "https://dev-...okta.com/app/dev-..._samlloginfgt39_1/exk5v.../sso/saml"
```

```

set idp-single-logout-url "https://dev-....okta.com/app/dev-..._samlloginfgt39_
    1/exk5v.../slo/saml"
set idp-cert "REMOTE_Cert_4"
set user-name "username"
set group-name "saml-group"
set digest-method sha1
next
end

```



To verify the configuration:

1. After the VPN tunnel is up, attempt access to a resource that a FortiOS firewall policy protects. Run `get ipsec vpn tunnel details` in the FortiOS CLI. Following is the expected output:

```

gateway
name: 'v4-PSK-IKEv2_0'
local-gateway: 10.152.35.161:0 (static)
remote-gateway: 10.152.35.170:0 (dynamic)
dpd-link: on
mode: ike-v2
interface: 'port1' (3) vrf:0
rx packets: 18 bytes: 2259 errors: 13
tx packets: 0 bytes: 0 errors: 0
dpd: on-idle/negotiated idle: 60000ms retry: 3 count: 0
selectors
name: 'v4-PSK-IKEv2'
auto-negotiate: disable
mode: tunnel
src: 0:0.0.0.0-255.255.255.255:0
dst: 0:192.168.1.100-192.168.1.100:0
SA

```

```
lifetime/rekey: 43200/43101
mtu: 1438
tx-esp-seq: 1
replay: enabled
qat: 0
inbound
spi: 758626b4
enc: aes-cb 37491f896e23475bc98cb98fe6511c
auth: sha1 01cfde3affa4edcca94626c9fcc474fe55113e36
outbound
spi: 80b1a046
enc: aes-cb 88c755eec85f512ca31ce65b687932bb
auth: sha1 d2953b6376c145b82e88a05983dfec180e33dbc4
NPU acceleration: none
```

2. Run `diagnose sniffer packet <gateway name>` to view the packet sniffer information. Following is the expected output:

```
Using Original Sniffing Mode
interfaces=[v4-PSK-IKEv2]
filters=[none]
pcap_lookupnet: v4-PSK-IKEv2: no IPv4 address assigned
8.902304 192.168.1.100 -> 192.168.235.180: icmp: echo request
8.902770 192.168.235.180 -> 192.168.1.100: icmp: echo reply
9.910247 192.168.1.100 -> 192.168.235.180: icmp: echo request
9.910518 192.168.235.180 -> 192.168.1.100: icmp: echo reply
10.925738 192.168.1.100 -> 192.168.235.180: icmp: echo request
10.926070 192.168.235.180 -> 192.168.1.100: icmp: echo reply
11.941364 192.168.1.100 -> 192.168.235.180: icmp: echo request
11.942012 192.168.235.180 -> 192.168.1.100: icmp: echo reply
49.060511 192.168.1.100 -> 192.168.235.180: icmp: echo request
49.061039 192.168.235.180 -> 192.168.1.100: icmp: echo reply
50.066813 192.168.1.100 -> 192.168.235.180: icmp: echo request
50.067084 192.168.235.180 -> 192.168.1.100: icmp: echo reply
51.082305 192.168.1.100 -> 192.168.235.180: icmp: echo request
51.082633 192.168.235.180 -> 192.168.1.100: icmp: echo reply
52.097539 192.168.1.100 -> 192.168.235.180: icmp: echo request
52.097898 192.168.235.180 -> 192.168.1.100: icmp: echo reply
```

3. Run `diagnose firewall auth list`. Following is the expected output:

```
192.168.1.100, example@fortinet.com
type: fw, id: 0, duration: 664, idled: 458
server: IPSec-SAML-FAC
packets: in 8 out 8, bytes: in 480 out 480
group_id: 6
group_name: ipsec-saml-group

----- 1 listed, 0 filtered -----
```

Use case 3: SAML authentication with FortiAuthenticator as IdP

Configuring IPsec VPN SAML authentication using FortiAuthenticator as the IdP is similar to [Use case 1: SAML authentication with Entra ID as IdP on page 216](#). The following shows an example configuring the SAML user for FortiAuthenticator (step 2.c.i). Ensure the endpoint can resolve the remote gateway FQDN (in this example remote...de01) and the FortiAuthenticator FQDN (in this example fac.example.fct.local):

```
config user saml
  edit "IPSec-SAML-FAC"
    set cert "Fortinet_Factory"
    set entity-id "https://remote...de01:10428/remote/saml/metadata/"
    set single-sign-on-url "https://remote...de01:10428/remote/saml/login/"
    set single-logout-url "https://remote...de01:10428/remote/saml/logout/"
    set idp-entity-id "http://fac.example.fct.local/saml-idp/lxat.../metadata/"
    set idp-single-sign-on-url "https://fac.example.fct.local/saml-idp/lxat.../login/"
    set idp-single-logout-url "https://fac.example.fct.local/saml-idp/lxat.../logout/"
    set idp-cert "REMOTE_Cert_3"
    set user-name "username"
    set group-name "saml-group"
    set digest-method sha1
  next
end
```

IPsec VPN tunnel XML configuration

The following shows the XML configuration for the IPsec VPN tunnel configured in [Use case 1: SAML authentication with Entra ID as IdP on page 216](#) step 3. Note the `<sso_enabled>` and `<ike_saml_port>` elements:

```
<?xml version="1.0" ?>
<forticlient_configuration>
  <vpn>
    <enabled>1</enabled>
    <sslvpn>
      <options>
        <negative_split_tunnel_metric/>
        <dnscache_service_control>0</dnscache_service_control>
        <warn_invalid_server_certificate>1</warn_invalid_server_certificate>
        <no_dns_registration>0</no_dns_registration>
        <use_gui_saml_auth>0</use_gui_saml_auth>
        <preferred_dtls_tunnel>0</preferred_dtls_tunnel>
        <prefer_sslvpn_dns>1</prefer_sslvpn_dns>
        <disallow_invalid_server_certificate>0</disallow_invalid_server_certificate>
        <enabled>1</enabled>
      </options>
    </connections/>
  </sslvpn>
  <ipsecvpn>
    <options>
      <use_win_local_computer_cert>1</use_win_local_computer_cert>
      <disallow_invalid_server_certificate>1</disallow_invalid_server_certificate>
      <usesmcardcert>1</usesmcardcert>
      <show_auth_cert_only>0</show_auth_cert_only>
      <no_dns_registration>0</no_dns_registration>
      <enable_udp_checksum>0</enable_udp_checksum>
      <beep_if_error>0</beep_if_error>
    </options>
  </ipsecvpn>
</forticlient_configuration>
```



```

    <disable_default_route>0</disable_default_route>
    <block_ipv6>1</block_ipv6>
    <check_for_cert_private_key>0</check_for_cert_private_key>
    <enhanced_key_usage_mandatory>0</enhanced_key_usage_mandatory>
    <usewincert>1</usewincert>
    <uselocalcert>0</uselocalcert>
    <use_win_current_user_cert>1</use_win_current_user_cert>
    <enabled>1</enabled>
  </options>
  <connections>
    <connection>
      <name>IPSec-V2-EAP-SAML</name>
      <uid>BA387F1D-E421-4753-AAA4-657C4C8202AF</uid>
      <machine>0</machine>
      <keep_running>0</keep_running>
      <disclaimer_msg/>
      <sso_enabled>1</sso_enabled>
      <single_user_mode>0</single_user_mode>
      <type>manual</type>
      <ui>
        <show_remember_password>1</show_remember_password>
        <show_alwaysup>1</show_alwaysup>
        <show_autoconnect>1</show_autoconnect>
        <show_passcode>0</show_passcode>
        <save_username>0</save_username>
      </ui>
      <redundant_sort_method>0</redundant_sort_method>
      <tags>
        <allowed/>
        <prohibited/>
      </tags>
      <host_check_fail_warning/>
      <ike_settings>
        <server>remote...de01</server>
        <authentication_method>Preshared Key</authentication_method>
        <fgt>1</fgt>
        <prompt_certificate>0</prompt_certificate>
        <xauth>
          <use_otp>0</use_otp>
          <enabled>1</enabled>
          <prompt_username>1</prompt_username>
        </xauth>
        <version>2</version>
        <mode>aggressive</mode>
        <key_life>86400</key_life>
        <localid/>
        <implied_SPDO>0</implied_SPDO>
        <implied_SPDO_timeout>0</implied_SPDO_timeout>
        <nat_traversal>1</nat_traversal>
        <nat_alive_freq>5</nat_alive_freq>
        <enable_local_lan>0</enable_local_lan>
        <enable_ike_fragmentation>0</enable_ike_fragmentation>
        <mode_config>1</mode_config>
        <dpd>1</dpd>
        <run_fcauth_system>0</run_fcauth_system>
        <sso_enabled>1</sso_enabled>
    </connection>
  </connections>

```

```

    <ike_saml_port>10428</ike_saml_port>
    <dpd_retry_count>3</dpd_retry_count>
    <dpd_retry_interval>5</dpd_retry_interval>
    <auth_data>
      <preshared_key>Enc
380ffd71e1570436106bf459ff8fc41e43a7279260bec9b01e7dd3bfc3c8dfc0</preshared_key>
    </auth_data>
    <xauth_timeout>120</xauth_timeout>
    <dhgroup>5</dhgroup>
    <proposals>
      <proposal>AES128|SHA1</proposal>
      <proposal>AES256|SHA256</proposal>
    </proposals>
  </ike_settings>
  <ipsec_settings>
    <remote_networks>
      <network>
        <addr>0.0.0.0</addr>
        <mask>0.0.0.0</mask>
      </network>
      <network>
        <addr>::/0</addr>
        <mask>::/0</mask>
      </network>
    </remote_networks>
    <dhgroup>5</dhgroup>
    <key_life_type>seconds</key_life_type>
    <key_life_seconds>43200</key_life_seconds>
    <key_life_Kbytes>5200</key_life_Kbytes>
    <replay_detection>1</replay_detection>
    <pfs>1</pfs>
    <use_vip>1</use_vip>
    <virtualip>
      <type>modeconfig</type>
      <ip>0.0.0.0</ip>
      <mask>0.0.0.0</mask>
      <dnsserver>0.0.0.0</dnsserver>
      <winserver>0.0.0.0</winserver>
    </virtualip>
    <proposals>
      <proposal>AES128|SHA1</proposal>
      <proposal>AES256|SHA256</proposal>
    </proposals>
  </ipsec_settings>
  <android_cert_path/>
  <warn_invalid_server_certificate>1</warn_invalid_server_certificate>
  <on_connect>
    <script>
      <os>windows</os>
    </script>
    <script>
      <os>MacOSX</os>
    </script>
  </on_connect>

```

```

        <os>linux</os>
        <script/>
    </script>
</on_connect>
<on_disconnect>
    <script>
        <os>windows</os>
        <script/>
    </script>
    <script>
        <os>MacOSX</os>
        <script/>
    </script>
    <script>
        <os>linux</os>
        <script/>
    </script>
</on_disconnect>
<traffic_control>
    <enabled>0</enabled>
    <mode>1</mode>
</traffic_control>
</connection>
<connection>
    <name>IPSec-V2-SAML-LM0</name>
    <uid>186A1714-E2EA-44D1-AC8D-60B21922C48A</uid>
    <machine>0</machine>
    <keep_running>0</keep_running>
    <disclaimer_msg/>
    <sso_enabled>1</sso_enabled>
    <single_user_mode>0</single_user_mode>
    <type>manual</type>
    <ui>
        <show_remember_password>1</show_remember_password>
        <show_alwaysup>1</show_alwaysup>
        <show_autoconnect>1</show_autoconnect>
        <show_passcode>0</show_passcode>
        <save_username>0</save_username>
    </ui>
    <redundant_sort_method>0</redundant_sort_method>
    <tags>
        <allowed/>
        <prohibited/>
    </tags>
    <host_check_fail_warning/>
    <ike_settings>
        <server>remote...de01</server>
        <authentication_method>System Store X509
Certificate</authentication_method>
        <fgt>1</fgt>
        <prompt_certificate>1</prompt_certificate>
    <xauth>
        <use_otp>0</use_otp>
        <enabled>1</enabled>
        <prompt_username>1</prompt_username>
    </xauth>

```

```

<version>2</version>
<mode>aggressive</mode>
<key_life>86400</key_life>
<localid/>
<implied_SPDO>0</implied_SPDO>
<implied_SPDO_timeout>0</implied_SPDO_timeout>
<nat_traversal>1</nat_traversal>
<nat_alive_freq>5</nat_alive_freq>
<enable_local_lan>0</enable_local_lan>
<enable_ike_fragmentation>0</enable_ike_fragmentation>
<mode_config>1</mode_config>
<dpd>1</dpd>
<run_fcauth_system>0</run_fcauth_system>
<sso_enabled>1</sso_enabled>
<ike_saml_port>10428</ike_saml_port>
<dpd_retry_count>3</dpd_retry_count>
<dpd_retry_interval>5</dpd_retry_interval>
<xauth_timeout>120</xauth_timeout>
<dhgroup>5</dhgroup>
<proposals>
  <proposal>AES128|SHA1</proposal>
  <proposal>AES256|SHA256</proposal>
</proposals>
<auth_data/>
</ike_settings>
<ipsec_settings>
  <remote_networks>
    <network>
      <addr>0.0.0.0</addr>
      <mask>0.0.0.0</mask>
    </network>
    <network>
      <addr>::/0</addr>
      <mask>::/0</mask>
    </network>
  </remote_networks>
  <dhgroup>5</dhgroup>
  <key_life_type>seconds</key_life_type>
  <key_life_seconds>43200</key_life_seconds>
  <key_life_Kbytes>5200</key_life_Kbytes>
  <replay_detection>1</replay_detection>
  <pfs>1</pfs>
  <use_vip>1</use_vip>
  <virtualip>
    <type>modeconfig</type>
    <ip>0.0.0.0</ip>
    <mask>0.0.0.0</mask>
    <dnsserver>0.0.0.0</dnsserver>
    <winserver>0.0.0.0</winserver>
  </virtualip>
  <proposals>
    <proposal>AES128|SHA1</proposal>
    <proposal>AES256|SHA256</proposal>
  </proposals>
</ipsec_settings>
<android_cert_path/>

```

```

    <warn_invalid_server_certificate>1</warn_invalid_server_certificate>
    <on_connect>
      <script>
        <os>windows</os>
      </script>
      <script>
        <os>MacOSX</os>
      </script>
      <script>
        <os>linux</os>
      </script>
    </on_connect>
    <on_disconnect>
      <script>
        <os>windows</os>
      </script>
      <script>
        <os>MacOSX</os>
      </script>
      <script>
        <os>linux</os>
      </script>
    </on_disconnect>
    <traffic_control>
      <enabled>0</enabled>
      <mode>1</mode>
    </traffic_control>
  </connection>
</connections>
</ipsecvpn>
<lockdown>
  <exceptions>
    <ips/>
    <apps/>
  </exceptions>
  <max_attempts>3</max_attempts>
  <grace_period>120</grace_period>
  <enabled>0</enabled>
</lockdown>
<options>
  <show_vpn_before_logon>1</show_vpn_before_logon>
  <keep_running_max_tries>0</keep_running_max_tries>
  <on_os_start_connect_has_priority>0</on_os_start_connect_has_priority>
  <autoconnect_only_when_offnet>0</autoconnect_only_when_offnet>
  <secure_remote_access>1</secure_remote_access>
  <minimize_window_on_connect>1</minimize_window_on_connect>
  <show_negotiation_wnd>0</show_negotiation_wnd>
  <allow_personal_vpns>1</allow_personal_vpns>
  <on_os_start_connect/>
  <autoconnect_on_install>0</autoconnect_on_install>

```

```

        <suppress_vpn_notification>1</suppress_vpn_notification>
        <disable_connect_disconnect>0</disable_connect_disconnect>
        <use_windows_credentials>0</use_windows_credentials>
        <use_legacy_vpn_before_logon>0</use_legacy_vpn_before_logon>
    </options>
</vpn>
<endpoint_control>
    <ui>
        <display_vpn>1</display_vpn>
    </ui>
</endpoint_control>
</forticlient_configuration>

```

IKE debug log reference

Following is a FortiOS IKE debug log as reference:

```

VPN-ZTNA-FGT1 # diagnose debug reset

VPN-ZTNA-FGT1 # diagnose debug application ike -1
Debug messages will be on for 30 minutes.

VPN-ZTNA-FGT1 # diagnose debug application samld -1

VPN-ZTNA-FGT1 # diagnose debug enable

VPN-ZTNA-FGT1 # ike :config update start
ike :ike_embryonic_conn_limit = 10000
ike :ikecrypt DH multi-process enabled
ike V=root:0: sync=no FGCP:disabled role:master, FGSP:disabled id:0 slave-add-
routes:disabled
ike V=root:0:V4-PSK: local-addr 10.152.35.161
ike V=root:0:V4-PSK: oif 3, vrf 0
ike V=root:0:v4-Cert: local-addr 10.152.35.161
ike V=root:0:v4-Cert: oif 3, vrf 0
ike V=root:0:v4-PSK-IKEv2: local-addr 10.152.35.161
ike V=root:0:v4-PSK-IKEv2: oif 3, vrf 0
ike V=root:0:port3: add addr 192.168.235.0-192.168.235.255
ike V=root:0:ipsec-saml-group:6: update auth group
ike config clean start 10
ike config clean done 10
ike :config update done
samld_process_request [145]: len=453, cmd=0, pid=2293, job_id=563454
samld_process_request [162]: Received 453, 0x1272e30
__samld_sp_create_auth_req [433]: SAML SP algo: 0 -> lasso=1. Binding Method:
urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST

__samld_sp_create_auth_req [453]:
**** AuthnRequest URL ****

```

https://login.microsoftonline.com/f1a72219-.../saml2?SAMLRequest=1zJBb9swDIX%2FiqG7bc12
EkdIAAtjxigXoNqNjd9h1kGW6FSBLmSh327%2Bf4nRrdliBHUW%2B

R%2FF74AbFqM%2B8mvyjuYNvE6CPfozaIJ8bWzI5w61AhdyIEZB7yY%2FVh1ueJZSfnfVWWk1eWd52CERwX1lDo
kOzJV9ZUZdlnjf7Zbmu6HpRsTqvbqqGvqsXjNYFiT6Dw6DfkmAPJsQJDga9MD6UaFbENI%2Fp8kR

zvljxrPxCoiYwKCP87Hr0%2Fow8Tbv9UCYZlXQW7eCt0cpAIu2YDkyssoyt464TeVwMS4jXeVfGEvIuLli3kkOR
XsgyEt1YJ2HOaksGoREuG7UBSj3Bn0r7nEqtTK%2FMw9uBdFcR8venUxu3n44nElW%2FQ9pbg9MI

7gjuSUM4v7t9AXIwWh8IlHfKoNXCJT1QxhktsvK50699RSe7zeXB5wDd7v%2BnjOBFL7zYpK%2FnbK7n8zFwHzr
WaiV%2FXkIahf83NkvYXFF9PMxSPhk8g1SDGj7Qa22%2F7x0IHyL1bgKS7q6f%2Fn2mu18%3D&Re

layState=magic%3D060806859681f2ed&SigAlg=http%3A%2F%2Fwww.w3.org%2F2000%2F09%2Fxmldsig%
23rsa-sha1&Signature=RkHlyfm3PThl8ei43dJ%2BERS%2B42ngKeo%2FQGxdcb17pfcuipF%2

B0tt%2FctYzOQYXmai3zBrmOWL%2FT6UHdySEPB3xy1puf%2BxwPFBYh%2BwnR6S6OQKwkYpsBwUsXWbgrENrQ
xRFv1RRxm9TFiORYyWJCSCf94THDC0Uu%2BNmG2lyfoDXnmWUfy3hpBdMAKAQL3DJs212cKotLms

pPRvK9%2BG%2BYxDcUwDDXyfTzIW7pvo57qmO3L9DRDF1woftJ4Psn4p44LTxvV7bcW4WdhSfji7Z%2F%2FyXzc
g7TGnFC1pAw%2FsSXfzp%2FdHSym3TT%2FMIWtpa8JuKrmRWhBMzCP5IIUVxNQR5WiaIA%3D%3D

__samld_sp_create_auth_req [467]:

**** AuthnRequest ****

```
<samlp:AuthnRequest xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion" ID="__
14B8833DC689A095A1B3AFAD0EB510B4" Version="2.0" IssueInstant="2024-03-06T03:57:28Z"
Destination="https://login.microsoftonline.com/f1a72219-.../saml2" SignType="0"
SignMethod=
"0" ForceAuthn="false" IsPassive="false"
ProtocolBinding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST"
AssertionConsumerServiceURL="https://remote...d
```

```
e01:10428/remote/saml/login"><saml:Issuer>https://remote...de01:10428/remote/saml/metad
ata</saml:Issuer><samlp:NameIDPolicy Format="urn:oasis:names:tc:SA
ML:1.1:nameid-format:unspecified" AllowCreate="true"/></samlp:AuthnRequest>
```

__samld_sp_create_auth_req [472]:

**** SP Login Dump ****

```
<lasso:Login xmlns:lasso="http://www.entrouvert.org/namespaces/lasso/0.0"
xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
xmlns:saml="urn:oasis:names:tc:SAML:2.
0:assertion" LoginDumpVersion="2"><lasso:Request><samlp:AuthnRequest ID="__
14B8833DC689A095A1B3AFAD0EB510B4" Version="2.0" IssueInstant="2024-03-06T03:57:28Z"
Desti
nation="https://login.microsoftonline.com/f1a72219-.../saml2" SignType="0"
SignMethod="0" ForceAuthn="false" IsPassive="false" ProtocolBind
ing="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST"
```

```

AssertionConsumerServiceURL="https://remote...de01:10428/remote/saml/login"><saml:Issuer>https://remote...de01:10428/remote/saml/metadata</saml:Issuer><samlp:NameIDPolicy
Format="urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified" AllowCreate="true"/

</samlp:AuthnRequest></lasso:Request><lasso:RemoteProviderID>https://sts.windows.net/f1a72219-.../</lasso:RemoteProviderID><lasso:MsgUrl>https://login.microsoftonline.com/f1a72219-.../saml2?SAMLRequest=1zJBb9swDIX%2FfigG7bc12EkdIAAtjxigXoNqNJd9hlkGW6FSBLmSh327%2Bf4nRrdliBHUW%2BR%2FF74AbFqM%2B8mvyjuYNvE6CPfozaIJ8bWzI5w61AhdyIEZB7yY%2FVh1ueJZSfnfVWWk1eWd52CERwX1lDokOzJV9ZUZdlnjf7Zbmu6HpRsTqvbqqGvqsXjNYFiT6Dw6DfkmAPJsQJDga9MD6UaFbENI%2Fp8krZvljxrPxCoIYwKCP87Hr0%2Fow8TbV9UCYZlXQW7eCt0cpAIu2YDkyssoyt464TeVwMS4jXeVfGEvIuLli3kkORXsgyEt1YJ2HOaksGoREuG7UBSj3Bn0r7nEqTK%2FMw9uBdFcR8venUxu3n44nElW%2FQ9pbg9MI7gjuSUM4v7t9AXIwWh8IlHfKoNXCJT1QxhktsvK5O699RSe7zeXB5wDd7v%2BnjOBFL7zYpK%2FnbK7n8zFwHZrWaiV%2FXkIahf83NkvYXFF9PMxSPhk8g1SDgj7Qa22%2F7x0IHyl1bgKS7q6f%2Fn2mul8%3D&amp;RelayState=magic%3D060806859681f2ed&amp;SigAlg=http%3A%2F%2Fwww.w3.org%2F2000%2F09%2Fxmldsig%23rsa-sha1&amp;Signature=RkHlyfm3PThl8ei43dJ%2BERS%2B42ngKeo%2FQGxdcb17pfcuipF%2B0tt%2FctYzOQYMXmai3zBrmOWL%2FT6UHdySEPB3xy1puf%2BxwPfbYh%2BWnR6S6OQKwkYpsBwUsXWbgrENrQxRFv1RRxm9TFiORyyWJCSCf94THDC0Uu%2BNmG2lyfoDXnmWUfy3hpBdMAKAQL3DJs2l2cKotLmSpPRvK9%2BG%2BYxDcUwDDXyftzIW7pvo57qmO3L9DRDF1woftJ4Psn4p44LTxvV7bcW4WdhSfji7Z%2F%2FyXzcg7TgnFc1pAw%2FsSXfzpz%2FdHSym3TT%2FMIWtpa8JuKrmRWhBMzCP5IIUVxNQR5WiaIA%3D%3D</lasso:MsgUrl><lasso:MsgRelayState>magic=060806859681f2ed</lasso:MsgRelayState><lasso:HttpRequestMethod>4</lasso:HttpRequestMethod><lasso:RequestID>_14B8833DC689A095A1B3AFAD0EB510B4</lasso:RequestID></lasso:Login>
*****
saml_send_common_reply [91]: Code: 0, id: 563454, pid: 2293, len: 3517, data_len 3501
saml_send_common_reply [99]: Attr: 14, 2352, <lasso:Login
xmlns:lasso="http://www.entrouvert.org/namespaces/lasso/0.0"
xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol" xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion"
LoginDumpVersion="2"><lasso:Request><samlp:AuthnRequest ID="_14B8833DC689A095A1B3AFAD0EB510B4" Version="2.0" IssueInstant="2024-03-06T03:57:28Z" Destination="https://login.microsoftonline.com/f1a72219-.../saml2" SignType="0" SignMethod="0" ForceAuthn="false" IsPassive="false" ProtocolBinding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST" AssertionConsumerServiceURL="https://remote...de01:10428/remote/saml/login"><saml:Issuer>https://remote...de01:10428/remote/saml/metadata</saml:Issuer><samlp:NameIDPolicy Format="urn:oasis:names:tc:SAML:

```



```
1.1:nameid-format:unspecified"
AllowCreate="true"/></samlp:AuthnRequest></lasso:Request><lasso:RemoteProviderID>https://sts.windows.net/fla72219-.../</lasso:RemoteProviderID><lasso:MsgUrl>https://login.microsoftonline.com/fla72219-.../saml2?SAMLRequest=1ZJBb9swDIX%2FiqG7bcl2Ekd

IAAtjxigXoNqNjd9h1kGW6FSBLmSh327%2Bf4nRrd1iBHUW%2BR%2FF74AbFqM%2B8mvyjuYNvE6CPfozaIJ8bWzI5w61AhdyIEZB7yY%2FVh1ueJZSfnfVWWk1eWd52CERwX11DokOzJV9ZUZdlnjf7Zbmu6HprStqv

bqqGvqsXjNYFiT6Dw6DfkmAPJsQJDga9MD6UaFbENI%2Fp8kRzvljxrPxCoIYwKCP87Hr0%2Fow8TbV9UCYZ1XQW7eCt0cpAIu2YDkyssoyt464TeVwMS4jXeVfGEvIuL1i3kkORXsgyEt1YJ2HOaksGoREuG7UBSj3

Bn0r7nEqTK%2FMw9uBdFcR8venUxu3n44nElW%2FQ9pbg9MI7gjuSUm4v7t9AXIwWh8I1HfKoNXCJT1QxhktsvK50699RSe7zeXB5wDd7v%2BnjOBFL7zYpK%2FnbK7n8zFwHZrWaiV%2FXkIahf83NkvYXFF9PMxS

Phk8g1SDgj7Qa22%2F7x0IHyl1bgKS7q6f%2Fn2mul8%3D&RelayState=magic%3D060806859681f2ed&SigAlg=http%3A%2F2Fwww.w3.org%2F2000%2F09%2Fxmldsig%23rsa-sha1&Signature=RkHlyfm3PThl8ei43dJ%2BERS%2B42ngKeo%2FQGxdcb17pfcuipF%2B0tt%2FctYzOQYMXmai3zBrmOWL%2FT6UHdySEP3xy1puf%2BxwPfbYh%2BwnR6S6OQKwkYpsBwUsXWbgrENrQxRFv1RRxm9TFiOR

yyWJCSFC94THDC0Uu%2BNmG2lyfoDXnmWUfy3hpbDMAKAKQL3DJs2l2cKotLmSpPRvK9%2BG%2BYxDcUwDDXyftzIW7pvo57qm03L9DRDF1woftJ4Psn4p44LTxvV7bcW4WdhSfji7Z%2F%2FyXzcg7TGnFC1pAw%2Fs

SXfzp%2FdHSym3TT%2FMIWtpa8JuKrmRWhBMzCP5IIUVxNqr5WiaIA%3D%3D</lasso:MsgUrl><lasso:MsgRelayState>magic=060806859681f2ed</lasso:MsgRelayState><lasso:HttpRequestMethod>4</lasso:HttpRequestMethod><lasso:RequestID>_14B8833DC689A095A1B3AFAD0EB510B4</lasso:RequestID></lasso:Login>
saml_send_common_reply [99]: Attr: 11, 1149,
https://login.microsoftonline.com/fla72219-.../saml2?SAMLRequest=1ZJBb9swDIX%2FiqG7bcl2Ek

dIAAtjxigXoNqNjd9h1kGW6FSBLmSh327%2Bf4nRrd1iBHUW%2BR%2FF74AbFqM%2B8mvyjuYNvE6CPfozaIJ8bWzI5w61AhdyIEZB7yY%2FVh1ueJZSfnfVWWk1eWd52CERwX11DokOzJV9ZUZdlnjf7Zbmu6HprStqv

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```



```
koSnCgmQufBObUF5FpY990LBEPs/0Uv8LfPUuOukiJJOzbqewgBeIAJLtxfs8ckq40kiL+PjZWvRRVolJGUOiuU
O+l+WqdI6O2D3euadlguERdOK3yjs7tFTPPhgqtEcQ60QuAWjwEdpjZL0UT2NTdlJz67LRXAjCjB+

bXHQ7SndSQfbMtI+DhGo6n+J5XDWQRvhrKI4f1Xqzvhwk1PvxUH1f3xo+KnhCYNPY8Ge0yRHHKzS+pHKv4016Ge
G34SmJX0Rv17xr8xXuSY2fDQOK9JnHiLWHYRVuB+Mp51yY+5EpGd7zErPjU7jycmSJcbWMgNH</X
509Certificate></X509Data></KeyInfo></Signature><Subject><NameID
Format="urn:oasis:names:tc:SAML:1.1:nameid-
format:emailAddress">user@example.onmicrosoft.com</
NameID><SubjectConfirmation
Method="urn:oasis:names:tc:SAML:2.0:cm:bearer"><SubjectConfirmationData InResponseTo="_
14B8833DC689A095A1B3AFAD0EB510B4" NotOnOrAfter="
2024-03-06T04:57:28.694Z"
Recipient="https://remote...de01:10428/remote/saml/login"/></SubjectConfirmation></Subj
ect><Conditions NotBefore="2024-03-06T03
:52:28.694Z" NotOnOrAfter="2024-03-
06T04:57:28.694Z"><AudienceRestriction><Audience>https://remote...de01:10428/remote/sam
l/metadata</Audience></Audience
Restriction></Conditions><AttributeStatement><Attribute
Name="http://schemas.microsoft.com/identity/claims/tenantid"><AttributeValue>fla72219-.
..</AttributeValue></Attribute><Attribute
Name="http://schemas.microsoft.com/identity/claims/objectidentifier"><AttributeValue>a6
de82a6-05c4-4093-8288-65af3624
2d67</AttributeValue></Attribute><Attribute
Name="http://schemas.microsoft.com/identity/claims/displayname"><AttributeValue>Yuyue
Li</AttributeValue></Attribute><A
ttribute
Name="http://schemas.microsoft.com/identity/claims/identityprovider"><AttributeValue>ht
tps://sts.windows.net/fla72219-...</Attrib
uteValue></Attribute><Attribute
Name="http://schemas.microsoft.com/claims/authnmethodsreferences"><AttributeValue>http:
//schemas.microsoft.com/ws/2008/06/identity/
authenticationmethod/password</AttributeValue></Attribute><Attribute
Name="http://schemas.microsoft.com/ws/2008/06/identity/claims/wids"><AttributeValue>88d
8e3e3-8
f55-4a1e-953a-9b9898b8876b</AttributeValue><AttributeValue>62e90394-69f5-4237-9190-
012177145e10</AttributeValue><AttributeValue>b79fbf4d-3ef9-4689-8143-76b194e8550
9</AttributeValue></Attribute><Attribute
Name="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/givenname"><AttributeValue>
Yuyue</AttributeValue></Attribute><
Attribute
Name="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/surname"><AttributeValue>Li
</AttributeValue></Attribute><Attribute Name="http://schemas.xmlso
ap.org/ws/2005/05/identity/claims/name"><AttributeValue>user@example.onmicrosoft.com</A
ttributeValue></Attribute><Attribute Name="username"><AttributeValue>yyl
i@fortinetvan.onmicrosoft.com</AttributeValue></Attribute><Attribute
Name="group"><AttributeValue>e6bbe59-cld8-49e6-916b-
2fe6339a3d1e</AttributeValue><AttributeVa
lue>1cd4e267-054c-4e6c-b1ed-fc0f62dde5e6</AttributeValue><AttributeValue>3ccdd7c1-b59c-
```

```
41c3-a985-229ab4ded5a2</AttributeValue></Attribute></AttributeStatement><AuthnStatement AuthnInstant="2024-03-06T03:51:23.739Z" SessionIndex="_af843ea7-5620-4f6b-bf20-4fb6db7f1100"><AuthnContext><AuthnContextClassRef>urn:oasis:names:tc:SAML:2.0:ac:classes:Password</AuthnContextClassRef></AuthnContext></AuthnStatement></Assertion></samlp:Response>
__samld_sp_login_resp [836]:
**** Assertion Dump ****
<Assertion xmlns="urn:oasis:names:tc:SAML:2.0:assertion"
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49cEPptiH83kYR+xU3ul1jCpwovz1y4CRX/g6/png6cqstX2nDvwvYPbnsAsMSYovUAvG/pqGjtw
z0771TdYSDDCEPVTvGZMzYgJdLfzB2qVzc0pU419vIYgoFitgJZG9sP1W0ecOBJO2ozaU69QxpRIZsNBntnOm2n
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EwMTUwNDQwMDhaMDQxMjAwBgNVBAMTKU1pY3Jvc29mdCBBenVYzSBGZWR1cmF0ZWQgU1NPIEN1cnRpZmljYXRlM
IIBIjANBqkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtwvk0Ab1PyElViGWIiup8qDUBeFoBV469
YOUY87DFmQNGyTPbujE6iheWrLtbPwAnIZ1A75FBaUNXY980vj/Oc6E+kbOy7nCm9GWueI0NvGLnS7HUKi2TrM+
EcHhAR+ftV0egq/3MrdBKFKITYYYwO6P0W0JtBjyCMY+XwGoxzREkajSXJnpsscNPwj/XdUBio7I
6hnLCRzrTny9l84nxXIFLZk+O/jzfdayurblfJjVa8895sMu/Ka5PBow5KJHGnFpjb0JegPbc5kdXjNGisAgpLo
ZEMNjA8kFSGhlOD6BBs4XGMx7SvM7w/+BPGGbjVyRn94YCoII9KwD7ZHpmQIDAQABMA0GCSqGSIb
3DQEBCwUAA4IBAQAAs1OVASBqPuz09n0XqtkoSnCgmQufBOBouF5FpY990LBEPs/0Uv8LfpUuOukiJJOzbqewgBeI
AJLtxfs8ckq40kiL+PjZWvRRVolJGUOiuUO+l+WqdI602D3euadlguERdOK3yjs7tFTPhgqtEcQ6
```

```
0QuAWjwEdpZL0UT2NTdlJz67LRXAJcJB+bXHQ7SndSQfbMtI+DhGo6n+J5XDWQRvhrKI4f1Xqzvhkw1PvxUH1f
3xo+KnhCYNPY8Ge0yRHHKzS+pHKv4O16GeG34SmJX0Rv17xr8xXuSY2fDQOK9JnHiLWHYRVuB+Mp

5lyY+5EpGd7zErPjU7jycmSJcbWMgNH</X509Certificate></X509Data></KeyInfo></Signature><Subj
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user@example.onmicrosoft.com</NameID><SubjectConfirmation
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14B8833DC689A0
95A1B3AFAD0EB510B4" NotOnOrAfter="2024-03-06T04:57:28.694Z"
Recipient="https://remote...de01:10428/remote/saml/login"/></SubjectConfirmation></Subj
ect><C
onditions NotBefore="2024-03-06T03:52:28.694Zike :shrank heap by 172032 bytes
ike V=root:0: comes 10.152.35.170:500->10.152.35.161:500,ifindex=3,vrf=0,len=456....
ike V=root:0: IKEv2 exchange=SA_INIT id=91d7e3bfd6eb8287/0000000000000000 len=456
ike 0: in
91D7E3BFD6EB8287000000000000000212022080000000000001C82200005C0200002C010100040300000
C0100000C800E00800300000802000002030000080300000200000008040000050

000002C020100040300000C0100000C800E01000300000802000005030000080300000C0000000804000005
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D9BA91FCAA52E25EB1E78AD3C6BD6A389E119BDBB8D07480F81680DACAF5D162042DF7FDAD3A091A9E0C2A0
26388A39B658D8913B2376AF01B2F02E2AC22E6FC9309393388CF76676F136DB18B5BCE96EE1

87E06C3F481C0214A4392641C4F0163F2DA7A8B4F2C7168FE09C7F485C17A02360BA1A3358DEC4992DA2784
338ACD23A03ADABB04146732E3D51C4A4F1530F66E5951E668DAD51BB9FA1EF9D9C45F302B2B

000014FC1604191670582A2C223ECA5E6FD1862B0000144C53427B6D465D1B337BB755A37A7FEF2B000014B
4F01CA951E9DA8D0BAFBBD34AD3044E29000014C1DC4350476B98A429B91781914CA43E29000

01C000040049CFF24AC5C389CA04560B76DE2EA4DAD3980D4E90000001C00004005C736780986F56FDCFB69
E529BD4EFEB9405FBB47
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: responder received SA_INIT msg
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: VID forticlient connect license
4C53427B6D465D1B337BB755A37A7FEF
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: VID Fortinet Endpoint Control
B4F01CA951E9DA8D0BAFBBD34AD3044E
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: VID unknown (16):
C1DC4350476B98A429B91781914CA43E
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: received notify type NAT_DETECTION_
SOURCE_IP
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: received notify type NAT_DETECTION_
DESTINATION_IP
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: incoming proposal:
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: proposal id = 1:
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: protocol = IKEv2:
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: encapsulation = IKEv2/none
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=ENCR, val=AES_CBC (key_len =
128)
```

```
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=INTEGR, val=AUTH_HMAC_SHA_96
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=PRF, val=PRF_HMAC_SHA
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=DH_GROUP, val=MODP1536.
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: proposal id = 2:
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: protocol = IKEv2:
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: encapsulation = IKEv2/none
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=ENCR, val=AES_CBC (key_len =
256)
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=INTEGR, val=AUTH_HMAC_SHA2_256_
128
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=PRF, val=PRF_HMAC_SHA2_256
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=DH_GROUP, val=MODP1536.
ike V=root:0: cache rebuild start
ike V=root:0:v4-PSK: cached as dynamic
ike V=root:0:v4-Cert: cached as dynamic
ike V=root:0:v4-PSK-IKEv2: cached as dynamic
ike V=root:0: cache rebuild done
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: matched proposal id 1
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: proposal id = 1:
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: protocol = IKEv2:
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: encapsulation = IKEv2/none
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=ENCR, val=AES_CBC (key_len =
128)
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=INTEGR, val=AUTH_HMAC_SHA_96
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=PRF, val=PRF_HMAC_SHA
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: type=DH_GROUP, val=MODP1536.
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: lifetime=86400
ike V=root:0:91d7e3bfd6eb8287/0000000000000000:14: SA proposal chosen, matched gateway
v4-PSK-IKEv2
ike V=root:0:v4-PSK-IKEv2: created connection: 0xe9bf900 3 10.152.35.161-
>10.152.35.170:500.
ike V=root:0:v4-PSK-IKEv2:14: processing notify type NAT_DETECTION_SOURCE_IP
ike V=root:0:v4-PSK-IKEv2:14: processing NAT-D payload
ike V=root:0:v4-PSK-IKEv2:14: NAT not detected
ike V=root:0:v4-PSK-IKEv2:14: process NAT-D
ike V=root:0:v4-PSK-IKEv2:14: processing notify type NAT_DETECTION_DESTINATION_IP
ike V=root:0:v4-PSK-IKEv2:14: processing NAT-D payload
ike V=root:0:v4-PSK-IKEv2:14: NAT not detected
ike V=root:0:v4-PSK-IKEv2:14: process NAT-D
ike V=root:0:v4-PSK-IKEv2:14: FEC vendor ID received FEC but IP not set
ike V=root:0:v4-PSK-IKEv2:14: responder preparing SA_INIT msg
ike V=root:0:v4-PSK-IKEv2:14: generate DH public value request queued
ike V=root:0:v4-PSK-IKEv2:14: responder preparing SA_INIT msg
ike V=root:0:v4-PSK-IKEv2:14: compute DH shared secret request queued
ike V=root:0:v4-PSK-IKEv2:14: responder preparing SA_INIT msg
ike V=root:0:v4-PSK-IKEv2:14: create NAT-D hash local 10.152.35.161/500 remote
10.152.35.170/500
ike 0:v4-PSK-IKEv2:14: out
```

91D7E3BFD6EB8287032B6561653DE26721202220000000000000160220000300000002C010100040300000
C0100000C800E008003000008020000020300000803000002

000000804000005280000C80005000065955E1E4681E843C5618C637FE43851C15AD4D34C8E1738B09188C
6B3DA57CFFC88346E35095286C904E5751B1722F8FA0455F59AE7489A67180C2A36D65DAC6FA

FA4B9DADCE79F8B35851C2A22B8F452110665B6D16342709F5979D43F95CCE0617C40786355FF35D5E45864
6564356ED08A1A1CF29EA7C046246F09EFD49D3574DCC9D980EAFB1D08685642169ECB1E7081

9DB02E208F0C130FA97F071ADBD53F16E79384BA05CB0B8B18C6A0D125834119877FE45C11E7CDC77FFFA63
B8729000014473843BD329EC550DD27667C37BFDA7A2900001C00004004B752F27710DE7BFDF
FDDC48461DDFE77FE24B70F0000001C000040054F2308001BB502EDADE2CF75B498CCFD47FCEE4A
ike V=root:0:v4-PSK-IKEv2:14: sent IKE msg (SA_INIT_RESPONSE): 10.152.35.161:500-
>10.152.35.170:500, len=352, vrf=0, id=91d7e3bfd6eb8287/032b6561653de267, oif=3
ike 0:v4-PSK-IKEv2:14: IKE SA 91d7e3bfd6eb8287/032b6561653de267 SK_ei
16:8B1FC416E2A711C0A33BF3074485A78F
ike 0:v4-PSK-IKEv2:14: IKE SA 91d7e3bfd6eb8287/032b6561653de267 SK_er
16:A4BB868B7D8FBB81EDE5C9FD1555365E
ike 0:v4-PSK-IKEv2:14: IKE SA 91d7e3bfd6eb8287/032b6561653de267 SK_ai
20:2CB9528C9AE4B625B6F4A931ED07641416A51DCA
ike 0:v4-PSK-IKEv2:14: IKE SA 91d7e3bfd6eb8287/032b6561653de267 SK_ar
20:7F182EEB73D4DE03695AF202E620B2C741CF503A
ike V=root:0: comes 10.152.35.170:500->10.152.35.161:500, ifindex=3, vrf=0, len=620....
ike V=root:0: IKEv2 exchange=AUTH id=91d7e3bfd6eb8287/032b6561653de267:00000001 len=620
ike 0: in

91D7E3BFD6EB8287032B6561653DE2672E20230800000010000026C230002508DC5174C77E069C310D8A83
82293B7125A27239C47932A34F2C27458FC9774DC6FB3E3E179F8777D69A7E54EE

CDC0F4291E3B33E953B0761FC06B39882FA1EC00FFCB4CEB559AAD7272918C485A2A125CCD4B35B34CE7244
BDD04B5183E43AFF419452A1AE12917BDF31AB2D758983B60ED97A2183EE38A98BCD8FEFA0CD

4DF478699267107DC508EFF092359589355084DAEC722EBF52DD7699B409295987A6648989CF760D2FD44F2
EB83B2F897D2653D52FB5A073BAD3687CE0913A55CD36C6D481F362F5133CEBA3D623C64F360

4F2D7187A5130A479A7029EE4291F9A9E54AC3338AC79B151F97CE9900B50FC3C986F348FABDC430B5A5357
477AA0B58F4E29C08904A43DDA6938BCE9520D0CE4193B904CED247770B70F62A0BFE41C4396

DB9386B505910AE947DFDC37E8D75C6F71E202CF163EB4B90C5E68FF5F9817D7255EA33AB8C8DDAE99B04D
619BC1E56CD282EAE3873316290E349578360AC5F8136C69A7C2ABD0E4F2F419AE710899F1AD

6AE8A3A50EDC29574AC4D9F3ED065D6504344E2FA553E620F7D488D19FC4232556CC35EF4A84BE3A865E31A
B4C169F0280975271DED0CD43E53B1E60D75DFACC56801D09E0AE14B3D39161963AB92402263

65F39E975EF85E988A3BD1D2419E2CA7C0A1B354CF920DC0B453B5FCBED5CC48F5617C15869185F0501380F
2687B30709328485EE6520AF0CB174F49B2292FFAE97F11474672E1AE754A5132CCFB5A0DBEC4

AD9BCF9DEEE1EC905E464F83A8448CEA16FFE33938A96485B283A40732CA6B25AF0870A974239DA5ED7CD83
62308A4C438FC7DC4512E4
ike 0:v4-PSK-IKEv2:14: dec


```
6AC460CEB8EF355E8DF5E1990674923144292715C8A7FFBE5186369083671645EB6300E98FAEE17C0613A79
BBE3934314FCE2BABD0835112
ike V=root:0:v4-PSK-IKEv2:14: sent IKE msg (AUTH_RESPONSE): 10.152.35.161:500-
>10.152.35.170:500, len=124, vrf=0, id=91d7e3bfd6eb8287/032b6561653de267:00000001, oi
f=3
ike V=root:0: comes 10.152.35.170:500->10.152.35.161:500,ifindex=3,vrf=0,len=108....
ike V=root:0: IKEv2 exchange=AUTH id=91d7e3bfd6eb8287/032b6561653de267:00000002 len=108
ike 0: in
91D7E3BFD6EB8287032B6561653DE2672E202308000000020000006C30000050D355C65E627AB11AA4880DB
9B65E4660D5CE9F3414AD9C4ED0F64CCF1A4A250265D56EE573F5AF208A1E4EA6F
BC2CEED73E7EE8AB356C80FEC7B02D78C7CC1E7328CEF9F039CA8F6D3D9175B
ike 0:v4-PSK-IKEv2:14: dec
91D7E3BFD6EB8287032B6561653DE2672E20230800000002000000493000000400000029028C00250145363
9463741453044383434343446344131414638444630394244
4538353933
ike V=root:0:v4-PSK-IKEv2:14: responder received EAP msg
ike V=root:0:v4-PSK-IKEv2:14: send EAP message to FNBAM
ike V=root:0:v4-PSK-IKEv2:14: initiating EAP authentication
ike V=root:0:v4-PSK-IKEv2: EAP user "E69F7AE0D84444F4A1AF8DF09BDE8593"
ike V=root:0:v4-PSK-IKEv2: auth candidate group 'ipsec-saml-group' 6
ike V=root:0:v4-PSK-IKEv2: EAP 300162803 pending
ike V=root:0:v4-PSK-IKEv2:14 EAP 300162803 result FNBAM_CHALLENGED
ike V=root:0:v4-PSK-IKEv2: EAP challenged for user "E69F7AE0D84444F4A1AF8DF09BDE8593"
ike V=root:0:v4-PSK-IKEv2:14: responder preparing EAP pass through message
ike 0:v4-PSK-IKEv2:14: enc
00000025018D00211A018D001C10127D990A0E60029A5973F7E9DB3C302D686F73746170640A09080706050
40302010A
ike 0:v4-PSK-IKEv2:14: out
91D7E3BFD6EB8287032B6561653DE2672E202320000000020000006C3000005023BDD3F892B81FF71C36F5A
1F8818AAC1B5E266CA932E002099308830C1AD89103AE2A6C
BF22418D54EF94C27A081D1BDF9AFC403110DF51F2ACDC00FDCF48A3CB4FAC40AAEC2DA278FD1019
ike V=root:0:v4-PSK-IKEv2:14: sent IKE msg (AUTH_RESPONSE): 10.152.35.161:500-
>10.152.35.170:500, len=108, vrf=0, id=91d7e3bfd6eb8287/032b6561653de267:00000002, oi
f=3
ike V=root:0: comes 10.152.35.170:500->10.152.35.161:500,ifindex=3,vrf=0,len=156....
ike V=root:0: IKEv2 exchange=AUTH id=91d7e3bfd6eb8287/032b6561653de267:00000003 len=156
ike 0: in
91D7E3BFD6EB8287032B6561653DE2672E202308000000030000009C30000080C3287818C3211DB53758AFF
EA523DCFC3A3299F4AFBEBBBE50EC3DB44EA5D914B612529B169CD10D41F0220488

8F1AEEB193BA3640B87DA27AF7772921FC74494B837E26EEA63393ABF21AC2CD3532B128AF2BFBE362DE8A1
0A4DD97775353B65175262B421E4483DBA79842E0CA09D2C3F52DD7149658445582DC8C1
ike 0:v4-PSK-IKEv2:14: dec
91D7E3BFD6EB8287032B6561653DE2672E202308000000030000007F300000040000005F028D005B1A028D0
05631C828BD1F5DC09E2EAE44A295D803BD5E000000000000

00000D807F3A068A31FDCDBEA9D6273968C91D3F1F5EB1CFFB7E00453639463741453044383434343446344
1314146384446303942444538353933
ike V=root:0:v4-PSK-IKEv2:14: responder received EAP msg
```

```
ike V=root:0:v4-PSK-IKEv2:14: send EAP message to FNBAM
ike V=root:0:v4-PSK-IKEv2: EAP 300162803 pending
ike V=root:0:v4-PSK-IKEv2:14 EAP 300162803 result FNBAM_CHALLENGED
ike V=root:0:v4-PSK-IKEv2: EAP challenged for user "E69F7AE0D84444F4A1AF8DF09BDE8593"
ike V=root:0:v4-PSK-IKEv2:14: responder preparing EAP pass through message
ike 0:v4-PSK-IKEv2:14: enc
0000003C018E00381A038D0033533D433037373736363541423444333736423632393936343636424544383
5303635424641374243338204D3D4F4B03020103
ike 0:v4-PSK-IKEv2:14: out
91D7E3BFD6EB8287032B6561653DE2672E20232000000030000007C3000006062B69000FB6AEE38971A70E
ACE9897104893B4B65D8E8CB390C129332713613C9F1EE27F

B09FDDBCA849ACA0E9852F3BA62AF9472271F3A29BFF603E74E5BF2B45A818A679B93D29F4C24B1A33761B9
50B654B4EF14D417BF1E40510
ike V=root:0:v4-PSK-IKEv2:14: sent IKE msg (AUTH_RESPONSE): 10.152.35.161:500-
>10.152.35.170:500, len=124, vrf=0, id=91d7e3bfd6eb8287/032b6561653de267:00000003, oi
f=3
ike V=root:0: comes 10.152.35.170:500->10.152.35.161:500,ifindex=3,vrf=0,len=76....
ike V=root:0: IKEv2 exchange=AUTH id=91d7e3bfd6eb8287/032b6561653de267:00000004 len=76
ike 0: in
91D7E3BFD6EB8287032B6561653DE2672E20230800000040000004C30000030BC217F9ADF27626EC3E13C2
2D86598BEC75E9887C9407B868045ED29084660F870974CD011CFAFDEF02D58C5
ike 0:v4-PSK-IKEv2:14: dec
91D7E3BFD6EB8287032B6561653DE2672E20230800000040000002A300000040000000A028E00061A03
ike V=root:0:v4-PSK-IKEv2:14: responder received EAP msg
ike V=root:0:v4-PSK-IKEv2:14: send EAP message to FNBAM
ike V=root:0:v4-PSK-IKEv2: EAP 300162803 pending
ike V=root:0:v4-PSK-IKEv2:14 EAP 300162803 result FNBAM_SUCCESS
ike V=root:0:v4-PSK-IKEv2: user 'user@example.onmicrosoft.com' authenticated group
'ipsec-saml-group' 6
ike V=root:0:v4-PSK-IKEv2:14: responder preparing EAP pass through message
ike 0:v4-PSK-IKEv2:14: enc 00000008038E00040706050403020107
ike 0:v4-PSK-IKEv2:14: out
91D7E3BFD6EB8287032B6561653DE2672E20232000000040000004C300000309A60CF863B708309D8C1418
333CF21EC2A32E00615FDDF53EF5072DE9422A4D280605F88
257E11FED22FF0D5
ike V=root:0:v4-PSK-IKEv2:14: sent IKE msg (AUTH_RESPONSE): 10.152.35.161:500-
>10.152.35.170:500, len=76, vrf=0, id=91d7e3bfd6eb8287/032b6561653de267:00000004, oif
=3
ike V=root:0: comes 10.152.35.170:500->10.152.35.161:500,ifindex=3,vrf=0,len=92....
ike V=root:0: IKEv2 exchange=AUTH id=91d7e3bfd6eb8287/032b6561653de267:00000005 len=92
ike 0: in
91D7E3BFD6EB8287032B6561653DE2672E202308000000050000005C270000409F291281AD48EC4CD1DFEF5
961D33BE185A04F1810661E66FBC1F5846796CD0A535C063D19A0E930A51130F3D
9413512EF92EC71E582D10991B7FE42
ike 0:v4-PSK-IKEv2:14: dec
91D7E3BFD6EB8287032B6561653DE2672E202308000000050000003C270000040000001C0200000063A2A16
4BD0FE9F4D29DDA752517ACD373B1567E
ike V=root:0:v4-PSK-IKEv2:14: responder received AUTH msg
```

```
ike V=root:0:v4-PSK-IKEv2:14: auth verify done
ike V=root:0:v4-PSK-IKEv2:14: responder AUTH continuation
ike V=root:0:v4-PSK-IKEv2:14: authentication succeeded
ike V=root:0:v4-PSK-IKEv2:14: responder creating new child
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 7 request
16:'46435438303031343438313130343930'
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg received APPLICATION_VERSION 'FCT8001448110490'
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 1 request 0:''
ike V=root:0:v4-PSK-IKEv2: mode-cfg allocate 192.168.1.100/0.0.0.0
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg using allocated IPv4 192.168.1.100
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 2 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 3 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 4 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg WINS ignored, no WINS servers configured
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 13 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 25 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 8 request 0:''
ike V=root:0:v4-PSK-IKEv2: IPv6 pool is not configured
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg could not allocate IPv6 address
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 15 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 10 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 11 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 11 not supported, ignoring
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 28673 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg UNITY type 28673 requested
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 21514 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 21514 requested
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 21515 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 21515 requested
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg type 28672 request 0:''
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg UNITY type 28672 requested
ike V=root:0:v4-PSK-IKEv2:14: mode-cfg no banner configured, ignoring
ike V=root:0:v4-PSK-IKEv2:14:10: peer proposal:
ike V=root:0:v4-PSK-IKEv2:14:10: TSi_0 0:0.0.0.0-255.255.255.255:0
ike V=root:0:v4-PSK-IKEv2:14:10: TSr_0 0:0.0.0.0-255.255.255.255:0
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: comparing selectors
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: matched by rfc-rule-2
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: phase2 matched by subset
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: using mode-cfg override 0:192.168.1.100-
192.168.1.100:0
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: accepted proposal:
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: TSi_0 0:192.168.1.100-192.168.1.100:0
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: TSr_0 0:0.0.0.0-255.255.255.255:0
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: dialup
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: incoming child SA proposal:
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: proposal id = 1:
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: protocol = ESP:
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: encapsulation = TUNNEL
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: type=ENCR, val=AES_CBC (key_len = 128)
```

```
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: type=INTEGR, val=SHA
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: type=ESN, val=NO
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: PFS is disabled
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: matched proposal id 1
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: proposal id = 1:
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: protocol = ESP:
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: encapsulation = TUNNEL
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: type=ENCR, val=AES_CBC (key_len = 128)
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: type=INTEGR, val=SHA
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: type=ESN, val=NO
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: PFS is disabled
ike V=root:0:v4-PSK-IKEv2:14:v4-PSK-IKEv2:10: lifetime=43200
ike V=root:0:v4-PSK-IKEv2:14: responder preparing AUTH msg
ike V=root:0:v4-PSK-IKEv2: IPv6 pool is not configured
ike V=root:0:v4-PSK-IKEv2: adding new dynamic tunnel for 10.152.35.170:500
ike V=root:0:v4-PSK-IKEv2_0: tunnel created tun_id 192.168.1.100/::10.0.0.11 remote_
location 0.0.0.0
ike V=root:0:v4-PSK-IKEv2_0: added new dynamic tunnel for 10.152.35.170:500
ike V=root:0:v4-PSK-IKEv2_0:14: established IKE SA 91d7e3bfd6eb8287/032b6561653de267
ike V=root:0:v4-PSK-IKEv2_0:14: check peer route: if_addr4_rcvd=0, if_addr6_rcvd=0,
mode_cfg=1
ike V=root:0:v4-PSK-IKEv2_0:14: processing INITIAL-CONTACT
ike V=root:0:v4-PSK-IKEv2_0: flushing
ike V=root:0:v4-PSK-IKEv2_0: flushed
ike V=root:0:v4-PSK-IKEv2_0:14: processed INITIAL-CONTACT
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg assigned (1) IPv4 address 192.168.1.100
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg assigned (2) IPv4 netmask 255.255.255.255
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg send (13) 0:192.168.235.0/255.255.255.0:0
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg send (3) IPv4 DNS(1) 172.17.60.6
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg send (3) IPv4 DNS(2) 8.8.8.8
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg send INTERNAL_IP6_SUBNET
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg IPv6 DNS ignored, no IPv6 DNS servers found
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg send APPLICATION_VERSION 'FortiGate-VM64-HV
v7.4.3,build2573,240201 (GA.F) '
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg send (28673) UNITY_SAVE_PASSWD
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg send (21514) FNT_AUTO_NEGOTIATE
ike V=root:0:v4-PSK-IKEv2_0:14: mode-cfg send (21515) FNT_KEEP_ALIVE
ike V=root:0:v4-PSK-IKEv2_0:14:v4-PSK-IKEv2:10: replay protection enabled
ike V=root:0:v4-PSK-IKEv2_0:14:v4-PSK-IKEv2:10: set sa life soft seconds=43189.
ike V=root:0:v4-PSK-IKEv2_0:14:v4-PSK-IKEv2:10: set sa life hard seconds=43200.
ike V=root:0:v4-PSK-IKEv2_0:14:v4-PSK-IKEv2:10: IPsec SA selectors #src=1 #dst=1
ike V=root:0:v4-PSK-IKEv2_0:14:v4-PSK-IKEv2:10: src 0 7 0:0.0.0.0-255.255.255.255:0
ike V=root:0:v4-PSK-IKEv2_0:14:v4-PSK-IKEv2:10: dst 0 7 0:192.168.1.100-192.168.1.100:0
ike V=root:0:v4-PSK-IKEv2_0:14:v4-PSK-IKEv2:10: add dynamic IPsec SA selectors 682
ike V=root:0:v4-PSK-IKEv2_0:14:v4-PSK-IKEv2:10: added dynamic IPsec SA proxyids new 1
682
ike V=root:0:v4-PSK-IKEv2:10: add route 192.168.1.100/255.255.255.255 gw 192.168.1.100
oif v4-PSK-IKEv2(14) metric 15 priority 1
ike V=root:0:v4-PSK-IKEv2_0:14:v4-PSK-IKEv2:10: tunnel 1 of VDOM limit 0/0
```



```
91D7E3BFD6EB8287032B6561653DE2672E20250800000060000002000000004
ike V=root:0:v4-PSK-IKEv2_0:14: received informational request
ike 0:v4-PSK-IKEv2_0:14: enc 0F0E0D0C0B0A0908070605040302010F
ike 0:v4-PSK-IKEv2_0:14: out
91D7E3BFD6EB8287032B6561653DE2672E20252000000060000004C00000030E74A78C1B6607A4209955C9
34EBD0486354D124282E51DAEF58CBFB26AAABE8E4E905A
2ED459F3DD076CFD23
ike V=root:0:v4-PSK-IKEv2_0:14: sent IKE msg (INFORMATIONAL_RESPONSE):
10.152.35.161:500->10.152.35.170:500, len=76, vrf=0,
id=91d7e3bfd6eb8287/032b6561653de267:00
000006, oif=3
ike :shrank heap by 331776 bytes
ike V=root:0: comes 10.152.35.170:500->10.152.35.161:500, ifindex=3, vrf=0, len=76....
ike V=root:0: IKEv2 exchange=INFORMATIONAL
id=91d7e3bfd6eb8287/032b6561653de267:00000007 len=76
ike 0: in
91D7E3BFD6EB8287032B6561653DE2672E20250800000070000004C00000030B7731C94B7CD08C9325F550
EC0EABE733FC5DA5E50A1440AE3FE358726D1DE7EFE61CC3D02674FE0155CE28F
ike 0:v4-PSK-IKEv2_0:14: dec
91D7E3BFD6EB8287032B6561653DE2672E20250800000070000002000000004
ike V=root:0:v4-PSK-IKEv2_0:14: received informational request
ike 0:v4-PSK-IKEv2_0:14: enc 0F0E0D0C0B0A0908070605040302010F
ike 0:v4-PSK-IKEv2_0:14: out
91D7E3BFD6EB8287032B6561653DE2672E20252000000070000004C0000003042E9544F9024C5ED6F72E90
A613C99A7EA7AFE3534D71E8FEC8CA3B65DB1708473F80D
5395ABBD30500A38DA
ike V=root:0:v4-PSK-IKEv2_0:14: sent IKE msg (INFORMATIONAL_RESPONSE):
10.152.35.161:500->10.152.35.170:500, len=76, vrf=0,
id=91d7e3bfd6eb8287/032b6561653de267:00
000007, oif=3
ike V=root:0: comes 10.152.35.170:500->10.152.35.161:500, ifindex=3, vrf=0, len=76....
ike V=root:0: IKEv2 exchange=INFORMATIONAL
id=91d7e3bfd6eb8287/032b6561653de267:00000008 len=76
ike 0: in
91D7E3BFD6EB8287032B6561653DE2672E20250800000080000004C00000030D72FA651DD9192B8390213F
8D30CF93C1F47EAC9934E09391EBB7F7E55C8DF0574AAFA1CCCBFD5C34F93AFD8
ike 0:v4-PSK-IKEv2_0:14: dec
91D7E3BFD6EB8287032B6561653DE2672E20250800000080000002000000004
ike V=root:0:v4-PSK-IKEv2_0:14: received informational request
ike 0:v4-PSK-IKEv2_0:14: enc 0F0E0D0C0B0A0908070605040302010F
ike 0:v4-PSK-IKEv2_0:14: out
91D7E3BFD6EB8287032B6561653DE2672E20252000000080000004C00000030494190DE9E0047C7B17F642
218C27C46615E9AA717E1BDEFA2B56938BD8990C9B54783
49D4AD0420063AE9B4
ike V=root:0:v4-PSK-IKEv2_0:14: sent IKE msg (INFORMATIONAL_RESPONSE):
10.152.35.161:500->10.152.35.170:500, len=76, vrf=0,
id=91d7e3bfd6eb8287/032b6561653de267:00
000008, oif=3
```

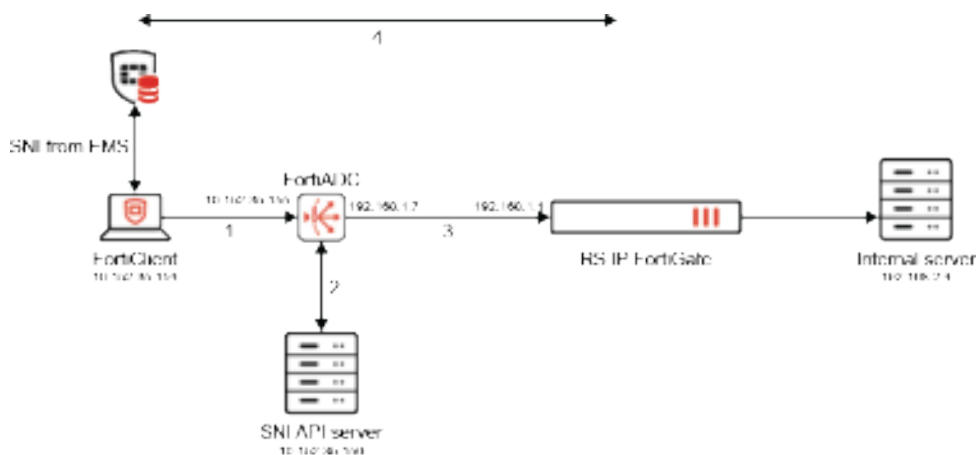
IPsec VPN support for traffic going through FortiADC

IPsec VPN can support traffic that first goes through FortiADC. Only IKEv2 tunnels support this feature.

The example uses the following product versions:

Product	Version
FortiClient	7.2.4
FortiClient EMS	
FortiGate	7.4.3
FortiADC	6.1.3

In this example use case, an organization has implemented a comprehensive security strategy that includes the use of IPsec (Internet Protocol Security) for securing communications between its network resources. By combining the secure communication that IPsec provides with the traffic optimization capabilities of FortiADC, the company can achieve a robust, secure, and high-performance network infrastructure for interconnecting branch offices with the central data center. Also, this setup enables efficient data exchange while maintaining the confidentiality and integrity of the transmitted information.



The following illustrates the flow in the diagram:

1. FortiClient sends a request to IKE port 4500 with the SNI information from EMS.
2. FortiADC sends the SNI to the API server and receives the real server (RS) IP address.
3. FortiADC sends a packet to the RS IP address:port and response.
4. VPN is setup and an IKE UDP 4500 packet is sent automatically.

The following assumes that you already have an SNI API server configured with Go service running on port 3001.

To configure FortiADC:

1. Configure a load balance profile for IKE traffic:

```
config load-balance profile
edit "IKERESOURCE"
set type udp
set inner-protocol ike
```

```

    next
end

```

2. Configure the SNI API server. In this example, 10.152.35.156 is the SNI API server IP address, and 3001 is the port used:

```

config load-balance sniproxy-domain
    set url http://10.152.35.156:3001/api/v1/system/sni-resolvers?region=region1
    set url-udp http://10.152.35.156:3001/api/v1/system/sni-resolvers?region=region1
end

```

3. Configure the RS pool and add members (the FortiOS firewall IP address) to the pool:

```

config load-balance pool
    edit "FGT-POOL"
        set health-check-list LB_HLTHCK_ICMP LB_HLTHCK_HTTPS LB_HLTHCK_TCP_ECHO LB_HLTHCK_
HTTP
        set real-server-ssl-profile NONE
    config pool_member
        edit 1
            set pool_member_service_port 0
            set pool_member_cookie rs1
            set real-server FGT2
        next
    end
next
end

```

4. Configure a virtual server. FortiClient will initiate an IPsec connection to 192.168.1.7, the remote gateway and FortiADC interface IP address, on port 4500:

```

config load-balance virtual-server
    edit "INTERNALIPSEC"
        set interface port1
        set ip 192.168.1.7
        set port 4500
        set load-balance-profile IKERESOURCE
        set load-balance-method LB_METHOD_SNIPROXY
        set load-balance-pool FGT-POOL
        set traffic-log enable
        set traffic-group default
        set fortiview enable
    next
end

```

To create an IPsec VPN IKEv2 tunnel in FortiOS:

```

config vpn ipsec phase1-interface
    edit "ADC Tunnel"
        set type dynamic
        set interface "port2"
        set ike-version 2
        set peertype any
        set net-device disable
        set mode-cfg enable
        set proposal aes128-sha256 aes256-sha256 aes128gcm-prfsha256 aes256gcm-prfsha384
chacha20poly1305-prfsha256
        set comments "VPN: ADC Tunnel (Created by VPN wizard)"
    end
end

```



```
set eap enable
set eap-identity send-request
set authusrgrp "IPSEC"
set ipv4-start-ip 20.21.21.1
set ipv4-end-ip 20.21.21.250
set dns-mode auto
set save-password enable
set client-auto-negotiate enable
set client-keep-alive enable
set psksecret ENC
```

```
FzFV1gODmlxtAzxGdBQgxyAs7EvmfThS6hbrqFrBWgAQ3LAaxZ8i7V2XsjFSOJ0D5xp/cWODWxPyUBxL/j5ItiT/DG9H
16l28uA7gMeAzagGs+avmaauE4vu3/TX+wTQ2cAD19zpiBu7I33l0EMM8hnmKTgwG3stznB/A4oKfEG72nQvrk4TyXM
RmjKdoQIvOz2SA==
```

```
next
```

```
end
```

To configure EMS:

1. In EMS, go to *Endpoint Profiles > Remote Access*.
2. Create a new profile or edit an existing one.
3. Under *VPN Tunnels*, click *Add Tunnel*.
4. Select *Manual*.
5. Configure *Basic Settings*:
 - a. In the *Name* field, configure the desired tunnel name.
 - b. For *Type*, select *IPsec VPN*.
 - c. In the *Remote Gateway* field, enter the remote gateway, which is the same as the FortiADC IP address. In this example it is 192.168.1.7
 - d. From the *Authentication Method* dropdown list, select *Pre Shared Key*.
 - e. In the *Pre-Shared Key* field, enter the same key that you configured in FortiOS.

Editing IPsec VPN Tunnel: IPSECv2-ADC - internal

Changes to this VPN tunnel will not be saved until the profile is saved.


Basic Settings

VPN Settings

Phase 1

Phase 2

Split Tunnel

Application Based 

Advanced Settings



On Connect Script

On Disconnect Script

Basic Settings

Name
IPSECv2-ADC - internal
Cannot contain the characters **!@#%&**

Type
IPsec VPN

Remote Gateway
192.168.1.7  

Authentication Method
Pre-Shared Key

Pre-Shared Key

Prompt for Username

Save **Cancel**

6. Configure other fields as desired, and save.
7. Click *XML*, then *Edit*.
8. Under `<ike_settings>`, set `<sase_mode>` to 1. This sets the IPsec port to 4500. The following shows the XML configuration:

```
<forticlient_configuration>
  <vpn>
    <enabled>1</enabled>
    <sslvpn>
      <connections/>
      <options>
        <disallow_invalid_server_certificate>0</disallow_invalid_server_
certificate>
        <use_gui_saml_auth>0</use_gui_saml_auth>
        <no_dns_registration>0</no_dns_registration>
        <preferred_dtls_tunnel>0</preferred_dtls_tunnel>
        <negative_split_tunnel_metric/>
        <warn_invalid_server_certificate>1</warn_invalid_server_certificate>
        <dnscache_service_control>0</dnscache_service_control>
        <prefer_sslvpn_dns>1</prefer_sslvpn_dns>
      </options>
    </sslvpn>
  </vpn>
</forticlient_configuration>
```

```

        <enabled>1</enabled>
    </options>
</sslvpn>
<ipsecvpn>
    <connections>
        <connection>
            <name>IPSECV2-ADC - internal</name>
            <uid>650F4D40-6942-4E25-B927-7EE6C5D99878</uid>
            <machine>0</machine>
            <keep_running>0</keep_running>
            <disclaimer_msg/>
            <sso_enabled>0</sso_enabled>
            <single_user_mode>0</single_user_mode>
            <type>manual</type>
            <ui>
                <show_remember_password>1</show_remember_password>
                <show_alwaysup>1</show_alwaysup>
                <show_autoconnect>1</show_autoconnect>
                <show_passcode>0</show_passcode>
                <save_username>0</save_username>
            </ui>
            <redundant_sort_method>0</redundant_sort_method>
            <tags>
                <allowed/>
                <prohibited/>
            </tags>
            <host_check_fail_warning/>
            <ike_settings>
                <server>192.168.1.7</server>
                <authentication_method>Preshared Key</authentication_method>
                <fgt>1</fgt>
                <prompt_certificate>1</prompt_certificate>
                <xauth>
                    <use_otp>0</use_otp>
                    <enabled>1</enabled>
                    <prompt_username>1</prompt_username>
                </xauth>
                <version>2</version>
                <mode>aggressive</mode>
                <key_life>86400</key_life>
                <localid/>
                <implied_SPDO>0</implied_SPDO>
                <implied_SPDO_timeout>0</implied_SPDO_timeout>
                <nat_traversal>1</nat_traversal>
                <b><sase_mode>1</sase_mode></b>
                <nat_alive_freq>5</nat_alive_freq>
                <enable_local_lan>1</enable_local_lan>
                <enable_ike_fragmentation>0</enable_ike_fragmentation>
                <mode_config>1</mode_config>
                <dpd>1</dpd>
                <run_fcauth_system>0</run_fcauth_system>
                <sso_enabled>0</sso_enabled>
                <ike_saml_port>443</ike_saml_port>
                <dpd_retry_count>3</dpd_retry_count>
                <dpd_retry_interval>5</dpd_retry_interval>
                <xauth_timeout>120</xauth_timeout>
        </connection>
    </connections>
</ipsecvpn>

```

```

    <auth_data>
      <preshared_key>Enc
7de9d08db7716deba8e66e5526eac5d952c1afb46e2edd5d51646228a1a2</preshared_key>
    </auth_data>
    <dhgroup>5</dhgroup>
    <proposals>
      <proposal>AES128|SHA1</proposal>
      <proposal>AES256|SHA256</proposal>
    </proposals>
  </ike_settings>
  <ipsec_settings>
    <remote_networks>
      <network>
        <addr>0.0.0.0</addr>
        <mask>0.0.0.0</mask>
      </network>
      <network>
        <addr>::/0</addr>
        <mask>::/0</mask>
      </network>
    </remote_networks>
    <dhgroup>5</dhgroup>
    <key_life_type>seconds</key_life_type>
    <key_life_seconds>43200</key_life_seconds>
    <key_life_Kbytes>5200</key_life_Kbytes>
    <replay_detection>1</replay_detection>
    <pfs>1</pfs>
    <use_vip>1</use_vip>
    <virtualip>
      <type>modeconfig</type>
      <ip>0.0.0.0</ip>
      <mask>0.0.0.0</mask>
      <dnsserver>0.0.0.0</dnsserver>
      <winserver>0.0.0.0</winserver>
    </virtualip>
    <proposals>
      <proposal>AES128|SHA1</proposal>
      <proposal>AES256|SHA256</proposal>
    </proposals>
  </ipsec_settings>
  <android_cert_path/>
  <warn_invalid_server_certificate>1</warn_invalid_server_certificate>
  <on_connect>
    <script>
      <os>windows</os>
    </script>
    <script>
      <os>MacOSX</os>
    </script>
    <script>
      <os>linux</os>
    </script>
  </on_connect>

```

```

        <on_disconnect>
            <script>
                <os>windows</os>
            </script>
            <script>
                <os>MacOSX</os>
            </script>
            <script>
                <os>linux</os>
            </script>
        </on_disconnect>
        <traffic_control>
            <enabled>0</enabled>
            <mode>1</mode>
        </traffic_control>
    </connection>
</connections>
<options>
    <usewincert>1</usewincert>
    <disallow_invalid_server_certificate>0</disallow_invalid_server_
certificate>
    <uselocalcert>0</uselocalcert>
    <beep_if_error>0</beep_if_error>
    <check_for_cert_private_key>0</check_for_cert_private_key>
    <no_dns_registration>0</no_dns_registration>
    <enhanced_key_usage_mandatory>0</enhanced_key_usage_mandatory>
    <disable_default_route>0</disable_default_route>
    <use_win_current_user_cert>1</use_win_current_user_cert>
    <enable_udp_checksum>0</enable_udp_checksum>
    <show_auth_cert_only>0</show_auth_cert_only>
    <usesmcardcert>1</usesmcardcert>
    <block_ipv6>1</block_ipv6>
    <use_win_local_computer_cert>1</use_win_local_computer_cert>
    <enabled>1</enabled>
</options>
</ipsecvpn>
<lockdown>
    <grace_period>120</grace_period>
    <max_attempts>3</max_attempts>
    <exceptions>
        <apps/>
        <ips/>
    </exceptions>
    <enabled>0</enabled>
</lockdown>
<options>
    <suppress_vpn_notification>0</suppress_vpn_notification>
    <secure_remote_access>0</secure_remote_access>
    <keep_running_max_tries>0</keep_running_max_tries>
    <use_windows_credentials>0</use_windows_credentials>
    <allow_personal_vpns>1</allow_personal_vpns>
    <show_vpn_before_logon>0</show_vpn_before_logon>
    <use_legacy_vpn_before_logon>0</use_legacy_vpn_before_logon>

```

```

    <on_os_start_connect/>
    <disable_connect_disconnect>0</disable_connect_disconnect>
    <show_negotiation_wnd>0</show_negotiation_wnd>
    <on_os_start_connect_has_priority>0</on_os_start_connect_has_priority>
    <autoconnect_on_install>0</autoconnect_on_install>
    <autoconnect_only_when_offnet>0</autoconnect_only_when_offnet>
    <minimize_window_on_connect>1</minimize_window_on_connect>
  </options>
</vpn>
<endpoint_control>
  <ui>
    <display_vpn>1</display_vpn>
  </ui>
</endpoint_control>
</forticlient_configuration>

```

9. Save. After FortiClient receives the profile changes from EMS, it can connect to an IPsec VPN tunnel pushed from FortiADC.

To verify this configuration:

1. In FortiOS, go to *Dashboard > Network*.
2. Expand the IPsec widget.
3. Verify that the IPsec VPN tunnel is up.
4. If desired, you can enable and view FortiOS:

```
FGVMULTM12345 # diagnose debug enable
```

```
FGVMULTM212345 # diagnose debug application ike -1
Debug messages will be on for 30 minutes.
```

```

FGVMULTM12345 # ike V=root:0: comes 192.168.1.11:4500-
>192.168.1.1:4500,ifindex=5,vrf=0,len=508....
ike V=root:0: IKEv2 exchange=SA_INIT id=fd23616068ea787b/0000000000000000 len=504
ike 0: in
FD23616068EA787B00000000000000002120220800000000000001F82200005C0200002C010100040300000C
0100000C800E00800300000802000002030000080300000200000008040000050000002C020100040300000C
0100000C800E00800300000802000005030000080300000C0000000804000005280000C80005000002985CB0
E49090C90FF1B01C95C5CBE283C13C57C98C796D1AB5301AB30E5D5BD3C3B438A41F95CFDD8C2FC1086DCD18
F6B3A6EAAF8AF9E54022F8FA0B4FC16BAAF42AA3F4DDB5CC2846F09CDOCA74B513851EAB6F9A8EAB128B0DB
8D5B4F819EA4C775B037A77BD35813230C0708077C34EB02BD3F8A71613B84365F5FCE93528C2C54FF72ADA2
76E7C4B37DF6C6A9AAAE2CA0370957B4385345ED403118D6A0D68A49834069CC7543F0597AD83FA75FE90967
A40A31F3F8CE28ABFBDE25822B000014BDCC4BD20AF71BA16FFE6AA24508B0162B0000144C53427B6D465D1B
337BB755A37A7FEF2B000014B4F01CA951E9DA8D0BAFBBD34AD3044E29000014C1DC4350476B98A429B91781
914CA43E290000180100F103464354454D5338383234303930333135290000180100F103464354454D533838
32343039303331352900001C0000400408C1FCB91852BE008BC80B00D5AD2667C42A04940000001C00004005
3DDAE5A62679ABFBD748AFCB830BBB25F2195192
Ike V=root:0:fd23616068ea787b/0000000000000000:897: responder received SA_INIT msg
ike V=root:0:fd23616068ea787b/0000000000000000:897: VID forticlient connect license
4C53427B6D465D1B337BB755A37A7FEF
ike V=root:0:fd23616068ea787b/0000000000000000:897: VID Fortinet Endpoint Control
B4F01CA951E9DA8D0BAFBBD34AD3044E
ike V=root:0:fd23616068ea787b/0000000000000000:897: VID unknown (16):
C1DC4350476B98A429B91781914CA43E
ike V=root:0:fd23616068ea787b/0000000000000000:897: received notify type 61699
ike V=root:0:fd23616068ea787b/0000000000000000:897: ignoring unauthenticated notify

```

```
payload (61699)
ike V=root:0:fd23616068ea787b/0000000000000000:897: received notify type 61699
ike V=root:0:fd23616068ea787b/0000000000000000:897: ignoring unauthenticated notify
payload (61699)
ike V=root:0:fd23616068ea787b/0000000000000000:897: received notify type NAT_DETECTION_
SOURCE_IP
ike V=root:0:fd23616068ea787b/0000000000000000:897: received notify type NAT_DETECTION_
DESTINATION_IP
ike V=root:0:fd23616068ea787b/0000000000000000:897: incoming proposal:
ike V=root:0:fd23616068ea787b/0000000000000000:897: proposal id = 1:
ike V=root:0:fd23616068ea787b/0000000000000000:897:   protocol = IKEv2:
ike V=root:0:fd23616068ea787b/0000000000000000:897:     encapsulation = IKEv2/none
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=ENCR, val=AES_CBC (key_
len = 128)
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=INTEGR, val=AUTH_HMAC_
SHA_96
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=PRF, val=PRF_HMAC_SHA
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=DH_GROUP, val=MODP1536.
ike V=root:0:fd23616068ea787b/0000000000000000:897: proposal id = 2:
ike V=root:0:fd23616068ea787b/0000000000000000:897:   protocol = IKEv2:
ike V=root:0:fd23616068ea787b/0000000000000000:897:     encapsulation = IKEv2/none
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=ENCR, val=AES_CBC (key_
len = 128)
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=INTEGR, val=AUTH_HMAC_
SHA2_256_128
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=PRF, val=PRF_HMAC_SHA2_
256
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=DH_GROUP, val=MODP1536.
ike V=root:0:fd23616068ea787b/0000000000000000:897: matched proposal id 2
ike V=root:0:fd23616068ea787b/0000000000000000:897: proposal id = 2:
ike V=root:0:fd23616068ea787b/0000000000000000:897:   protocol = IKEv2:
ike V=root:0:fd23616068ea787b/0000000000000000:897:     encapsulation = IKEv2/none
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=ENCR, val=AES_CBC (key_
len = 128)
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=INTEGR, val=AUTH_HMAC_
SHA2_256_128
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=PRF, val=PRF_HMAC_SHA2_
256
ike V=root:0:fd23616068ea787b/0000000000000000:897:       type=DH_GROUP, val=MODP1536.
ike V=root:0:fd23616068ea787b/0000000000000000:897: lifetime=86400
ike V=root:0:fd23616068ea787b/0000000000000000:897: SA proposal chosen, matched gateway
ADC Tunnel
ike V=root:0:ADC Tunnel: created connection: 0xf9e2ff0 5 192.168.1.1->192.168.1.11:4500.
ike V=root:0:ADC Tunnel:897: processing notify type NAT_DETECTION_SOURCE_IP
ike V=root:0:ADC Tunnel:897: processing NAT-D payload
ike V=root:0:ADC Tunnel:897: NAT detected: PEER
ike V=root:0:ADC Tunnel:897: process NAT-D
ike V=root:0:ADC Tunnel:897: processing notify type NAT_DETECTION_DESTINATION_IP
ike V=root:0:ADC Tunnel:897: processing NAT-D payload
ike V=root:0:ADC Tunnel:897: NAT detected: ME PEER
ike V=root:0:ADC Tunnel:897: process NAT-D
ike V=root:0:ADC Tunnel:897: enable FortiClient endpoint compliance check, use
169.254.7.1
ike V=root:0:ADC Tunnel:897: responder preparing SA_INIT msg
ike V=root:0:ADC Tunnel:897: generate DH public value request queued
ike V=root:0:ADC Tunnel:897: responder preparing SA_INIT msg
```

```
ike V=root:0:ADC Tunnel:897: compute DH shared secret request queued
ike V=root:0:ADC Tunnel:897: responder preparing SA_INIT msg
ike V=root:0:ADC Tunnel:897: create NAT-D hash local 192.168.1.1/4500 remote
192.168.1.11/4500
ike 0:ADC Tunnel:897: out
FD23616068EA787B8A56F0004EEC7C3D21202220000000000000160220000300000002C020100040300000C
0100000C800E00800300000802000005030000080300000C000000804000005280000C80005000000AE7B89
3BC5E3A52AA663A0334F31B4E900C9F5635E5CE2817A0FD7734EA390EEDF0898E22540B9AE00E8C4E1DECB51
DA24B0A7C326FF6286ADF943020E4027FF73A6E4752FEA8B133EBAB7553723BDC61E43FBC99C2D95FA88BC5B
F8E322B7598FAB4F5C55A13B2226D71DF952B088256A57D88E16C671881DDD028AC24D9E4ACA40DC26017C87
C0553EDE75D031FCFC0DBB74B4F26E9EE0AC662A66FAD4E48A3D2232E0BDB7552E385535D340BF34B28873
D28C8FABB2FCAC5194A5373E29000014DE6499159A9592FF9CF6A338697810782900001C0000400412CB23AF
2CCA5494532E14CE0775D4D1CFA05EA40000001C0000400514E0C02BB1C1041736812AF33F10C047BDEB6A36
ike V=root:0:ADC Tunnel:897: sent IKE msg (SA_INIT_RESPONSE): 192.168.1.1:4500-
>192.168.1.11:4500, len=352, vrf=0, id=fd23616068ea787b/8a56f0004eec7c3d, oif=5
ike 0:ADC Tunnel:897: IKE SA fd23616068ea787b/8a56f0004eec7c3d SK_ei
16:5204278EAA78717A3D501DB8ED8FD673
ike 0:ADC Tunnel:897: IKE SA fd23616068ea787b/8a56f0004eec7c3d SK_er
16:7B38711FE8D81E238370F4D9D75B4954
ike 0:ADC Tunnel:897: IKE SA fd23616068ea787b/8a56f0004eec7c3d SK_ai
32:68CF5D7F413B68413D0E6411181CD5F0EE4AA630D72274B56E6790A7EE7568F8
ike 0:ADC Tunnel:897: IKE SA fd23616068ea787b/8a56f0004eec7c3d SK_ar
32:6033D1AFE65E3A3B65B1D6B58B0B7CC7083D077684039D03897CF68F23C96DAE
ike V=root:0: comes 192.168.1.11:4500->192.168.1.1:4500, ifindex=5, vrf=0, len=612....
ike V=root:0: IKEv2 exchange=AUTH id=fd23616068ea787b/8a56f0004eec7c3d:00000001 len=608
ike 0: in
FD23616068EA787B8A56F0004EEC7C3D2E202308000000010000026023000244B257D3A5A3F8787BF85F7EAA
6C68421A1613119EB8BB13C7FF639E41A46A81372B058C22714F93996558DCAEC8062BD8B1D1E9521B52D41E
32A0CAF350D9865ECEBE0E65118D7E6E4B6531A0F459D852390B9A560FEFFF4191C52FFB9A123C58A18EA5F9D
7DF7B39823A92FBB5FEDFA291A7936B14D3EC484252C3D199A4260FC7AC9AFD89377376397B7A043B9969ED1
89E6590A9F68A5832A56E8D114E75C8736806DF7B85DA894EA7B7582894051CBE24AD640DC00BADF578DFC5B
CA6F2895F71FDB1F3D4BE11DFD6C2D63F3735C3931BCE9109BDD47110112FEC282A94EB7C855F401F2BD5340
3E6F302506914CA81888C8AE0AD9E1E90F252F8C1AD288BC1C5295FE046A176F107F79E6397E4428C30160FF
EEACEA0B2BCCA9BC34DA2E35EE233745B0A05665E8A95747D760282784B987DAB28DDCF50348B2550B414BE2
0297647BD15500EC8D4E6E5113BC403772153A671DA8587920F7C7E1C9E3A9341F3C5094DC01DC4E3539B19E
178DB92A6D282D891FDAC63CB9F95F1821DBE530FD9C42106E0AE2DB13C8722039335FAE1A840E1BA2BC125A
A48279530799BB48D91DF3DC5F000917B21DAD85BB55E2A14EC068DA364FA8941F0DFA25C267349C21F7125E
7836B19ACC6E42FB581061D7D4F81D2D581B42C96BFE4E710B14148D4E1EEA2D8C6C361566F8BABFDB5A66A1
A59E07F25BAC6CA8AD8698C8E0B2D0F73D7E06697504110A83ACC586E4C3227AEF2CE616041F18C464A0CC31
374E1A18993FD8B92ABF2C4A1C900A7EF444684BD683E8013A237D8E7E6780831EF13D24
ike 0:ADC Tunnel:897: dec
FD23616068EA787B8A56F0004EEC7C3D2E202308000000010000023A230000042900000C01000000C0A8010B
29000008000040002F00012E0000F1005645523D310A4643545645523D372E322E342E303937320A5549443D
39354630373530334342373234424530383332303846393745454239434638320A49503D3139322E3136382E
312E31310A4D41433D30302D31352D35642D32332D61382D34613B30302D31352D35642D32332D61382D3561
3B0A484F53543D4445534B544F502D493134495656430A555345523D69707365630A4F535645523D4D696372
6F736F66742057696E646F777320313020456E74657270726973652045646974696F6E2C2036342D62697420
286275696C64203139303435290A5245475F5354415455533D300A454D53534E3D464354454D533838323430
39303331350A454D5349443D3030303030303030303030303030303030303030303030303030303030303030
0A00210000540100000000070010464354383030313634373839323939340001000000020000000300000004
0000000D00000019000000080000000F0000000A0000000B000070010000540A0000540B0000700000002C00
005402000028010304038DE23FFD0300000C0100000C800E0080030000080300000200000008050000000000
0028020304038DE23FFD0300000C0100000C800E0080030000080300000C00000008050000002D0000180100
000070000100000FFFF00000000FFFFFFFF000000180100000070000100000FFFF00000000FFFFFFFF
ike V=root:0:ADC Tunnel:897: responder received AUTH msg
ike V=root:0:ADC Tunnel:897: processing notify type INITIAL_CONTACT
```



```

ike V=root:0:ADC Tunnel:897: processing notify type FORTICLIENT_CONNECT
ike V=root:0:ADC Tunnel:897: received FCT data len = 294, data = 'VER=1
FCTVER=7.2.4.0972
UID=95F07503CB724BE083208F97EEB9CF82
IP=192.168.1.11
MAC=00-15-5d-23-a8-4a;00-15-5d-23-a8-5a;
HOST=DESKTOP-I14IVVC
USER=ipsec
OSVER=Microsoft Windows 10 Enterprise Edition, 64-bit (build 19045)
REG_STATUS=0
EMSSN=FCTEMS12345
EMSID=00000000000000000000000000000000
'
ike V=root:0:ADC Tunnel:897: received FCT-UID : 123456
ike V=root:0:ADC Tunnel:897: peer identifier IPV4_ADDR 192.168.1.11
ike V=root:0:ADC Tunnel:897: re-validate gw ID
ike V=root:0:ADC Tunnel:897: gw validation OK
ike V=root:0:ADC Tunnel:897: responder preparing EAP identity request
ike 0:ADC Tunnel:897: enc
2700000C01000000C0A80101300000028020000002CC85F24CD85A4D9BBD5130FD954CDE9631E41538971618A
C5CA89FFDA271E450000000901B8000501020102
ike 0:ADC Tunnel:897: out
FD23616068EA787B8A56F0004EEC7C3D2E2023200000000100000080240000642D7B15B7617F0AAB77FB620A
310E31571D63B20BDE4BF92244B54828CCEA823498115B71F5CF9E3A6CE97DDB9C2256805BA9204032A89FF3
D43D772BFF51C427158D5E20A7CCE25EEF29F6B9AFEFBCB4ED31E7DFDB6171994083D5F59A0DDF25
ike V=root:0:ADC Tunnel:897: sent IKE msg (AUTH_RESPONSE): 192.168.1.1:4500-
>192.168.1.11:4500, len=128, vrf=0, id=fd23616068ea787b/8a56f0004eec7c3d:00000001, oif=5
ike V=root:0: comes 192.168.1.11:4500->192.168.1.1:4500, ifindex=5, vrf=0, len=84....
ike V=root:0: IKEv2 exchange=AUTH id=fd23616068ea787b/8a56f0004eec7c3d:00000002 len=80

```

5. After the VPN connection succeeds, ping internal servers located behind the FortiGate from the endpoint to verify that it can access them. Ping should succeed:

```

ping 192.168.2.4
Pinging 192.168.2.4 with 32 bytes of data:
Reply from 192.168.2.4: bytes=32 time=1ms TTL=127
Reply from 192.168.2.4: bytes=32 time<1ms TTL=127
Reply from 192.168.2.4: bytes=32 time=1ms TTL=127
Reply from 192.168.2.4: bytes=32 time<1ms TTL=127

```

```

Ping statistics for 192.168.2.4:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms

```

ZTNA Destinations

You can use FortiClient to create a secure encrypted connection to protected applications without using VPN. Acting as a local proxy gateway, FortiClient works with the FortiGate application proxy feature to create a secure connection via HTTPS using a certificate received from EMS that includes the FortiClient UID. The FortiGate retrieves the UID to identify the device and check other endpoint information that EMS provides to the FortiGate, which can include other identity and posture information. The FortiGate allows or denies the access as applicable. See the [FortiOS](#)

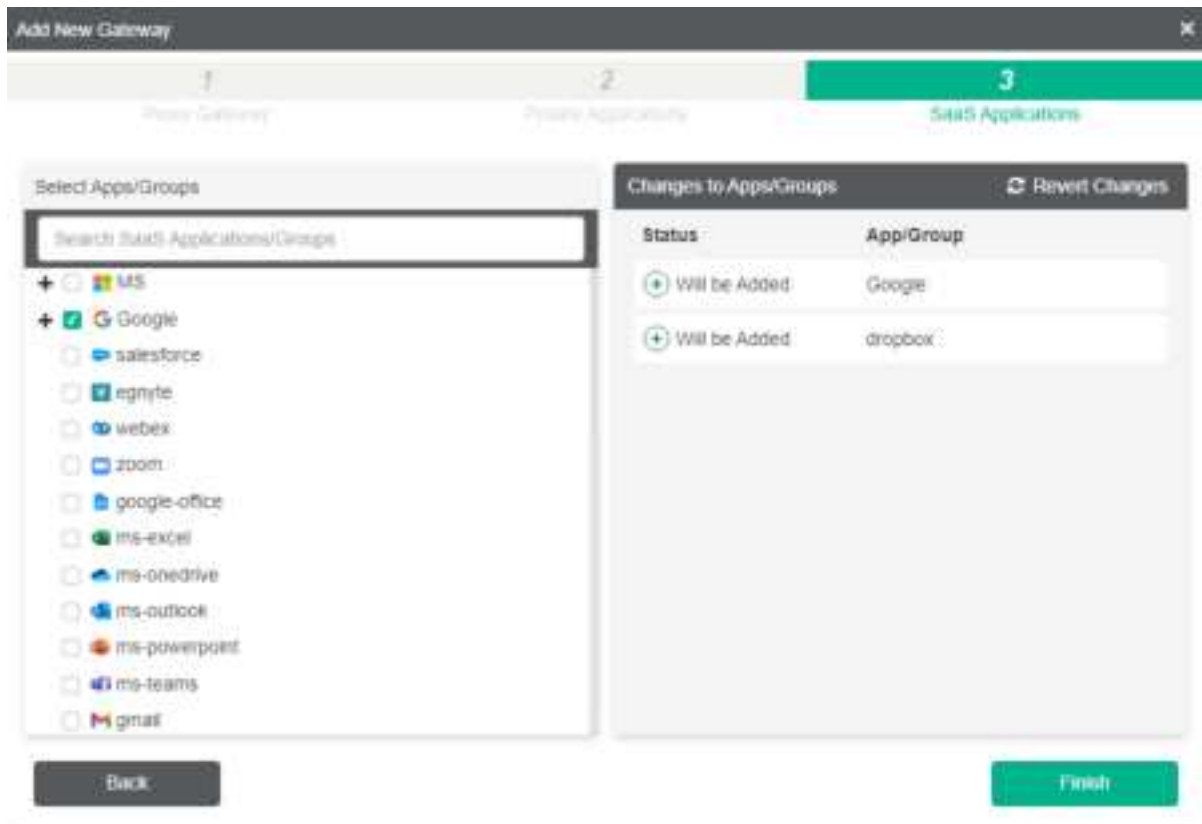
[Administration Guide](#) for FortiOS configuration requirements. For TCP forwarding to non-web-based applications, you must define ZTNA destinations as follows.

You can configure these destinations in a ZTNA Destinations profile in EMS to deploy to endpoints as part of an endpoint policy.

To configure a ZTNA destination:

1. Go to *Endpoint Profiles > ZTNA Destinations*.
2. Select a profile or create a new one.
3. Click *Advanced*.
4. In the *Name* field, enter the desired name.
5. If desired, enable *Allow Personal Destinations*. This feature allows end users to configure personal ZTNA destinations.
6. If desired, enable *Do Not Accept Invalid Server Certificate*. This feature blocks end users from accessing ZTNA destinations if they have an invalid server certificate.
7. If desired, enable *Notify user on error*. If enabled, FortiClient displays an error message to users when a TCP forwarding error occurs.
8. Enable *Destinations*.
9. Add a destination:
 - a. Click *Add*.
 - b. Add a proxy gateway:
 - i. In the *Enter gateway proxy address* field, enter the FortiGate access IP address and port in the format <IP address or FQDN>:<port>.
 - ii. Under *Select browser user-agent for SAML login*, select *Use external browser* or *Use FortiClient embedded browser*. FortiClient presents a SAML authentication request to the end user in a web browser or FortiClient embedded browser for traffic that is eligible for this rule.
 - iii. In the *Alias* field, enter an alias for this destination.
 - iv. Click *Next*.

- c. Configure private applications. You can add a private application by searching for it, importing it from your device, or by manually adding it. Click *Next*.
- d. Configure SaaS applications by searching for the desired application in the *SaaS Applications/Groups* field. Selected applications appear as *Will be Added* under *Changes to Apps/Groups*.



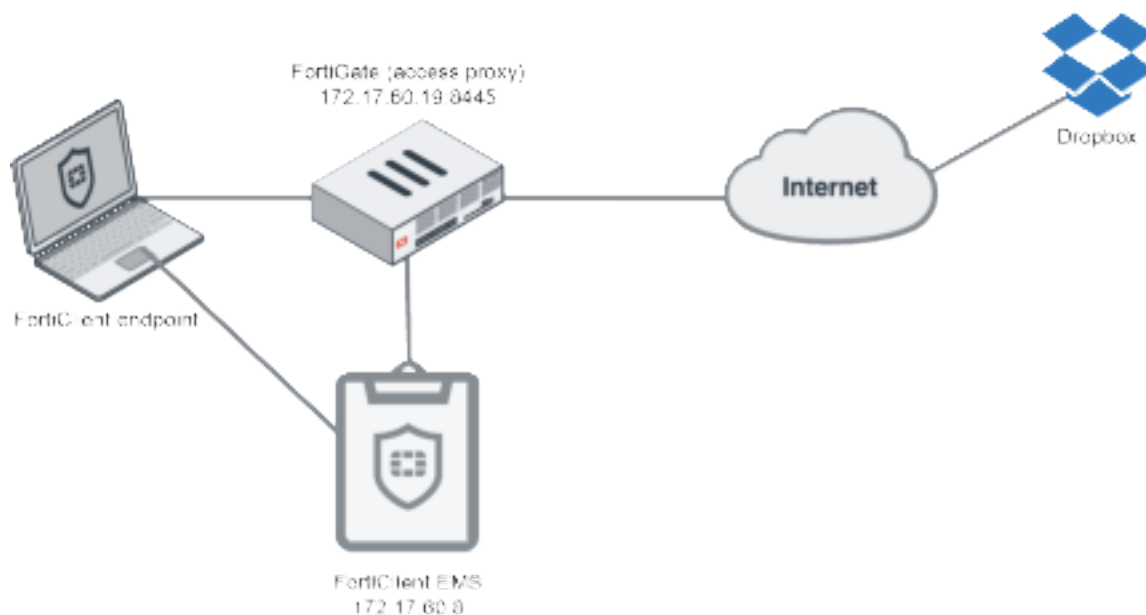
e. Click *Finish*.

Wildcard support for ZTNA FQDN rules

This feature requires FortiOS 7.2.2 or a later version.

This example uses external browser-based SAML authentication for the zero trust network access (ZTNA) policy. This configuration requires the following:

- A Security Fabric connector is established between FortiOS and EMS.
- FortiOS ZTNA settings are configured.
- FortiClient is registered to EMS



In the example topology, the EMS IP address is 172.17.60.8. The FortiGate acts as an access proxy, with virtual IP address 172.17.60.19 and port 8445. You can use one of the following methods to configure a ZTNA rule that supports wildcard FQDNs:

- Configuring a ZTNA rule in EMS
- Configuring FortiClient to pull SaaS application information from FortiOS

To configure a ZTNA rule for an FQDN in wildcard format using method 1:

1. In EMS, go to *Endpoint Profiles > ZTNA Destinations*.
2. Click *Add Destination*. Configure the following:
 - a. In the *Destination Host* field, enter *.dropbox.com:443.
 - b. In the *Proxy Gateway* field, enter the FortiGate IP address and port. In this example, the value is 172.17.60.19:8445.
 - c. Configure other fields as desired.
 - d. Click *Save*.
3. Click *XML*.

- Confirm that the `<ztna><portals>` element is empty.

```

ZTNA Destinations Profile
Name:
36 *      <type>private</type>
37 *      </rule>
38 *      <rule uid="798EA176-240C-4F89-872D-51D4CD49A2E8">
39 *          <name>Info fortinet com</name>
40 *          <destination>info.fortinet.com:443</destination>
41 *          <gateway>172.17.60.19:8445</gateway>
42 *          <mode>transparent</mode>
43 *          <local_port>7788</local_port>
44 *          <encryption>1</encryption>
45 *          <redirect>0</redirect>
46 *          <type>private</type>
47 *      </rule>
48 *      <rule uid="56475319-A2C1-4D71-A74D-07850C11C27B">
49 *          <name>RDP ztna local</name>
50 *          <destination>rdp.ztna.local:3389</destination>
51 *          <gateway>172.17.60.19:8445</gateway>
52 *          <mode>transparent</mode>
53 *          <local_port>7788</local_port>
54 *          <encryption>1</encryption>
55 *          <redirect>0</redirect>
56 *          <type>private</type>
57 *      </rule>
58 *      <rule uid="729128C7-5772-4EE7-B113-78B92EB08772">
59 *          <name>ssh ztna local</name>
60 *          <destination>ssh.ztna.local:22</destination>
61 *          <gateway>172.17.60.19:8445</gateway>
62 *          <mode>transparent</mode>
63 *          <local_port>7788</local_port>
64 *          <encryption>1</encryption>
65 *          <redirect>0</redirect>
66 *          <type>private</type>
67 *      </rule>
68 *      </rules>
69 *      <portals/>
70 *  </ztna>

```

- On an endpoint with the profile applied, attempt to access Dropbox in a browser. The browser displays a SAML authentication prompt. Provide the appropriate credentials to proceed to access Dropbox.

Consider that it may be difficult to configure all URLs embedded in a website, such as *.dropbox.com.

To configure a ZTNA rule for an FQDN in wildcard format using method 2:

For this method, you do not need to configure a ZTNA rule as in the previous method. This method assumes that SSH and RDP TCP forwarding are configured on the FortiGate and continue to work. FortiClient pulls SSH and RDP rules from the FortiGate based on the EMS portal settings mapped to the FortiGate virtual access proxy server.

FortiClient actively queries FortiGate for ZTNA setting changes every 30 seconds, and pulls changes as needed.

Configure the following in the FortiOS CLI:

```
config firewall access-proxy
  edit "ZTNA-tcp-server"
    set vip "ZTNA-tcp-server"
    set auth-portal enable
    config api-gateway
      edit 5
        set url-map "/saas"
        set service saas
        set application "dropbox"
      next
    end
  next
end
```

On the endpoint, clear the browser cache and FortiClient SAML cookies, then attempt to access Dropbox. The browser displays a SAML authentication prompt. Provide the appropriate credentials to proceed to access Dropbox.

To troubleshoot this configuration, you can view the ZTNA debug log file (fortitcs_1_111.log). FortiClient prints all related FQDNs for a defined application, in this case dropbox.com, and all related URLs contained in the website based on the ICDB signature to the ZTNA debug log. The ICDB signature file is in the FortiClient installation directory *vir_sig\icdb* in JSON format. FortiClient reads the related parts from the ICDB signature file-based SaaS/application settings in FortiOS and updates them if there are updates on the FortiOS side.


```

fortitcs_1_111.log
3962 [2022-11-02 17:23:01.6680483] [fortitcs] gateway: 172.17.60.19:8445
3963 [2022-11-02 17:23:01.6680502] [fortitcs] encryption: 1
3964 [2022-11-02 17:23:01.6680520] [fortitcs] FQDN: *dl.dropboxusercontent.com
3965 [2022-11-02 17:23:01.6680537] [fortitcs] FQDN_flag: 1
3966 [2022-11-02 17:23:01.6680554] [fortitcs] IPStart: 10.235.0.28
3967 [2022-11-02 17:23:01.6680572] [fortitcs] IPEnd: 10.235.0.28
3968 [2022-11-02 17:23:01.6680590] [fortitcs] SubnetMask: 255.255.255.255
3969 [2022-11-02 17:23:01.6680607] [fortitcs] PortStart: 0
3970 [2022-11-02 17:23:01.6680624] [fortitcs] PortEnd: 65535
3971 [2022-11-02 17:23:01.6680641] [fortitcs] Path: /saas
3972 [2022-11-02 17:23:01.6680658] [fortitcs] *****
3973 [2022-11-02 17:23:01.6680681] [fortitcs] name: dropbox-api.arkoselabs.com
3974 [2022-11-02 17:23:01.6680700] [fortitcs] mode: transparent
3975 [2022-11-02 17:23:01.6680718] [fortitcs] destination: 10.235.0.29
3976 [2022-11-02 17:23:01.6680735] [fortitcs] gateway: 172.17.60.19:8445
3977 [2022-11-02 17:23:01.6680754] [fortitcs] encryption: 1
3978 [2022-11-02 17:23:01.6680771] [fortitcs] FQDN: *dropbox-api.arkoselabs.com
3979 [2022-11-02 17:23:01.6680788] [fortitcs] FQDN_flag: 1
3980 [2022-11-02 17:23:01.6680805] [fortitcs] IPStart: 10.235.0.29
3981 [2022-11-02 17:23:01.6680823] [fortitcs] IPEnd: 10.235.0.29
3982 [2022-11-02 17:23:01.6680840] [fortitcs] SubnetMask: 255.255.255.255
3983 [2022-11-02 17:23:01.6680858] [fortitcs] PortStart: 0
3984 [2022-11-02 17:23:01.6680875] [fortitcs] PortEnd: 65535
3985 [2022-11-02 17:23:01.6680892] [fortitcs] Path: /saas
3986 [2022-11-02 17:23:01.6680909] [fortitcs] *****
3987 [2022-11-02 17:23:01.6680926] [fortitcs] name: dropbox-dns.com
3988 [2022-11-02 17:23:01.6680944] [fortitcs] mode: transparent
3989 [2022-11-02 17:23:01.6680967] [fortitcs] destination: 10.235.0.30
3990 [2022-11-02 17:23:01.6680984] [fortitcs] gateway: 172.17.60.19:8445
3991 [2022-11-02 17:23:01.6681003] [fortitcs] encryption: 1
3992 [2022-11-02 17:23:01.6681019] [fortitcs] FQDN: *dropbox-dns.com
3993 [2022-11-02 17:23:01.6681036] [fortitcs] FQDN_flag: 1
3994 [2022-11-02 17:23:01.6681053] [fortitcs] IPStart: 10.235.0.30
3995 [2022-11-02 17:23:01.6681070] [fortitcs] IPEnd: 10.235.0.30
3996 [2022-11-02 17:23:01.6681091] [fortitcs] SubnetMask: 255.255.255.255
3997 [2022-11-02 17:23:01.6681108] [fortitcs] PortStart: 0
3998 [2022-11-02 17:23:01.6681125] [fortitcs] PortEnd: 65535
3999 [2022-11-02 17:23:01.6681143] [fortitcs] Path: /saas
4000 [2022-11-02 17:23:01.6681161] [fortitcs] *****
4001 [2022-11-02 17:23:01.6681179] [fortitcs] name: dropbox.com
4002 [2022-11-02 17:23:01.6681197] [fortitcs] mode: transparent
4003 [2022-11-02 17:23:01.6681214] [fortitcs] destination: 10.235.0.2
4004 [2022-11-02 17:23:01.6681232] [fortitcs] gateway: 172.17.60.19:8445
4005 [2022-11-02 17:23:01.6681250] [fortitcs] encryption: 1
4006 [2022-11-02 17:23:01.6681267] [fortitcs] FQDN: *dropbox.com
4007 [2022-11-02 17:23:01.6681284] [fortitcs] FQDN_flag: 1
4008 [2022-11-02 17:23:01.6681301] [fortitcs] IPStart: 10.235.0.2
4009 [2022-11-02 17:23:01.6681321] [fortitcs] IPEnd: 10.235.0.2
4010 [2022-11-02 17:23:01.6681338] [fortitcs] SubnetMask: 255.255.255.255
4011 [2022-11-02 17:23:01.6681355] [fortitcs] PortStart: 0
4012 [2022-11-02 17:23:01.6681374] [fortitcs] PortEnd: 65535
4013 [2022-11-02 17:23:01.6681391] [fortitcs] Path: /saas
4014 [2022-11-02 17:23:01.6681408] [fortitcs] *****
4015 [2022-11-02 17:23:01.6681429] [fortitcs] name: dropbox.siteintercept.qualtrics.com
4016 [2022-11-02 17:23:01.6681446] [fortitcs] mode: transparent
4017 [2022-11-02 17:23:01.6681463] [fortitcs] destination: 10.235.0.31
4018 [2022-11-02 17:23:01.6681485] [fortitcs] gateway: 172.17.60.19:8445
4019 [2022-11-02 17:23:01.6681504] [fortitcs] encryption: 1
4020 [2022-11-02 17:23:01.6681524] [fortitcs] FQDN: *dropbox.siteintercept.qualtrics.com
4021 [2022-11-02 17:23:01.6681540] [fortitcs] FQDN_flag: 1
4022 [2022-11-02 17:23:01.6681558] [fortitcs] IPStart: 10.235.0.31
4023 [2022-11-02 17:23:01.6681575] [fortitcs] IPEnd: 10.235.0.31
4024 [2022-11-02 17:23:01.6681593] [fortitcs] SubnetMask: 255.255.255.255
4025 [2022-11-02 17:23:01.6681613] [fortitcs] PortStart: 0
Normal text file

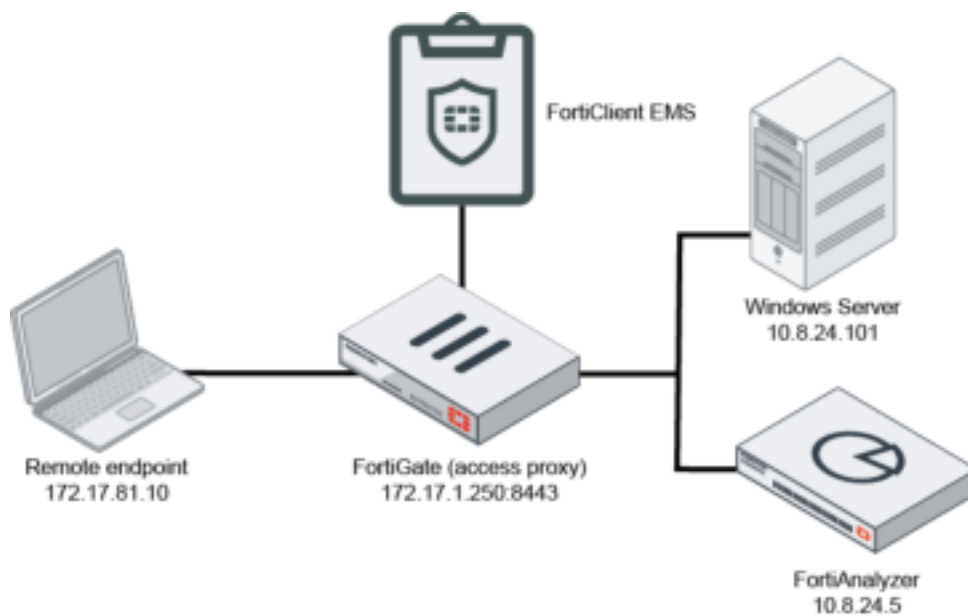
```


In this configuration, FortiClient depends on ICDB signatures being updated properly. In the case, FortiClient automatically and dynamically updates and refreshes the FQDNs if there are any changes in the SaaS applications as defined in FortiOS. FortiClient also pulls SSH/RDP/SMBA settings and specific FQDNs including rules using wildcard formats from FortiOS, if available.

FQDN-based ZTNA TCP forwarding services

FortiClient supports using fully qualified domain names (FQDN) as destination hosts in zero trust network access (ZTNA) TCP forwarding destinations. This allows you to avoid exposing private/internal IP addresses to end users by using FQDNs instead.

The following shows the topology for this example. This example uses two FQDNs, `rdp.win.test` and `ssh.win.test`, in place of the Windows server IP address, `10.8.24.100`. This hides the internal IP address, `10.8.24.100`, from end users.



To configure FortiOS:

1. In FortiOS, go to *Policy & Objects > ZTNA > ZTNA Servers*.
2. Click *Create New*.
3. For *Type*, select *IPv4*.
4. For *Service*, select *TCP Forwarding*.

- Under **Servers**, configure RDP and SSH services.



- Click **OK**.
- In the CLI, add the rdp.win.test FQDN to RDP and SSH services as the domain:

```
config firewall access-proxy
  edit "ZTNA-test"
    set vip "ZTNA-test"
    set client-cert enable
  config api-gateway
    edit 2
      set url-map "/tcp"
      set service tcp-forwarding
    config realservers
      edit 1
        set address "internal_server"
        set domain "rdp.win.test"
        set mappedport 3389
      next
      edit 2
        set address "ssh_test"
        set domain "ssh.win.test"
        set mappedport 22
      next
    end
  next
end
next
end
next
end
```

- Ensure that you have configured the ZTNA policy rule and firewall policy as desired.

To configure ZTNA destinations:

You can configure ZTNA destinations from EMS or FortiClient. Using EMS is the recommended method. If using FortiClient, connect to the EMS that is connected to the FortiGate acting as the TCP forwarding server.

- Go to *Endpoint Profiles > ZTNA Destinations*.
- Create the RDP server rule:
 - Click *Add Destination*.
 - In the *Destination Name* field, enter the desired name.
 - In the *Destination Host* field, enter rdp.win.test:<port number>. This field does not support entering a hostname.

- d. In the *Proxy Gateway* field, enter the FortiGate IP address and port number. In this example, it is 172.17.81.250:8443.
 - e. Click *Create*.
3. Create the SSH server rule:
- a. Click *Add Destination*.
 - b. In the *Destination Name* field, enter the desired name.
 - c. In the *Destination Host* field, enter ssh.win.test:<port number>. This field does not support entering a hostname.
 - d. In the *Proxy Gateway* field, enter the FortiGate IP address and port number. In this example, it is 172.17.81.250:8443.
 - e. Click *Create*.

Web Filter

For Windows, macOS, and Linux profiles, you must enable *FortiProxy (Disable Only When Troubleshooting)* on the *System Settings* tab to use the *Web Filter* options.

Configuration	Description
Web Filter	Enable web filtering. Enable or disable the eye icon to show or hide this feature from the end user in FortiClient.
Scheduling	Enable to have Web Filter settings only take effect during the configured schedule. This feature functions based on the system time in EMS. Time changes on the endpoint do not affect this feature.
Days of Week	From the dropdown list, select the days of the week for the schedule.
All Day	If desired, enable <i>All Day</i> to schedule Web Filter settings to take effect all day long on the selected days of the week.
Start At	Select the desired time for the Web Filter settings to start on the selected days of the week. This option is not available if you select <i>All Day</i> .
End At	Select the desired time for the Web Filter settings to end on the selected days of the week. This option is not available if you select <i>All Day</i> .
Fallback Action	Select the desired action for Web Filter to take for web traffic outside of the scheduled times. <ul style="list-style-type: none"> • When you configure <i>Fallback Action</i> as <i>Allow</i>, FortiClient allows all web access on the endpoint, including categories that Web Filter is set to block during the schedule timeframe. • When you configure <i>Fallback Action</i> as <i>Block</i>, FortiClient blocks all web access on the endpoint, excluding URLs that you have configured to be allowed in the blocklist.

Configuration	Description
General	
Enable WebFiltering on FortiClient	Select <i>Always On</i> to enable client web filtering when on-fabric. Select <i>Only When Endpoint is Off-Fabric</i> to enable Web Filter on endpoints only when the endpoint is considered off-Fabric. See On-fabric Detection Rules on page 149 .
Log All URLs	Log all URLs. When this setting is disabled, FortiClient only logs URLs as specified by per-category or per-URL settings. FortiClient only logs these logs locally or sends them to FortiAnalyzer if configured.
Log User Initiated Traffic	Log only user-initiated traffic.
Action On HTTPS Site Blocking	<ul style="list-style-type: none"> • Display In-Browser Message • Fail Connection & Show Bubble Notification • Fail Connection
Enable Web Browser Plugin for HTTPS Web Filtering	Enable a web browser plugin for HTTPS web filtering. This improves detection and enforcement of Web Filter rules on HTTPS sites. After this option is enabled, the user must open the browser to approve installing the new plugin. EMS only installs the web browser plugin for the Google Chrome, Mozilla Firefox, and Microsoft Edge browsers on Windows platforms.
Sync Mode	When this option is enabled, the web browser waits for a response from an HTTPS request before sending another HTTPS request.
Check User Initiated Traffic Only	Use the web browser plugin for only user-initiated traffic. This allows for faster processing. When this option is disabled, the plugin checks all URL requests.
Enable Safe Search	<p>For Windows endpoints and Chromebooks, when enabling Safe Search, you can configure the Restriction Level to Strict or Moderate. This setting affects the content that endpoint users can access via YouTube and search engine, including Google and Bing. For Chromebooks, to set YouTube access to Unrestricted, you can disable Safe Search and configure Google Search and YouTube access with the Google Admin Console instead of FortiClient EMS.</p> <p>For macOS endpoints, enabling Safe Search sets the endpoint's Google search to Restricted mode and YouTube access to Strict Restricted access.</p> <p>Enabling Safe Search adds records, including Yandex.ru, to the client device's hosts file in order to redirect search engine requests.</p> <p>You can enable Safe Search on the Video Filter and Web Filter profiles. When Safe Search is enabled on both profiles, the more restrictive settings are applied to YouTube.</p>
Site Categories	Enable site categories from FortiGuard. When you disable site categories, the exclusion list protects FortiClient.

Configuration	Description
	<p>See the FortiGuard website for descriptions of the available categories and subcategories.</p> <p>For all categories, you can configure an action for the entire site category by selecting one of the following:</p> <ul style="list-style-type: none"> • Block • Warn • Allow • Monitor <p>You can also click the + button beside the site category to view all subcategories and configure individual actions (Block, Warn, Allow, Monitor) for each subcategory. The following lists each site category's subcategories.</p>
Adult/Mature Content	<ul style="list-style-type: none"> • Abortion • Advocacy Organizations • Alcohol • Alternative Beliefs • Dating • Gambling • Lingerie and Swimsuit • Marijuana • Nudity and Risque • Other Adult Materials • Pornography • Sex Education • Sports Hunting and War Games • Tobacco • Weapons (Sales)
Bandwidth Consuming	<ul style="list-style-type: none"> • File Sharing and Storage • Freeware and Software Downloads • Internet Radio and TV • Internet Telephony • Peer-to-peer File Sharing • Streaming Media and Download
General Interest-Business	<ul style="list-style-type: none"> • Armed Forces • Business • Charitable Organizations • Finance and Banking • General Organizations • Government and Legal Organizations • Information Technology • Information and Computer Security • Online Meeting • Remote Access

Configuration	Description
	<ul style="list-style-type: none">• Search Engines and Portals• Secure Websites• Web Analytics• Web Hosting• Web-based Applications

Configuration	Description
General Interest-Personal	<ul style="list-style-type: none">• Advertising• Arts and Culture• Auction• Brokerage and Trading• Child Education• Content Servers• Digital Postcards• Domain Parking• Dynamic Content• Education• Entertainment• Folklore• Games• Global Religion• Health and Wellness• Instant Messaging• Job Search• Meaningless Content• Medicine• News and Media• Newsgroups and Message Boards• Personal Privacy• Personal Vehicles• Personal Websites and Blogs• Political Organizations• Real Estate• Reference• Restaurant and Dining• Shopping• Social Networking• Society and Lifestyles• Sports• Travel• Web Chat• Web-based Email

Configuration	Description
Potentially Liable	<ul style="list-style-type: none"> • Child Sexual Abuse • Crypto Mining • Discrimination • Drug Abuse • Explicit Violence • Extremist Groups • Hacking • Illegal or Unethical • Plagiarism • Potentially Unwanted Program • Proxy Avoidance • Terrorism
Security Risk	<ul style="list-style-type: none"> • Dynamic DNS • Malicious Websites • Newly Observed Domain • Newly Registered Domain • Phishing • Spam URLs
Unrated	<p>Sites that FortiGuard categorizes as unrated.</p> <p>If FortiClient receives an unrated IP address for specific cloud applications that FortiGuard categorizes as unrated, it may use the Internet Service Database (ISDB) as a backup. You can expand the <i>Unrated</i> category for cloud applications, and click <i>Add</i> to configure an action for selected cloud applications using ISDB. In the <i>Add Cloud Application</i> dialog, select the desired cloud application, configure the desired action, then click <i>Add</i>.</p>
Rate IP Addresses	<p>Have FortiClient request the rating of the site by URL and IP address separately, providing additional security against attempts to bypass the FortiGuard Web Filter.</p> <p>If the rating determined by the domain name and the rating determined by the IP address differ, a weighting assigned to the different categories determines the action that FortiClient enforces. The higher weighted category takes precedence in determining the action. This has the side effect that sometimes the action is determined by the classification based on the domain name and other times it is determined by the classification that is based on the IP address.</p> <p>FortiGuard Web Filter ratings for IP addresses are not updated as quickly as ratings for URLs. This can sometimes cause FortiClient to allow access to sites that should be blocked, or to block sites that should be allowed.</p>

Configuration	Description
	An example of how this works is if a URL's rating based on the domain name indicates that it belongs in the category Lingerie and Swimsuit, which is allowed but the category assigned to the IP address was Pornography which has an action of Block, because the Pornography category has a higher weight, the effective action is Block.
Use HTTPS Rating Server	By default, Web Filter sends URL rating requests to the FortiGuard rating server via UDP protocol. You can instead enable Web Filter to send the requests via TCP protocol.
Allow websites when rating error occurs	Configure the action to take with all websites when FortiGuard is temporarily unavailable. This may occur when an endpoint is forced to access a network via a captive portal. FortiClient takes the configured action until contact is reestablished with FortiGuard. Available options are: <ul style="list-style-type: none"> Block: Deny access to any websites. This may prevent endpoints from accessing captive portals. Warn: Display in-browser warning to user, with an option to proceed to the website Allow: Allow full, unfiltered access to all websites Monitor: Log the site access
FortiGuard Server Location	Configure the FortiGuard server location. If <i>FortiGuard Anycast</i> is selected for the <i>Server</i> field, you can select from global, U.S., or Europe. If <i>FortiGuard</i> is selected for the <i>Server</i> field, you can select from global or U.S. When <i>Global</i> is selected, FortiClient uses the closest FortiGuard server. FortiClient connects to FortiGuard to query for URL ratings. The URLs connected to for each server location are as follows: <ul style="list-style-type: none"> FortiGuard: <ul style="list-style-type: none"> Global: fgd1.fortigate.com U.S.: usfgd1.fortigate.com FortiGuard Anycast: <ul style="list-style-type: none"> Global: fctguard.fortinet.net U.S.: fctusguard.fortinet.net Europe: fcteuguard.fortinet.net
Server	Configure the FortiGuard server to <i>FortiGuard</i> or <i>FortiGuard Anycast</i> .
Keyword Scanning on Search Engine	Use rating categories from FortiGuard to allow, block, or monitor searches for certain terms. This feature is only available for Chromebooks.
Banned Word Search	Enable to configure actions (block or monitor) to take when the user searches for terms that belong to the following categories: <ul style="list-style-type: none"> Violence/Terrorism Extremist

Configuration	Description
	<ul style="list-style-type: none"> • Pornography • Cyber Bullying • Self Harm
Custom Banned Words	<p>Configure actions for individual terms. Enable <i>Custom Banned Words</i>, type the desired term in the <i>Add Word</i> field, then click <i>Add Word</i>. Configure the action for the term (<i>Block</i>, <i>Monitor</i>, or <i>Allow</i>), then toggle the <i>Status</i> to <i>On</i>.</p> <p>You can remove a term from the <i>Custom Banned Word</i> list by selecting the checkbox beside the term, then clicking the <i>Remove Word</i> button.</p> <p>The custom term may belong to a category under <i>Banned Word Search</i>. If the action configured for the category under <i>Banned Word Search</i> and the action configured for the term under <i>Custom Banned Words</i> differ, EMS applies the action configured under <i>Custom Banned Words</i>.</p>
Exclusion List	Adding more than 1000 exclusions is not recommended and can cause EMS instability.
Action	<p>Select one of the following actions:</p> <ul style="list-style-type: none"> • Allow • Block • Monitor
URL	Enter specific URLs to allow, block, or monitor. You can provide the full URL or only the domain name.
Referrer/Host	<p>Enter a specific referrer or host to allow, block, or monitor. You can provide the full URL or only the domain name.</p> <p>If the end user visits the URL through the referrer provided, EMS considers the rule a match and applies the specified action.</p> <p>If the end user visits the URL directly or through a different referrer, EMS does not consider the rule a match and does not apply the specified action.</p>
Type	<p>Select one of the following types:</p> <ul style="list-style-type: none"> • Simple • Wildcard • Regular Expression <p>You can use wildcard characters and Perl Compatible Regular Expressions (PCRE).</p> <p>This field only applies to the value in the <i>URL</i> field and does not apply to the value in the <i>Referrer/Host</i> field.</p>
Move this rule up/Move this rule down	Move the exclusion rule up/down in the list. If multiple exclusion rules are applicable, EMS applies the first applicable exclusion rule.

Importing a Web profile from FortiOS or FortiManager

You can import a Web Filter profile from FortiOS or FortiManager into FortiClient EMS, then synchronize the Web Filter profile settings to an endpoint profile in FortiClient EMS.

This feature is only available if Web Filter is enabled in *Feature Select*. See [Feature Select on page 459](#).

To import a Web Filter profile:

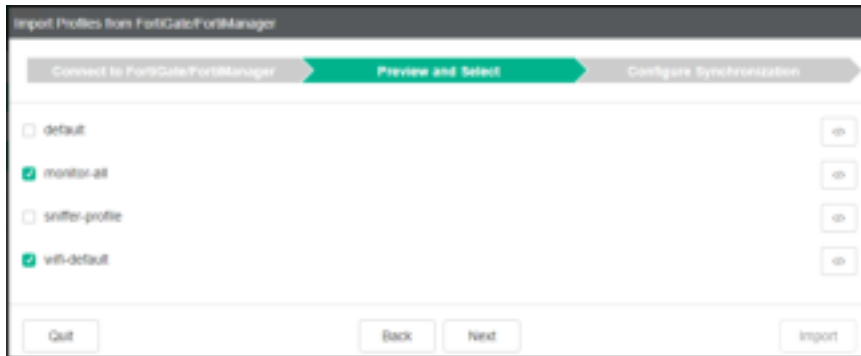
- Configure FortiOS or FortiManager to allow EMS profile importation:
 - If using FortiOS, go to *Network > Interfaces*, select the desired port, and under *Administrative Access*, enable the *HTTPS* checkbox.
 - If using FortiManager, do the following:
 - Go to *System Settings > Network* and enable the *HTTPS* checkbox under *Administrative Access*.
 - You must set *Remote Procedure Call* to *read*. Run the `get system admin user admin` command. Ensure that `rpc-permit` is set to *read*.
 - If `rpc-permit` is not set to *read*, run the following commands:


```
config system admin user
  edit "admin"
    set rpc-permit read
  end
```
- Go to *Endpoint Profiles > Import from FortiGate / FortiManager*. Click *Import from FortiGate / FortiManager*.

- Under *Type*, select *FortiGate* or *FortiManager*.
- Complete the following options, and click *Next*.

IP address/Hostname	Enter the IP address and port of the FortiGate or FortiManager from which you are importing the profile, in the format: <code><ip address>:<port></code> .
VDOM	Enter a VDOM name from the FortiGate or FortiManager if applicable.
Username	Enter a username for the FortiGate or FortiManager.
Password	Enter the password for the user account entered above.

The list of Web Filter profiles configured on the FortiGate or FortiManager displays.



You can click the `</>` icon beside each profile to preview the settings in XML format.

5. Select the profiles to import into FortiClient EMS and click *Next*.
6. Under *Synchronization Mode*, select one of the following options.



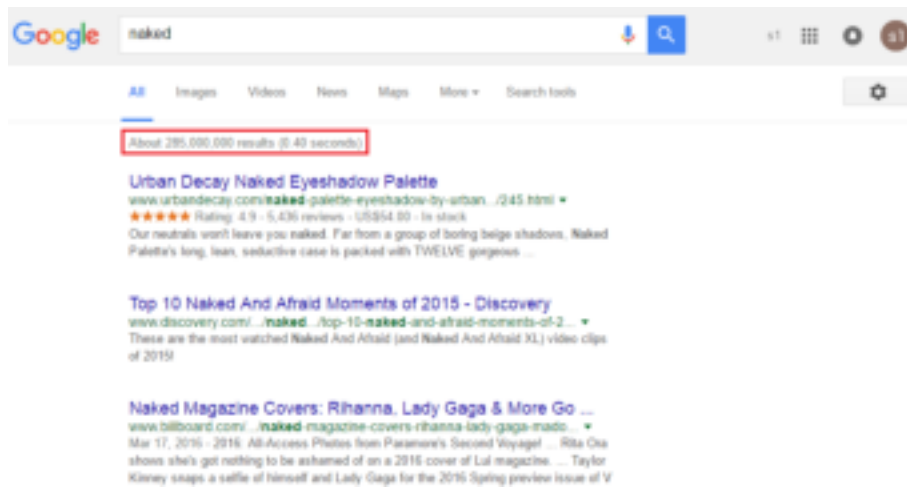
- a. *One Time Pull*: FortiClient EMS does not automatically sync profile changes from the FortiGate or FortiManager. You can manually sync profile changes after importing the profile. See [Syncing profile changes on page 157](#).
 - b. *Group Schedule*: Configure a group synchronization schedule for all selected profiles. Select the next date and time to automatically update the profiles, and the profile update interval in days, hours, or minutes.
 - c. *Individual Schedule*: Configure an individual synchronization schedule for each selected profile. Select the next date and time to automatically update each profile, and the profile update interval in days, hours, or minutes.
7. Click *Import*. EMS imports the selected profiles and displays them in *Endpoint Profiles > Import from FortiGate/FortiManager* in a group named after the FortiGate or FortiManager that you imported them from. You can now configure an EMS endpoint profile to synchronize Web Filter settings from the imported FortiGate or FortiManager Web Filter profile. See [Web Filter on page 267](#).
 8. After importing the profile, you can synchronize the profile from the FortiGate or FortiManager on-demand by selecting the profile, then clicking *Sync Now*.

Enabling and disabling Safe Search

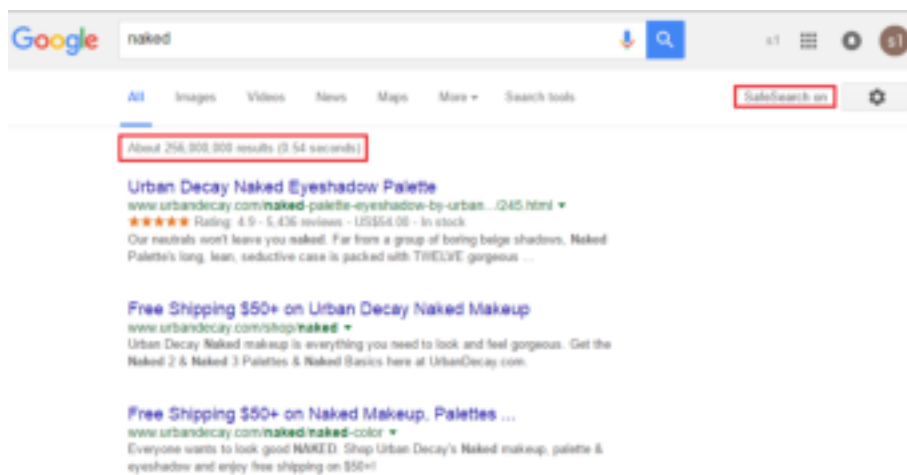
The search engine provides a Safe Search feature that blocks inappropriate or explicit images from search results. The Safe Search feature helps avoid most adult content. FortiClient EMS supports Safe Search for most common search engines, such as Google, Yahoo, and Bing.

The profile in FortiClient EMS controls the Safe Search feature.

Following are examples of search results with the Safe Search feature disabled and enabled. Notice the difference between the number of results. Here are the search results when the Safe Search feature is disabled, which has about 285000000 results:



Here are the search results when the Safe Search feature is enabled, which has about 256000000 results.



To enable or disable Safe Search:

1. In FortiClient EMS, in the *Endpoint Profiles > Manage Profiles* area, click the *Default - Chromebooks* profile or another profile.
2. On the *Web Filter* tab, enable or disable *Enable Safe Search*.

You can enable Safe Search on the Video Filter and Web Filter profiles. When Safe Search is enabled on both profiles, the more restrictive settings are applied to YouTube

Support banned word check in URL

You can configure keyword scanning on search engines for Chromebook endpoints. EMS has a content safeguard service-provided file with a list of words in various languages for different categories. The *Keyword Scanning on Search*

Engine feature supports monitoring and blocking searches for banned words that users perform in popular search engines. You can use this feature to protect students from inappropriate and malicious content.

To enable keyword scanning on search engines:

1. In EMS, go to *Endpoint Profiles*. Select the desired Chromebook profile, or create a new one.
2. Enable *Keyword Scanning on Search Engine*.
3. Configure the following features:

Banned Word Search

Enable to configure actions (block or monitor) to take when the user searches for terms that belong to the following categories:

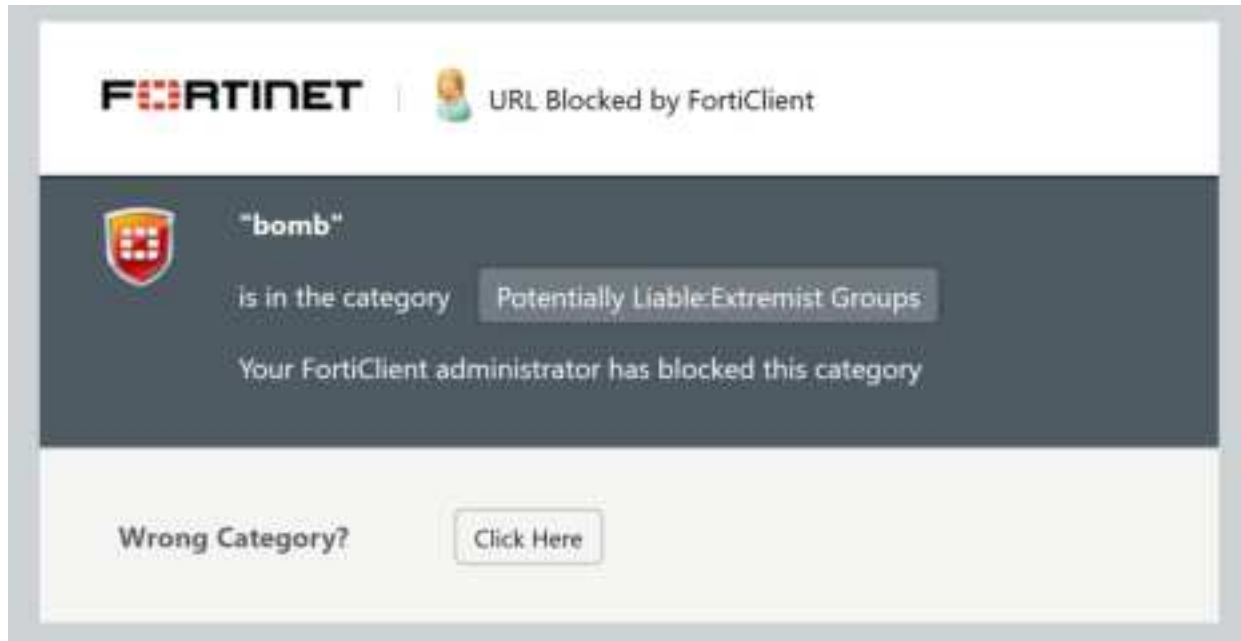
- Violence/Terrorism
- Extremist
- Pornography
- Cyber Bullying
- Self Harm

Custom Banned Words

Configure actions for individual terms. Enable *Custom Banned Words*, type the desired term in the *Add Word* field, then click *Add Word*. Configure the action for the term (*Block*, *Monitor*, or *Allow*), then toggle the *Status* to *On*.

You can remove a term from the *Custom Banned Word* list by selecting the checkbox beside the term, then clicking the *Remove Word* button.

The custom term may belong to a category under *Banned Word Search*. If the action configured for the category under *Banned Word Search* and the action configured for the term under *Custom Banned Words* differ, EMS applies the action configured under *Custom Banned Words*.



Video Filter

This feature requires the Web Filter profile and *Enable Web Browser Plugin for Web Filtering* to be enabled. This feature is only available for FortiClient (Windows) endpoints.

Configuration	Description
Video Filter Profile	Enable video filtering. Enable or disable the eye icon to show or hide this feature from the end user in FortiClient.
Name	Enter a name for the profile.
Categories	<p>Enable categories. When you disable categories, the channel and video override lists protect FortiClient.</p> <p>For all categories, you can configure an action for the entire category by selecting one of the following:</p> <ul style="list-style-type: none"> • Block • Warn • Allow • Monitor <p>The following lists the available categories:</p> <ul style="list-style-type: none"> • Not Rated • Knowledge • People • Business • Lifestyle • Society

Configuration	Description
	<ul style="list-style-type: none"> • Entertainment • Music • Sports • Games • News
Youtube Advanced Settings	Enable advanced settings for YouTube filtering.
Hide Video Comments	Hide YouTube comments from end users.
Enable Safe Search	<p>When enabling Safe Search, you can configure the Restriction Level to Strict or Moderate. This setting affects the content that endpoint users can access via YouTube.</p> <p>You can enable Safe Search on the Video Filter and Web Filter profiles. When Safe Search is enabled on both profiles, the more restrictive settings are applied to YouTube.</p>
Channel Override List	<p>Configure access for a specific YouTube channel. In the <i>Channel ID</i> field, enter the YouTube channel ID. You can also import a list of channels using a CSV file.</p> <p>If you block access to a channel and allow access to a specific video that belongs to the blocked channel, FortiClient blocks access to the video. The action configured for the channel overrides the action configured for the specific video.</p>
Video Override List	<p>Configure access for a specific YouTube video. In the <i>Video URL</i> field, enter the video URL in the format: youtube.com/watch?v=<video ID>. You can also import a list of videos using a CSV file.</p>
Other FortiGuard Settings	
Traffic Action When FortiGuard Server is Unreachable for Rating	<p>Select an action for FortiClient to take for YouTube videos when it cannot reach the FortiGuard server. Select one of the following:</p> <ul style="list-style-type: none"> • Block • Warn • Allow • Monitor
FortiGuard Server Location	<p>Configure the FortiGuard server location. FortiClient connects to FortiGuard to query for URL ratings.</p> <p>The URLs connected to for each server location are as follows:</p> <ul style="list-style-type: none"> • Global: fctguard.fortinet.net • U.S.: fctusguard.fortinet.net
FortiGuard Server Type	Only FortiGuard Anycast is available.

Vulnerability Scan



If you enable both *Automatic Maintenance* and *Scheduled Scan*, FortiClient EMS only uses the *Automatic Maintenance* settings.

Configuration	Description
Vulnerability Scan	Enable or disable Vulnerability Scan. Enable or disable the eye icon to show or hide this feature from the end user in FortiClient.
Scanning	
Scan on Registration	Scan endpoints upon connecting to a FortiGate.
Scan on Vulnerability Signature Update	Scan endpoints upon updating a vulnerability signature.
Scan for OS Updates	Run system updates for the underlying operating system (OS): <ul style="list-style-type: none"> For an endpoint with Microsoft Windows installed, this option scans for and applies Windows OS patches for security updates. For an endpoint with macOS installed, this option runs the OS software updates. FortiClient notifies the OS to do these updates.
Enable Proxy	Enable using proxy settings configured in when downloading updates for vulnerability patches.
Automatic Maintenance	Configure settings for automatic maintenance. This configures Vulnerability Scan to run as part of Windows automatic maintenance. Adding FortiClient Vulnerability Scans to the Windows automatic maintenance queue allows the system to choose an appropriate time for the scan that minimally impacts the user, PC performance, and energy efficiency. See Automatic maintenance .
Period	Specify how often Vulnerability Scan needs to be started during automatic maintenance. Enter the desired number of days.
Deadline	Specify when Windows must start Vulnerability Scan during emergency automatic maintenance, if Vulnerability Scan did not complete during regular automatic maintenance. Enter the desired number of days. This value must be greater than the <i>Period</i> value.
Scheduled Scan	Configure settings for scheduled scanning.
Schedule Type	Select <i>Daily</i> , <i>Weekly</i> , <i>Monthly</i> .

Configuration	Description
Scan On	Configure the day the scan will run. This only applies if the schedule type is configured to <i>Weekly</i> or <i>Monthly</i> . Select a day of the week (Sunday through Monday) or a day of the month (1st through the 31st).
Start At	Configure the time the scan starts.
Automatic Patching	
Patch Level	<p>Patches are installed automatically when vulnerabilities are detected. Select one of the following:</p> <ul style="list-style-type: none"> • Critical: Patch critical vulnerabilities only • High: Patch high severity and above vulnerabilities • Medium: Patch medium severity and above vulnerabilities • Low: Patch low severity and above vulnerabilities • All: Patch all vulnerabilities. <p>Automatic patching may require the endpoint to reboot.</p>
Exclusions	
Exempt Application Vulnerabilities Requiring Manual Update from Vulnerability Compliance Check	<p>All applications that require the endpoint user to manually patch vulnerabilities are excluded from vulnerability compliance check. This option does not exclude applications from vulnerability scanning.</p>
Exclude Selected Applications from Vulnerability Compliance Check	<p>In the <i><number> Applications</i> list, click the applications to exclude from vulnerability compliance check, and they are automatically moved to the <i><number> Excluded Applications</i> list.</p> <p>In the <i><number> Excluded Applications</i> list, click the applications to remove from the exclusion list.</p> <p>Applications on the exclusion list are exempt from needing to install software patches within the time frame specified in FortiGate compliance rules to maintain compliant status and network access. Applications on the list are not excluded from vulnerability scanning.</p>
Disable Automatic Patching for These Applications	Disable automatic patching for the applications excluded from vulnerability compliance check.

Malware Protection

The *Malware Protection* tab contains options for configuring AV, anti-ransomware, anti-exploit, cloud-based malware detection, removable media access, exclusions list, and other options. Some options only display if you enable *Advanced view*.

Only features that FortiClient EMS is licensed for are available for configuration. See [Windows, macOS, and Linux licenses on page 23](#) for details on which features each license type includes.

Enable or disable the eye icon to show or hide this feature from the end user in FortiClient.

AntiVirus Protection

Enable AV protection. FortiClient's AV component supports twelve levels of nested compressed files for scanning.

Options	Description
General	These settings apply to all AV protection.
Delete Malware Files After	Enter the number of days after which to delete malware files from the client.
Real-Time Protection	Enable real-time protection (RTP).
Action On Virus Discovery	<ul style="list-style-type: none"> Quarantine Infected Files. You can use FortiClient to view the quarantined file, virus name, and logs, as well as submit the file to FortiGuard. Deny Access to Infected Files Ignore Infected Files
Alert When Viruses Are Detected	Displays the <i>Virus Alert</i> dialog when RTP detects a virus while attempting to download a file via a web browser. The dialog allows you to view recently detected viruses, their locations, and statuses.
Identify Malware and Exploits Using Signatures Received from FortiSandbox	Uses signatures from FortiSandbox to identify malware and exploits. This option is available only if the <i>Sandbox Detection</i> tab is enabled. Enter the number of minutes after which to update signatures.
Scan Compressed Files	Scan archive files, including zip, rar, and tar files, for threats. RTP exclusions list default file extensions.
Max Size	Only scan files under the specified size. To allow scanning compressed files of any size, enter 0. For compressed files, FortiClient supports a maximum file size of 1 GB for antivirus scanning. For a compressed file with a size larger than 1 GB, FortiClient scans it after decompression.

Options	Description
Scan Files Accessed by User Process	Configure when RTP should scan files that a user-initiated process accesses. Select one of the following: <ul style="list-style-type: none"> • Scan Files When Processes Read or Write Them • Scan Files When Processes Read Them • Scan Files When Processes Write Them
Scan Network Files	Scan network files for threats when a user-initiated process accesses them.
System Process Scanning	Enable system process scanning. Select one of the following: <ul style="list-style-type: none"> • Scan Files When System Processes Read or Write Them • Scan Files When System Processes Read Them • Scan Files When System Processes Write Them • Do Not Scan Files When System Processes Read or Write Them
Enable Windows Antimalware Scan Interface	Enable Microsoft Anti-Malware Interface Scan (AMSI). This feature is only available for Windows 10 endpoints. AMSI scans memory for the following malicious behavior: <ul style="list-style-type: none"> • User Account Control (elevation of EXE, COM, MSI, or ActiveX installation) • PowerShell (scripts, interactive use, and dynamic code evaluation) • Windows Script Host (wscript.exe and script.exe) • JavaScript and VBScript • Office VBA macros
Enable Machine Learning Analysis	Enable or disable machine learning (ML). This feature uses the new FortiClient AV engine, which incorporates smarter signature-less ML-based advanced threat detection. The antimalware solution includes ML models static and dynamic analysis of threats. <p>From the <i>Action On Virus Discovery With Machine Learning Analysis</i> dropdown list, select one of the following:</p> <ul style="list-style-type: none"> • <i>Log detection and warn the User</i>: detect the sample, display a warning message, and log the activity. • <i>Quarantine Infected Files</i>: quarantine infected files. You can view, restore, or delete the quarantined file, as well as view the virus name, submit the file to FortiGuard, and view logs.
On Demand Scanning	
Action On Virus Discovery	Select one of the following from the dropdown list: <ul style="list-style-type: none"> • Warn the User If a Process Attempts to Access Infected Files • Quarantine Infected Files. You can use FortiClient to view the quarantined file, virus name, and logs, as well as submit the file to FortiGuard. • Ignore Infected Files

Options	Description
Integrate FortiClient into Windows Explorer's Context Menu	Adds a <i>Scan with FortiClient AntiVirus</i> option to the Windows Explorer right-click menu.
Hide AV Scan from Windows Explorer's Context Menu	Hide AV scan option from Windows Explorer's context menu.
Hide AV Analyse from Windows Explorer's Context Menu	Hide option to submit file for AV analysis from Windows Explorer's context menu.
Pause Scanning When Running on Battery Power	Pause scanning when the computer is running on battery power.
Allow Admin Users to Terminate Scheduled and On-Demand Scans from FortiClient Console	Control whether the local administrator can stop a scheduled or on-demand AV scan initiated by the EMS administrator. A user who is not a local administrator cannot stop a scheduled or on-demand AV scan regardless of this setting.
Automatically Submit Suspicious Files to FortiGuard for Analysis.	Automatically submit suspicious files to FortiGuard for analysis. You do not receive feedback for files submitted for analysis. The FortiGuard team can create signatures for any files that are submitted for analysis and determined to be malicious.
Scan Compressed Files	Scan archive files, including zip, rar, and tar files, for threats.
Max Size	Only scan files under the specified size (in MB). To allow scanning compressed files of any size, enter 0. For compressed files, FortiClient supports a maximum file size of 1 GB for antivirus scanning. For a compressed file with a size larger than 1 GB, FortiClient scans it after decompression.
Max Scan Speed on Computers With	<p>Select the minimum amount of memory that must be installed on a computer to maximize scan speed. AV maximizes scan speed by loading signatures on computers with a minimum amount of memory:</p> <ul style="list-style-type: none"> • 4 GB • 6 GB • 8 GB • 12 GB • 16 GB
Enable Machine Learning Analysis	<p>Enable or disable machine learning (ML). This feature uses the new FortiClient AV engine, which incorporates smarter signature-less ML-based advanced threat detection. The antimalware solution includes ML models static and dynamic analysis of threats.</p> <p>From the <i>Action On Virus Discovery With Machine Learning Analysis</i> dropdown list, select one of the following:</p> <ul style="list-style-type: none"> • <i>Log detection and warn the User</i>: detect the sample, display a warning message, and log the activity.

Options	Description
	<ul style="list-style-type: none"> Quarantine Infected Files: quarantine infected files. You can view, restore, or delete the quarantined file, as well as view the virus name, submit the file to FortiGuard, and view logs.
Scheduled Scan	Enable scheduled scans.
Schedule Type	Select <i>Daily</i> , <i>Weekly</i> , or <i>Monthly</i> .
Scan On	If <i>Weekly</i> is selected, select the day of the week to perform the scan. If <i>Monthly</i> is selected, select the day of the month to perform the scan. If you configure monthly scans to occur on the 31st of each month, the scan occurs on the first day of the month for months with fewer than 31 days.
Start At	Configure the start time for the scheduled scan.
Scan Type	Select one of the following: <ul style="list-style-type: none"> Quick: Runs the rootkit detection engine to detect and remove rootkits. The quick scan only scans executable files, DLLs, and drivers that are currently running for threats. Full: Runs the rootkit detection engine to detect and remove rootkits, then performs a full system scan of all files, executable files, DLLs, and drivers. Custom: Runs the rootkit detection engine to detect and remove rootkits. In the <i>Scan Folder</i> field, enter the full path of the folder on your local hard disk drive to scan.
Scan Priority	Set to <i>Low</i> , <i>Normal</i> , or <i>High</i> . This refers to the amount of processing power that the scan uses and its impact on other processes.
Scan Removable Media	Scan connected removable media, such as USB drives, for threats, if present.
Scan Network Drives	Scan attached or mounted network drives for threats.
Enable Scheduled Scans Even When a Third-Party AV Product Is Present	Enable scheduled scans even when a third party AV product is present.

Anti-Ransomware

Enable anti-ransomware to protect specific files, folders, or file types on your endpoints from unauthorized changes. After detecting ransomware behavior on the endpoint, FortiClient restores files that were encrypted by the detected ransomware. FortiClient automatically updates antiransomware signatures and engines as available from FortiGuard Distribution Servers.

Options	Description
Protected Folders	Select the desired folders from the list, or click <i>Add Folder</i> to add a custom directory. FortiClient anti-ransomware protects all content in the selected folders against unauthorized changes. To remove a folder, select it then click the <i>Remove Folder</i> button. This field supports path variables.

Options	Description
Protected File Types	Enter the desired file types to protect from suspicious activity, separating each file type with a comma. Do not include the leading dot when entering a file type. For example, to include text files, you would enter <code>txt</code> , as opposed to <code>.txt</code> .
Action	When anti-ransomware detects suspicious activity, it displays a popup asking the user if they want to terminate the process: <ul style="list-style-type: none"> • If the user selects <i>Yes</i>, FortiClient terminates the suspicious process. • If the user selects <i>No</i>, FortiClient allows the process to continue. • If the user does not select an option, FortiClient waits for the configured action timeout, then does one of the following, as configured: <ul style="list-style-type: none"> • Block access and warn user if suspicious activity is detected: FortiClient terminates the suspicious process. • Warn user and resume after the timeout: FortiClient allows the process to continue.
Action Timeout	Enter the desired timeout value.
Bypass Valid Signer	Enable FortiClient to exclude a process from the selected antiransomware action if it has a valid signer. FortiClient considers the file as having a valid signer if it is digitally signed with a valid certificate issued by a trusted certificate authority (CA). Enabling this feature may reduce false positives and speed up file analyses.
Enable File Backup	Enable FortiClient to restore files that the detected ransomware encrypted after detecting ransomware behavior on the endpoint.
Backup Interval	Enter the desired backup interval value in hours. FortiClient backs up files in protected folders that were last modified at a time that is longer ago than the backup interval value. The backup only occurs when the files are modified.
Backup File Size Limit	Enter the desired size limit in MB for ransomware-encrypted files for FortiClient to back up. The size limit refers to the original file size, not the size limit after encryption.
Free Disk Quota	Enter the desired backup disk quota value as a percentage of free disk space.

Anti-Exploit

Enable anti-exploit engine to detect suspicious processes (payload) running from legitimate applications. You must enable *Real-Time Protection* for the Anti-Exploit feature to function.

Cloud-Based Malware Detection

Enable cloud-based malware outbreak detection. The cloud-based malware protection feature helps protect endpoints from high risk file types from external sources such as the Internet or network drives by querying FortiGuard to determine whether files are malicious. The following describes the process for cloud-based malware protection:

1. A high risk file is downloaded or executed on the endpoint.
2. FortiClient generates a SHA1 checksum for the file.
3. FortiClient sends the checksum to FortiGuard to determine if it is malicious against the FortiGuard checksum library.

- If the checksum is found in the library, FortiGuard communicates to FortiClient that the file is deemed malware. By default, FortiClient quarantines the file.

This feature only submits high risk file types such as .exe, .doc, .pdf, and .dll to FortiGuard. The list of high risk file types is the same as the list of file types submitted to Sandbox by default.

Options	Description
Server	
Wait for Cloudscan Results before Allowing File Access	Have the endpoint user wait for cloud scanning results before being allowed access to files. Set the timeout in seconds.
Deny Access to File When There is No Cloudscan Result	Deny access to downloaded files if there is no cloud scan result. This may happen if FortiClient EMS cannot reach FortiGuard.
File Submission Options	
All Files Executed from Removable Media	Submit all files executed on removable media, such as USB drives, to FortiSandbox for analysis.
All Files Executed from Mapped Network Drives	Submit all files executed from mapped network drives.
All Web Downloads	Submit all web downloads.
All Email Downloads	Submit all email downloads.
Exclude Files from Trusted Sources	Exclude files signed by trusted sources from cloud-based malware protection submission. FortiClient considers the file as from a trusted source if it is digitally signed with a valid certificate issued by a trusted CA. Enabling this feature may reduce false positives and speed up file analyses.
Remediation Actions	
Action	Choose <i>Quarantine</i> or <i>Alert & Notify</i> for malicious files. The user can access the file depending on <i>Wait for Cloudscan Results before Allowing File Access</i> and <i>Deny Access to File When There Is No Cloudscan Result</i> configuration. Whether FortiClient quarantines the file depends on if FortiGuard reports the file as malicious.

Removable Media Access

Control access to removable media devices, such as USB drives. You can configure rules to allow or block specific removable devices.

FortiClient (macOS) and (Linux) only support the action configured for *Default removable media access*. FortiClient (macOS) and (Linux) do not support other removable media access rules received from EMS.

For the class, manufacturer, vendor ID, product ID, and revision, you can find the desired values for the device in one of the following ways:

- Microsoft Windows Device Manager: select the device and view its properties.
- [USBDeview](#)

Options	Description
Show bubble notifications	Display a bubble notification when FortiClient takes action with a removable media device.
Action	<p>Configure the action to take with removable media devices connected to the endpoint that match this rule. Available options are:</p> <ul style="list-style-type: none"> • <i>Allow</i>: Allow access to removable media devices connected to the endpoint that match this rule. • <i>Block</i>: Block access to removable media devices connected to the endpoint that match this rule. • <i>Monitor</i>: Log removable media device connections to the endpoint that match this rule.
Description	Enter the desired rule description.
Type	<p>Select <i>Simple</i> or <i>Regular Expression</i> for the rule type.</p> <p>When <i>Simple</i> is selected, FortiClient performs case-insensitive matching against classes, manufacturers, vendor IDs, product IDs, and revisions.</p> <p>When <i>Regular Expression</i> is selected, FortiClient uses Perl Compatible Regular Expressions (PCRE) to perform matching against classes, manufacturers, vendor IDs, product IDs, and revisions.</p>
Class	Enter the device class.
Manufacturer	Enter the device manufacturer.
Vendor ID	Enter the device vendor ID.
Product ID	Enter the device product ID.
Revision	Enter the device revision number.
Remove this rule	Remove this rule from the profile.
Add a new rule	Add a new removable media access rule.
Move this rule up/down	Move this rule up or down. If a connected device is eligible for multiple rules, FortiClient applies the highest rule to the device.
Default removable media access	<p>Configure the action to take with removable media devices that do not match any configured rules. Available options are:</p> <ul style="list-style-type: none"> • <i>Allow</i>: Allow access to removable media devices connected to the endpoint that do not match any configured rules. • <i>Block</i>: Block access to removable media devices connected to the endpoint that do not match any configured rules. • <i>Monitor</i>: Log removable media device connections to the endpoint that do not match any configured rules.

Exclusions

Enable exclusions from AV scanning. FortiClient EMS supports using wildcards and path variables to specify files and folders to exclude from scanning. EMS supports the following wildcards and variables:

- Using wildcards to exclude a range of file names with a specified extension, such as Edb*.jrs
- Using wildcards to exclude all files with a specified extension, such as *.jrs
- Path variable %allusersprofile%
- Path variable %appdata%
- Path variable %localappdata%
- Path variable %systemroot%
- Path variable %systemdrive%
- Path variable %userprofile%
- Path variable %windir%

Combinations of wildcards and variables are supported.

Having a longer exclusion list affects AV performance. It is advised to keep the exclusion list as short as possible.



Exclusion lists are case-sensitive.



When excluding a network share, you may enter the path using drive letters (Z:\folder\) or the UNC path (\\172.17.60.193\fileserver\folder).

Options	Description
Paths to Excluded Folders	Enter fully qualified excluded folder paths in the provided text box to exclude these folders from RTP and on-demand scanning.
Paths to Excluded Files	Enter fully qualified excluded files in the provided text box to exclude these files from RTP and on-demand scanning.
File Extensions Excluded from Real-Time Protection	RTP skips scanning files with the specified extensions.
File Extensions Excluded from On Demand Scanning	On-demand AV protection skips scanning files with the specified extensions.

Other

Options	Description
Scan for Rootkits	Scan for files implementing advanced OS hooks used by malware to protect themselves from being shutdown, killed, or deleted. A rootkit is a collection of programs that enable administrator-level access to a computer or computer network. Typically a rootkit is installed on a computer after first obtaining user-level access by exploiting a known vulnerability or cracking a password.
Scan for Adware	Scan for adware. Adware is a form of software that downloads or displays unwanted ads when a user is online.
Scan for Riskware	Scan for riskware. Riskware refers to legitimate programs which, when installed and executed, presents a possible but not definite risk to the computer.
Enable Advanced Heuristics	Enable AV scan with heuristics signature. Advanced heuristics is a sequence of heuristics to detect complex malware.
Scan Removable Media on Insertion	Scan removable media on insertion. FortiClient scans the following media types on insertion: <ul style="list-style-type: none"> Floppy drives Thumb drives Flash card reader USB devices (BusTypeUsb) External hard drives (BusType1394) This feature does not scan the following on insertion: <ul style="list-style-type: none"> Remote (network) drive CD-ROM drive RAM disk
Scan Email	Scan emails for threats with SMTP and POP3 protocols.
Scan MIME Files (Inbox Files)	Scan inbox email content with Multipurpose Internet Mail Extensions (MIME) file types. MIME is an Internet standard that extends the format of the email to support the following: <ul style="list-style-type: none"> Text in character sets other than ASCII Non text attachments (audio, video, images, applications) Message bodies with multiple parts
Enable FortiGuard Analytics	Automatically sends suspicious files to FortiGuard for analysis.
Notify Logged in Users if Their AV Signatures Expired	Notify logged in users if their AV signatures expired.

Sandbox

Enable Sandbox Detection. Some options only display if you enable *Advanced* view.

Some options on this tab are only available for configuration if your FortiClient EMS license includes the Sandbox Cloud feature. For example, if you have only applied the zero trust network access license, the FortiClient Cloud Sandbox (SaaS) options are unavailable. See [Windows, macOS, and Linux licenses on page 23](#) for details on which features each license type includes.

For each endpoint, FortiClient can send a maximum of 300 files daily to FortiClient Cloud Sandbox (SaaS). If multiple files are submitted around the same time, FortiClient sends one file to FortiClient Cloud Sandbox (SaaS), waits until it receives the verdict for that file, then sends the next file to FortiClient Cloud Sandbox (SaaS).



This feature does not rely on FortiClient real-time protection and can be used alongside other real-time antimalware applications such as Windows Defender. Files that these applications have quarantined cannot be sent to FortiSandbox.

Configure the following options:

Options	Description
Sandbox Detection	<p>Enable Sandbox Detection.</p> <p>Enable or disable the eye icon to show or hide this feature from the end user in FortiClient.</p>
Server	
FortiSandbox	<p>To configure connection to an on-premise FortiSandbox appliance or FortiSandbox Cloud, select <i>Appliance</i>. Select <i>Cloud</i> to configure connection to FortiClient Cloud Sandbox (SaaS). FortiClient Cloud Sandbox (SaaS) offers a more affordable alternative to a FortiSandbox appliance, since it is a cloud service that you do not need to host on-site. However, FortiClient Cloud Sandbox (SaaS) does not offer the full range of features that a FortiSandbox appliance offers. FortiClient Cloud Sandbox (SaaS) is a service that uploads and analyzes files that FortiClient antivirus (AV) marks as suspicious.</p> <p>If FortiClient Cloud Sandbox (SaaS) is enabled and configured on the assigned profile, FortiClient uploads suspicious files to FortiGuard for analysis. Once uploaded, the file is executed and the resulting behavior analyzed for risk. If the file exhibits risky behavior or is found to contain a virus, a new virus signature is created and added to the FortiGuard AV signature database. The next time the FortiClient updates its AV database it has the new signature. The turnaround time on Cloud Sandboxing and AV submission ranges from ten minutes for automated FortiClient Cloud Sandbox (SaaS) detection to ten hours if FortiGuard Labs is involved.</p> <p>FortiGuard Labs considers a file suspicious if it exhibits some unusual behavior, yet does not contain a known virus. The behaviors that it considers suspicious change depending on the current threat climate and other factors.</p> <p>FortiClient Cloud Sandbox (SaaS) is only available with the Endpoint Protection Platform license.</p>

Options	Description
IP address/Hostname	<p>For a FortiSandbox appliance, enter the FortiSandbox's IP address, FQDN, or hostname.</p> <p>Although the <i>IP address/Hostname</i> field is only available when <i>Appliance</i> is selected, you can also configure this option for FortiSandbox Cloud. Enter the FortiSandbox Cloud FQDN and account ID in the <i>Account ID</i> field.</p> <p>Click <i>Test Connection</i> to ensure that EMS can communicate with FortiSandbox. This option is only available when <i>Appliance</i> is selected.</p>
Account ID	Optional. Enter the FortiSandbox Cloud account ID. You should only use this option when configuring a FortiSandbox Cloud using the FQDN.
Username	Optional. Enter the FortiSandbox username. This option is only available for a FortiSandbox appliance. When using a FortiSandbox appliance, the username is necessary to view detailed FortiSandbox reports on the <i>Sandbox Events</i> tab. See Viewing Sandbox event details on page 110 .
Password	Optional. Enter the FortiSandbox password. This option is only available for a FortiSandbox appliance. When using a FortiSandbox appliance, the password is necessary to view detailed FortiSandbox reports on the <i>Sandbox Events</i> tab. See Viewing Sandbox event details on page 110 .
Region	FortiClient Cloud Sandbox (SaaS) region. See Configuring FortiGuard Services settings on page 450 .
Time Offset	FortiClient Cloud Sandbox (SaaS) time offset. See Configuring FortiGuard Services settings on page 450 .
License Status	Displays the Sandbox Cloud license status. Using FortiClient Cloud Sandbox (SaaS) requires an additional license. See FortiClient EMS on page 22 .
Inspection Mode	<p>Select one of the following:</p> <ul style="list-style-type: none"> • <i>None</i>: FortiClient does not send any files to FortiSandbox for inspection. • <i>High-Risk Files</i>: FortiClient inspects all supported high-risk files and sends to FortiSandbox as appropriate. The following are considered high-risk file types: exe, bat, vbs, js, htm, htm, gz, rar, tar, lzh, upx, zip, cab, bz2, 7z, pdf, xz, swf, rtf, dll, doc, xls, ppt, docx, xlsx, pptx, thmx, apk, exe, lnk, kgb, z, ace, jar, msi, mime, mac, dmg, mac, iso, elf, arj • <i>All Supported Extensions</i>: FortiClient inspects all supported file extensions and sends to FortiSandbox as appropriate. This option is only available for a FortiSandbox appliance.
Excluded File Extensions	Select a file extension to exclude from FortiSandbox scanning. You can select multiple file extensions.
Wait for FortiSandbox Results before Allowing File Access	Have the endpoint user wait for FortiSandbox scanning results before being allowed access to files. Set the timeout in seconds.
Deny Access to File When There Is No Sandbox Result	Deny access to downloaded files if there is no FortiSandbox result. This may happen if FortiSandbox is offline.

Options	Description
File Submission Options	
All Files Executed from Removable Media	Submit all files executed on removable media, such as USB drives, to FortiSandbox for analysis.
All Files Executed from Mapped Network Drives	Submit all files executed from mapped network drives.
All Web Downloads	Submit all web downloads.
All Email Downloads	Submit all email downloads.
Remediation Actions	
Action	Choose <i>Quarantine</i> or <i>Alert & Notify</i> for infected files. The user can access the file depending on <i>Wait for FortiSandbox Results before Allowing File Access</i> and <i>Deny Access to File When There Is No Sandbox Result</i> configuration. Whether FortiClient quarantines the file depends on if FortiSandbox reports the file as malicious and the <i>FortiSandbox Detection Verdict Level</i> setting.
FortiSandbox Detection Verdict Level	Select the desired detection verdict level. For FortiClient to apply the action selected in the <i>Action</i> field to an infected file, FortiSandbox must detect the file as this level or higher. For example, if <i>Action</i> is configured as <i>Quarantine</i> and <i>FortiSandbox Detection Verdict Level</i> is configured as <i>Medium</i> , FortiClient quarantines all infected files that FortiSandbox detects as Medium or a higher level (High or Malicious). FortiClient does not quarantine files for which FortiSandbox returns a verdict below this level (Low Risk or Clean).
Exceptions	
Exclude Files from Trusted Sources	Exclude files signed by trusted sources from FortiSandbox submission. Following is a list of sources trusted by FortiSandbox: <ul style="list-style-type: none"> • Microsoft • Fortinet • Mozilla • Windows • Google • Skype • Apple • Yahoo! • Intel
Exclude Specified Folders/Files	Exclude specified folders/files from FortiSandbox submission. You must also create the exclusion list.

Options	Description
	<p>FortiClient EMS supports using wildcards and path variables to specify files and folders to exclude from scanning. EMS supports the following wildcards and variables:</p> <ul style="list-style-type: none"> • Using wildcards to exclude a range of file names with a specified extension, such as Edb*.jrs • Using wildcards to exclude all files with a specified extension, such as *.jrs • Path variable %allusersprofile% • Path variable %appdata% • Path variable %localappdata% • Path variable %systemroot% • Path variable %systemdrive% • Path variable %userprofile% • Path variable %windir% <p>Combinations of wildcards and variables are supported.</p>
Inclusions	
Include Specified Folders/Files	Include specified folders/files in FortiSandbox submission. You must also create the inclusion list.
Other	
Hide Sandbox Scan from Windows Explorer's Context Menu	Hide Sandbox scan option from Windows Explorer's right-click context menu.
Notification Type	<p>Select the desired notification type to display to end users when FortiClient Cloud Sandbox (SaaS) detects an infected file:</p> <ul style="list-style-type: none"> • Lite: Displays notification balloon when FortiSandbox detects malware in a submission. • Full: Displays a popup for all FortiSandbox file submissions. • None: Does not display any notification for FortiSandbox file submissions, malware detection, or quarantine.



In addition to the configuration above, you must also configure the connection to EMS on the FortiSandbox. In FortiSandbox, go to *Scan Input > Devices*, and search for and authorize EMS using its serial number. You can find the EMS serial number on the *System Information* widget on the Dashboard.

Firewall

FortiClient does not include SSL deep inspection. As FortiClient cannot apply signatures marked as "Deep Inspection", do not use these signatures in a profile.

Configuration	Description
Application Firewall	Enable application control. Enable or disable the eye icon to show or hide this feature from the end user in FortiClient.
General	
Notification Bubbles on User's Desktop When Applications Are Blocked	Enable notification bubbles when applications are blocked.
Detect & Block Exploits	Inspect network traffic for intrusions attempting to exploit known vulnerabilities.
Block Known Communication Channels Used by Attackers	Enable Command and Control (C&C) detection using IP reputation database signatures. Check network traffic against known C&C IP address plus port number combinations.
Categories	<p>Enable FortiClient firewall to allow, block, or monitor applications based on their signature.</p> <p>Block, allow or monitor the following categories:</p> <ul style="list-style-type: none"> • Botnet • Business • Cloud.IT • Collaboration • Email • Game • General.Interest • Industrial • Mobile • Network.Service • P2P • Proxy • Remote.Access • Social.Media • Storage.Backup • Update • Video/Audio • VoIP • Web.Client • All Other Unknown Applications
Application Overrides	<p>Enable FortiClient firewall to allow, block, or monitor applications based on their signature.</p> <p>Adding more than 1000 application overrides is not recommended and can cause EMS instability.</p>
Delete	Delete an application.
Add Signatures	Add a signature to an application.

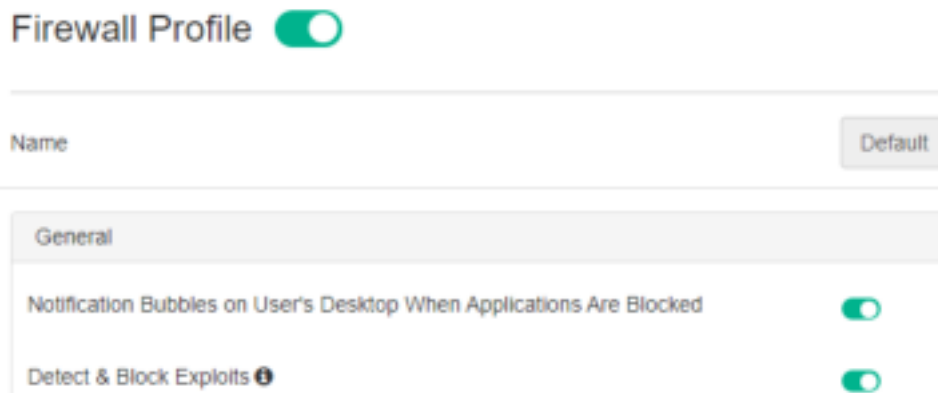
Define exceptions for Firewall Detect & Block Exploits feature

When you enable *Detect & Block Exploits* in an Application Firewall profile in EMS, FortiClient inspects network traffic for intrusions attempting to exploit known vulnerabilities and blocks application traffic based on the intrusion prevention system (IPS) signature IDs. You can define exceptions to allow any application traffic based on the IPS signature ID. You can obtain the signature IDs from [FortiGuard Labs](#). Application Firewall allows access to application traffic that matches signature IDs configured in the pass action list. You can configure multiple signature IDs on the same rule.

This feature is helpful for when you want to allow network access for an application that *Detect & Block Exploits* blocks. In the example, Veeam Data Platform, a data backup and restore application, backs up data to a remote server through Remote.CMD.Shell. The example configures an exception for Remote.CMD.Shell IPS signature ID to allow network access to the Veeam application. If you do not configure an exception, Application Firewall detects Remote.CMD.Shell as an exploit and blocks Veeam application traffic.

To define exceptions for Application Firewall Detect & Block Exploits:

1. In EMS, go to *Endpoint Profiles > Firewall*.
2. Under *General*, enable *Detect & Block Exploits*.



3. Click *XML*, then *Edit*.
4. Add the following pass rule for IPS detection, using the `<ips>` element, entering the IPS signature ID of the desired application. The example enters 12449, the IPS signature ID for Remote.CMD.Shell:

```
<forticlient_configuration>
  <firewall>
    <enable_exploit_signatures>1</enable_exploit_signatures>
    <show_bubble_notifications>1</show_bubble_notifications>
    <candc_enabled>1</candc_enabled>
    <current_profile>1000</current_profile>
    <app_enabled>1</app_enabled>
    <profiles>
      <profile>
        <id>1000</id>
        <rules>
          <rule>
            <enabled>1</enabled>
            <action>block</action>
            <category>
              <id>23</id>
            </category>
          </rule>
        </rules>
      </profile>
    </profiles>
  </firewall>
</forticlient_configuration>
```

```
        </rule>
        <rule>
            <enabled>1</enabled>
            <action>monitor</action>
            <category>
                <id>8</id>
            </category>
        </rule>
        <rule>
            <enabled>1</enabled>
            <action>pass</action>
            <ips>
                <id>12449</id>
            </ips>
        </rule>
    </rules>
</profile>
</profiles>
</firewall>
<endpoint_control>
    <ui>
        <display_firewall>1</display_firewall>
    </ui>
</endpoint_control>
</forticlient_configuration>
```

✔ Profile updated successfully

Firewall Profile

Name

```

2+ <forticlient_configuration>
3+   <firewall>
4+     <enable_exploit_signatures>1</enable_exploit_signatures>
5+     <show_bubble_notifications>1</show_bubble_notifications>
6+     <camdc_enabled>1</camdc_enabled>
7+     <current_profile>1000</current_profile>
8+     <app_enabled>1</app_enabled>
9+     <profiles>
10+       <profile>
11+         <id>1000</id>
12+         <rules>
13+           <rule>
14+             <enabled>1</enabled>
15+             <action>block</action>
16+             <category>
17+               <id>23</id>
18+             </category>
19+           </rule>
20+           <rule>
21+             <enabled>1</enabled>
22+             <action>monitor</action>
23+             <category>
24+               <id>8</id>
25+             </category>
26+           </rule>
27+           <rule>
28+             <enabled>1</enabled>
29+             <action>pass</action>
30+             <ips>
31+               <id>12449</id>
32+             </ips>
33+           </rule>
34+         </rules>

```

After an endpoint (Endpoint A) receives the configuration update, you can access Endpoint A's Command Prompt from another endpoint (Endpoint B) if Endpoint B has an application installed for launching a remote command shell. You can pass Windows commands to execute on Endpoint A from Endpoint B. FortiClient on Endpoint A does not block the execution of these commands because of the configuration of Remote.CMD.Shell IPS signature ID (12449) as an exception.

System Settings

The majority of these configuration options are only available for Windows, macOS, and Linux profiles. The table indicates which options are available for Chromebook profiles, such as *Upload Logs to FortiAnalyzer/FortiManager*.

Some options are only available when *Advanced* view is enabled.

Configuration	Description
UI	Specify how the FortiClient user interface appears when installed on endpoints.
Require Password to Disconnect from EMS	Turn on password lock for FortiClient.
Password	Enter a password. The endpoint user must enter this password to disconnect FortiClient from FortiClient EMS.
Allow endpoint admin to disconnect without a password	This setting is only available if you enable <i>System Setting > UI > Require Password to Disconnect from EMS</i> and provides a password. This allows the FortiClient endpoint administrator to uninstall FortiClient using the <code>msiexec</code> command line without needing to use the configured EMS disconnection password. This feature is especially useful if you are using a mobile device management solution to deploy FortiClient. Because FortiClient endpoint users have no administrative privileges, so there is no risk that an endpoint user could intentionally or accidentally uninstall FortiClient.
Do Not Allow User to Back Up Configuration	Disallow users from backing up the FortiClient configuration.
Allow User to Shutdown When Registered to EMS	Allows user to shut down FortiClient while registered to EMS. This feature is only available for FortiClient (Windows).
Hide User Information	Hide the User Details panel where the user can provide user details (avatar, name, phone number, email address), and link to a social media (LinkedIn, Google, Salesforce) account.
Hide System Tray Icon	Hide the FortiClient system tray icon.
Show Host Tag on FortiClient GUI	Show the applied host tag on the FortiClient GUI. See Zero Trust Tags on page 330 .

Configuration	Description
Language	<p>Configure the language that FortiClient uses. By default, FortiClient uses the system operating language. Select one of the following:</p> <ul style="list-style-type: none">• os-default (System operating language, selected by default)• zh-tw (Taiwanese Mandarin)• cs-cz (Czech)• de-de (German)• en-us (United States English)• fr-fr (French)• hu-hu (Hungarian)• ru-ru (Russian)• ja-jp (Japanese)• ko-kr (Korean)• pt-br (Brazilian Portuguese)• sk-sk (Slovak)• es-es (Spanish)• zh-cn (Chinese (Simplified))• et-ee (Estonian)• lv-lv (Latvian)• lt-lt (Lithuanian)• fi-fi (Finnish)• sv-se (Swedish)• da-dk (Danish)• pl-pl (Portuguese (Portugal))• nb-no (Norwegian)• fr-ca (Canadian French)
Default Tab	<p>From the dropdown list, select the tab for FortiClient to display by default when the user opens the console.</p>
Log	<p>Specify FortiClient log settings.</p>

Configuration	Description
Level	<p>This option is available for Chromebook profiles. Generates logs equal to and more critical than the selected level. Select one of the following:</p> <ul style="list-style-type: none"> • Emergency: The system becomes unstable. • Alert: Immediate action is required. • Critical: Functionality is affected. • Error: An error condition exists and may affect functionality. • Warning: Functionality could be affected. • Notice: Information about normal events. • Info: General information about system operations. • Debug: Debug FortiClient. Detailed debug logs for the selected features are generated on the endpoint. You can request the creation and download of the diagnostic tool output, which includes these logs.
Features	<p>Select features to generate logs for:</p> <ul style="list-style-type: none"> • AntiVirus • Application Firewall • Telemetry • FSSOMA • Proxy • IPsec VPN • AntiExploit • SSL VPN • Update • Vulnerability • Web Filter • Sandbox
Client-Based Logging When On-Fabric	<p>Include local log messages when FortiClient is on-fabric. FortiClient hides the <i>Export log</i> and <i>Clear log</i> options from the GUI when the endpoint is off-fabric. FortiClient still sends logs to FortiAnalyzer, if one is configured. If the FortiAnalyzer is unreachable because endpoint is off-fabric, FortiClient retains the logs until it can reach FortiAnalyzer and forward the logs. See On-fabric Detection Rules on page 149.</p>
Upload Logs to FortiAnalyzer/FortiManager	<p>This option and all nested options are available for Chromebook profiles. Configure endpoints to sends logs to the FortiAnalyzer or FortiManager at the specified address or hostname.</p> <p>The <i>Upload UTM Logs</i>, <i>Upload System Event</i>, and <i>Upload Security Event</i> fields only apply to FortiClient 6.4.3 and later versions.</p> <p>The <i>Upload Vulnerability Logs</i> and <i>Upload Event Log</i> fields only apply to FortiClient 6.4.2 and earlier versions.</p>

Configuration	Description
Upload UTM Logs	Upload unified threat management (traffic) logs to FortiAnalyzer or FortiManager.
Upload System Event	Upload system events to FortiAnalyzer or FortiManager. This includes logs for endpoint control, update, and FortiClient events.
Upload Security Event	Upload security events to FortiAnalyzer or FortiManager. This includes logs for Malware Protection, Web Filter, Vulnerability Scan, and Application Firewall events.
Upload Vulnerability Logs	Upload vulnerability logs to FortiAnalyzer or FortiManager.
Upload Event Logs	Upload event logs to FortiAnalyzer or FortiManager.
Send Software Inventory	EMS sends FortiClient software inventory to FortiAnalyzer or FortiManager. This feature requires the EPP license. See FortiClient EMS on page 22 .
Send OS Events	EMS sends endpoint host events to FortiAnalyzer or FortiManager. EMS supports this feature for Windows and macOS endpoints. For Windows endpoints, FortiClient sends all events found in the Windows Events Viewer under the System, Security, and Applications categories, including user login and logout. For macOS endpoints, OS event logs are stored at <code>/var/log/system.log</code> . For details on what events are sent to FortiAnalyzer or FortiManager, see FortiAnalyzer documentation, such as Windows Events logs or Threat Hunting .
Event telemetry interval	Enter the interval in seconds for FortiClient to upload OS events to FortiAnalyzer or FortiManager.
IP Address/Hostname	Enter the FortiAnalyzer IP address or hostname/FQDN. With Chromebook profiles, use the format <code>https://FAZ-IP:port/logging</code> . If using a port other than the default, use <code><address>:<port></code> . For FortiAnalyzer Cloud, you must enter an FQDN. You cannot enter an IP address. For FortiAnalyzer Cloud, the FQDN is the URL that you use to access the FortiAnalyzer Cloud instance. For example, the FQDN may be <code>1208151.ca-west-1.fortianalyzer.forticloud.com</code> . You may also need to configure the server name indication. See Log settings .
SSL Enabled	Enable SSL.
Upload Schedule	Configure the interval in minutes for FortiClient to upload logs to FortiAnalyzer or FortiManager. If there are no logs, no upload takes place.
Log Generation Timeout	Configure the maximum time in seconds for FortiClient to gather logs before sending them to FortiAnalyzer or FortiManager.

Configuration	Description
Log Retention	Configure the amount of time in days that logs are kept locally on the endpoint before starting to rewrite them.
Proxy	
Use Proxy for Updates	Access FortiGuard using the configured proxy. FortiClient (macOS) does not support signature update via proxy.
Connect to FDN Directly If Proxy Is Offline	Connect to FDN directly if proxy is offline.
Use Proxy for Virus Submission	Use the configured proxy to submit viruses to FortiGuard.
Type	Configure the type. Options include: <ul style="list-style-type: none"> • http • socks4 • socks5
IP Address/Hostname	Enter the proxy server's IP address/hostname.
Port	Enter the proxy server's port number. The port range is from 1 to 65535.
Username	If the proxy requires authentication, enter the username. Enter the encrypted or non-encrypted username.
Password	If the proxy requires authentication, enter the password. Enter the encrypted or non-encrypted username. Enable <i>Show Password</i> to show the password in plain text.
Update	
Use FortiManager for Client Signature Update	Specify whether to use FortiManager to update FortiClient on endpoints. Enable FortiClient EMS to obtain AV signatures from the FortiManager at the specified IP address or hostname.
IP Address/Hostname	Enter the FortiManager IP address/hostname.
Port	Enter the port number.
Failover Port	Enter the failover port.
Timeout	Enter the timeout interval.
Failover to FDN When FortiManager Is Not Available	Fail over to FDN when FortiManager is not available.

Configuration	Description
FortiGuard Server Location	<p>Configure the FortiGuard server location. If <i>FortiGuard Anycast</i> is selected for the <i>Server</i> field, you can select from global, U.S., or Europe. If <i>FortiGuard</i> is selected for the <i>Server</i> field, you can select from global or U.S. When <i>Global</i> is selected, FortiClient uses the closest FortiGuard server.</p> <p>FortiClient connects to FortiGuard to query for AV and vulnerability scan engine and signature updates.</p> <p>The URLs connected to for each server location are as follows:</p> <ul style="list-style-type: none"> • FortiGuard: <ul style="list-style-type: none"> • Global: forticlient.fortinet.net • U.S.: usforticlient.fortinet.net • FortiGuard Anycast: <ul style="list-style-type: none"> • Global: fctupdate.fortinet.net • U.S.: fctusupdate.fortinet.net • Europe: fcteuupdate.fortinet.net
Server	Configure the FortiGuard server to <i>FortiGuard</i> or <i>FortiGuard Anycast</i> .
FortiProxy	Enable FortiProxy (disable only when troubleshooting). You must enable FortiProxy to use Web Filter and some AV options.
HTTPS Proxy	Enable HTTPS proxy. If disabled, FortiProxy no longer inspects HTTPS traffic.
HTTP Timeout	Enter the HTTP connection timeout interval in seconds. FortiProxy determines if the remote server is available based on this timeout value. Lower this timeout value if your client requires a faster fail response.
POP3 Client Comforting	Enable POP3 client comforting. Client comforting helps to prevent POP3 clients from complaining that the server has not responded in time.
POP3 Server Comforting	Enable POP3 server comforting. Server comforting helps to prevent POP3 servers from complaining that the client has not responded in time. You may use this in a situation where FortiClient is installed on a mail server.
SMTP Client Comforting	Enable SMTP client comforting. SMTP comforting helps to prevent SMTP clients from complaining that the server has not responded in time.

Configuration	Description
Self Test	<p>FortiProxy can detect if other software is disrupting internal traffic between FortiProxy's internal modules. It does this by sending packets periodically to 1.1.1.1, which are intercepted by FortiClient and dropped (they never leave the computer). If the packets are not detected, then it is deemed highly likely that third party software is intercepting the packets, signaling that FortiProxy cannot perform regular traffic filtering.</p> <p>Enable self tests. FortiProxy periodically checks its own connectivity to determine if it is able to proxy other applications' traffic.</p>
Notify	Display a bubble notification when self-testing detects that a third party program has blocked HTTP/HTTPS filtering and SMTP/POP3 AV scanning.
Last Port	<p>Enter the last port number used. This is the highest port number you want to allow FortiProxy to listen on. Use to prevent FortiProxy from binding to another port that another service normally uses.</p> <p>The available port range is 65535 to 10000.</p>
Endpoint Control	
Show Bubble Notifications	Show bubble notifications when FortiClient installs new policies on endpoints.
Log off When User Logs Out of Windows	Log off FortiClient when the endpoint user logs out of Windows. Turn off to remain logged in.
Disable Disconnect	Forbid users from disconnecting FortiClient from FortiClient EMS.
On-Fabric Subnets	<p>Turn on to enable on-fabric subnets.</p> <p>This option only applies for endpoints running FortiClient 6.2.1 and earlier versions. For endpoints running FortiClient 6.2.2 and later versions, see On-fabric Detection Rules on page 149.</p>
IP Addresses/Subnet Masks	Enter IP addresses/subnet mask to connect to on-fabric subnets.
Gateway MAC Address	Enable gateway MAC address.
MAC Addresses	Enter MAC addresses.
Send Software Inventory	<p>Send installed application information to FortiClient EMS. If the <i>Upload Logs to FortiAnalyzer/FortiManager</i> option is enabled, the endpoint also sends the software inventory information to FortiAnalyzer. See Software Inventory on page 354.</p> <p>This feature requires the EPP license. See FortiClient EMS on page 22.</p>
Invalid Certificate Action	<p>Select the action to take when FortiClient attempts to connect to EMS with an invalid certificate:</p> <ul style="list-style-type: none"> • Allow: allows FortiClient to connect to EMS with an invalid

Configuration	Description
	<p>certificate.</p> <ul style="list-style-type: none"> • Warn: warn the user about the invalid server certificate. Ask the user whether to proceed with connecting to EMS, or terminate the connection attempt. FortiClient remembers the user's decision for this EMS, but displays the warning prompt if FortiClient attempts to connect to another EMS (using a different EMS FQDN/IP address and certificate) with an invalid certificate. • Deny: block FortiClient from connecting to EMS with an invalid certificate.
Enable Forensics Feature	<p>Enable the forensic analysis feature. You can request forensic analysis on a suspected device from on-premise EMS. The Fortinet forensics team investigates the logs and provides a detailed report with their verdict. You can download the report from EMS. See Requesting forensic analysis on an endpoint on page 324.</p>
User Identity Settings	
Allow Users to Specify Identity Using	<p>Enable users to specify their identity in FortiClient using the following methods:</p> <ul style="list-style-type: none"> • Manually entering their details in FortiClient • Logging in to their account for the following social media services: <ul style="list-style-type: none"> • LinkedIn • Google • Salesforce <p>By default, EMS obtains user details from the endpoint OS. If the user provides their details using one of the methods above, EMS obtains the user-specified details instead.</p> <p>If this option is disabled, EMS obtains and displays user details from the endpoint OS.</p>
Notify Users to Submit User Identity Information	<p>Displays a notification on the endpoint for the user to specify their identity. If the user closes the notification without specifying their identity, the notification displays every ten minutes until the user submits their identity information.</p>
Other	
Install CA Certificate on Client	<p>Turn on to select and install a CA certificate on the FortiClient endpoint.</p> <p>You can add certificates by going to <i>Endpoint Policy & Components > CA Certificates</i>.</p>
FortiClient Single Sign-On Mobility Agent	<p>Enable Single Sign-On Mobility Agent for FortiAuthenticator. To use this feature you need to apply a FortiClient SSO mobility agent license to your FortiAuthenticator.</p>

Configuration	Description
IP Address/Hostname	Enter the FortiAuthenticator IP address or hostname.
Port	Enter the port number.
Pre-Shared Key	Enter the preshared key. The preshared key should match the key configured on your FortiAuthenticator.
iOS	
Distribute Configuration Profile	Enable and browse for your <code>.mobileconfig</code> file to distribute the configuration profile.
Privacy	
Send Usage Statistics to Fortinet	Submit virus information to FDS. Fortinet uses this information to improve product quality and user experience.
Privilege Access Management	
Port	Enter the port for FortiClient to use to communicate with FortiPAM. The default port for this communication is 9191. If you change this value, ensure that you also change it in FortiPAM.

Configuring identity compliance for endpoints

You can assign different user identification options to different endpoints. These options, visible in FortiClient, include:

- User Input
- OS
- LinkedIn
- Google
- Salesforce

EMS sends a notification to the endpoint where the user must enter their login information. If the user closes the notification without entering any information, the notification appears again within ten minutes.

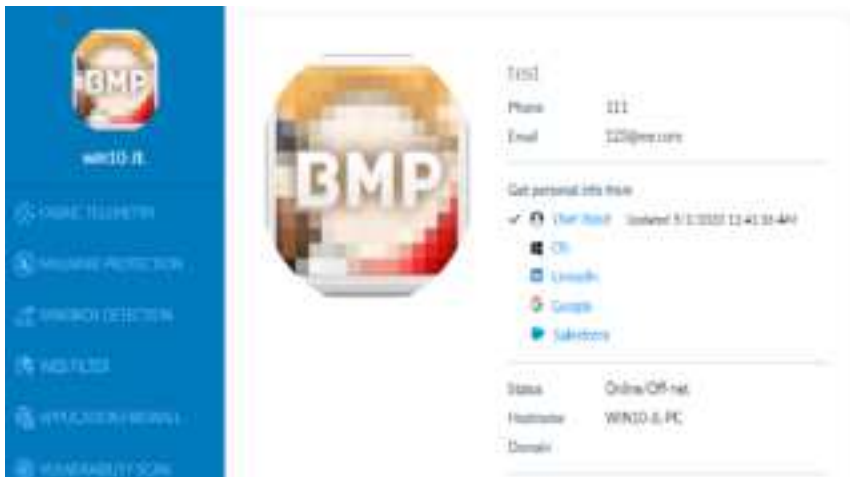
To configure identity compliance:

1. In EMS, go to *Endpoint Profiles*. Select the desired *System Settings* profile or create a new one.
2. Under *User Identity Settings*, enable the desired user identification method.
3. If desired, enable *Notify Users to Submit User Identity Information*.
4. Click *Save*.

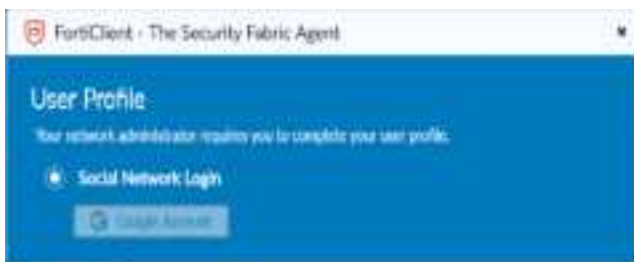
When *Notify Users to Submit User Identity Information* is enabled, the user sees the following notification on the endpoint. If *Manually Enter User Details* is enabled, the user can enter their information manually.



FortiClient displays the entered login information.



If Google is enabled, the user can log in to their Google account.



FortiClient displays the Google login information.

FortiPAM integration

To configure the FortiPAM integration for FortiClient, you must configure the following:

- FortiPAM. The following instructions assume that you have a licensed FortiPAM ready for configuration. See [To configure FortiPAM: on page 311](#).

- Enable the FortiPAM feature in EMS. If using a standalone FortiPAM agent, there is no EMS involved. See [To enable the FortiPAM feature in EMS: on page 313](#).
- Install FortiClient with the FortiPAM feature enabled, then register FortiClient to EMS. Ensure that the FortiPAM password filler extension is installed in the browser. See [To install FortiClient with the FortiPAM feature enabled and verify the configuration: on page 314](#).

This document also describes the following use cases:

- [To configure a secret for SSH to a FortiGate: on page 314](#)
- [To use a secret to log in to a website: on page 315](#)

To configure FortiPAM:

1. Log in to FortiPAM via the console.
2. Configure the management IP address, default gateway, and DNS settings:

```
config system dns
    set primary 208.91.112.53
    set secondary 96.45.46.46
end
config router static
    edit 1
        set gateway 172.17.162.3
        set device "port1"
    next
end
config system interface
    edit "port1"
        set ip 172.17.162.167 255.255.254.0
        set allowaccess ping https ssh http telnet
        set type physical
        set monitor-bandwidth enable
        set snmp-index 1
    next
end
```

3. Clear the browser cache.
4. Log into FortiPAM via its interface IP address using HTTP. For example, if the interface IP address is 172.17.61.167, go to <http://172.17.61.167>. Do not use HTTPS. FortiPAM does not support HTTPS before license validation.
5. Configure zero trust network access (ZTNA) rules and server in FortiPAM. This example sets the ZTNA server external IP address to 172.17.162.166. Users log in to FortiPAM with this IP address to launch a secret.

```
config firewall vip
    edit "fortipam_vip"
        set uuid 188232bc-3534-51ed-897e-7d522767d173
        set type access-proxy
        set extip 172.17.162.166
        set extintf "any"
        set server-type https
        set extport 443
        set ssl-certificate "Fortinet_SSL"
    next
end
config firewall access-proxy
    edit "fortipam_access_proxy"
```

```

set vip "fortipam_vip"
config api-gateway
  edit 1
    set url-map "/pam"
    set service pam-service
  next
  edit 2
    set url-map "/tcp"
    set service tcp-forwarding
    config realservers
      edit 1
        set address "all"
      next
    end
  next
  edit 3
    set service gui
    config realservers
      edit 1
        set ip 127.0.0.1
        set port 80
      next
    end
  next
end
next
end
config firewall policy
  edit 1
    set type access-proxy
    set uuid 075cff8c-4ele-51ed-4d83-41cb5da1944e
    set srcintf "any"
    set srcaddr "all"
    set dstaddr "all"
    set action accept
    set schedule "always"
    set access-proxy "fortipam_access_proxy"
    set groups "SSO_Guest_Users"
    set ssl-ssh-profile "deep-inspection"
  next
end

```

6. Log in to FortiPAM as the admin user account. Add a "demo" user that will be used to log in to FortiPAM to launch predefined secrets for the user, or allow the user to create their own secret:

```

config system admin
  edit "demo"
    set accprofile "Power User"
    set password "1"
  next
end

```

7. Create a secret folder. This example folder is called "f-demo". In FortiPAM, each secret must belong to a secret folder. The FortiPAM administrator can assign appropriate permissions for a user to the folder, such as owner or view-only permissions. Give owner permissions to the demo and admin users for the f-demo folder:


```
config secret folder
  edit 5
    set name "f-demo"
    set inherit-policy disable
    set inherit-permission disable
    config user-permission
      edit 1
        set user-name "demo" "admin"
        set folder-permission owner
        set secret-permission owner
      next
    end
  next
end
```

8. Add the "RDP Secret Launcher" secret and make it display in the f-demo folder. This example folder ID is 5:

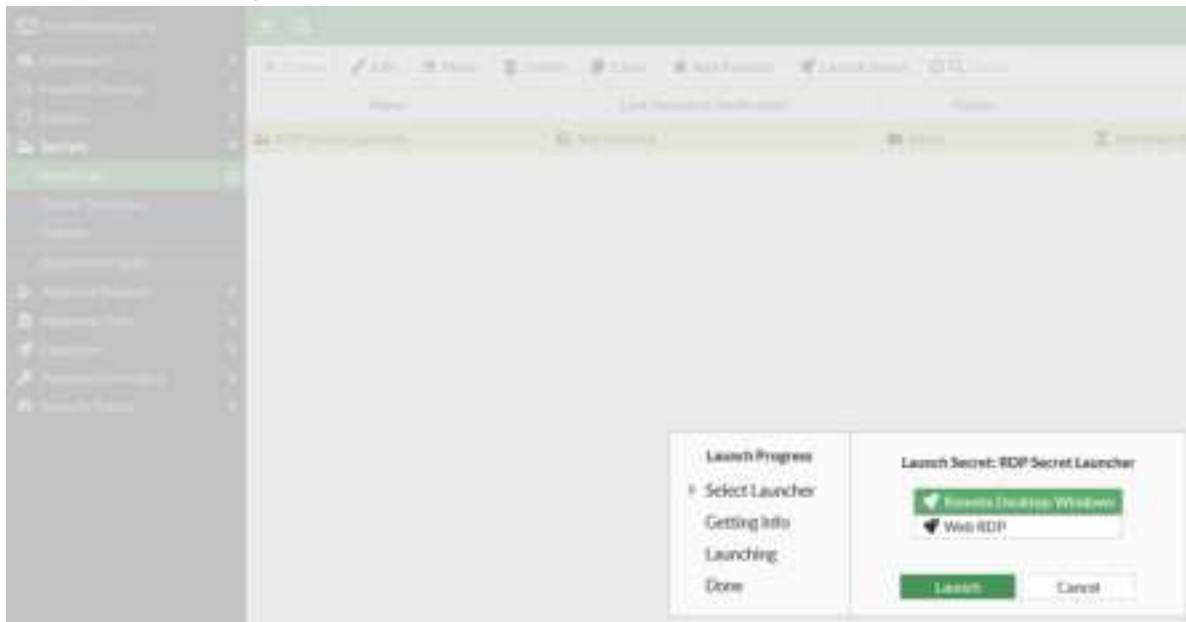
```
config secret database
  edit 22
    set name "RDP Secret Launcher"
    set folder 5
    set template "Windows Machine"
    set recording enable
    set proxy enable
    set block-rdp-clipboard disable
    set rdp-service-status up
    set samba-service-status up
    config credentials-history
    end
  config field
    edit 1
      set name "Host"
      set value "172.17.60.8"
    next
    edit 2
      set name "Username"
      set value "qa"
    next
    edit 3
      set name "Password"
      set value "ENC 1LUCAA722LevoHAohj7+Jnsyp0A="
    next
  end
next
end
```

To enable the FortiPAM feature in EMS:

1. The default port for communication between FortiPAM and EMS is 9191. This must match the port configured in FortiPAM in *System > Settings > Client Port*. To use a custom port, modify the port in both EMS and FortiPAM. In EMS, go to *Endpoint Profiles > System Settings*.
2. Edit the desired profile or create a new one.
3. Enable *Privilege Access Management*.
4. In the *Port* field, enter 9191.
5. Click *Save*.

To install FortiClient with the FortiPAM feature enabled and verify the configuration:

1. On an endpoint with the FortiPAM feature enabled, open Task Manager. Confirm that the Fortvrs.exe and Fortitcs.exe daemons are running.
2. On the desired browser, ensure that the FortiPAM password filler extension is installed.
3. In FortiPAM, go to *Secrets > Secret List*.
4. Select *RDP Secret Launcher*, then click *Launch Secret*.
5. Select *Remote Desktop-Windows*, then click *Launch*.



6. In the prompt, select Yes. You should successfully log in to the remote Windows machine without needing to enter credentials.

To configure a secret for SSH to a FortiGate:

1. Install PuTTY on the client machine.
2. Install FortiClient on the endpoint. The FortiPAM feature must be enabled.
3. Register FortiClient to EMS. Ensure that the profile assigned to the endpoint has the FortiPAM feature enabled.
4. Log in to FortiPAM as the administrator. Add the SSH secret:
 - a. Obtain the ID for the secret folder that you will use for this secret by running `show secret folder`. The example desired directory is f-demo, which has an ID of 5.
 - b. Obtain the list of secret IDs being used by running `show secret database`. In this example, the ID 22 is already being used. The example uses 23 as the ID for the new SSH secret:

```
show secret database
id      Secret ID.
22     RDP Secret Launcher
```

- c. Add a secret for SSH to FortiGate, using secret ID 23. The following commands enable proxy and session recording. Replace the demo, host, username, password, and URL values for your own configuration before running the commands:

```
config secret database
  edit 23
    set name "ID23 SSHtoFGT"
```

```

set folder 5
set template "FortiGate (SSH Password)"
set recording enable
set proxy enable
set ssh-filter enable
set ssh-filter-profile "DEMO"
set ssh-service-status up
config credentials-history
end
config field
  edit 1
    set name "Host"
    set value "172.17.61.28"
  next
  edit 2
    set name "Username"
    set value "admin"
  next
  edit 3
    set name "Password"
    set value "ENC kseKVIs1SftEmwBy8OqUPyYryoA="
  next
  edit 4
    set name "URL"
    set value "https://172.17.61.28"
  next
end
next
end

```

5. In Microsoft Edge, log in to FortiPAM as the demo user to launch the secret and ensure that it works properly by going to *Secrets > Secret List*, selecting the newly created, secret, and clicking *Launch Secret*. Edge is preferred over Chrome and Firefox for testing this configuration. You should be able to log in to FortiOS successfully without needing to provide for credentials. A PuTTY dialog opens. After the end of the session, go to *Log & Reports > Secrets > Secret Video* to ensure that a video was recorded as configured.



To use a secret to log in to a website:

The following provides instructions on how to use a secret to log in to a website. The example website is AWS.

1. Log in to FortiPAM and create a secret to log in to AWS:

```

config secret database
  edit 25
    set name "Login AWS"
    set folder 5
    set template "AWS Web Account"
    set recording enable
    set proxy enable
    config credentials-history

```

```

end
config field
  edit 1
    set name "URL"
    set value "https://aws.amazon.com/"
  next
  edit 2
    set name "Username"
    set value "yours@gmail.com"
  next
  edit 3
    set name "Password"
    set value "ENC yNhlyigiX2TX0nJNuetryI3EJI4="
  next
  edit 4
    set name "AccountID"
  next
end
next
end

```

2. Click *Launch Secret*.
3. Click *Sign in*.
4. Click the root user email address.
5. Select *Use FortiPAM session credentials* to autofill the user account, then click *Next*.
6. Select *Use FortiPAM session credentials* to autofill in the password, then click *Sign in*. FortiClient starts the session recording and sending the video to FortiPAM until the session finishes.



Root user sign in

Email:

Password [Forgot password?](#)

Use FortiPAM session credentials



To debug the integration:

By default, FortiClient-side FortiPAM daemon (fortivrs.exe) debug logs are enabled. File names are as follows. You can find the files in the trace folder:

- fortivrs_session_0_1.log
- fortivrs_session_1_1.log

The C:\Users\Public\FortiClient\ztna\config.json directory contains zero trust network access (ZTNA) rules. In the example from [To use a secret to log in to a website: on page 315](#), the file contains one ZTNA rule entry as follows:

```
{"rules":
```

```
[{"name":"InternalPamRuleItem1","mode":"transparent","destination":"aws.amazon.com:443",
,"gateway":"172.17.162.166:443","encryption":0}].
```

To debug on the FortiPAM side, you can do the following:

- Go to *Network > Packet Capture*.
- Use the following commands to troubleshoot:

```
diagnose debug enable
diagnose wad debug enable level verbose
diagnose wad debug enable category secret
diagnose wad debug enable category ssh
diagnose debug console timestamp enable
```

Add FortiPAM agent to SSOMA

You must separately purchase FortiClient single sign on mobility agent (SSOMA) licenses for use of SSO features with FortiAuthenticator. Most key private access management (PAM) features require the FortiClient PAM agent. FortiClient supports installing SSOMA and FortiPAM agent on the same device.

You can use the following methods to install FortiPAM and SSOMA on the same device. You can also use these same methods to upgrade an existing SSOMA-only or FortiPAM-only endpoint to include both features:

- **Method 1:** Install FortiPAM, export and edit the configuration file to include the SSOMA configuration, and reimport the configuration file.
- **Method 2:** Install and run the SSO configuration tool file to create new installer files, and run the installers to install or upgrade the FortiClient PAM agent.

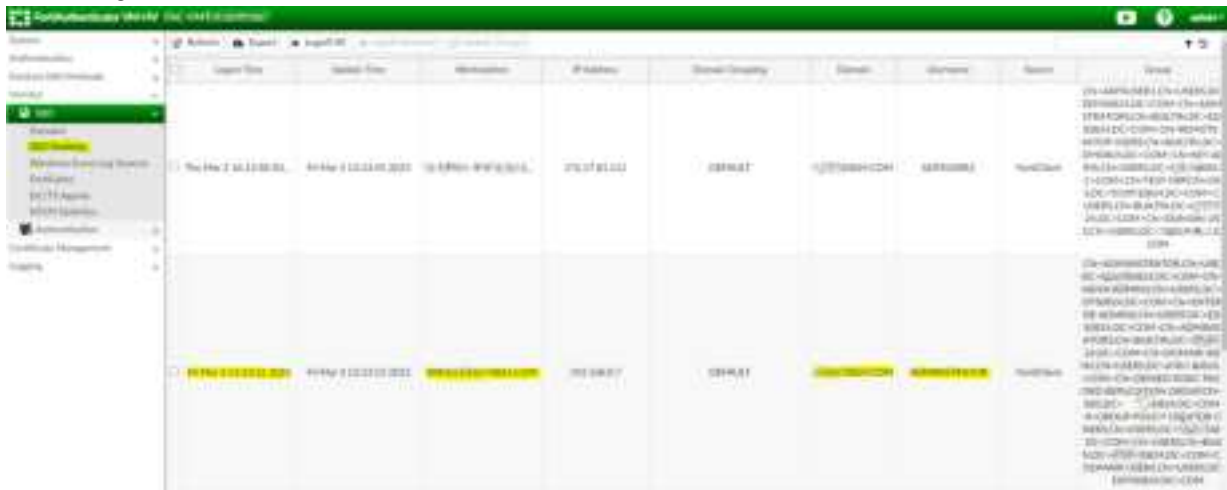
To use Method 1:

1. Install FortiPAM using an installer.
2. In Command Prompt, go to the FortiClient directory.
3. Export the configuration file using the following command: `FCConfig.exe -o export -f C:\config.conf -p 11111111`
4. Edit the configuration file and add the SSOMA configuration. Confirm that the FortiPAM default port is configured as 9191. The following provides an example:

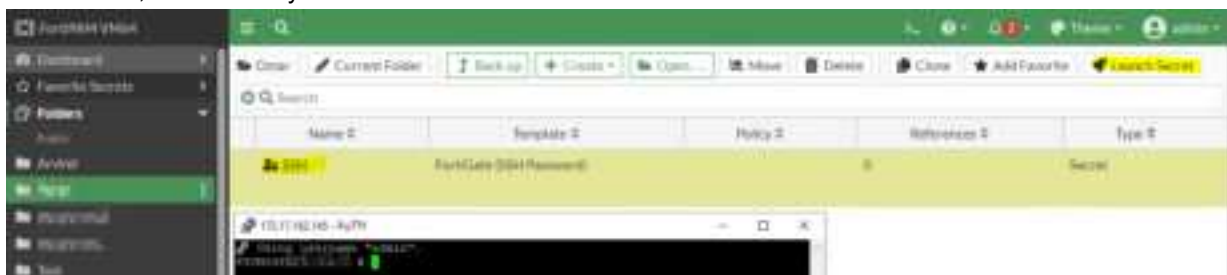
```
<forticlient_configuration>
  <fssoma>
    <enabled>1</enabled>
    <serveraddress>fac0824.test.local:8001</serveraddress>
    <presaredkey>
      <![CDATA[Fortinet123!]]>
    </presaredkey>
    <address_category>0</address_category>
  </fssoma>
  <pam>
    <enabled>1</enabled>
    <default_port>9191</default_port>
  </pam>
</forticlient_configuration>
```

5. Save the configuration file.
6. In Command Prompt, go to the FortiClient directory.

7. Import the configuration file using the following command: `FCConfig.exe -o import -f C:\config.conf -p 11111111`
8. Verify the configuration:
 - a. Log in to the endpoint as a domain user.
 - b. In FortiAuthenticator, go to *Monitor > SSO > SSO Sessions* to confirm whether the SSOMA session is functioning.



- c. In FortiPAM, confirm that you can access a secret created in FortiPAM.

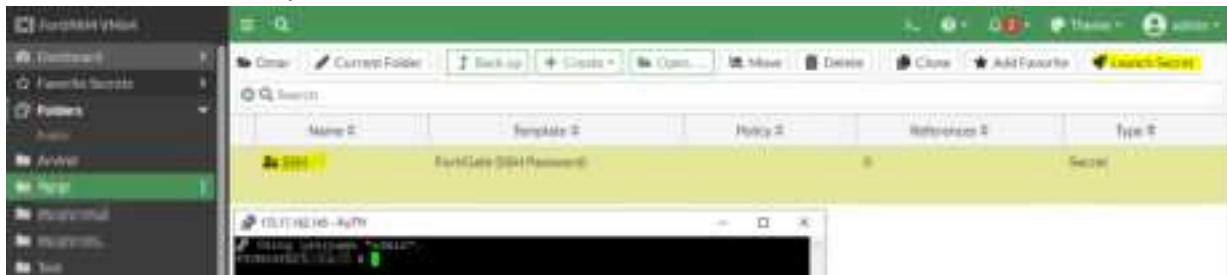


To use Method 2:

1. Acquire and unzip the FortiClientSSOConfigurationTool_7.2.1.XXXX.zip file.
2. Run the FortiClientSSOConfigurator.
3. In the Single Sign-On Mobility Agent Settings dialog, configure SSOMA as per your deployment.
4. Enable *Include PAM*.
5. In the *PAM Port* field, enter 9191. Click *Next*. This creates a new folder, which includes x64 and x86 bit installer files.
6. Open Command Prompt as an administrator, and run the following command to run the installer: `msiexec /i FortiClientSSO.msi TRANSFORMS=FortiClientSSO.mst`
7. Verify the configuration:
 - a. Log in to the endpoint as a domain user.
 - b. In FortiAuthenticator, go to *Monitor > SSO > SSO Sessions* to confirm whether the SSOMA session is functioning.



c. In FortiPAM, confirm that you can access a secret created in FortiPAM.



Configuring SSOMA with AD

The FortiClient single sign on mobility agent (SSOMA) supports the following features:

- Support for pure Microsoft Entra ID (formerly known as Azure Active Directory (AD)) mode. SSOMA sends the Entra ID domain and tenant ID to FortiAuthenticator in pure/native Entra ID mode.
- Sends FortiClient UUID and EMS serial number/tenant ID to FortiAuthenticator.
- Sets the SNI field when communicating with FortiAuthenticator.

The following document uses two use cases to illustrate these features. Use case A illustrates a scenario using a local AD. Use Case B illustrates a scenario using a pure/native Entra ID or a hybrid Entra ID.

Use case A: local AD

1. Configure FortiAuthenticator:
 - a. In FortiAuthenticator, go to *Fortinet SSO Methods > SSO > General*.
 - b. Toggle on *Enable FortiClient SSO Mobility Agent Service*.
 - c. In the *FortiClient listening port* field, enter 8001.
 - d. Toggle on *Enable authentication*.

- e. In the *Secret key* field, enter the desired preshared key. In this example, it is Fortinet123!

The screenshot shows the 'Edit SSO Configuration' page in FortiGate. It is divided into two sections: 'FortiGate' and 'Fortinet Single Sign-On (FSSO)'.
 In the 'FortiGate' section:
 - Listening port: 8000
 - Enable encryption:
 - Enable authentication:
 - Secret key: [masked with asterisks]
 - Login expiry: 480 minutes
 - Extend user session beyond logoff by: 0 seconds (0-3600)
 - Enable NTLM authentication:
 In the 'Fortinet Single Sign-On (FSSO)' section:
 - Maximum concurrent user sessions: 0 [Configure Per User/Group]
 - Log level: [Error] [Warning] [Info] [Debug] (Debug is selected)
 - Enable Windows event log polling (e.g. domain controllers/Exchange servers):
 - Enable FortiNAC SSO:
 - Enable RADIUS Accounting SSO clients:
 - Enable Syslog SSO [Configure syslog sources]:
 - Allow TLS encryption:
 - Enable FortiClient SSO Mobility Agent Service:
 - FortiClient listening port: 8001
 - Require client certificate in TLS connection:
 - Enable authentication:
 - Secret key: [masked with asterisks]

- f. Go to *Authentication > Remote Auth. Servers > LDAP*.

- g. Add the remote authentication server. In this case, it is the local AD server.

2. In EMS, edit the desired endpoint profile's XML configuration to match the IP address, port, and PSK configured on the FortiAuthenticator:

```
<fssoma>
  <enabled>1</enabled>
  <serveraddress>fac0824.local:8001</serveraddress>
  <presharedkey>Fortinet123!</presharedkey>
</fssoma>
```

3. After FortiClient connects to EMS and receives the profile changes, go to *Settings*. Under *Advanced*, confirm that SSOMA is enabled and the configuration is updated.
4. Under *Logging*, click *Export logs*. Confirm that SSOMA sends the FortiClient UUID and EMS serial number/tenant ID to FortiAuthenticator:

```
6/13/2023 11:38:04 AM    debug    fssoma    UUID:2ECE708...

6/13/2023 11:38:04 AM    debug    fssoma    strUsername:administrator,
strAZDomain:MYFOREST.LOCAL

6/13/2023 11:38:26 AM    debug    fssoma    GetAzureSessionUserInfo(), Calling of
RunExternalProgram is successful
```



```

6/13/2023 11:38:26 AM    debug    fsso    GetAzureSessionUserInfo(), Calling of
ParseConsoleOutput is failed, error:-1
6/13/2023 11:38:26 AM    debug    fsso    session ID:2 has added to session table
6/13/2023 11:38:26 AM    debug    fsso    Succeeded to add session 2
6/13/2023 11:38:26 AM    debug    fsso    Found current user, session ID: 2
6/13/2023 11:38:26 AM    debug    fsso    CSessionManager::AddSession has been
called, dwSession:65536
6/13/2023 11:38:26 AM    debug    fsso    Failed to call WTSQueryUserToken for
session ID:65536,error:2
6/13/2023 11:38:26 AM    debug    fsso    Failed to get token for session
ID:65536,error:2
6/13/2023 11:38:26 AM    debug    fsso    failed to add session 65536
6/13/2023 11:38:26 AM    debug    fsso    current active session 2
6/13/2023 11:38:26 AM    debug    fsso    Found current logon session 2 in session
list
6/13/2023 11:38:26 AM    debug    fsso    CSessionManager::GetAllIPAddress is
called
6/13/2023 11:38:26 AM    debug    fsso    CSessionManager::GetAllIPAddress:1293
IPv4 address:192.168.90.2
6/13/2023 11:38:26 AM    debug    fsso    EMS SN:FCTEMS8821090628
6/13/2023 11:38:26 AM    debug    fsso    Start to resolve address for
FortiAuthenticator:fac0824.local, TICC:5894281, TID:9072
6/13/2023 11:38:26 AM    debug    fsso    Succeeded to resolve address for
FortiAuthenticator:fac0824.local, FAC IP:172.19.200.110, TICC:5894281, TID:9072
6/13/2023 11:38:26 AM    debug    fsso    SendAndReceive(), Local IP:192.168.90.2,
FAC IP:172.19.200.110, FAC Port:8001, TICC:5894281, TID:9072
6/13/2023 11:38:26 AM    debug    fsso    SendAndReceive(), succeeded to send event
to authenticator, TID:9072
6/13/2023 11:38:26 AM    debug    fsso    FortiAuthenticator
config:fac0824.local:8001
6/13/2023 11:38:26 AM    debug    fsso    Address Category:0
6/13/2023 11:38:26 AM    info    fsso    date=2023-06-13 time=11:38:25 logver=1
id=96980 type=securityevent subtype=fsso eventtype=status level=info uid=2ECE708...
devid=FCT8000... hostname=DESKTOP-JSOHIL9 pcdomain=myforest.local
deviceip=192.168.90.2 devicemac=00-15-5d-23-03-0e site=default fctver=7.2.0.0690
fgtserial=N/A emsserial=FCTEMS88... usingpolicy=Default os="Microsoft Windows 10
Professional Edition, 64-bit (build 19045)" user=administrator msg="Single Sign-On
event" action=logon domain="MYFOREST.LOCAL,Workstation Name:DESKTOP-
JSOHIL9,IP:192.168.90.2,FAC:172.19.200.110,succeeded to send session info,
TICC:5894375, TID:9072"

```

Use case B: pure/native or hybrid Entra ID

1. Configure Entra ID and add an enterprise application for FSSO:
 - a. Sign in to the Entra ID portal as an administrator. Some configurations require a global administrator privilege.
 - b. Create a user and ensure that users may join devices:
 - i. Go to *Home > Manage Azure Active Directory > View button > Manage > Users > New User*. Configure a new user as desired.

- ii. Go to *Home > Manage Azure Active Directory > View button > Manage > Devices > Device Settings*. Enable *Users may join devices to Entra ID*.
 - c. Create an enterprise application:
 - i. Go to *Home > Manage Azure Active Directory > View button > Manage > Enterprise Applications > New Application > Create Your Own Application*.
 - ii. Select *Integrate any other application you don't find in the gallery (Non-gallery)*. Configure other settings as desired.
 - d. Set the newly created enterprise application as a directory reader:
 - i. Go to *Home > Manage Azure Active Directory > View button > Manage > Roles and Administrators*.
 - ii. In the *Administrative Roles* list, search for and select *Directory Readers*.
 - iii. Add *Assignments > Search for the name of the newly created enterprise application > Add button*.
 - e. Register the enterprise application with the Microsoft Identity Platform and generate an authentication key:
 - i. Go to *Home > Manage Azure Active Directory > View button > Manage > App Registrations > All Applications*.
 - ii. Search for and select the newly created enterprise application.
 - iii. Click *Manage > Certificates & Secrets > New Client Secret*.
 - iv. In the *Add a Client* dialog, set a description and expiry date, then click *Add*.
 - v. Note down the string in the *Value* column. This value is only visible immediately after creation and will be hidden after you leave this page. You will use this value later.
2. In EMS, edit the desired endpoint profile's XML configuration to match the IP address, port, and PSK configured on the FortiAuthenticator, and to have FortiClient detect Azure user information and send it to FortiAuthenticator:

```
<fssoma>
  <enabled>1</enabled>
  <serveraddress>fac0824.local:8001</serveraddress>
  <presaredkey>Fortinet123!</presaredkey>
  <prefer_azure>1</prefer_azure>
</fssoma>
```

3. In FortiAuthenticator, configure OAuth:
 - a. Go to *Authentication > Remote Auth. Servers > OAUTH > Create New*.
 - b. From the *OAuth source* dropdown list, select *Azure Directory*.
 - c. In the *Client ID* field, enter the application ID of the enterprise application that you created. You can find the client ID in Azure by going to *Home > Manage Azure Active Directory > View button > (in sidebar) Manage > Enterprise Applications > Search for Application Name*.
 - d. In the *Client Key* field, enter the value from the Value column in step 1.e.v.
 - e. Enable *Include for SSO*.
 - f. In the *Azure AD tenant ID* field, enter the tenant ID. You can find this value in Azure by going to *Home > Manage Azure Active Directory > View button > Overview > Tenant ID*. Click *OK*.

The screenshot shows the 'Edit Remote OAuth Server' configuration interface. The fields are as follows:

- Name:** fssoma_sso
- OAuth source:** Azure Directory
- Client ID:** ch27791
- Client Key:** [Masked with asterisks]
- Include for SSO:**
- Azure AD tenant ID:** 11a72219-80000-4280-9158-015870279

4. Connect the endpoint with Entra ID. On the endpoint, go to *Settings > Accounts*. Beside *Add a work or school account*, click *Connect*.
5. Install FortiClient on the endpoint. Go to *Settings* and verify that FortiClient has received the SSOMA configuration from EMS.
6. In FortiAuthenticator, go to *Monitor > SSO > SSO Sessions*. Confirm that there is an entry for the endpoint.
7. In FortiClient, go to *Settings > Logging* and click *Export logs*. Confirm that SSOMA sends the FortiClient UUID and EMS serial number/tenant ID to FortiAuthenticator:

```

6/13/2023 11:29:30 AM    debug    fsso     GetAzureSessionUserInfo(), Calling of
RunExternalProgram is successful
6/13/2023 11:29:30 AM    debug    fsso     GetAzureSessionUserInfo(), username:jkim,
domain:fortinetvan.onmicrosoft.com, tenantID:fla72219-...
6/13/2023 11:29:30 AM    debug    fsso     strAZUsername:jkim,
strAZDomain:fortinet.onmicrosoft.com, strAZTenantID:fla72219-...
6/13/2023 11:29:30 AM    debug    fsso     session ID:2 has added to session table
6/13/2023 11:29:30 AM    debug    fsso     Succeeded to add session 2
6/13/2023 11:29:30 AM    debug    fsso     Found current user, session ID: 2
6/13/2023 11:29:30 AM    debug    fsso     CSessionManager::AddSession has been
called, dwSession:65536
6/13/2023 11:29:30 AM    debug    fsso     Failed to call WTSQueryUserToken for
session ID:65536,error:2
6/13/2023 11:29:30 AM    debug    fsso     Failed to get token for session
ID:65536,error:2
6/13/2023 11:29:30 AM    debug    fsso     failed to add session 65536
6/13/2023 11:29:30 AM    debug    fsso     CSessionManager::AddSession has been
called, dwSession:65537
6/13/2023 11:29:30 AM    debug    fsso     Failed to call WTSQueryUserToken for
session ID:65537,error:2
6/13/2023 11:29:30 AM    debug    fsso     Failed to get token for session
ID:65537,error:2
6/13/2023 11:29:30 AM    debug    fsso     failed to add session 65537
6/13/2023 11:29:30 AM    debug    fsso     current active session 2
6/13/2023 11:29:30 AM    debug    fsso     Found current logon session 2 in session
list
6/13/2023 11:29:30 AM    debug    fsso     CSessionManager::GetAllIPAddress is
called
6/13/2023 11:29:30 AM    debug    fsso     CSessionManager::GetAllIPAddress:1325
IPv4 address:192.168.90.5
6/13/2023 11:29:30 AM    debug    fsso     EMS SN:FCTEMS882...
6/13/2023 11:29:30 AM    debug    fsso     Start to resolve address for
FortiAuthenticator:fac0824.local, TICC:-1981885328, TID:9452
6/13/2023 11:29:30 AM    debug    fsso     Succeeded to resolve address for
FortiAuthenticator:fac0824.local, FAC IP:172.19.200.110, TICC:-1981885328, TID:9452
6/13/2023 11:29:30 AM    debug    fsso     SendAndReceive(), Local IP:192.168.90.5,
FAC IP:172.19.200.110, FAC Port:8001, TICC:-1981885312, TID:9452
6/13/2023 11:29:30 AM    info     fsso     date=2023-06-13 time=11:29:29 logver=1
id=96980 type=securityevent subtype=fsso eventtype=status level=info
uid=FDE6A554A2... devid=FCT800... hostname=Arjuna pcdomain=N/A
deviceip=192.168.90.5 devicemac=00-15-5d-23-03-3f site=default fctver=7.2.1.0759

```

```
fgtserial=N/A emsserial=FCTEMS882... usingpolicy=Default os="Microsoft Windows 11
Professional Edition, 64-bit (build 22621)" user=jkim msg="Single Sign-On event"
action=logon domain="fortinet.onmicrosoft.com,Workstation
Name:Arjuna,IP:192.168.90.5,FAC:172.19.200.110,succeeded to send session info,
TICC:-1981885234, TID:9452"
6/13/2023 11:29:30 AM    debug    fssso    SendAndReceive(), succeeded to send event
to authenticator, TID:9452
6/13/2023 11:29:30 AM    debug    fssso    FortiAuthenticator
config:fac0824.local:8001
6/13/2023 11:29:30 AM    debug    fssso    Address Category:0
```

Requesting forensic analysis on an endpoint

You can request forensic analysis on a suspected device from on-premise EMS. The Fortinet forensics team investigates the logs and provides a detailed report with their verdict. You can download the report from EMS.

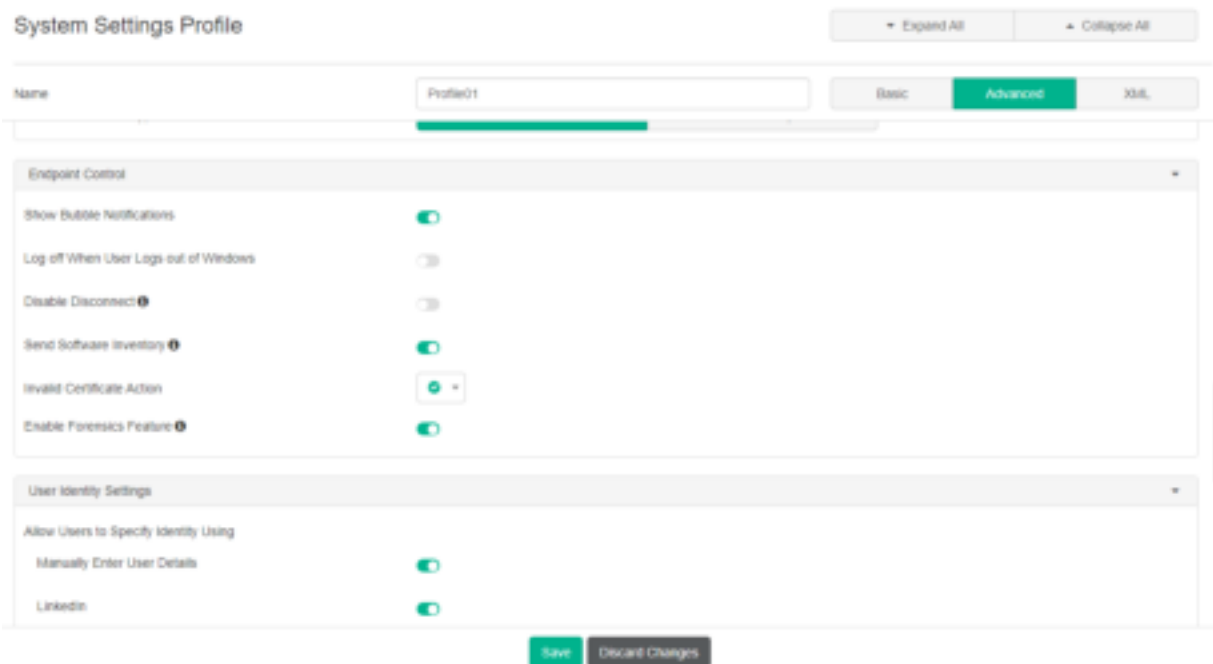
You can only request forensic analysis for Windows endpoints.

You need to apply the Forensics license to EMS to access this feature. The following assumes that you have acquired and applied the license as necessary.

To request forensic analysis for an endpoint:

1. Enable the forensic analysis feature:
 - a. In EMS, go to *System Settings > Feature Select*.
 - b. Enable *FortiGuard Forensics Analysis*.
 - c. Click *Save*.
2. Configure forensic analysis in a profile:
 - a. Go to *Endpoint Profiles > System Settings*.
 - b. Create a new profile or edit an existing one.
 - c. Under *Endpoint Control*, toggle *Enable Forensics Feature* on.

d. Click Save.



e. Include this profile in a policy, and apply the policy to the desired endpoint.

3. Request analysis:

- a. Go to *Endpoints > All Endpoints*.
- b. Select the desired endpoint.
- c. Under *Forensics Analysis*, click *Request Analysis*.

4. Complete the questionnaire:

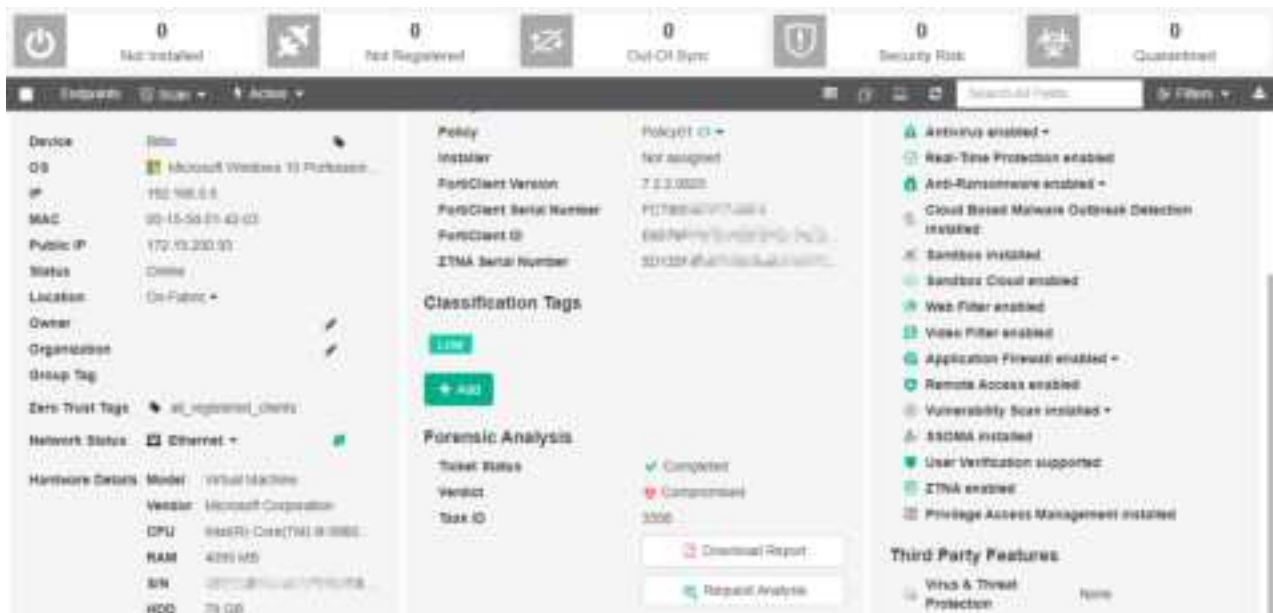
- a. In the *Summary of the Issue* field, enter a description of the issue that you are observing on the endpoint.
- b. In the *Reason of Escalation* field, select the desired option, or enter another reason in the *Other* field.
- c. In the *First Identified Activity* field, enter the date that you first observed the issue.
- d. In the *Actions Taken to Date* field, select any actions you took to resolve this issue.
- e. In the *Supplementary Logs* field, enter the path to logs that you would like the analyst to review.
- f. If desired, provide details in the *Comment* field.

5. Click *Finish*. Once you submit the request, EMS notifies FortiClient and the forensics agent on the endpoint starts collecting forensics logs. FortiClient uploads the logs to the cloud and shares a link with the analyst. In EMS, you can see status of the analysis request in the endpoint summary:

Status	Description
Ticket Status	Status of the ticket. Possible statuses are: <ul style="list-style-type: none"> • Request Submitted: EMS is creating the forensics analysis request and sending the information to the team. • Pending: Forensic analysis request has been initiated. The Forensics team has not yet assigned it to an analyst. • In Progress: Forensics team has assigned the request to an analyst, who has begun working on it. • Failed: analyst could not connect to the endpoint.

Status	Description
	<ul style="list-style-type: none"> • Cancelled: indicates one of the following: <ul style="list-style-type: none"> • The analyst needed more information about the endpoint to perform the analysis. • The EMS administrator canceled the request. • Completed: analyst has completed analysis on the endpoint and shared the result in a PDF document. You can download the report from the endpoint summary's <i>Forensic Analysis</i> section.
Agent Status	<p>Status of the forensic agent collecting logs on the endpoint. Possible statuses are:</p> <ul style="list-style-type: none"> • Pending: EMS has notified FortiClient that a forensic analysis request is submitted, but the forensic agent is not running yet. • Running: forensics agent starts collecting forensics logs. • Collection Completed: forensics agent has completed collecting forensics logs. • Upload Started: FortiClient has started to upload the logs to the cloud. • Upload Completed: FortiClient has completed uploading the logs to the cloud. • Upload Failed: FortiClient failed to upload the logs to the cloud.
Task ID	Request ID in the FortiGuard forensics system.

- Once the analysis is complete, you can click *Download Report* in the endpoint summary to view the details. You can also view the verdict that the analyst arrived at. You can also filter the endpoint list based on whether the forensics service is enabled, the status, and verdict.



XML Configuration

Configuration	Description
XML editor	Configure the endpoint profile using the XML editor. See the FortiClient XML Reference Guide .

Creating a profile with XML

You can configure FortiClient profile settings in FortiClient EMS by using XML or a custom XML configuration file. The custom XML file must include all settings required by the endpoint at the time of deployment. For information about how to configure a profile with XML, see the [FortiClient XML Reference](#).

To create a profile with XML:

1. Go to *Endpoint Profiles > Manage Profiles*, and click the *Add* button.
2. In the *Profile Name* field, enter a name for the profile.
3. Click the *Advanced* button. The *XML Configuration* tab displays, and the profile configuration displays in XML.
4. Click the *XML Configuration* tab, and click the *Edit* button.
5. Edit the XML.
6. Click *Test XML*.
7. Click *Save* to save the profile.

Importing a profile from an XML file

To import a profile from an XML file:

1. Go to *Endpoint Profiles > Manage Profiles*.
2. Click *Import From File*.
3. In the *Name* field, enter the desired name.
4. Under *XML*, browse to and select the desired XML profile configuration file.
5. Click *Upload*.

If the profile has a feature enabled that is disabled in Feature Select, EMS displays a warning that the feature is disabled on endpoints that the profile is deployed to. To enable this feature on the endpoint, you must enable the feature in Feature Select. See [Feature Select on page 459](#).

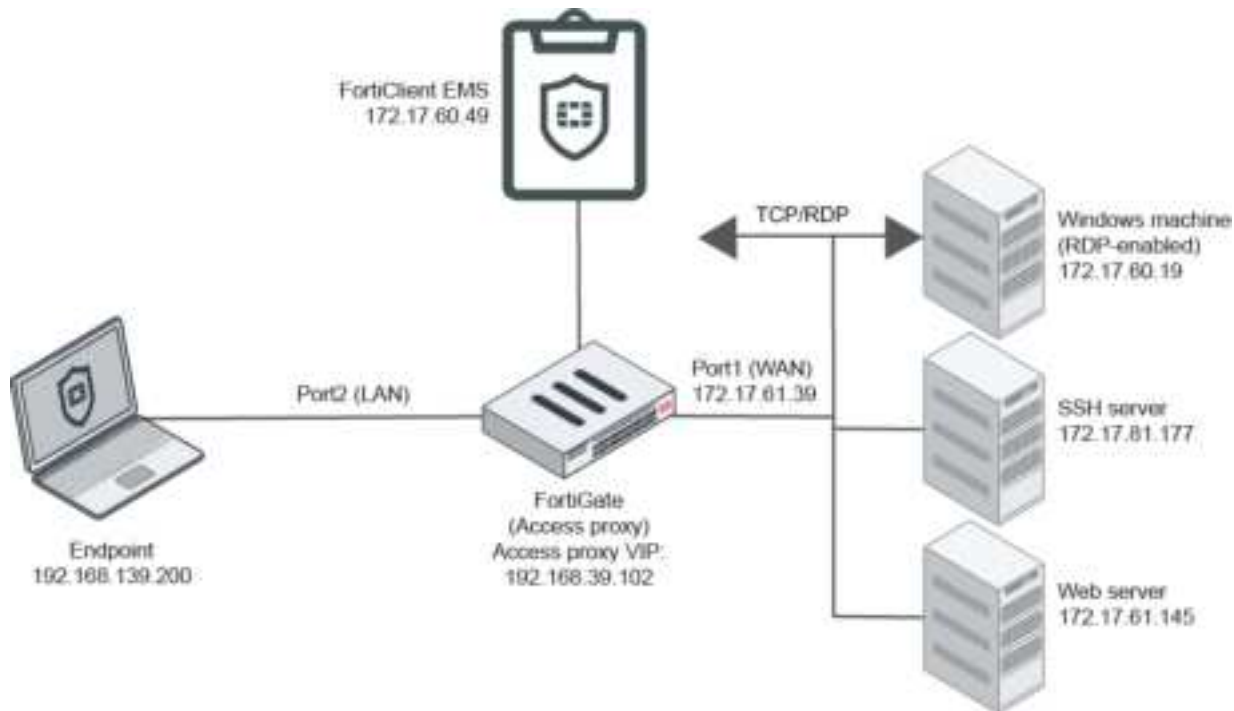
Configuring encrypted ZTNA rules

FortiClient supports encryption and non-encryption modes for Zero Trust Network Access (ZTNA) via a toggle switch. You can manually add ZTNA rules in the FortiClient GUI or receive rules from EMS. This feature requires the prerequisites:

- A Security Fabric connector between FortiOS and EMS must be configured.
- FortiOS ZTNA-related settings must be configured properly. See [ZTNA TCP forwarding access proxy example](#).

- FortiClient must be registered to EMS.
- You must add ZTNA rules in EMS or FortiClient.

The following shows the topology for the example configuration. In this topology, RDP access is configured to one server, and SSH access to another.



To configure ZTNA rules in EMS:

1. In EMS, go to *Endpoint Profiles > Manage Profiles*.
2. Edit the desired profile.
3. On the *XML Configuration* tab, add the following configuration:

```
<ztna>
  <enabled>1</enabled>
  <rules>
    <rule>
      <name>RDP Forwarding</name>
      <destination>172.17.60.19:3389</destination>
      <gateway>192.168.139.102:8445</gateway>
      <encryption>1</encryption>
      <mode>transparent</mode>
    </rule>
    <rule>
      <name>SSH Forwarding</name>
      <destination>172.17.81.177:22</destination>
      <gateway>192.168.139.102:8445</gateway>
      <encryption>1</encryption>
      <mode>transparent</mode>
    </rule>
  </rules>
</ztna>
```

4. Save the configuration.

To configure ZTNA rules in FortiClient:

1. In FortiClient, go to the *ZTNA Connection Rules* tab.
2. Create the RDP forwarding rule:
 - a. Click *Add Rule*.
 - b. In the *Rule Name* field, enter RDP Encryption Enabled.
 - c. In the *Destination Host* field, enter 172.17.60.19:3389.
 - d. In the *Proxy Gateway* field, enter 192.168.139.102:8445.
 - e. For *Mode*, select *Transparent*.
 - f. Select the *Encryption* checkbox.
3. Create the SSH forwarding rule:
 - a. Click *Create*.
 - b. Click *Add Rule*.
 - c. In the *Rule Name* field, enter SSH Encryption Enabled.
 - d. In the *Destination Host* field, enter 172.17.81.177:22.
 - e. In the *Proxy Gateway* field, enter 192.168.139.102:8445.
 - f. For *Mode*, select *Transparent*.
 - g. Select the *Encryption* Checkbox.
 - h. Click *Create*.



To verify the configuration:

1. Start an SSH connection to 172.17.81.177 via ZTNA.
2. Run debug commands in FortiOS:


```
diagnose wad debug enable category all
diagnose wad debug enable level verbose
diagnose debug enable
```
3. Check the debug logs to verify whether encryption is enabled. When encryption is enabled, the debug logs contain the line `GET tcpaddress=172.17.81.177&port=22&tls=1 HTTP1.1`. When encryption is disabled, the debug logs contain the line `GET tcpaddress=172.17.81.177&port=22&tls=0 HTTP1.1`.

Zero Trust Tags

Zero trust network access (ZTNA) is an access control method that uses client device identification, authentication, and Zero Trust tags to provide role-based application access. It gives administrators the flexibility to manage network access for on-net local users and off-net remote users. Access to applications is granted only after verifying the device, authenticating the user's identity, authorizing the user, and then performing context-based posture checks using Zero Trust tags.

Traditionally, a user and a device have different sets of rules for on-net access and off-net VPN access to company resources. With a distributed workforce and access that spans company networks, data centers, and cloud, managing the rules can become complex. User experience is also affected when multiple VPNs are needed to get to various resources. ZTNA can improve this experience.

You can create Zero Trust tagging rules for endpoints based on their operating system versions, logged in domains, running processes, and other criteria. EMS uses the rules to dynamically group endpoints. FortiOS can use the dynamic endpoint groups to build dynamic policy rules.

See the [Zero Trust Application Gateway Admin Guide](#) for more information about ZTNA.

Zero Trust Tagging Rules

You can create, edit, and delete Zero Trust tagging rules for endpoints. You can also view and manage the tags used to dynamically group endpoints.

The following occurs when using Zero Trust tagging rules with EMS and FortiClient:

1. EMS sends Zero Trust tagging rules to endpoints via Telemetry communication.
2. FortiClient checks endpoints using the provided rules and sends the results to EMS. When endpoint network changes or user log-on/log-off events occur, FortiClient triggers an X-FFCK-TAG message to EMS, even if there are no tag changes. Once EMS receives the tags, it processes them immediately, and FortiOS tags are updated within five seconds from the REST API response. For other tag changes, FortiClient sends the information to EMS regularly as per the configured keepalive intervals. See [Configuring EMS settings on page 440](#).
3. EMS receives the results from FortiClient.
4. EMS dynamically groups endpoints together using the tag configured for each rule. You can view the dynamic endpoint groups in *Zero Trust Tags > Zero Trust Tag Monitor*. See [Zero Trust Tag Monitor on page 339](#).

Adding a Zero Trust tagging rule set

To add a Zero Trust tagging rule set:

1. Go to *Zero Trust Tags > Zero Trust Tagging Rules*, and click *Add*.
2. In the *Name* field, enter the desired rule name.
3. In the *Tag Endpoint As* dropdown list, select an existing tag or enter a new tag. EMS uses this tag to dynamically group together endpoints that satisfy the rule, as well as any other rules that are configured to use this tag.
4. Toggle *Enabled* on or off to enable or disable the rule.
5. (Optional) In the *Comments* field, enter any desired comments.

6. Click *Add Rule*.
7. Configure the rules:
 - a. For OS, select the desired OS. This affects what rule types are available.
 - b. From the *Rule Type* dropdown list, select the rule type and configure the related options. Ensure that you click the + button after entering each criterion. See [Zero Trust tagging rule types on page 333](#) for descriptions of the rule types.
 - c. Click *Save*.
 - d. Configure additional rules as desired.
8. By default, an endpoint must satisfy all configured rules to be eligible for the rule set. You may want to apply the tag to endpoints that satisfy some, but not all, of the configured rules. In this case, you can modify the rule set logic. For example, consider that you want to apply the same tag to endpoints that fulfill one of the following criteria:

- Running Windows 10
- Running Windows 7 and antivirus (AV) software is installed and running

With the default rule set logic, an endpoint would be eligible for the rule set if it is running Windows 7 or 10 and has AV software installed and running. To modify the rule set logic, do the following:

- a. Click *Edit Logic*.
- b. Clicking *Edit Logic* assigns numerical values to each configured rule. In the *Rule Logic* field, enter the desired logic for the rule set using the numerical values. You can use `and` and `or` to define the rule logic. You cannot use `not` when defining the rule logic. You can also use parentheses to group rules. For this example, you would enter `(1 and 3) or 2`, to indicate that endpoints that satisfy both the AV and Windows 7 rules (rules 1 and 3) or only the Windows 10 rule (rule 2) satisfy the rule set. To restore the default logic, you can click *Default Logic*.

Zero Trust Tagging Rule Set

Name: H3 call

Tag Endpoints As: H3 subTarget

Enabled:

Comments: Copy

Name	Type	Value
Antivirus Software	1	AV Software is installed and running
OS Version	2	Windows 7 Windows 10
Windows	3	Windows 10

Rule Logic: (1 and 3) or 2

Buttons: Save, Cancel

9. Click *Save*.

Editing a Zero Trust tagging rule set

To edit a Zero Trust tagging rule:

1. Go to *Zero Trust Tags > Zero Trust Tagging Rules*.
2. Select the Zero Trust tagging rule.
3. Click *Edit*.

4. Edit as desired.
5. Click *Save*.

Deleting a Zero Trust tagging rule

To delete a Zero Trust tagging rule:

1. Go to *Zero Trust Tags > Zero Trust Tagging Rules*.
2. Click the desired Zero Trust tagging rule.
3. Click *Delete*.
4. In the confirmation dialog, click *Yes*.

Importing and exporting a Zero Trust tagging rule set

You can import and export Zero Trust tagging rule set as a JSON file.

To import a Zero Trust tagging rule set:

1. Go to *Zero Trust Tags > Zero Trust Tagging Rules*.
2. Click *Import*.
3. In the *Import Rule Sets* dialog, browse to and select the desired rule set JSON file.
4. Click *Import*.

To export a Zero Trust tagging rule set:

1. Go to *Zero Trust Tags > Zero Trust Tagging Rules*.
2. Select the desired rule set.
3. Click *Export*.
4. Save the JSON file to the desired directory.

Uploading signatures for FortiGuard Outbreak Alerts service

You can use a Zero Trust tagging rule as a predefined rule for FortiGuard outbreak alerts by uploading rule signatures.

To configure a Zero Trust tagging rule as a predefined rule for outbreak alerts by uploading rule signatures:

1. In EMS, go to *Zero Trust Tags > Zero Trust Tagging Rules*.
2. Click *Import Signatures*.



3. In the *Import FortiGuard Outbreak Alert Signatures* dialog, upload a JSON file. The JSON file should contain an array of alert objects, each with a tag name and array of signatures. Each signature should have the following properties: *os* (windows, mac, linux, ios, android), *type* (file, registry, process), and *content*. If the import succeeds, EMS displays a *FortiGuard outbreak alert signatures imported successfully* message. If the file is formatted incorrectly, EMS shows an *Invalid JSON* error.
4. View tagged endpoints in *Zero Trust Tags > Zero Trust Tag Monitor*.

Managing tags

The *Manage Tags* window displays all configured tags.

To manage tags:

1. Go to *Zero Trust Tags > Zero Trust Tagging Rules*.
2. Click *Manage Tags*. You can see the list of tags and the associated rules.
3. You can configure a user notification message. The user notification message displays to the user when zero trust network access control rules on the FortiGate block FortiClient because of the applied tag. Click *Edit Description*, then enter the desired message in the text box. You can also delete an existing description using the *Delete Description* button.
4. Click *Save*.

Zero Trust tagging rule types

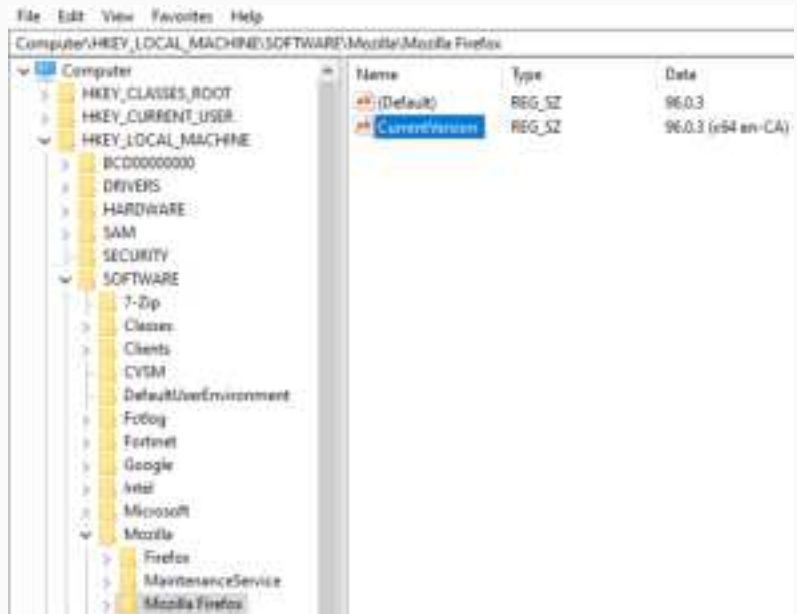
The following table describes Zero Trust tagging rule types and the operating systems (OS) that they are available for. For all rule types, you can configure multiple conditions using the + button.


Rule type	OS	Description
User in AD Group	<ul style="list-style-type: none"> • Windows • macOS • Linux 	From the <i>AD Group</i> dropdown list, select the desired Active Directory (AD) group. EMS considers the endpoint as satisfying the rule if the logged in user belongs to the selected AD group. The rule considers the logged-in user's group membership, not the computer's attributes.

Rule type	OS	Description
		<p>By default, EMS performs AD group lookup, which is considered more efficient and prevents the issue where an endpoint loses all AD-related tags when it goes offline. You can also configure FortiClient to perform AD group lookup instead by enabling <i>Evaluate on FortiClient</i>.</p> <p>In cases where the user/endpoint is a member only of a subgroup or of top and sublevel groups, EMS can apply tags for both levels.</p> <p>You can use the NOT option to indicate that the rule requires that the logged in user does not belong to certain AD groups. You cannot use the NOT option to indicate that the rule requires that the logged in user does not belong to any AD group. EMS does not support a rule to dynamically group all endpoints that do not belong to a domain.</p> <p>To use this option, you must configure your domain under <i>Endpoints</i>. See Adding endpoints using an AD domain server on page 96.</p>
AntiVirus Software	<ul style="list-style-type: none"> • Windows • macOS • Linux 	<p>From the <i>AV Software</i> dropdown list, select the desired conditions. You can require that an endpoint have antivirus (AV) software installed and running and that the AV signature is up-to-date. You can also use the NOT option for the rule to require that the endpoint does not have AV software installed or running or that the AV signature is not up-to-date. This rule applies for FortiClient AV and third-party AV software that registers to the Windows Security Center. The third-party software notifies the Windows Security Center of the status of its signatures. FortiClient queries the Windows Security Center to determine what third party AV software is installed and if the software reports signatures as up-to-date.</p> <p>For Windows, this feature supports third party AV applications. For macOS and Linux, this feature can only check if FortiClient AV protection is enabled and does not recognize third party AV applications.</p> <p>The endpoint must satisfy all configured conditions to satisfy this rule.</p>
Certificate	<ul style="list-style-type: none"> • Windows • macOS • Linux 	<p>In the <i>Subject CN</i> and <i>Issuer CN</i> fields, enter the certificate subject and issuer. You can also use the NOT option to indicate that the rule requires that a certain certificate is not present for the endpoint.</p> <p>For Windows and macOS, FortiClient checks certificates in the current user personal store and local computer personal store. It does not check in trusted root or other stores.</p> <p>For Linux, FortiClient checks root CA certificates installed on the system. For Ubuntu, FortiClient checks <code>/etc/ssl/certs/ca-certificates.crt</code>. For CentOS and Red Hat, FortiClient checks <code>/etc/pki/tls/certs/ca-bundle.crt</code>. For Linux, FortiClient does not check user certificates.</p> <p>The <i>Subject CN</i> field supports wildcards, regular expressions, and case-insensitivity. You can also leave the <i>Subject CN</i> field blank.</p> <p>The <i>Issuer CN</i> field does not support wildcards or regular expressions.</p>

Rule type	OS	Description
		The endpoint must satisfy all conditions to satisfy this rule. For example, if the rule is configured to require certificate A, certificate B, and NOT certificate C, then the endpoint must have both certificates A and B and not certificate C.
EMS Management	<ul style="list-style-type: none"> • Windows • macOS • Linux • iOS • Android 	EMS considers the endpoint as satisfying the rule if the endpoint has FortiClient installed and Telemetry connected to EMS.
File	<ul style="list-style-type: none"> • Windows • macOS • Linux 	<p>In the <i>File</i> field, enter the file path. You can also use the NOT option to indicate that the rule requires that a certain file is not present on the endpoint.</p> <p>The endpoint must satisfy all configured conditions to satisfy this rule. For example, if the rule is configured to require file A, file B, and NOT file C, then the endpoint must have both files A and B and not file C.</p>
IP Range	<ul style="list-style-type: none"> • Windows • macOS • Linux • iOS • Android 	In the <i>IP Range</i> field, enter the IP address range. If the rule is configured for multiple ranges, EMS considers the endpoint as satisfying the rule if it belongs to one of the configured ranges.
Logged in Domain	<ul style="list-style-type: none"> • Windows • macOS • Linux 	In the <i>Domain</i> field, enter the domain name. If the rule is configured for multiple domains, EMS considers the endpoint as satisfying the rule if it belongs to one of the configured domains.
OS Version	<ul style="list-style-type: none"> • Windows • macOS • Linux • iOS • Android 	<p>From the <i>OS Version</i> dropdown list, select the OS version. You can use comparators to configure the rule to apply to endpoints with a range of OS versions. Only FortiClient 7.2.2 and later versions support comparators. FortiClient 7.2.1 and earlier versions do not support comparators and will apply rules with comparators as if they are using =.</p> <p>If the rule set is configured for multiple OS versions, EMS considers the endpoint as satisfying the rule if it has one of the configured OS versions installed.</p> <p>The following options are available for Windows:</p> <ul style="list-style-type: none"> • <i>Enable latest update check</i>: FortiClient checks if Windows OS updates were recently installed. • <i>Latest update within</i>: Configure the amount of time after the last system update was received that FortiClient considers the OS outdated. For example, if you configure this option to be 60 days, FortiClient considers the OS outdated 61 days after the most recent system update.

Rule type	OS	Description
On-Fabric Status	<ul style="list-style-type: none"> Windows macOS Linux iOS Android 	By default, the rule requires that the endpoint is on-Fabric. You can also use the NOT option to indicate that the rule requires that the endpoint is off-Fabric.
Registry Key	<ul style="list-style-type: none"> Windows 	<p>In the <i>Key</i> field, enter the registry path or value name enclosed in square brackets []. End the path with \ to indicate a registry path, or without \ to indicate a registry value name. In the <i>Key Name</i> field, enter the registry key name, enclosed in double quotation marks ". From the dropdown list, select the desired comparator. In the <i>Value</i> field, enter the desired key value. For a dword key value, enter the value as dword:<value>. For example, if the dword key value is 1, enter dword:1 in the <i>Value</i> field. For a non-dword key value, enter the value enclosed in double quotation marks "".</p> <p>You can also use the NOT option to indicate that the rule requires that a certain registry path or value name is not as configured in the rule. For example, the following shows a system where Firefox is installed. In this example, the registry path is HKEY_LOCAL_MACHINE\SOFTWARE\Mozilla\Mozilla Firefox. The value name is CurrentVersion, and the value data is 96.0.3 (x64 en-CA). You can configure a registry key rule to match HKEY_LOCAL_MACHINE\SOFTWARE\Mozilla\Mozilla Firefox as the path, CurrentVersion as the registry value name, or the value data as 96.0.3 (x64 en-CA). The example shown configures a rule to match the value data as 96.0.3 (x64 en-CA). Note the configured rule includes square brackets around the registry path, and double quotation marks around the key name and value.</p>



Rule type	OS	Description
		 <p>The endpoint must satisfy all configured conditions to satisfy this rule. For example, if the rule is configured to require certain values for registry key A, registry key B, and NOT the configured value for registry key C, then the endpoint must have both the required values registry keys A and B and not the configured value for registry key C.</p>
Running Process	<ul style="list-style-type: none"> Windows macOS Linux 	<p>In the <i>Running Process</i> field, enter the process name. You can also use the NOT option to indicate that the rule requires that a certain process is not running on the endpoint.</p> <p>The endpoint must satisfy all configured conditions to satisfy this rule. For example, if the rule is configured to require process A, process B, and NOT process C, then the endpoint must have both processes A and B running and process C not running.</p>
Sandbox Detection	<ul style="list-style-type: none"> Windows macOS 	<p>From the <i>Sandbox Detection</i> dropdown list, select the desired condition. You can require that Sandbox detected malware on the endpoint in the last seven days. You can also use the NOT option for the rule to require that Sandbox did not detect malware on the endpoint in the last seven days.</p>
User Identity	<ul style="list-style-type: none"> Windows macOS Linux iOS Android 	<p>Under <i>User Identity</i>, select the following:</p> <ul style="list-style-type: none"> <i>User Specified</i>: endpoint user manually entered their personal information in FortiClient. <i>Social Network Login</i>: endpoint user provided their personal information by logging in to their Google, LinkedIn, or Salesforce account in FortiClient. You can further select one of the following: <ul style="list-style-type: none"> <i>All Accounts</i>: all endpoints where the user logged in to the specified social network account type. <i>Specified</i>: enter a specific Google, LinkedIn, or Salesforce account. For example, you can enter joanexample@gmail.com to configure the rule to apply specifically to only that Google account. You can specify multiple social network accounts. <i>Verified User</i>: endpoint user must be a verified user that has authenticated their connection to EMS as a member of an authorized user group. See User Management on page 417. <p>EMS considers the endpoint as satisfying the rule if it satisfies one of the conditions.</p>

Rule type	OS	Description
		<p>You can also use the NOT option for the rule to require that the endpoint user has not manually entered user details or logged in to a social network account to allow FortiClient to obtain user details.</p> <p>FortiClient iOS does not support social network login with LinkedIn or Salesforce. FortiClient Android does not support social network login with Salesforce.</p>
Vulnerable Devices	<ul style="list-style-type: none"> Windows macOS Linux 	<p>From the <i>Severity Level</i> dropdown list, select the desired range of vulnerability severity levels. If the rule set is configured for multiple severity levels, EMS considers the endpoint as satisfying the rule if it has a vulnerability of one of the configured severity levels or higher.</p> <p>You can also use the NOT option to indicate that the rule requires that the endpoint does not have vulnerabilities of a certain severity level present.</p>
Security	<ul style="list-style-type: none"> macOS 	<p>Select the checkbox to require that File Vault is enabled on the endpoint. You can also use the NOT option to indicate that the rule requires that File Vault is disabled on the endpoint.</p>
Windows Security	<ul style="list-style-type: none"> Windows 	<p>From the <i>Windows Security</i> dropdown list, select the desired conditions. You can require that an endpoint have one or more of the following applications or configurations enabled:</p> <ul style="list-style-type: none"> Windows Defender: antimalware component of Windows. Scans files to detect and remediate threats. Bitlocker Disk Encryption: data protection feature that integrates with the operating system (OS) and addresses the threats of data theft or exposure from lost, stolen, or inappropriately decommissioned computers. BitLocker enhances file and system protections and helps render data inaccessible when computers are decommissioned or recycled. See BitLocker overview. Exploit Guard: automatically applies exploit mitigation techniques to OS processes and applications. When Exploit Guard finds a mitigation, Windows displays a notification from the Action Center. See Protect devices from exploits. Application Guard: helps to prevent old and newly emerging attacks by isolating enterprise-defined untrusted sites. For example, Application Guard helps prevent untrusted Microsoft Word, PowerPoint, and Excel files from accessing trusted resources by opening untrusted files in an isolated Microsoft Hyper-V-enabled container. See Microsoft Defender Application Guard overview. Windows Firewall: firewall component of Windows. Helps prevent hackers and malicious software from gaining access to the device through the Internet or a network. Automatic Updates: downloads and installs security and other important updates to your computer automatically.

Rule type	OS	Description
		You can also use the NOT option for the rule to require that the endpoint have one or more of the listed applications disabled. The endpoint must satisfy all configured conditions to satisfy this rule.
Common Vulnerabilities and Exposures	<ul style="list-style-type: none"> Windows macOS Linux iOS Android 	<p>In the <i>CVEs</i> field, enter the common vulnerabilities and exposures (CVE) ID in the format CVE-xxxx-xxxxx. For example, you could enter CVE-2020-26950. You can also use the NOT option to indicate that the rule requires that a CVE is not present on the endpoint.</p> <p>EMS considers the endpoint as satisfying the rule if it satisfies one of the conditions.</p>
Firewall Threat	<ul style="list-style-type: none"> Windows macOS Linux iOS Android 	<p>In the <i>Firewall Threat ID</i> field, enter the firewall threat ID. You can find this ID in FortiGuard or on the <i>Firewall Events</i> tab of the endpoint details page. You can also use the NOT option to indicate that the rule requires that a firewall threat is not present on the endpoint.</p> <p>EMS considers the endpoint as satisfying the rule if it satisfies one of the conditions.</p>
FortiEDR	<ul style="list-style-type: none"> Windows macOS Linux 	<p>From the <i>FortiEDR</i> dropdown list, select <i>FortiEDR is installed and running</i>. EMS considers the endpoint as satisfying the rule if the endpoint has FortiEDR installed and running.</p>
FortiClient Version	<ul style="list-style-type: none"> Windows macOS Linux iOS Android 	<p>In the <i>FortiClient Version</i> field, enter the desired FortiClient version. You can use comparators to configure the rule to apply to endpoints with a range of FortiClient versions.</p> <p>You can also use the NOT option for the rule to require that the endpoint not have a certain version of FortiClient installed.</p>

Zero Trust Tag Monitor

You can view all dynamic endpoint groups in *Zero Trust Tags > Zero Trust Tag Monitor*. EMS creates dynamic endpoint groups based on the tag configured for each rule. This page shows endpoints tagged using the following tag types:

Tag	Description
Zero Trust tags	See Zero Trust Tags on page 330 .
FortiGuard outbreak alert tags	See FortiGuard Outbreak Alerts on page 352 .
Classification tags	See Viewing the Endpoints pane on page 98 .
Fabric tags	<p>Fabric tags require connection to FortiAnalyzer. See the following process:</p> <ol style="list-style-type: none"> EMS administrator configures FortiAnalyzer in a System Settings profile. See System Settings on page 301. FortiClient connects to EMS and receives FortiAnalyzer connection information from the profile. FortiClient sends logs to FortiAnalyzer.

Tag	Description
	<ol style="list-style-type: none"> 4. FortiAnalyzer administrator configures rule to tag endpoints which have indicators of compromise (IOC). 5. If a log entry received from FortiClient on the FortiAnalyzer matches an IOC, FortiAnalyzer adds a tag to that endpoint. 6. EMS adds this tag to the endpoint. You can view the tag in the endpoint details, as well as in <i>Zero Trust Tag Monitor</i>. This tag displays as a Fortinet Security Fabric tag in <i>Zero Trust Tag Monitor</i>, but the tag displays under <i>Classification Tags</i> in endpoint details. See Viewing the Endpoints pane on page 98. 7. If FortiGate is configured to receive all tags for this specific endpoint, EMS sends the tag to FortiGate. <p>See EMS API support for FortiAnalyzer to notify and tag suspicious endpoints.</p>

The panes at the top show how many tags belong to each tag type. You can click each pane to display only tags that belong to that tag type.

Refresh	Click to refresh the list of tagged endpoints in the content pane.
Endpoint	Endpoint's hostname.
User	Name of the user logged into the endpoint.
OS	OS currently installed on the endpoint.
IP	Endpoint's IP address.
Category	Type of tag that the endpoint was tagged with. This can be one of the following: <ul style="list-style-type: none"> • Zero Trust • FortiGuard outbreak alert • Classification • Fabric
Tagged on	Date and time that EMS added the endpoint to the dynamic endpoint group.

FortiOS dynamic policies using EMS dynamic endpoint groups

After defining Zero Trust tagging rules in EMS, you can configure FortiOS to receive the dynamic endpoint groups from EMS using the FortiClient EMS Fabric connector which supports SSL and imports trusted certificates. When a change to the dynamic endpoint groups occurs, such as an endpoint being added to or removed from a group, EMS sends the update to FortiOS, and FortiOS updates its dynamic policies accordingly, providing dynamic access control based on endpoint status.



FortiOS only receives endpoint information and enforces compliance for directly connected endpoints. Directly connected endpoints are the ones that have FortiGate as the default gateway.



This feature works for endpoints that are connected to a VPN tunnel as long as they can access EMS and the FortiOS version is compatible with EMS. See the [FortiClient EMS Compatibility Chart](#).

Configuring FortiOS dynamic policies using EMS dynamic endpoint groups

FortiOS uses an EMS connector to retrieve dynamic endpoint groups from EMS. Configuring this feature requires the following steps:

1. [Checking prerequisites on page 341](#)
 2. [Configuring the EMS connector on page 342](#):
 - a. [Uploading certificates to EMS and FortiOS on page 342](#)
 - b. [Creating the EMS connector in FortiOS on page 342](#)
 - c. [Authorizing the FortiOS EMS connector in EMS on page 343](#)
 - d. [Verifying the FortiOS-EMS connection in FortiOS on page 343](#)
 3. [Creating a dynamic firewall policy using dynamic endpoint groups from EMS on page 344](#)
-



If you configure a connection between EMS and a FortiGate that is part of a Security Fabric with multiple FortiGates, the root FortiGate can also obtain Zero Trust tags from EMS. However, the root FortiGate does not have any IP addresses to associate with the received tags.

Checking prerequisites

You must ensure that the following prerequisites are met before configuring this feature:

- Create Zero Trust tagging rules. See [Adding a Zero Trust tagging rule set on page 330](#).
- After FortiClient connects Telemetry to EMS, confirm that EMS dynamically groups endpoints based on the Zero Trust tagging rules. See [Zero Trust Tag Monitor on page 339](#).

- Export a certificate authority (CA)-signed certificate to upload to FortiOS and web server certificate to upload to EMS. For details on configuring a server certificate using the Microsoft Certification Authority Management Console, see [Configure the Server Certificate Template](#). You can use another CA as desired.

Configuring the EMS connector

Uploading certificates to EMS and FortiOS

To upload certificates to EMS and FortiOS:

Certificates are required to set up a secure connection between EMS and FortiOS. Uploading the CA-signed certificate to FortiOS allows FortiOS to trust the certificate that you upload to EMS.

1. Upload the server certificate to EMS:
 - a. Go to *System Settings > EMS Settings*.
 - b. Under *Shared Settings*, click the *Upload new SSL certificate* button.
 - c. Upload the server certificate and private key. Click *Test*.
 - d. Click *Save*.
2. Upload the certificate to FortiOS:
 - a. Go to *System > Certificates*.
 - b. From the *Import* dropdown list, select *CA Certificates*.
 - c. Upload the CA-signed certificate.

Creating the EMS connector in FortiOS

You can create the EMS connector in the FortiOS GUI or CLI.

To create the EMS connector in the FortiOS GUI:

1. Go to *Security Fabric > Fabric Connectors*.
2. Double-click the *FortiClient EMS* card.
3. In the *Name* field, enter the desired name.
4. In the *IP/Domain name* field, enter the EMS IP address or domain name. If EMS multitenancy is enabled, you must enter the FQDN instead of the IP address. You must enter the FQDN in the format *site.fqdn* to integrate the FortiGate to the specific EMS multitenancy site. For example, if the site name is *sitea*, enter *sitea.ems.example.com*. See [Multitenancy on page 465](#).
5. Ensure that *Synchronize firewall addresses* is enabled. This allows FortiOS to automatically create and synchronize firewall addresses for dynamic endpoint groups received from EMS.
6. Click *OK*.

To create the EMS connector in the FortiOS CLI:

```
config endpoint-control fctems
  edit "ems137"
    set fortinetone-cloud-authentication disable
    set server "172.16.200.137"
    set https-port 443
    set source-ip 0.0.0.0
    set pull-sysinfo enable
    set pull-vulnerabilities enable
```

```

set pull-avatars enable
set pull-tags enable
set call-timeout 5000
next
end

```

Authorizing the FortiOS EMS connector in EMS

To authorize the FortiOS EMS connector in EMS:

- EMS must authorize the Fabric connector created in FortiOS. Do one of the following:
 - Log in to EMS. A prompt displays to authorize the FortiGate. Click *Authorize*.
 - Go to *Administration > Fabric Devices*. Select the desired FortiGate, then click *Authorize*. You can view all FortiGates that the EMS has authorized in *Administration > Fabric Devices*. See [Fabric Devices on page 405](#).

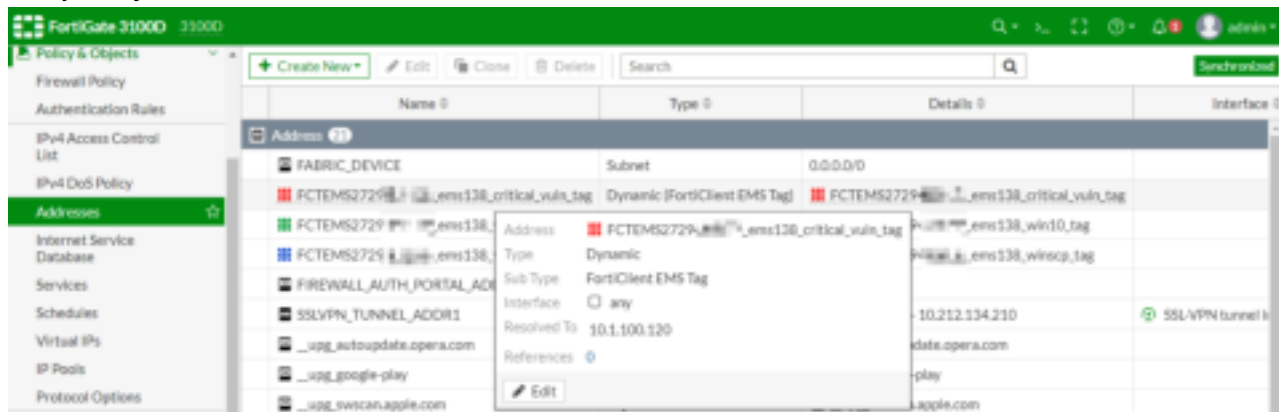
Total Number	Last Seen IP	Last Seen Time	Certificate Subject	Certificate Expiry	Authorized
10/10/10/10	10.100.80.101	2020-01-24 18:40:51	emailAddress=supper@fortinet.com, CN=FGM21M1800002, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.100.80.1	2020-01-24 18:40:50	emailAddress=supper@fortinet.com, CN=FGM21M1800001, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.100.80.1	2020-01-28 13:57:12	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.100.80.101	2020-01-28 13:57:29	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.0.11.2	2020-01-28 13:57:15	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.100.80.102	2020-01-28 13:57:09	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.100.80.1	2020-05-15 17:24:01	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.100.80.101	2020-05-15 17:25:54	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.100.80.102	2020-05-15 17:24:01	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.0.11.2	2020-05-15 17:23:50	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.0.11.3	2020-05-15 17:25:50	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.100.80.1	2020-05-28 15:19:30	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.100.80.101	2020-05-28 15:19:30	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.0.10.3	2020-05-28 15:19:49	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.100.80.102	2020-05-28 15:19:40	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓
10/10/10/10	10.0.11.2	2020-05-28 15:19:40	emailAddress=supper@fortinet.com, CN=FGM21M1800000, O=FortiGate, C=...	2050-01-10 18:14:57	✓

Verifying the FortiOS-EMS connection in FortiOS

To verify the FortiOS-EMS connection in FortiOS:

- Authorize the connection by doing one of the following:
 - In the right pane, under *FortiClient EMS Status*, click *Authorize*.
 - After EMS authorizes the FortiGate, authorize the connection in the FortiOS CLI by running the `execute fctems verify <fctems>` command.
- FortiOS should now automatically pull the dynamic endpoint groups from EMS as dynamic firewall addresses. Go to

Policy & Objects > Addresses to view the addresses.



Creating a dynamic firewall policy using dynamic endpoint groups from EMS

To create a dynamic firewall policy using dynamic endpoint groups from EMS:

1. In FortiOS, go to *Policy & Objects > Firewall Policy*. Click *Create New*.
2. In the *Source* field, click *+*. The *Select Entries* pane appears. On the *Address* tab, select the address based on the desired dynamic endpoint group from EMS.
3. Configure other options as desired. Click *OK*.
4. Go to *Policy & Objects > Firewall Policy* to ensure the policy was created. FortiOS updates this policy when it receives updates from EMS.

Restricting VPN access to rogue/non-compliant devices with Security Fabric

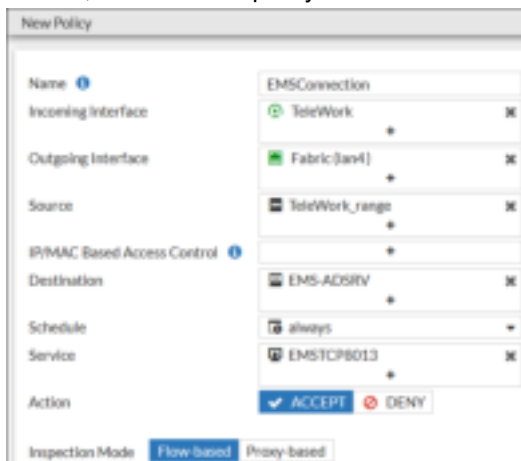
The following guide provides instructions on configuring the Security Fabric to restrict VPN access to rogue/non-compliant devices using EMS and FortiOS. You can configure this feature with IPsec and SSL VPN. Configuring this feature consists of the following steps:

1. Create two Zero Trust tagging rules in EMS: one rule for compliant endpoints and one rule for non-compliant endpoints. In this example, one rule tags endpoints as "AV-Running" if they have antivirus software installed and running. The second rule tags endpoints as "RED-Alert" if they have the risk.txt file present. You must also configure the EMS connector in FortiOS. See [Configuring FortiOS dynamic policies using EMS dynamic endpoint groups on page 341](#)
2. Configuring VPN settings:
 - a. IPsec VPN
 - b. SSL VPN
3. Verify the configuration in FortiClient:
 - a. IPsec VPN
 - b. SSL VPN

Configuring VPN settings

To configure FortiOS IPsec VPN settings:

1. In FortiOS, go to *VPN > IPsec Tunnels*.
2. Click *Create New > IPsec Tunnel*.
3. On the *VPN Setup* tab, for *Template type*, select *Remote Access*.
4. For *Remote device type*, select *Client-based*, then *FortiClient*. Click *Next*.
5. On the *Authentication* tab, for *Authentication method*, select *Pre-shared Key*. Configure the desired preshared key (PSK).
6. Configure other fields as desired, then create the tunnel.
7. Configure policies:
 - a. Go to *Policy & Objects > Firewall Policy*.
 - b. Select the VPN IPS policy. Right-click, then select *Copy*.
 - c. Right-click, then select *Paste > Above*. Repeat to paste two copies of the policy.
 - d. Edit the top pasted policy to allow endpoint and EMS connection:
 - i. For *Destination*, select the EMS destination.
 - ii. For *Service*, set to EMS port 8013.
 - iii. Set the *Action* to *ACCEPT*.
 - iv. Enable, then save the policy.



- e. Edit the second pasted policy to restrict access to high-risk managed endpoints:
 - i. In the *Source* field, select the tag that you configured to apply to non-compliant endpoints.
 - ii. Set the *Action* to *DENY*.

- iii. Enable, then save the policy.



- f. Configure the third policy to permit only compliant endpoints to access resources:
 - i. In *Source*, select the tag that you configured to apply to compliant endpoints.
 - ii. Set the *Action* to *ALLOW*.
 - iii. Enable, then save the policy.



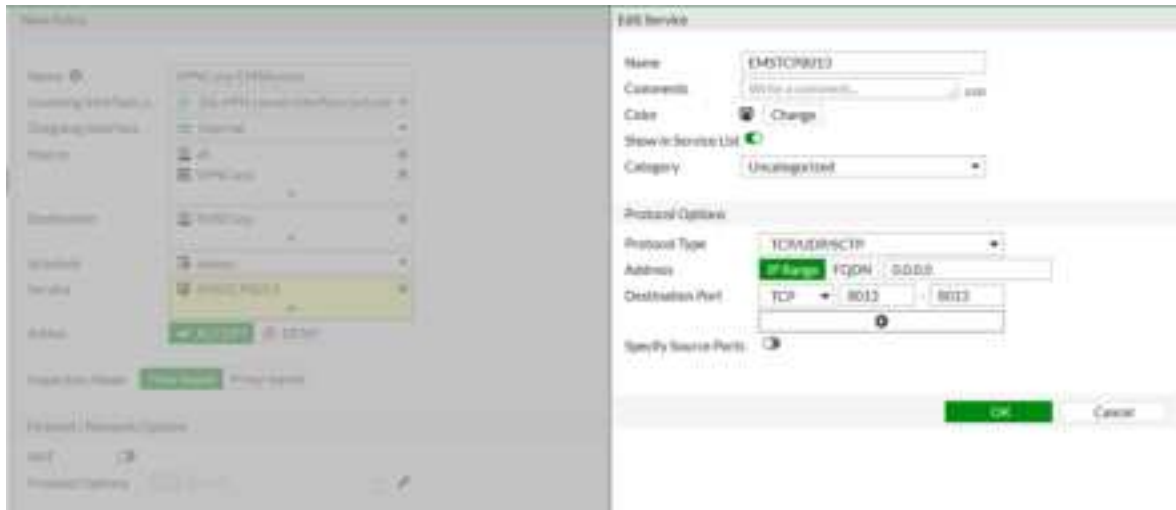
- 8. Ensure that the policies are in the correct sequence and enabled.



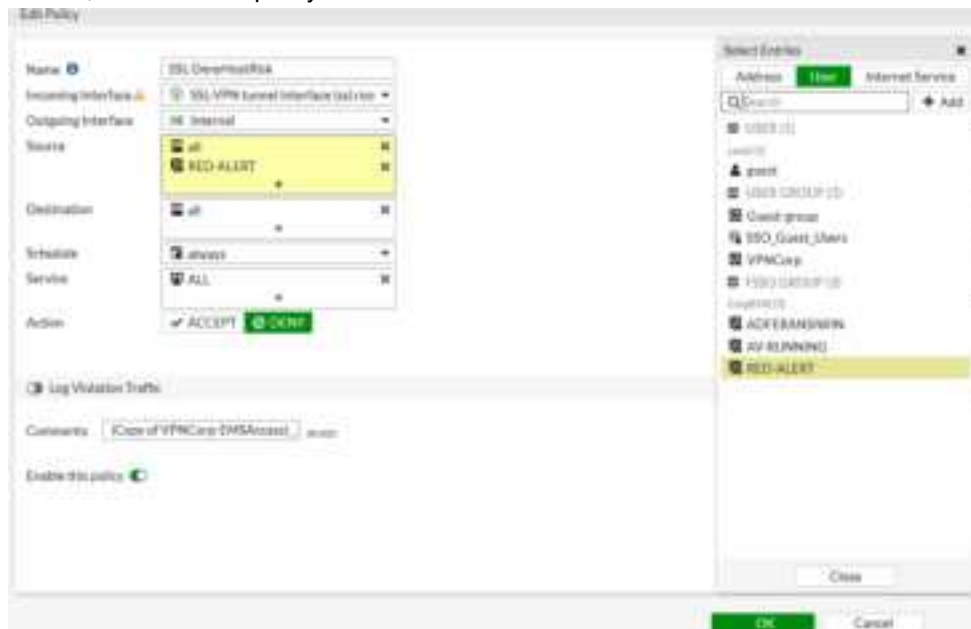
To configure FortiOS SSL VPN settings:

1. In FortiOS, go to *VPN > SSL-VPN Settings*.
2. Configure the *Listen on Port* and *HTTPS port* fields as desired.
3. Under *Authentication/Portal Mapping*, select *All Other Users/Groups*, then select the portal from the *Portal* dropdown list.
4. Click the *Apply* button.
5. Configure policies:
 - a. FortiOS displays a message that no SSL VPN policies exist. Select to create a new SSL VPN policy using the newly configured settings:
 - i. From the *Outgoing Interface* dropdown list, select *Internal*.
 - ii. For *Source*, select the desired users.

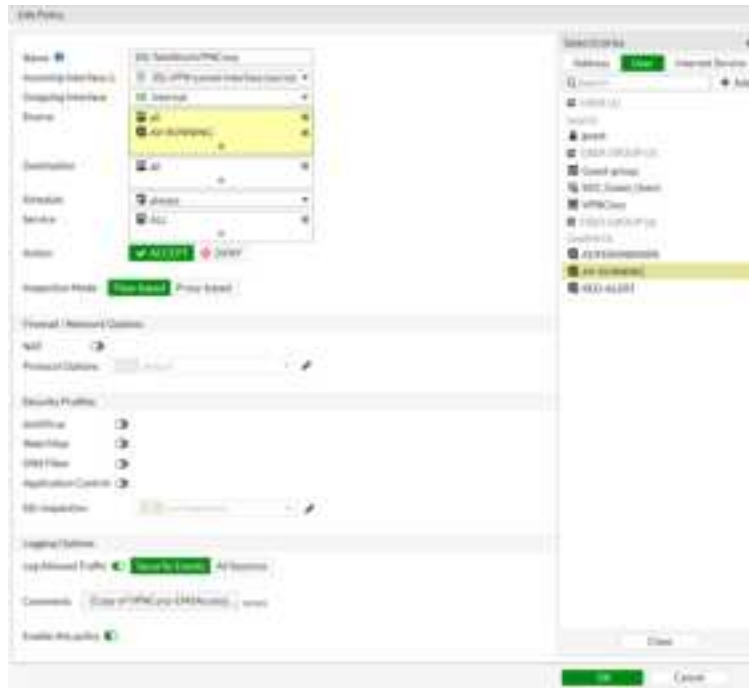
- iii. For *Destination*, select the EMS server.
- iv. Under *Service*, create a custom service with destination port 8013.
- v. Enable, then save the policy.



- b. Select the SSL VPN policy. Right-click, then select *Copy*.
- c. Right-click, then select *Paste > Below*. Repeat to paste two copies of the policy.
- d. Configure the policies:
 - i. Edit the top pasted policy:
 - i. For *Source*, select the tag that you configured to apply to non-compliant endpoints.
 - ii. For *Destination*, select *all*.
 - iii. For *Service*, select *ALL*.
 - iv. Set the *Action* to *DENY*.
 - v. Enable, then save the policy.



- ii. Edit the second pasted policy:
 - i. In the *Source* field, select the tag that you configured to apply to compliant endpoints.
 - ii. For *Destination*, select *all*.
 - iii. For *Service*, select *ALL*.
 - iv. Set the *Action* to *ACCEPT*.
 - v. Enable, then save the policy.



6. Ensure that the policies are sequenced and enabled.

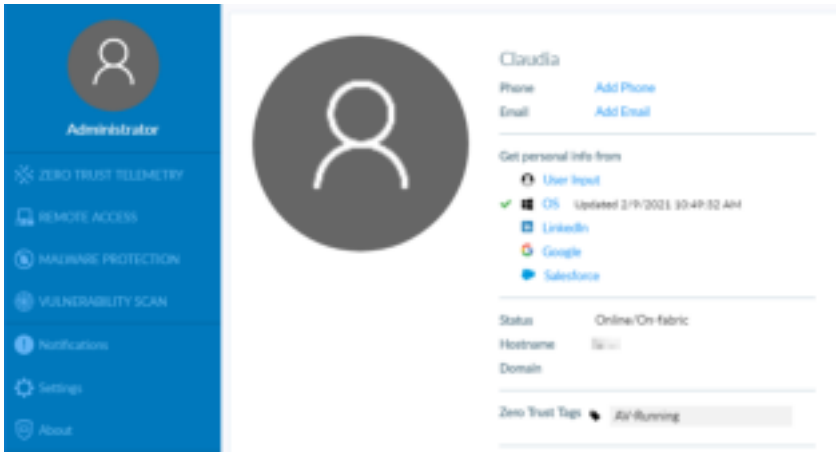
ID	Name	Source	Destination	Schedule	Service	Action	NAT
2	GuestWiFi [guestWiFi] → wan	all	all	always	ALL	ACCEPT	Enabled
1	Internal → wan	all	all	always	ALL	ACCEPT	Enabled
3	Internal → wan	all	all	always	ALL	ACCEPT	Enabled
4	SSL-VPN tunnel interface (sslroot) → Internal	all	all	always	ALL	ACCEPT	Enabled
4	VPNCorp-EMSAccess	VPNCorp	EMSCorp	always	EMSTCP8013	ACCEPT	Disabled
5	SSL-DenyHostRisk	all	all	always	ALL	DENY	
6	SSL-TeleWorkVPNCorp	all	all	always	ALL	ACCEPT	Disabled

Verifying the configuration in FortiClient

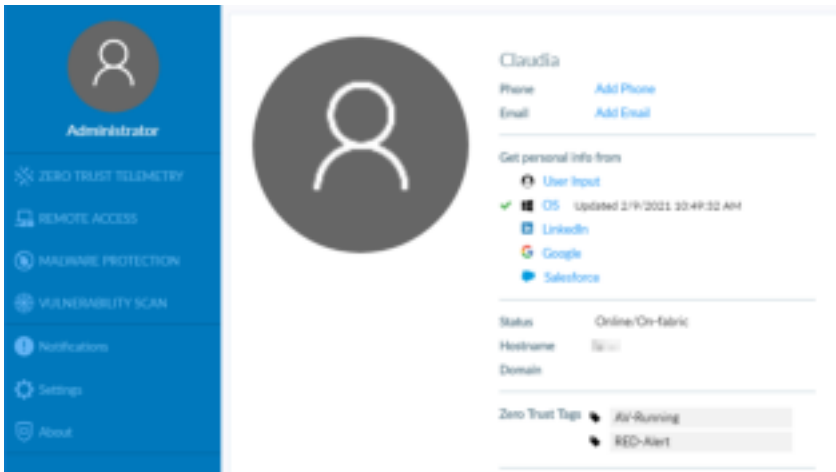
To verify the configuration for IPsec VPN on FortiClient:

1. Install FortiClient on an endpoint and ensure that it is connected to EMS.
2. Configure and connect to an IPsec VPN tunnel.

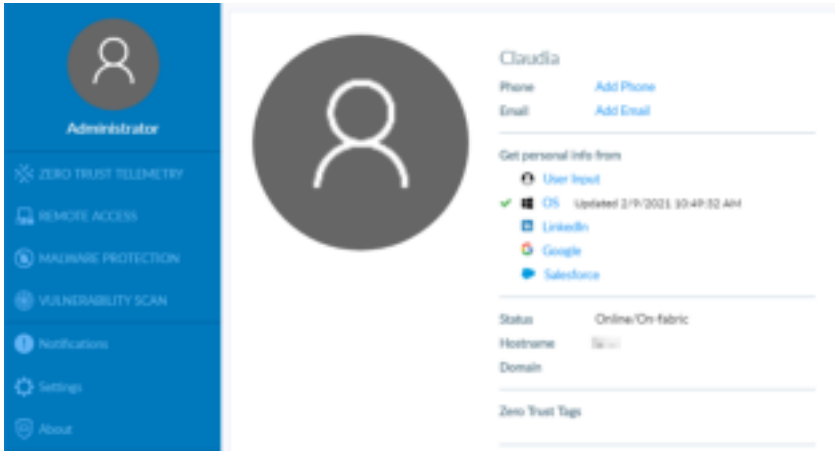
3. Ensure that EMS and FortiOS apply the correct tags and policies for a compliant endpoint:
 - a. On the user details page, ensure that EMS has applied the appropriate tag. In this example, the AV-Running tag should be applied.



- b. Ping a device on the network to ensure that it can be reached.
4. Ensure that EMS and FortiOS apply the correct tags and policies for a non-compliant endpoint:
 - a. Change the endpoint condition so that it becomes non-compliant. In this example, that would be creating the risk.txt file on the endpoint. After a few minutes, the ping becomes denied.
 - b. Go to the user details page to ensure that the appropriate tag has been applied. Both tags, in this example RED-Alert and AV-Running, should be applied.

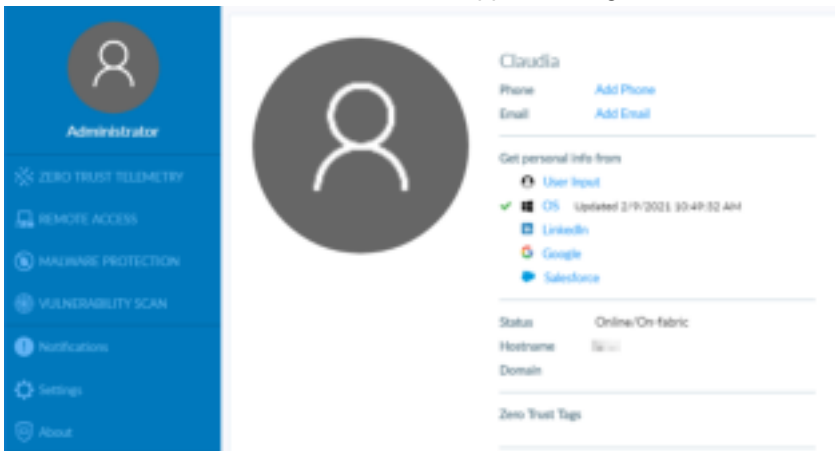


5. Ensure that EMS and FortiOS apply the correct tags and policies for a rogue endpoint:
 - a. Delete the risk.txt file, and stop AV services.
 - b. Ensure that the user details page does not display any tags. The endpoint should lose network access.



To verify the configuration for SSL VPN on FortiClient:

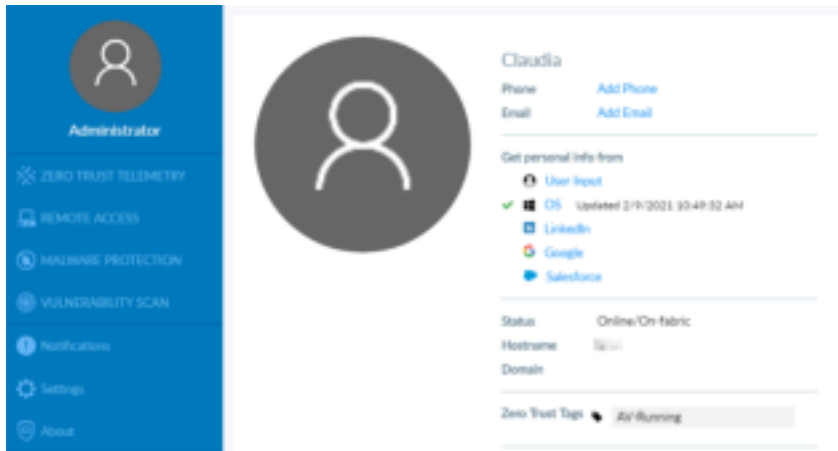
1. Install FortiClient on an endpoint.
2. Configure and connect to an SSL VPN tunnel.
3. Ensure that EMS and FortiOS apply the correct tags and policies for a rogue endpoint:
 - a. Ensure that AV services are not running.
 - b. On the user details, ensure that EMS has applied no tags.



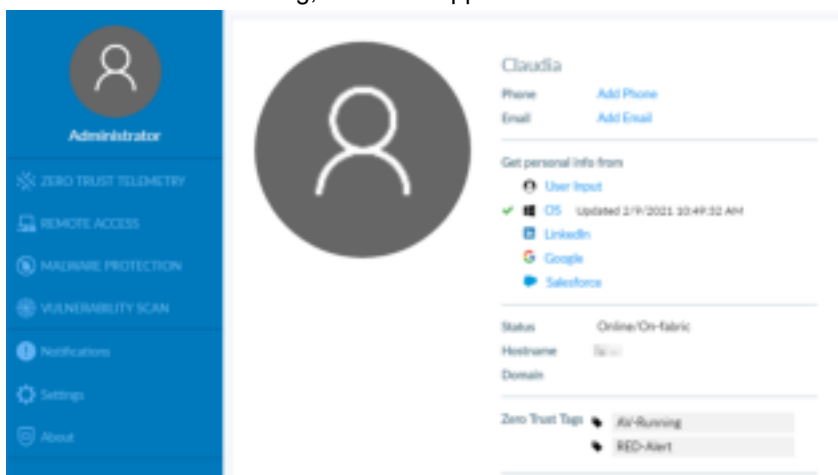
- c. Ping the EMS server. The endpoint should be unable to access internal resources.
 - d. In FortiOS, go to *Monitor > Firewall User Monitor*. Ensure that there is no tag attribute for the user/device.

IP Address 1	IP Address 2	Device 1	Device 2	IP Address 1	Traffic Volume 1	Volume 2
10.10.10.10	10.10.10.10	FortiClient	FortiClient	10.10.10.10	100	100
10.10.10.10	10.10.10.10	FortiClient	FortiClient	10.10.10.10	100	100
10.10.10.10	10.10.10.10	FortiClient	FortiClient	10.10.10.10	100	100

4. Ensure that EMS and FortiOS apply the correct tags and policies for a compliant endpoint:
 - a. Ensure that AV services are running.
 - b. Go to the user details page to ensure that the appropriate tag has been applied. In this example, only AV-Running should be applied.



- c. Ping the EMS server again. The endpoint should be able to access internal resources.
5. Ensure that EMS and FortiOS apply the correct tags and policies for a non-compliant endpoint:
 - a. Change the endpoint condition so that it becomes non-compliant. In this example, that would be creating the risk.txt file on the endpoint. After a few minutes, the ping becomes denied.
 - b. Go to the user details page to ensure that the appropriate tag has been applied. Both tags, in this example RED-Alert and AV-Running, should be applied.



Fabric Device Monitor

On the *Fabric Device Monitor* page, you can view all FortiGates that are connected to EMS. For information on connecting a FortiGate to EMS, see [FortiOS dynamic policies using EMS dynamic endpoint groups on page 341](#).

For each connected FortiGate, you can view the following information:

- Serial number
- IP address
- FortiOS version installed
- Last sync time between FortiClient EMS and the FortiGate
- Dynamic endpoint groups shared with the FortiGate and the number of endpoints in each group

FortiGuard Outbreak Alerts

FortiClient EMS receives predefined outbreak alert rules from FortiGuard to help protect your network from vulnerabilities. For example, consider that FortiGuard Labs discovers a zero-day vulnerability in a popular application. The Fortinet team then creates a new FortiGuard outbreak alert rule, which tags endpoints with that application installed as vulnerable. After EMS receives this new rule from FortiGuard, you can easily see which endpoints are vulnerable to the new outbreak.

FortiGuard outbreak alert rules are similar to Zero Trust tagging rules in that you can use the tags to dynamically group endpoints, and the FortiOS administrator can also use the dynamic endpoint groups to build dynamic policy rules. See [FortiOS dynamic policies using EMS dynamic endpoint groups on page 341](#).

Unlike Zero Trust tagging rules, you cannot modify or delete FortiGuard outbreak alert rules. You can only enable or disable them from the *FortiGuard Outbreak Alert Rules* pane.



Name	Tag	Enabled	Type	Comments
TeamCity tag key Alert	TeamCity tag key Alert	<input checked="" type="checkbox"/>	signature	
TeamCity Running Alert	TeamCity Running Alert	<input checked="" type="checkbox"/>	signature	

You can also view a rule to see its details. In this example, the endpoint only needs to satisfy one of the three criteria to be eligible for the rule. If EMS does not display the *Rule Logic* field, the default rule logic is an “or” relationship.



FortiGuard Outbreak Alert Rule

Name: TeamCity Running Alert

Tag Endpoint As: TeamCity Running Alert

Enabled:

Detection Type: [Empty]

Comments: [Empty]

Type	Value
Windows (R)	
File	1 C:\TeamCity\bin\TeamCityService.exe
Running Process	2 TeamCity.exe
Registry Key	3 Computer\KEY_LOCAL_MACHINE\SOFTWARE\Microsoft\JMS\TeamCity\Server
Rule Logic	1 or 2 or 3

EMS also receives FortiGuard outbreak alert rules that detect common vulnerabilities and exposures on endpoints. These rules include a description of the vulnerabilities:

FortiGuard Outbreak Detection Rule

Name: MS ProxyShell Vulnerable

Tag Content As: MS ProxyShell Vulnerable

Enabled:

Detection Type: Response

Comments: These Microsoft Exchange servers and vulnerabilities are can be exploited to ProxyShell. ProxyShell is an exploit attack chain involving these Microsoft Exchange vulnerabilities: CVE-2021-

Type	Value
Vulnerability (1)	
Common Vulnerabilities and Exposures	1) CVE-2022-24668 2) CVE-2021-34523 3) CVE-2021-31857

Rule Log: 5 of 2 of 1

You can enable a maximum of ten rule sets.

Software Inventory

You can centrally view a list of software installed on all endpoints. The list includes details for each application such as vendor and version information. You can view this information by application or vendor on the *Applications* pane or by host on the *Hosts* pane. FortiClient sends installed application information to FortiClient EMS.

EMS sends software inventory logs to FortiAnalyzer for real-time and historic logging and reporting. FortiClient sends the software inventory information to EMS when it first registers to EMS. If software changes occur on the endpoint, such as installing new software, updating existing software, or removing existing software, FortiClient sends an updated inventory to EMS and EMS sends the changes to FortiAnalyzer. See [System Settings on page 301](#).

This feature requires the EPP license. See [FortiClient EMS on page 22](#).

Applications

The FortiClient EMS administrator can view installed application information for all managed endpoints on the *Applications* pane.

To view the Applications content pane:

You can view information about installed applications on the *Applications* content pane.

1. Go to *Software Inventory > Applications*. The list of applications, a quick status bar, and a toolbar display in the content pane.

Total Applications	Number of applications that have been installed on all managed endpoints. Click to display the list of installed applications.
Total Vendors	Number of vendors whose applications have been installed on managed endpoints. Click to display the list of installed applications sorted by vendor.
New Detections	Number of applications that have been detected as newly installed since the last Telemetry communication. Click to display newly detected applications sorted by date detected.
PUAs	Number of applications that EMS detects as potentially unwanted applications (PUA) based on the PUA signatures that it receives from FortiGuard. Click to display PUAs.
Display by	Select to toggle between the following options: <ul style="list-style-type: none">• Display applications alphabetically by application name.• Sort applications by vendor name.
Refresh	Click to refresh the list of applications in the content pane.
Clear Filters	Click to clear all filters applied to the list of files.
Name	Name of the installed application.

Vendor	Name of the installed application's vendor.
Version	Version number of the installed application.
First Detected	Date the application was first detected as installed on the endpoint.
Last Installed	Date the application was last installed on an endpoint.
Install Count	Number of endpoints the application is installed on.
PUA Category	<p>If EMS detects the application as a PUA, this column displays the PUA category that the application belongs to. Otherwise, this column displays N/A. PUA categories are as follows:</p> <ul style="list-style-type: none"> • Illegal or unethical • Cryptomining • Hacking • Unpopular • Phishing • Malicious

To filter applications:

You can filter the list of applications displayed on the *Applications* content pane.

1. Go to *Software Inventory > Applications*. The list of applications displays.
2. You can apply filters by application name, vendor name, and version number. Click the filter icon beside the desired heading. Enter the value to include in the filter. You can toggle the *All/Any/Not* button for the following options:
 - *All*: Display all files that match the set filter.
 - *Any*: Display any file that matches the set filter.
 - *Not*: Display only files that do not match the set filter.
3. To remove a filter, click the *X* icon beside the filter. To remove all filters, click the *Clear Filters* icon on the toolbar.

You can export software inventory information from EMS as a CSV file. You can use this data for compliance, software auditing, and so on.

To export software inventory information:

1. In EMS, go to *Software Inventory > Applications*.
2. In the top right corner, click *Export CSV*.
3. For *Export mode*, select one of the following:

Mode	Description
Processed	Exports a CSV file for each selected operating system. All CSV files are compressed into a single ZIP file. The CSV files include <code>name</code> , <code>vendor</code> , <code>pua_category_name</code> , and <code>install_count</code> information for applications.
Raw	Exports one CSV file for all operating systems. The CSV file includes <code>host</code> , <code>os_type</code> , <code>username</code> , <code>name</code> , <code>vendor</code> , <code>version</code> , <code>install_date</code> , and <code>install_dir</code> application information for each host.

4. If you selected *Processed* for *Export mode*, select the desired operating systems for which to export software inventory information.
5. Click *Export*. This downloads a file to the device which contains endpoint information in .csv format. The following shows an example of a processed file:

```
name,vendor,pua_category_name,install_count

""Microsoft Edge"", ""Microsoft Corporation"", "", ""4""

""ms-resource:AppxManifest_DisplayName"", ""Microsoft
Corporation"", "", ""4""

""Windows Shell Experience"", ""Microsoft Corporation"", "", ""4""

""Microsoft Visual C++ 2015 UWP Runtime Package"", ""Microsoft Platform
Extensions"", "", ""4""

""WindowsAppRuntime.1.3"", ""Microsoft Corporation"", "", ""3""

""Microsoft Edge Update"", "", "", ""2""

""Work or school account"", ""Assigned by your organization"", "", ""2""

""Your account"", ""Email, phone, or Skype"", "", ""2""

""FortiClient"", ""Fortinet Technologies Inc"", "", ""2""

""Google Chrome"", ""Google LLC"", "", ""2""

""Narrator"", ""Microsoft"", "", ""2""

""NcsiUwpApp"", ""Microsoft"", "", ""2""

""Add Folder Suggestions dialog"", ""Microsoft Corporation"", "", ""2""

""App Installer"", ""Microsoft Corporation"", "", ""2""

""Assigned Access Lock app"", ""Microsoft Corporation"", "", ""2""

""AsyncTextService"", ""Microsoft Corporation"", "", ""2""

""Captive Portal Flow"", ""Microsoft Corporation"", "", ""2""

""CapturePicker"", ""Microsoft Corporation"", "", ""2""

""Cortana"", ""Microsoft Corporation"", "", ""2""

""Credential Dialog"", ""Microsoft Corporation"", "", ""2""
```

""Email and accounts"", ""Microsoft Corporation"", """", ""2""

""Eye Control"", ""Microsoft Corporation"", """", ""2""

""Feedback Hub"", ""Microsoft Corporation"", """", ""2""

""Get Help"", ""Microsoft Corporation"", """", ""2""

""HEIF Image Extensions"", ""Microsoft Corporation"", """", ""2""

""Microsoft .Net Native Framework Package 1.7"", ""Microsoft Corporation"", """", ""2""

""Microsoft .Net Native Framework Package 2.2"", ""Microsoft Corporation"", """", ""2""

""Microsoft .Net Native Runtime Package 1.7"", ""Microsoft Corporation"", """", ""2""

""Microsoft .Net Native Runtime Package 2.2"", ""Microsoft Corporation"", """", ""2""

""Microsoft 365 (Office)"", ""Microsoft Corporation"", """", ""2""

""Microsoft Content"", ""Microsoft Corporation"", """", ""2""

""Microsoft Edge DevTools Client"", ""Microsoft Corporation"", """", ""2""

""Microsoft Edge WebView2 Runtime"", ""Microsoft Corporation"", """", ""2""

""Microsoft family features"", ""Microsoft Corporation"", """", ""2""

""Microsoft Pay"", ""Microsoft Corporation"", """", ""2""

""Microsoft People"", ""Microsoft Corporation"", """", ""2""

""Microsoft Photos"", ""Microsoft Corporation"", """", ""2""

""Microsoft Sticky Notes"", ""Microsoft Corporation"", """", ""2""

""Microsoft Store"", ""Microsoft Corporation"", """", ""2""

""Microsoft Tips"", ""Microsoft Corporation"", """", ""2""

""Microsoft Update Health Tools"", ""Microsoft Corporation"", """", ""2""

""Movies & TV"", ""Microsoft Corporation"", """", ""2""

```
""MSN Weather"", ""Microsoft Corporation"", """", ""2""

""ms-resource://microsoft.windowscommunicationsapps/hxoutlookintl/AppManifest_
OutlookDesktop_DisplayName"", ""Microsoft Corporation"", """", ""2""

""ms-resource:Common.View.UWP/Resources/StoreAppName"", ""Microsoft
Corporation"", """", ""2""

""ms-resource:LensSDK/Resources/AppStoreName"", ""Microsoft
Corporation"", """", ""2""

""ms-resource:XboxApp.Resource/Resources/App_Title"", ""Microsoft
Corporation"", """", ""2""

""Network Connection Flow"", ""Microsoft Corporation"", """", ""2""

""OneNote for Windows 10"", ""Microsoft Corporation"", """", ""2""

""Paint 3D"", ""Microsoft Corporation"", """", ""2""

""Phone Link"", ""Microsoft Corporation"", """", ""2""

""PinningConfirmationDialog"", ""Microsoft Corporation"", """", ""2""

""Snip & Sketch"", ""Microsoft Corporation"", """", ""2""

""Store Experience Host"", ""Microsoft Corporation"", """", ""2""

""Take a Test"", ""Microsoft Corporation"", """", ""2""

""UDK Package"", ""Microsoft Corporation"", """", ""2""

""VP9 Video Extensions"", ""Microsoft Corporation"", """", ""2""

""Web Media Extensions"", ""Microsoft Corporation"", """", ""2""

""Webp Image Extensions"", ""Microsoft Corporation"", """", ""2""

""Windows Barcode Preview"", ""Microsoft Corporation"", """", ""2""

""Windows Calculator"", ""Microsoft Corporation"", """", ""2""

""Windows Clock"", ""Microsoft Corporation"", """", ""2""

""Windows Default Lock Screen"", ""Microsoft Corporation"", """", ""2""

""Windows Defender SmartScreen"", ""Microsoft Corporation"", """", ""2""
```

```
""Windows Hello Setup"", ""Microsoft Corporation"", """, ""2""
""Windows Maps"", ""Microsoft Corporation"", """, ""2""
""Windows Media Player"", ""Microsoft Corporation"", """, ""2""
""Windows Print"", ""Microsoft Corporation"", """, ""2""
""Windows Search"", ""Microsoft Corporation"", """, ""2""
""Windows Security"", ""Microsoft Corporation"", """, ""2""
""Windows Voice Recorder"", ""Microsoft Corporation"", """, ""2""
""WindowsAppRuntime.1.2"", ""Microsoft Corporation"", """, ""2""
""Xbox Game Bar"", ""Microsoft Corporation"", """, ""2""
""Xbox Game Bar Plugin"", ""Microsoft Corporation"", """, ""2""
""Xbox Game Speech Window"", ""Microsoft Corporation"", """, ""2""
""Xbox Game UI"", ""Microsoft Corporation"", """, ""2""
""Xbox Identity Provider"", ""Microsoft Corporation"", """, ""2""
""Xbox TCUI"", ""Microsoft Corporation"", """, ""2""
""Microsoft Visual C++ 2015 UWP Desktop Runtime Package"", ""Microsoft Platform
Extensions"", """, ""2""
""Microsoft.UI.Xaml.2.0"", ""Microsoft Platform Extensions"", """, ""2""
""Microsoft.UI.Xaml.2.1"", ""Microsoft Platform Extensions"", """, ""2""
""Microsoft.UI.Xaml.2.3"", ""Microsoft Platform Extensions"", """, ""2""
""Microsoft.UI.Xaml.2.4"", ""Microsoft Platform Extensions"", """, ""2""
""Microsoft.UI.Xaml.2.7"", ""Microsoft Platform Extensions"", """, ""2""
""Microsoft.UI.Xaml.2.8"", ""Microsoft Platform Extensions"", """, ""2""
""Solitaire & Casual Games"", ""Microsoft Studios"", """, ""2""
""Windows Feature Experience Pack"", ""Microsoft Windows"", """, ""2""
""ms-resource:AppDisplayName"", ""ms-
```

```

resource:PublisherDisplayName"", "", "", ""2""

""ms-resource:DisplayName"", ""ms-resource:PublisherDisplayName"", "", ""2""

""ms-resource:StartMenuExperienceHost/PkgDisplayName"", ""ms-
resource:StartMenuExperienceHost/PublisherDisplayName"", "", ""2""

""Skype"", ""Skype"", "", ""2""

""FortiClient EMS AD Connector"", ""Fortinet Technologies Inc"", "", ""1""

""Kits Configuration Installer"", ""Microsoft"", "", ""1""

""Mixed Reality Portal"", ""Microsoft Corporation"", "", ""1""

""SDK Debuggers"", ""Microsoft Corporation"", "", ""1""

""Update for Windows 10 (KB5001716)"", ""Microsoft Corporation"", "", ""1""

""Update for Windows 10 for x64-based Systems (KB5001716)"", ""Microsoft
Corporation"", "", ""1""

""Windows Software Development Kit - Windows 10.0.19041.685"", ""Microsoft
Corporation"", "", ""1""

""Windows SDK EULA"", ""Microsoft Corporations"", "", ""1""

""Spotify Music"", ""Spotify AB"", "", ""1""

```

The following shows an example of a raw file:

```

host,os_type,username,name,vendor,version,install_date,install_dir

""Bilbo"", ""WIN64"", ""test"", ""Add Folder Suggestions dialog"", ""Microsoft
Corporation"", ""10.0.19041.1023"", ""2021-08-
06"", ""C:\Windows\SystemApps\Microsoft.Windows.AddSuggestedFoldersToLibraryDialo
g_cw5n1h2txyewy""

""Bilbo"", ""WIN64"", ""test"", ""App Installer"", ""Microsoft
Corporation"", ""1.19.11071.0"", ""2023-06-12"", ""C:\Program
Files\WindowsApps\Microsoft.DesktopAppInstaller_1.19.11071.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Assigned Access Lock app"", ""Microsoft
Corporation"", ""1000.19041.1023.0"", ""2021-08-
06"", ""C:\Windows\SystemApps\Microsoft.Windows.AssignedAccessLockApp_
cw5n1h2txyewy""

""Bilbo"", ""WIN64"", ""test"", ""AsyncTextService"", ""Microsoft
Corporation"", ""10.0.19041.1023"", ""2021-08-

```



```
06""", ""C:\Windows\SystemApps\Microsoft.AsyncTextService_8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Captive Portal Flow"", ""Microsoft
Corporation"", ""10.0.19041.1023"", ""2021-08-
06"", ""C:\Windows\SystemApps\Microsoft.Windows.OOBENetworkCaptivePortal_
cw5n1h2txyewy""

""Bilbo"", ""WIN64"", ""test"", ""CapturePicker"", ""Microsoft
Corporation"", ""10.0.19041.1023"", ""2021-08-
06"", ""C:\Windows\SystemApps\Microsoft.Windows.CapturePicker_cw5n1h2txyewy""

""Bilbo"", ""WIN64"", ""test"", ""Cortana"", ""Microsoft
Corporation"", ""4.2204.13303.0"", ""2023-06-12"", ""C:\Program
Files\WindowsApps\Microsoft.549981C3F5F10_4.2204.13303.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Credential Dialog"", ""Microsoft
Corporation"", ""10.0.19041.1023"", ""2021-08-
06"", ""C:\Windows\SystemApps\microsoft.creddialoghost_cw5n1h2txyewy""

""Bilbo"", ""WIN64"", ""test"", ""Email and accounts"", ""Microsoft
Corporation"", ""10.0.19041.1023"", ""2021-08-
06"", ""C:\Windows\SystemApps\Microsoft.AccountsControl_cw5n1h2txyewy""

""Bilbo"", ""WIN64"", ""test"", ""Eye Control"", ""Microsoft
Corporation"", ""10.0.19041.1023"", ""2021-08-
06"", ""C:\Windows\SystemApps\Microsoft.ECApp_8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Feedback Hub"", ""Microsoft
Corporation"", ""1.2304.1243.0"", ""2023-06-12"", ""C:\Program
Files\WindowsApps\Microsoft.WindowsFeedbackHub_1.2304.1243.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""FortiClient EMS AD Connector"", ""Fortinet
Technologies Inc"", ""7.33.793.0"", ""2023-06-12"", ""C:\Program
Files\Fortinet\FortiClientEMSADConnector\""

""Bilbo"", ""WIN64"", ""test"", ""FortiClient"", ""Fortinet Technologies
Inc"", ""7.2.1.0779"", ""2023-06-12"", ""C:\Program
Files\Fortinet\FortiClient\""

""Bilbo"", ""WIN64"", ""test"", ""Get Help"", ""Microsoft
Corporation"", ""10.2303.10961.0"", ""2023-06-12"", ""C:\Program
Files\WindowsApps\Microsoft.GetHelp_10.2303.10961.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Google Chrome"", ""Google
LLC"", ""114.0.5735.198"", ""2023-06-26"", ""C:\Program
Files\Google\Chrome\Application""

""Bilbo"", ""WIN64"", ""test"", ""HEIF Image Extensions"", ""Microsoft
```

```
Corporation""", ""1.0.61171.0""", ""2023-06-12""", ""C:\Program
Files\WindowsApps\Microsoft.HEIFImageExtension_1.0.61171.0_x64__8wekyb3d8bbwe""

""Bilbo""", ""WIN64""", ""test""", ""Kits Configuration
Installer""", ""Microsoft""", ""10.1.19041.685""", ""2021-08-06""", """"

""Bilbo""", ""WIN64""", ""test""", ""MSN Weather""", ""Microsoft
Corporation""", ""4.53.51461.0""", ""2023-06-12""", ""C:\Program
Files\WindowsApps\Microsoft.BingWeather_4.53.51461.0_x64__8wekyb3d8bbwe""

""Bilbo""", ""WIN64""", ""test""", ""Microsoft .Net Native Framework Package
1.7""", ""Microsoft Corporation""", ""1.7.27413.0""", ""2021-08-06""", ""C:\Program
Files\WindowsApps\Microsoft.NET.Native.Framework.1.7_1.7.27413.0_x64__
8wekyb3d8bbwe""

""Bilbo""", ""WIN64""", ""test""", ""Microsoft .Net Native Framework Package
2.2""", ""Microsoft Corporation""", ""2.2.29512.0""", ""2021-06-04""", ""C:\Program
Files\WindowsApps\Microsoft.NET.Native.Framework.2.2_2.2.29512.0_x64__
8wekyb3d8bbwe""

""Bilbo""", ""WIN64""", ""test""", ""Microsoft .Net Native Runtime Package
1.7""", ""Microsoft Corporation""", ""1.7.27422.0""", ""2021-08-06""", ""C:\Program
Files\WindowsApps\Microsoft.NET.Native.Runtime.1.7_1.7.27422.0_x64__
8wekyb3d8bbwe""

""Bilbo""", ""WIN64""", ""test""", ""Microsoft .Net Native Runtime Package
2.2""", ""Microsoft Corporation""", ""2.2.28604.0""", ""2021-06-04""", ""C:\Program
Files\WindowsApps\Microsoft.NET.Native.Runtime.2.2_2.2.28604.0_x64__
8wekyb3d8bbwe""

""Bilbo""", ""WIN64""", ""test""", ""Microsoft 365 (Office)""", ""Microsoft
Corporation""", ""18.2305.1222.0""", ""2023-06-12""", ""C:\Program
Files\WindowsApps\Microsoft.MicrosoftOfficeHub_18.2305.1222.0_x64__8wekyb3d8bbwe""

""Bilbo""", ""WIN64""", ""test""", ""Microsoft Content""", ""Microsoft
Corporation""", ""10.0.19041.1023""", ""2021-08-
06""", ""C:\Windows\SystemApps\Microsoft.Windows.ContentDeliveryManager_
cw5n1h2txyewy""

""Bilbo""", ""WIN64""", ""test""", ""Microsoft Edge DevTools
Client""", ""Microsoft Corporation""", ""1000.19041.1023.0""", ""2021-08-
06""", ""C:\Windows\SystemApps\Microsoft.MicrosoftEdgeDevToolsClient_
8wekyb3d8bbwe""

""Bilbo""", ""WIN64""", ""test""", ""Microsoft Edge
Update""", """"", ""1.3.175.29""", NULL, """"

""Bilbo""", ""WIN64""", ""test""", ""Microsoft Edge WebView2
```

```
Runtime""", ""Microsoft Corporation"", ""114.0.1823.58"", ""2023-06-26"", ""C:\Program Files (x86)\Microsoft\EdgeWebView\Application""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Edge"", ""Microsoft Corporation"", ""114.0.1823.58"", ""2023-06-26"", ""C:\Program Files\WindowsApps\Microsoft.MicrosoftEdge.Stable_114.0.1823.58_neutral__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Edge"", ""Microsoft Corporation"", ""44.19041.1266.0"", ""2022-03-02"", ""C:\Windows\SystemApps\Microsoft.MicrosoftEdge_8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Pay"", ""Microsoft Corporation"", ""2.4.18324.0"", ""2019-12-07"", ""C:\Program Files\WindowsApps\Microsoft.Wallet_2.4.18324.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft People"", ""Microsoft Corporation"", ""10.2202.31.0"", ""2023-06-12"", ""C:\Program Files\WindowsApps\Microsoft.People_10.2202.31.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Photos"", ""Microsoft Corporation"", ""2023.10030.27002.0"", ""2023-06-12"", ""C:\Program Files\WindowsApps\Microsoft.Windows.Photos_2023.10030.27002.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Sticky Notes"", ""Microsoft Corporation"", ""4.6.0.0"", ""2023-06-12"", ""C:\Program Files\WindowsApps\Microsoft.MicrosoftStickyNotes_4.6.0.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Store"", ""Microsoft Corporation"", ""22305.1401.1.0"", ""2023-06-23"", ""C:\Program Files\WindowsApps\Microsoft.WindowsStore_22305.1401.1.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Tips"", ""Microsoft Corporation"", ""10.2303.3.0"", ""2023-06-12"", ""C:\Program Files\WindowsApps\Microsoft.Getstarted_10.2303.3.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Update Health Tools"", ""Microsoft Corporation"", ""3.72.0.0"", ""2023-06-13"", """"

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Visual C++ 2015 UWP Desktop Runtime Package"", ""Microsoft Platform Extensions"", ""14.0.32530.0"", ""2023-06-12"", ""C:\Program Files\WindowsApps\Microsoft.VCLibs.140.00.UWPDesktop_14.0.32530.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Visual C++ 2015 UWP Runtime Package"", ""Microsoft Platform Extensions"", ""14.0.30035.0"", ""2021-08-06"", ""C:\Program Files\WindowsApps\Microsoft.VCLibs.140.00_14.0.30035.0_x64__8wekyb3d8bbwe""
```

```
""Bilbo"", ""WIN64"", ""test"", ""Microsoft Visual C++ 2015 UWP Runtime
Package"", ""Microsoft Platform Extensions"", ""14.0.30704.0"", ""2022-03-
02"", ""C:\Program Files\WindowsApps\Microsoft.VCLibs.140.00_14.0.30704.0_x64__
8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft Visual C++ 2015 UWP Runtime
Package"", ""Microsoft Platform Extensions"", ""14.0.32530.0"", ""2023-06-
12"", ""C:\Program Files\WindowsApps\Microsoft.VCLibs.140.00_14.0.32530.0_x64__
8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft family features"", ""Microsoft
Corporation"", ""1000.19041.1023.0"", ""2021-08-
06"", ""C:\Windows\SystemApps\ParentalControls_cw5nlh2txyewy""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft.UI.Xaml.2.0"", ""Microsoft
Platform Extensions"", ""2.1810.18004.0"", ""2019-12-07"", ""C:\Program
Files\WindowsApps\Microsoft.UI.Xaml.2.0_2.1810.18004.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft.UI.Xaml.2.1"", ""Microsoft
Platform Extensions"", ""2.11906.6001.0"", ""2021-08-06"", ""C:\Program
Files\WindowsApps\Microsoft.UI.Xaml.2.1_2.11906.6001.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft.UI.Xaml.2.3"", ""Microsoft
Platform Extensions"", ""2.32002.13001.0"", ""2021-08-06"", ""C:\Program
Files\WindowsApps\Microsoft.UI.Xaml.2.3_2.32002.13001.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft.UI.Xaml.2.4"", ""Microsoft
Platform Extensions"", ""2.42007.9001.0"", ""2021-07-08"", ""C:\Program
Files\WindowsApps\Microsoft.UI.Xaml.2.4_2.42007.9001.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft.UI.Xaml.2.7"", ""Microsoft
Platform Extensions"", ""7.2208.15002.0"", ""2023-04-27"", ""C:\Program
Files\WindowsApps\Microsoft.UI.Xaml.2.7_7.2208.15002.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Microsoft.UI.Xaml.2.8"", ""Microsoft
Platform Extensions"", ""8.2305.5001.0"", ""2023-06-12"", ""C:\Program
Files\WindowsApps\Microsoft.UI.Xaml.2.8_8.2305.5001.0_x64__8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Mixed Reality Portal"", ""Microsoft
Corporation"", ""2000.21051.1282.0"", ""2021-08-06"", ""C:\Program
Files\WindowsApps\Microsoft.MixedReality.Portal_2000.21051.1282.0_x64__
8wekyb3d8bbwe""

""Bilbo"", ""WIN64"", ""test"", ""Movies & TV"", ""Microsoft
Corporation"", ""10.22091.10041.0"", ""2023-06-12"", ""C:\Program
Files\WindowsApps\Microsoft.ZuneVideo_10.22091.10041.0_x64__8wekyb3d8bbwe""
```

```
""Bilbo"", ""WIN64"", ""test"", ""Narrator"", ""Microsoft"", ""10.0.19041.1023"", ""2021-08-06"", ""C:\Windows\SystemApps\microsoft.windows.narratorquickstart_8wekyb3d8bbwe""
```

```
""Bilbo"", ""WIN64"", ""test"", ""NcsiUwpApp"", ""Microsoft"", ""1000.19041.1023.0"", ""2021-08-06"", ""C:\Windows\SystemApps\NcsiUwpApp_8wekyb3d8bbwe""
```

```
""Bilbo"", ""WIN64"", ""test"", ""Network Connection Flow"", ""Microsoft Corporation"", ""10.0.19041.1023"", ""2021-08-06"", ""C:\Windows\SystemApps\Microsoft.Windows.OOBENetworkConnectionFlow_cw5nlh2txyewy""
```

```
""Bilbo"", ""WIN64"", ""test"", ""OneNote for Windows 10"", ""Microsoft Corporation"", ""16001.14326.21452.0"", ""2023-06-21"", ""C:\Program Files\WindowsApps\Microsoft.Office.OneNote_16001.14326.21452.0_x64__8wekyb3d8bbwe""
```

```
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""Bilbo"", ""WIN64"", ""test"", ""Solitaire & Casual Games"", ""Microsoft Studios"", ""4.16.3140.0"", ""2023-06-12"", ""C:\Program Files\WindowsApps\Microsoft.MicrosoftSolitaireCollection_4.16.3140.0_x64__
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Corporation"", ""22305.1401.2.0"", ""2023-06-27"", ""C:\Program
Files\WindowsApps\Microsoft.StorePurchaseApp_22305.1401.2.0_x64__8wekyb3d8bbwe""

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""Bilbo"", ""WIN64"", ""test"", ""UDK Package"", ""Microsoft
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(KB5001716)"", ""Microsoft Corporation"", ""8.91.0.0"", ""2023-04-12"", """"

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27"", ""C:\Windows\SystemApps\MicrosoftWindows.Client.CBS_cw5nlh2txyewy""

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""Bilbo"", ""WIN64"", ""test"", ""Windows SDK EULA"", ""Microsoft
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""Bilbo"", ""WIN64"", ""test"", ""Xbox TCUI"", ""Microsoft Corporation"", ""1.24.10001.0"", ""2021-06-04"", ""C:\Program Files\WindowsApps\Microsoft.Xbox.TCUI_1.24.10001.0_x64__8wekyb3d8bbwe""
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Corporation"", ""16005.14326.21490.0"", ""2023-06-27"", ""C:\Program
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Corporation"", ""2023.2304.11.0"", ""2023-06-12"", ""C:\Program
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8wekyb3d8bbwe""

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""Boromir"", ""WIN32"", ""brando"", ""App Installer"", ""Microsoft Corporation"", ""1.19.11071.0"", ""2023-06-15"", ""C:\Program Files\WindowsApps\Microsoft.DesktopAppInstaller_1.19.11071.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Assigned Access Lock app"", ""Microsoft Corporation"", ""1000.19041.1023.0"", ""2021-11-26"", ""C:\Windows\SystemApps\Microsoft.Windows.AssignedAccessLockApp_cw5nlh2txyewy""

""Boromir"", ""WIN32"", ""brando"", ""AsyncTextService"", ""Microsoft Corporation"", ""10.0.19041.1023"", ""2021-11-26"", ""C:\Windows\SystemApps\Microsoft.AsyncTextService_8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Captive Portal Flow"", ""Microsoft Corporation"", ""10.0.19041.1023"", ""2021-11-26"", ""C:\Windows\SystemApps\Microsoft.Windows.OOBENetworkCaptivePortal_cw5nlh2txyewy""

""Boromir"", ""WIN32"", ""brando"", ""CapturePicker"", ""Microsoft Corporation"", ""10.0.19041.1023"", ""2021-11-26"", ""C:\Windows\SystemApps\Microsoft.Windows.CapturePicker_cw5nlh2txyewy""

""Boromir"", ""WIN32"", ""brando"", ""Cortana"", ""Microsoft Corporation"", ""4.2204.13303.0"", ""2023-05-09"", ""C:\Program Files\WindowsApps\Microsoft.549981C3F5F10_4.2204.13303.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Credential Dialog"", ""Microsoft Corporation"", ""10.0.19041.1023"", ""2021-11-26"", ""C:\Windows\SystemApps\microsoft.creddialoghost_cw5nlh2txyewy""

""Boromir"", ""WIN32"", ""brando"", ""Email and accounts"", ""Microsoft Corporation"", ""10.0.19041.1023"", ""2021-11-26"", ""C:\Windows\SystemApps\Microsoft.AccountsControl_cw5nlh2txyewy""

""Boromir"", ""WIN32"", ""brando"", ""Eye Control"", ""Microsoft Corporation"", ""10.0.19041.1023"", ""2021-11-26"", ""C:\Windows\SystemApps\Microsoft.ECApp_8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Feedback Hub"", ""Microsoft Corporation"", ""1.2304.1243.0"", ""2023-05-09"", ""C:\Program Files\WindowsApps\Microsoft.WindowsFeedbackHub_1.2304.1243.0_x86__8wekyb3d8bbwe""

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""Boromir"", ""WIN32"", ""brando"", ""FortiClient"", ""Fortinet Technologies Inc"", ""7.2.0.0690"", ""2023-06-12"", ""C:\Program Files\Fortinet\FortiClient\""

""Boromir"", ""WIN32"", ""brando"", ""Get Help"", ""Microsoft Corporation"", ""10.2303.10961.0"", ""2023-05-09"", ""C:\Program Files\WindowsApps\Microsoft.GetHelp_10.2303.10961.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Google Chrome"", ""Google LLC"", ""114.0.5735.135"", ""2023-06-26"", ""C:\Program Files\Google\Chrome\Application""

""Boromir"", ""WIN32"", ""brando"", ""HEIF Image Extensions"", ""Microsoft Corporation"", ""1.0.61171.0"", ""2023-05-12"", ""C:\Program Files\WindowsApps\Microsoft.HEIFImageExtension_1.0.61171.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""MSN Weather"", ""Microsoft Corporation"", ""4.53.51461.0"", ""2023-06-15"", ""C:\Program Files\WindowsApps\Microsoft.BingWeather_4.53.51461.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft .Net Native Framework Package 1.7"", ""Microsoft Corporation"", ""1.7.27413.0"", ""2021-06-04"", ""C:\Program Files\WindowsApps\Microsoft.NET.Native.Framework.1.7_1.7.27413.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft .Net Native Framework Package 2.2"", ""Microsoft Corporation"", ""2.2.29512.0"", ""2021-06-04"", ""C:\Program Files\WindowsApps\Microsoft.NET.Native.Framework.2.2_2.2.29512.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft .Net Native Runtime Package 1.7"", ""Microsoft Corporation"", ""1.7.27422.0"", ""2021-06-04"", ""C:\Program Files\WindowsApps\Microsoft.NET.Native.Runtime.1.7_1.7.27422.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft .Net Native Runtime Package 2.2"", ""Microsoft Corporation"", ""2.2.28604.0"", ""2021-06-04"", ""C:\Program Files\WindowsApps\Microsoft.NET.Native.Runtime.2.2_2.2.28604.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft 365 (Office)"", ""Microsoft Corporation"", ""18.2305.1222.0"", ""2023-06-15"", ""C:\Program Files\WindowsApps\Microsoft.MicrosoftOfficeHub_18.2305.1222.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Content"", ""Microsoft Corporation"", ""10.0.19041.1023"", ""2021-11-26"", ""C:\Windows\SystemApps\Microsoft.Windows.ContentDeliveryManager_
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cw5nlh2txyewy""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Edge DevTools Client"", ""Microsoft Corporation"", ""1000.19041.1023.0"", ""2021-11-26"", ""C:\Windows\SystemApps\Microsoft.MicrosoftEdgeDevToolsClient_8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Edge Update"", """, ""1.3.175.29"", NULL, """"

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Edge WebView2 Runtime"", ""Microsoft Corporation"", ""114.0.1823.58"", ""2023-06-26"", ""C:\Program Files\Microsoft\EdgeWebView\Application""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Edge"", ""Microsoft Corporation"", ""114.0.1823.58"", ""2023-06-26"", ""C:\Program Files\WindowsApps\Microsoft.MicrosoftEdge.Stable_114.0.1823.58_neutral__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Edge"", ""Microsoft Corporation"", ""44.19041.1266.0"", ""2022-03-02"", ""C:\Windows\SystemApps\Microsoft.MicrosoftEdge_8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Pay"", ""Microsoft Corporation"", ""2.4.18324.0"", ""2019-12-07"", ""C:\Program Files\WindowsApps\Microsoft.Wallet_2.4.18324.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft People"", ""Microsoft Corporation"", ""10.2202.31.0"", ""2023-06-15"", ""C:\Program Files\WindowsApps\Microsoft.People_10.2202.31.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Photos"", ""Microsoft Corporation"", ""2023.10030.27002.0"", ""2023-05-09"", ""C:\Program Files\WindowsApps\Microsoft.Windows.Photos_2023.10030.27002.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Sticky Notes"", ""Microsoft Corporation"", ""4.6.0.0"", ""2023-05-09"", ""C:\Program Files\WindowsApps\Microsoft.MicrosoftStickyNotes_4.6.0.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Store"", ""Microsoft Corporation"", ""22305.1401.1.0"", ""2023-06-23"", ""C:\Program Files\WindowsApps\Microsoft.WindowsStore_22305.1401.1.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Tips"", ""Microsoft Corporation"", ""10.2303.3.0"", ""2023-05-09"", ""C:\Program Files\WindowsApps\Microsoft.Getstarted_10.2303.3.0_x86__8wekyb3d8bbwe""

""Boromir"", ""WIN32"", ""brando"", ""Microsoft Update Health

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Tools""", ""Microsoft Corporation""", ""3.72.0.0""", ""2023-05-10""", """"""

""Boromir""", ""WIN32""", ""brando""", ""Microsoft Visual C++ 2015 UWP Desktop
Runtime Package""", ""Microsoft Platform Extensions""", ""14.0.32530.0""", ""2023-
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14.0.32530.0_x86__8wekyb3d8bbwe""

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15""", ""C:\Program Files\WindowsApps\Microsoft.VCLibs.140.00_14.0.32530.0_x86__
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""Boromir""", ""WIN32""", ""brando""", ""Microsoft family features""", ""Microsoft
Corporation""", ""1000.19041.1023.0""", ""2021-11-
26""", ""C:\Windows\SystemApps\ParentalControls_cw5nlh2txyewy""

""Boromir""", ""WIN32""", ""brando""", ""Microsoft.UI.Xaml.2.0""", ""Microsoft
Platform Extensions""", ""2.1810.18004.0""", ""2019-12-07""", ""C:\Program
Files\WindowsApps\Microsoft.UI.Xaml.2.0_2.1810.18004.0_x86__8wekyb3d8bbwe""

""Boromir""", ""WIN32""", ""brando""", ""Microsoft.UI.Xaml.2.1""", ""Microsoft
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""Boromir""", ""WIN32""", ""brando""", ""Microsoft.UI.Xaml.2.3""", ""Microsoft
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""Boromir""", ""WIN32""", ""brando""", ""Microsoft.UI.Xaml.2.4""", ""Microsoft
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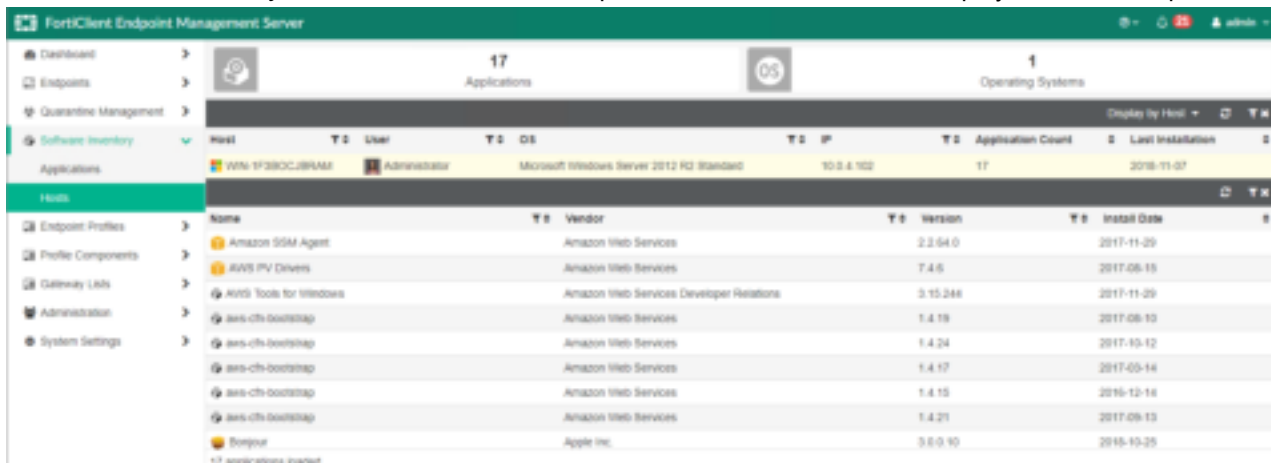
Hosts

The FortiClient EMS administrator can view installed application information for all managed endpoints by host on the *Hosts* pane.

To view the Hosts content pane:

You can view information about installed applications by host on the *Hosts* content pane.

1. Go to *Software Inventory > Hosts*. The list of hosts, a quick status bar, and a toolbar display in the content pane.



Applications	Number of applications that have been installed on all managed endpoints.
Operating Systems	Number of different operating systems on managed endpoints.
View Details	Displays list of software installed on the selected endpoint. For details on the application list headings, see To view the Applications content pane: on page 354 .
Refresh	Click to refresh the list of applications in the content pane.
Clear Filters	Click to clear all filters applied to the list of files.
Host	Hostname.
User	Name of the endpoint user.
OS	Operating system installed on the endpoint.
IP	IP address of the endpoint.
Application Count	Number of applications installed on the endpoint.
Last Installation	Date of the most recent application installation on the endpoint.

To filter hosts:

You can filter the list of hosts displayed on the *Hosts* content pane.

1. Go to *Software Inventory > Hosts*. The list of hosts displays.
2. You can apply filters by hostname, user name, OS name, and IP address. Click the filter icon beside the desired heading. Enter the value to include in the filter. You can toggle the *All/Any/Not* button for the following options:
 - *All*: Display all files that match the set filter.
 - *Any*: Display any file that matches the set filter.
 - *Not*: Display only files that do not match the set filter.
3. To remove a filter, click the *X* icon beside the filter. To remove all filters, click the *Clear Filters* icon on the toolbar.



To filter the list of applications installed on an endpoint, select the endpoint and click *View Details*. See [To filter applications: on page 355](#) for details on filtering the list of applications.

Quarantine Management

You can view and allowlist files that FortiSandbox or AV has quarantined from a central management *Files* pane. You can also view and delete allowlisted files from the *Allowlist* pane.



This feature is only supported for Windows endpoints.

Files

FortiClient sends quarantined file information to FortiClient EMS. The FortiClient EMS administrator can view quarantined file information for all managed endpoints on the *Files* pane and allowlist files from FortiClient EMS if needed.

Viewing quarantined files

After FortiClient quarantines files on endpoints and sends the quarantined file information to FortiClient EMS, you can view the list of quarantined files on the *Files* pane. You can also view details about each quarantined file and use filters to access quarantined files with specific qualities.

To view the Files content pane:

You can view information about quarantined files on the *Files* content pane.

1. Go to *Quarantine Management > Files*. The list of quarantined files, a quick status bar, and a toolbar display in the content pane.

Quarantined Files	Number of files that FortiClient has quarantined on endpoints. Click to display the list of quarantined files.
Restored Files	Number of files that have been restored on endpoints. Click to display the list of restored files.
Affected Hosts	Number of hosts where FortiClient has quarantined files. Click to display the list of quarantined files sorted by hostname.
New Detections	Number of new detections. Click to display the list of newly detected threats sorted by date detected.
View	Toggle between the following options: <ul style="list-style-type: none"> • View all files or view only quarantined files • Show or hide full path names for files

Display by	Select to display the list of files by instance, host, threat, or date.
Search All Fields	Enter a value and press <i>Enter</i> to search for the value in the list of files.
Filters	Click to display and hide filters you can use to filter the list of files.
Refresh	Click to refresh the list of files in the content pane.
Clear Filters	Click to clear all filters applied to the list of files.
Checkbox	Click to select all files displayed in the content pane.
Host	Hostname of the endpoint. Also shows the group the endpoint belongs to.
File	Name of the file.
Size	Size of the file in bytes.
Threat	Name of threat.
Source	Displays how FortiClient detected the threat: <ul style="list-style-type: none"> • Scheduled Scan • Email Scan • Startup Scan • Manual Scan • Realtime Scan • Rootkit Manual Scan • Sandbox Scan
Status	Status of the file: <i>Quarantined</i> , <i>Quarantined & Allowlisted</i> , <i>Restored</i> , or <i>Deleted</i> . Also shows the time that FortiClient quarantined the file.
Summary	Displays the number of threat instances and number of affected hosts.

To filter the file list:

You can filter the list of files displayed on the *Files* content pane.

1. Go to *Quarantine Management > Files*. The list of files displays.
2. Click the *Filters* menu, and set filters.

The filter options display.

For text values, you can use a comma (,) to separate values and an exclamation mark (!) to exclude a value.



Filename	Enter the file name(s) to include in the filter.
Location	Enter the file location(s) to include in the filter.

Checksum	Enter the checksum(s) to include in the filter.
Threat	Enter the threat(s) to include in the filter. You can also select the desired threat(s) from the dropdown list.
Source	Enter the source(s) to include in the filter. You can also select the desired source(s) from the dropdown list.
Status	Enter the status(es) to include in the filter. You can also select the desired status(es) from the dropdown list.
Date	Enter the range of dates to include in the filter.
Host	Enter the host(s) to include in the filter. You can also select the desired host(s) from the dropdown list.
Group	Enter the endpoint group(s) to include in the filter. You can also select the desired group(s) from the dropdown list.

3. Click *Apply*. The filtered list of files displays.
4. Click *Clear Filters* to clear the filter settings.

Allowlisting quarantined files

You can allowlist and restore quarantined files. This releases the files from quarantine and makes them accessible on the endpoint with the next Telemetry communication between FortiClient EMS and FortiClient.

To allowlist quarantined files:

1. Go to *Quarantine Management > Files*.
2. Select the desired files.
3. Click *Allowlist & Restore*.
4. In the confirmation dialog, click *Yes*, then *Okay*. The file status changes to *Quarantined & Allowlisted*.

Configuring quarantine management

You can configure EMS to delete quarantine records after a configured number of days.

You cannot use EMS to delete quarantined files from endpoints. To configure EMS to delete quarantined files from an endpoint after a specified duration, configure the `<cullage>` XML option.

To configure quarantine management:

1. Go to *Quarantine Management > Files*.
2. Click the *Quarantine Management Settings* icon on the toolbar.
3. Enter the number of days after which to delete quarantine records from EMS. EMS determines the age of the quarantined file as when its status was last updated. For example, if you configure the duration as 180 days,

EMS deletes the quarantine record 180 days after the file was last updated.



Allowlist

Viewing allowlisted files

You can view the list of allowlisted files in the *Allowlist* pane. You can also view details about each allowlisted file and use filters to access allowlisted files with specific qualities:

Go to *Quarantine Management > Allowlist*. The list of allowlisted files and a toolbar display in the content pane.

Refresh	Click to refresh the list of files in the content pane.
Clear Filters	Click to clear all filters applied to the list of files.
Advanced Information	Click to view the FortiSandbox and AV signature and engine versions.
Date	Date and time the file was allowlisted.
File	Name of the file.
Checksum	File's checksum.
Threat	Name of threat.
Description	The file's description. Blank by default.

To filter allowlisted files:

1. Go to *Quarantine Management > Allowlist*. The list of files displays.
2. You can apply filters by date, file name, checksum, threat, and description. Do the following:
 - a. To filter files by date, click the filter icon beside the *Date* heading. Select the desired date range in the *Start* and *End* fields. You can also enter a start time and end time on the selected dates. The default time is 12:00 PM.
 - b. To filter by file name, checksum, threat, or description, click the filter icon beside the desired heading. Enter the value to include in the filter. You can toggle the *All/Any/Not* button for the following options:
 - *All*: Display all files that match the set filter.
 - *Any*: Display any file that matches the set filter.
 - *Not*: Display only files that do not match the set filter.

The filtered list of files displays.

3. To remove a filter, click the *X* icon beside the filter. To remove all filters, click the *Clear Filters* icon on the toolbar.

Editing file descriptions

You can edit an allowlisted file's description. By default, the file description is blank.

To edit an allowlisted file's description:

1. Go to *Quarantine Management > Allowlist*.
2. Select the desired file.
3. Click *Edit Description*.
4. In the *Required* field, enter the desired description.
5. Click *Confirm*. The description appears under the *Description* heading.

Deleting a file from the allowlist

You can delete files from the allowlist. This reverts the file's status to quarantined on the endpoint with the next Telemetry communication.

To delete a file from the allowlist:

1. Go to *Quarantine Management > Allowlist*.
2. Select the desired file.
3. Click *Delete*.
4. In the confirmation dialog, click *Yes*. EMS deletes the file from the allowlist. FortiClient quarantines the file on the endpoint with the next Telemetry communication. You can view the file on the *Files* pane.

Administration

Admin Users

This section describes how to configure Windows and LDAP users, create new user accounts, and activate disabled user accounts:

Viewing users

You can view the default *admin* user and all users added to FortiClient EMS.

Go to *Administration > Admin Users*. The following information displays:

Add	Add a new user.
Refresh	Refresh the list of users.
Name	The username.
Source	Type of user: <ul style="list-style-type: none">• BuiltIn: User accounts built into FortiClient EMS by default, such as the admin user.• Windows: User accounts derived from Windows user accounts on the host server.• LDAP: User accounts derived from users belonging to a configured AD domain.• EMS: User accounts created in FortiClient EMS.
Role	Admin role assigned to the user. See Admin roles on page 389 .
Trusted hosts	Trusted hosts configured for this user.
Last login or activation	Date and time of the user's last login or activation. Also shows if the account has been disabled due to inactivity. See Activating a disabled account on page 386 .
Comments	Comments added when creating/configuring the user.

Configuring user accounts

You can configure Windows and LDAP users to have no access or administrator access to FortiClient EMS. You can also create a new user account in EMS.

EMS derives the Windows users from the host server that it is installed on. If you want to add more Windows users, you must add them to the host server. EMS derives the list of LDAP users from those in the Active Directory (AD) domain imported into FortiClient EMS. If you want to add more LDAP users, they must already exist in the AD domain configured as the user server.

To configure Windows and LDAP user accounts:

1. Go to *Administration > Admin Users*.
2. Click the *Add* button.
3. Under *User source*, select *Choose from Windows users* or *Choose from LDAP*.
4. If you selected *Choose from LDAP*, select the desired server from the *Authentication Server* dropdown list. You must have already configured an authentication server. See [Adding an ADDS server on page 393](#).
5. Click *Next*.
6. Configure the user:

Option	Description
Username	(New user account only) enter the desired username.
User	(Windows/LDAP only) Select the user to configure permissions for.
Role	Select the desired admin role for this user. See Admin roles on page 389 .
Domain Access	Select or add access to a domain for the user. If desired, enable <i>Allow all domains</i> to allow this user access to all domains connected to EMS.
Restrict Login to Trusted Hosts	When this option is enabled, users can only log into this account from a trusted host machine. In the <i>Trusted Hosts</i> field, enter a trusted host machine's IP address. Use the + button to add multiple trusted host machines.
Comment	Enter optional comments/information for the Windows/LDAP user.

7. Click *Save*.



When an admin user from an AD domain logs into EMS, they must provide the domain name as part of their username to log in successfully. For example, if the domain name is "example-domain" and the username is "admin", the user must enter "example-domain/admin" when logging into EMS.

Activating a disabled account

FortiClient EMS disables user accounts that have been inactive for the period configured in *Admin User Settings > Allowed inactive days*. See [Configuring Admin User Settings on page 405](#).

When EMS disables an account, the user cannot log into FortiClient EMS and sees an error message that reads "Your account has been disabled due to inactivity. Please contact an EMS admin for assistance."

An FortiClient EMS super administrator can activate the disabled account. After the super administrator activates the account, the user can log in as usual.



The built-in *admin* user account is always active. The *Allowed inactive days* setting does not affect the *admin* account.

To activate a disabled account:

1. Go to *Administration > Admin Users*. EMS shows the deactivated user with a lock icon beside their name. *Last login or activation* shows that EMS has disabled the account.
2. Click *Activate*. The user's status updates and they can log in as usual.

Resetting the password for a local administrator

A global super administrator can reset the password for EMS local administrators from the EMS GUI. When multitenancy is enabled, this option is only available in the global site.

To reset the password for EMS local administrators:

1. Log in to EMS as a super administrator.
2. Go to *Administration > Admin Users*.
3. Edit the desired local administrator.
4. Enable *Reset Password*.
5. EMS automatically generates a temporary password. If desired, click *Generate* to generate a new random password. Click *Copy*, then click *Finish*.

Edit user - Admin1

Role

Super Administrator

Reset Password

Temporary Password

Generate password

User will be prompted to change their password on next sign in

Restrict Login to Trusted Hosts

Comment

6. Log out of EMS.
7. Log in to EMS as the local administrator. In the *Password* field, paste in the temporary password.
8. EMS prompts you to update your password. Enter a new password, then click *Submit*.

Using the PasswordRecovery tool

If the EMS built-in administrator password is forgotten, a super administrator cannot access EMS. In this case, you can use the PasswordRecovery tool.

To use the PasswordRecovery tool:

1. On the EMS machine, go to *C:\Program Files (x86)\Fortinet\FortiClientEMS*.
2. Run *PasswordRecovery.exe*.
3. A Command Prompt dialog opens. Enter *yes* to proceed.
4. A temporary password is generated and copied to the clipboard.
5. Log in to EMS as admin and paste in the temporary password.
6. EMS prompts you to update your password. Enter a new password, then click *Submit*.



You must have administrator-level permissions for SQL to run PasswordRecovery.exe to create a temporary password. By default, Windows domain administrators and local administrators have administrator-level permissions to SQL. However, when logged in to the EMS machine as a local or domain user, you must run PasswordRecovery.exe as an administrator and provide local/domain administrator credentials. Otherwise, an error occurs.

Admin roles

You can use admin roles to define the permissions each administrator account has in FortiClient EMS. You can use a default admin role in FortiClient EMS or create a new admin role to assign to an administrator account. Each admin role can include permissions from the following categories: endpoint, policy, and settings.

The following describes the default admin roles in FortiClient EMS. You cannot edit or delete these admin roles:

Name	Description
Super administrator	Most privileged admin role. Complete access to all FortiClient EMS permissions, including modification, user permissions, approval, discovery, and deployment. Only built-in role that has access to the <i>Administration</i> section of the GUI. Has access to all configured Windows and LDAP servers and users and authority to configure user privileges and permissions. The default admin account is a super administrator. You cannot assign another admin role to the admin account.
Standard administrator	Includes all endpoint and policy permissions and read-only permissions to settings permissions.
Endpoint administrator	Includes all endpoint permissions and read-only permissions to policy and settings permissions.
Read-only administrator	Includes read-only permissions to endpoint, policy, and settings permissions.
Restricted administrator	No permissions enabled.

For admin roles that are not authorized for certain tasks or devices, EMS hides or disables the related menu items, items in content pages, and buttons.

Adding an admin role

To add an admin role:

1. Go to *Administration > Admin Roles*.
2. Click *Add*.
3. In the *Name* field, enter the admin role name.
4. (Optional) In the *Description* field, enter the description.
5. Configure the permissions as desired. See [Admin role permissions reference on page 390](#).
6. Click *Save*.

Cloning an admin role

1. Go to *Administration > Admin Roles*.
2. Select the desired admin role.
3. Click *Clone*.
4. Configure settings for the cloned admin role, then click *Save*.

Deleting admin roles

1. Go to *Administration > Admin Roles*.
2. Select the desired admin role.
3. Click *Delete*.
4. In the confirmation dialog, click *Yes*.

Admin role permissions reference

The following tables list the permissions available when configuring an admin role. The tables also include a description of what the permission allows the user to do and a link to the relevant section in this guide.

Permissions that apply to Chromebook management are denoted with an asterisk (*).

Endpoint permissions

Permission	Link to description
Manage LDAPs	Manage connections to LDAP servers to import users from. See Configuring user accounts on page 386 .
Manage Google domains*	Manage connections to Google domains to decide which Chromebooks to manage. See Google Domains on page 128 .
Manage custom groups	Create, rename, and edit groups to manage endpoints. See Managing groups on page 95 .
Run commands on endpoints	Perform actions to endpoints on the <i>Endpoints</i> pane, including uploading FortiClient logs, requesting diagnostic results, and so on. See Managing endpoints on page 114 .
Block/Unblock/Quarantine/Unquarantine/Reregister endpoints	Manage endpoint access to the network through blocking, quarantine, and registration. See Managing endpoints on page 114 .
Manage and assign endpoint policies	See Endpoint Policy & Components on page 141 .
View group assignment rules	View group assignment rules. See Group assignment rules on page 124 .
Manage group assignment rules	Create, delete, and edit group assignment rules. See Group assignment rules on page 124 .

Permission	Link to description
View endpoint filter bookmarks	View endpoint filter bookmarks. See Using bookmarks to filter the list of endpoints on page 109 .
Manage endpoint filter bookmarks	Create, delete, and edit endpoint filter bookmarks. See Using bookmarks to filter the list of endpoints on page 109 .
View quarantine management	View lists of quarantined and allowlisted files. See Quarantine Management on page 380 .
Manage quarantine management	Allowlist and restore quarantined files and remove files from the allowlist. See Quarantine Management on page 380 .
View software inventory	See Software Inventory on page 354 .
Manage software inventory	See Software Inventory on page 354 .

Policy permissions

Permission	Link to description
View endpoint policies*	View endpoint policies. See Endpoint Policy & Components on page 141 .
View endpoint profiles*	View endpoint profiles. See Endpoint Profiles on page 155 .
Manage endpoint profiles*	Create, delete, and edit endpoint profiles. See Endpoint Profiles on page 155 .
View Zero Trust tagging rules	View Zero Trust tagging rules. See Zero Trust Tagging Rules on page 330 .
Manage Zero Trust tagging rules	Create, delete, and edit Zero Trust tagging rules. See Zero Trust Tagging Rules on page 330 .
View Zero Trust telemetry server lists	View Telemetry server lists.
Manage Zero Trust telemetry server lists	Create, delete, and edit Telemetry server lists.
View installers	View installers. FortiClient Installer on page 136 .
Manage installers	Create, delete, and edit installers. See FortiClient Installer on page 136 .
View CA certificates	View CA certificates. See CA Certificates on page 147 .

Permission	Link to description
Manage CA certificates	Upload, import, and delete CA certificates. See CA Certificates on page 147 .
View on-fabric detection rules	View on-fabric detection rules. See On-fabric Detection Rules on page 149 .
Manage on-fabric detection rules	Create, delete, and edit on-fabric detection rules. See On-fabric Detection Rules on page 149 .

Setting permissions

Permission	Link to description
View server settings*	View <i>Server</i> settings. See Configuring EMS settings on page 440
Manage server settings*	Modify <i>Server</i> settings. See Configuring EMS settings on page 440 .
View Fortinet services settings	View <i>FortiGuard Services</i> settings. See Configuring FortiGuard Services settings on page 450 .
Manage Fortinet services settings	Modify <i>FortiGuard Services</i> settings. See Configuring FortiGuard Services settings on page 450 .
View endpoint settings	View <i>Endpoints</i> settings. See Configuring EMS settings on page 440 .
Manage endpoint settings	Modify <i>Endpoints</i> settings. See Configuring EMS settings on page 440 .
View login banner settings*	View login banner settings. See Configuring EMS settings on page 440 .
Manage login banner settings*	Modify login banner settings. See Configuring EMS settings on page 440 .
View alert settings*	View <i>Alerts</i> settings. See Alerts on page 454 .
Manage alert settings*	Modify <i>Alerts</i> settings. See Alerts on page 454 .

Permission	Link to description
View custom message settings	View endpoint quarantine message settings. See Customizing the endpoint quarantine message on page 457 .
Manage custom message settings	Modify endpoint quarantine message settings. See Customizing the endpoint quarantine message on page 457 .
View feature select settings	View feature select settings. See Feature Select on page 459 .
Manage feature select settings	Modify feature select settings. See Feature Select on page 459 .

Authentication Servers

Adding an ADDS server

You can manually import endpoints from an Active Directory Domain Services (ADDS) server. You can import and synchronize information about computer accounts with an LDAP or LDAPS service. You can add endpoints by identifying endpoints that are part of an AD domain server.

The LDAP connection is read-only.



A video on how to add a domain is available in the [Fortinet Video Library](#).



You can add the entire domain or an organization unit (OU) from the domain.



EMS does not support importing subdomains if you have already imported the parent domain in to EMS.

To add endpoints using an AD domain server:

1. Go to *Administration > Authentication Servers*.
2. Click *Add > ADDS*.

3. Configure the following options:

IP address/Hostname	Enter the domain server IP address or hostname or the domain FQDN.
Port	Enter the port number.
Username	Enter the username.
Password	Enter the user password.
Show Password	Turn on and off to show or hide the password.
LDAPS connection	Enable a secure connection protocol.
Certificate	Browse to and upload a certificate authority or server certificate in PEM or DER format to secure the LDAPS connection. This option is only available if <i>LDAPS connection</i> is enabled.
Alias	Enter the alias (optional).
Comment	If desired, enter a comment about the server (optional).
Use Connector	If desired, enable this option to configure an AD connector to act as a proxy between EMS and the AD server. See AD connector on page 401 .
Connector	From the dropdown list, select the desired AD connector.

4. Click *Test* to test the domain settings connection.
5. If the test succeeds, click *Save* to save the new domain. If not, correct the information as required, then test the settings again.



After importing endpoints from an AD server, you can move them to custom created groups. These groups are not seen in AD and EMS does not have the ability to modify the AD server in any way. See [Managing groups on page 95](#).

Adding an Entra ID server

You can integrate Microsoft Entra ID (formerly known as Azure Active Directory or Azure AD) with on-premise EMS and FortiClient Cloud.

To create an enterprise application for FortiClient:

1. In the Azure portal, go to *Microsoft Entra ID > Enterprise applications > New application*.
2. Click *Create your own application*.
3. In the *What's the name of your app?* field, enter the desired name.
4. Under *What are you looking to do with your application?*, select *Register an application to integrate with Azure AD (App you're developing)*.
5. Click *Create*.

To add Microsoft Graph API application permissions required for searching user groups:

1. In the left menu, click *App registrations*, then click the *All applications* tab.
2. Click your FortiClient enterprise application.

3. In the left menu, click *API permissions*, and click *Add a permission*.
4. In the *Request API permissions* slide-in, click *Microsoft Graph*.
5. Select *Application permissions*.
6. In the *Select permissions* section, search for and select the following permissions:
 - Device.Read.All
 - Domain.Read.All
 - Group.Read.All
 - GroupMember.Read.All
 - Mail.Read
 - User.Read
 - User.Read.All
7. Click *Add permissions*.
8. In the *API permissions* page, click *Grant admin consent for Default Directory*. If this option is grayed out, you must log into an Azure admin account to perform this step.

To add a client secret string and determine its value:


1. In the left menu, click *App registrations*, then click the *All applications* tab.
2. Click your FortiClient enterprise application.
3. In the left menu, click *Certificates & secrets*, and click *New client secret*.
4. In the *Add a Client Secret* slide-in, add a *Description* and select the desired *Expires* option. Click *Add*.
5. Observe that a new client secret has been created. Immediately after creation, copy the *Value* of the client secret string, which EMS uses as the *Azure Client Secret*. This value is not visible after this initial creation step and moving to another page.

To configure an Entra ID server in EMS:

1. Configure the Entra ID server as an authentication server in EMS:
 - a. In the Azure management console, collect your tenant ID, client ID, and client secret.
 - b. Go to *Administration > Authentication Servers*.
 - c. Click *Add > Azure*.
 - d. In the *Tenant ID* and *Client ID* fields, enter the IDs that you collected from the Azure management console.
 - e. For *Authorization Type*, select *Client Secret*.
 - f. In the *Client Secret* field, enter the client secret that you collected from the Azure management console.
 - g. Configure other fields as desired.

h. Click *Test*.

Authentication Server



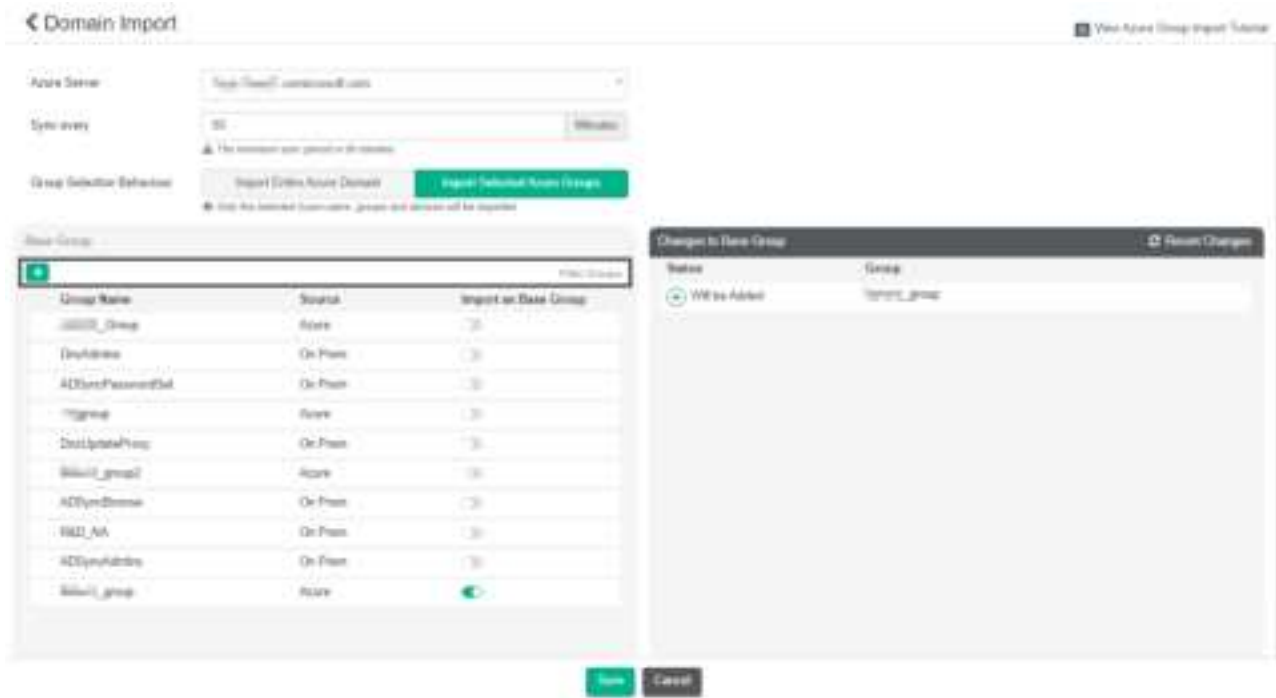
Azure Active Directory

Tenant ID	<input type="text" value="5d960776-38af-405b-b311-817271122821"/>
Client ID	<input type="text" value="62314a93-d553-4185-820a-7f44a2c77146"/>
Authorization Type	<input checked="" type="radio"/> Client Secret <input type="radio"/> Certificate
Client Secret	<input type="password" value="*****"/>
Alias	<input type="text" value="Optional"/>
Comment	<input type="text" value="Optional"/>

i. After the test succeeds, click *Save*.

2. Go to *Endpoints > Manage Domains*.
3. Click *Add*, then *Azure*.
4. From the *Azure Server* dropdown list, select the desired server.
5. In the *Sync every* field, enter the number of minutes after which EMS syncs with the Azure server.
6. For *Group Selection Behaviour*, select *Import Entire Azure Domain* or *Import Selected Azure Groups*.

7. Enable *Import as Base Group* for the desired groups, then click *Save*.



Endpoints > Domains lists the Entra ID server domain groups and subgroups. It lists subgroups as a flat list and does not preserve the hierarchy from the AD server.

When using user management, Entra ID users can register their FortiClient to EMS using an invitation code or with SAML.

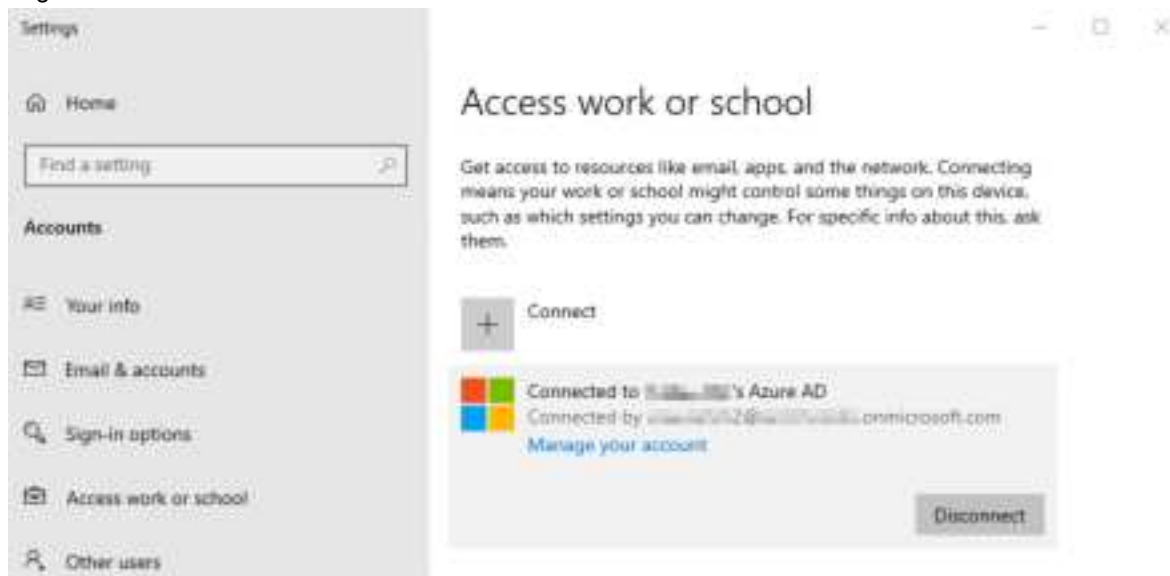
To configure the Azure tenant app for initiating passthrough (domain):

This is necessary for registering an Entra ID endpoint to EMS using an invitation code. This only applies for Entra ID-joined endpoints.

1. Configure the redirect URL:
 - a. In the Azure portal, go to *App registration*. Copy the application/client ID of the application used to connect with EMS.
 - b. Click the application, then click the *Redirect URIs* link.
 - c. Click *Add a Platform > Select Mobile and Desktop applications*.
 - d. Add the following URL: `ms-appx-web://microsoft.aad.brokerplugin/<application client ID>`.
 - e. Under *Allow public client flows*, toggle to *Yes* for *Enable the following mobile and desktop flows*.
 - f. Save the configuration.
2. Go to *Roles and administrators*.
3. Search for and select *Directory Readers*.
4. Click *Add assignments*.
5. Select the application used to connect with EMS.
6. Add desired users to the application in Entra ID:
 - a. Go to *Enterprise applications*, and select the application used to connect with EMS.
 - b. Go to *Users and groups*.
 - c. Click *Add user/group*, and select the users that you will invite to EMS using an invitation code.

To register an Entra ID user's endpoint to EMS using an invitation code:

1. In the EMS top banner, click *Invitations*.
2. Click *Add*.
3. For *Verification Type*, select *Domain*.
4. From the *LDAP Domain* dropdown list, select the Entra ID server.
5. Configure other settings as desired, then click *Save*.
6. On the endpoint, go to *Settings > Accounts*.
7. Under *Access work or school*, click *Connect*.
8. Log in as an Entra ID user.



9. In FortiClient, on the *Zero Trust Telemetry* tab, enter the invitation code to register to EMS. FortiClient registers to EMS as the logged in Entra ID user without additional prompts.

To register an Entra ID user's endpoint to EMS using SAML:

You must copy some values from the Azure portal to EMS and other values from EMS to the Azure portal to complete the configuration.

1. In EMS, create a SAML configuration:
 - a. In EMS, go to *User Management > SAML Configuration*.
 - b. Click *Add*.
 - c. For *Authorization Type*, select *LDAP*.
 - d. From the *Domain* dropdown list, select the Entra ID server.
 - e. In this configuration, EMS acts as the service provider, while the Entra ID server is the identity provider. In the *SP Address* field, enter the EMS IP address or FQDN. You can also use the *Use Current URL* button to populate the field.
2. In Azure, add and configure the Entra ID SAML Toolkit:
 - a. Go to *Enterprise applications*, then click *New application*.
 - b. Search for and select *Azure AD SAML Toolkit*.
 - c. Configure a name for the toolkit as desired, then click *Create*.

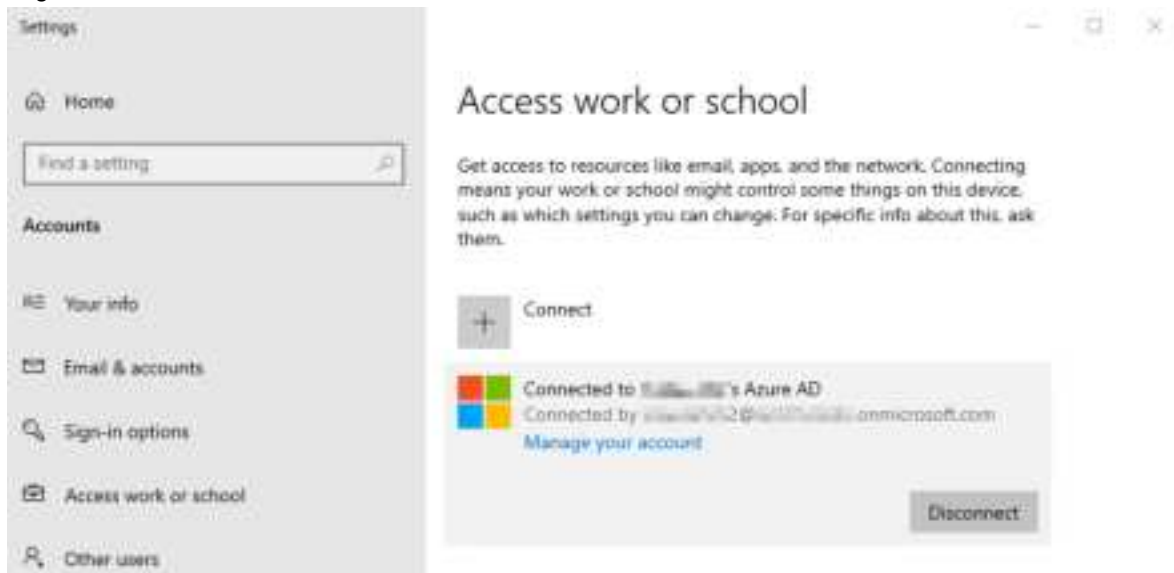
- a. Click into the toolkit, select *Single sign-on*, then *SAML*.
- b. Under *Basic SAML Configuration*, click *Edit*.
- c. Copy the values from EMS in *User Management > SAML Configuration > Service Provider Settings* to the Azure portal. This table maps the EMS SAML fields that you must copy from EMS and configure in Entra ID. Configure as the table summarizes, then click *Save*.

EMS SAML field	Entra ID Basic SAML Configuration field
SP Entity ID	Identifier (Entity ID)
SP ACS (login) URL	Reply URL (Assertion Consumer Service URL)
SP Address	Sign on URL

- d. Under *Attributes & Claims*, click *Edit*.
 - e. Click *Unique User Identifier*.
 - f. From the *Source attribute* dropdown list, select *user.localuserprincipalname*. Click *Save*.
3. In Azure, add a new claim:
 - a. Click *Add new claim*.
 - b. In the *Name* field, enter the domain identification value from EMS. You can find this value on EMS in *User Management > SAML Configuration > Assertion Attributes > Domain Identification*. This field is only visible when *LDAP* is selected as the *Authorization Type* and the *Domain* field is populated in *SAML Configuration*.
 - c. Ensure that *Namespace* is empty.
 - d. From the *Source attribute* field, select *user.localprincipalname*. Click *Save*.
 - e. Under *SAML Certificates*, download the *Certificate (Base64)* file.
 4. Copy the URLs under *Set up Tutorial SAML Toolkit* to EMS:
 - a. Copy the *Entra ID Identifier* value to the *IdP Entity ID* field in EMS.
 - b. Copy the *Login URL* value to the *IdP single sign-on URL* field in EMS.
 - c. In the *IdP certificate* field, upload the certificate that you downloaded in step 3. Save the SAML configuration in EMS.

5. In Azure, go to *Users and groups*. Add users to the list as desired. Azure authorizes any user added to this list to connect to EMS.
6. Configure the invitation in EMS:
 - a. In the top banner, click *Invitations*.
 - b. Click *Add*.
 - c. For *Verification Type*, select *SAML*.

- d. From the *SAML Config* dropdown list, select the SAML configuration.
 - e. Configure other settings as desired, then click *Save*.
7. You can authenticate the endpoint using Entra ID by doing one of the following:
- a. To join the device to the Entra ID server, do the following:
 - i. On the endpoint, go to *Settings > Accounts*.
 - ii. Under *Access work or school*, click *Connect*.
 - iii. Log in as an Entra ID user.



- iv. In FortiClient, on the *Zero Trust Telemetry* tab, enter the invitation code to register to EMS. FortiClient registers to EMS as the logged in Entra ID user without additional prompts.
- b. For a workgroup endpoint or an endpoint joined to an on-premise domain, in FortiClient, on the *Zero Trust Telemetry* tab, enter the invitation code to register to EMS. A Microsoft single sign on prompt displays. Enter the Entra ID user credentials to authenticate and connect FortiClient to EMS.

The EMS administrator can configure endpoint policies and deployment configurations for specific endpoint groups from an Entra ID server.



Adding an API key

You can add an API key and use it to configure an Active Directory (AD) connector to act as a proxy between EMS and the AD server. See [AD connector on page 401](#).

To add an API key:

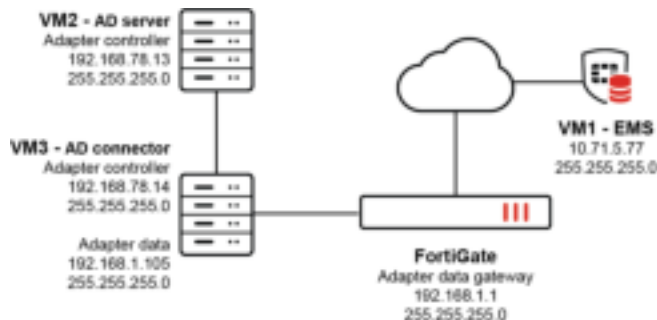
1. Go to *Administration > Authentication Servers*.
2. Click *Connectors*.
3. Click *API Keys*, then *Add*.
4. In the *Alias* field, enter the desired alias, then click *Add*.

**AD connector**

You can configure an Active Directory (AD) connector that acts as a proxy between the AD server and EMS.

The following shows an example environment, which consists of the following virtual machines (VM):

- VM1: EMS
- VM2: AD server (ems104.com)
- VM3: AD connector



In this example, VM2 is connected to a local network with an IP address of 192.168.78.13/24. EMS is connected to a public network with an IP address of 10.71.5.77/24. In this scenario, when you attempt to add the AD server as an authentication server in *Administration > Authentication Servers* in EMS, it cannot reach the AD server. The AD connector solves this problem. The AD connector has the following network adapters:

Adapter	IP address
Adapter connector	192.168.78.14
Adapter data	192.168.1.105
Default gateway	192.168.1.1

The gateway for adapter data is 192.168.1.1, which is a FortiGate that is connected to the Internet. The AD server cannot directly connect to EMS. EMS cannot access the AD server. The connector serves as a proxy to add the AD server to EMS.

To configure the AD connector:

1. Add an API key:
 - a. In EMS, go to *Administration > Authentication Servers*.
 - b. Click *Connectors*.
 - c. Click *API Keys*, then *Add*. Add a new API key.



Alias	Key	Create Date
AD_Connector_API-Key	DC423532-797C-464B-ABDD-7542687764F8	2022-12-09 12:26:42

2. Create the AD connector:
 - a. You can install the AD connector in a host that EMS and the AD server can reach. On the host machine, from the EMS installation package, run `FortiClientEndpointManagementServerADConnector_7.2.4.XXXX_x64.msi`.
 - b. In the *Connect to EMS Configuration* dialog, enter the EMS IP address, fully qualified domain name, or account ID in the *EMS IP/FQDN/Account ID* field.
 - c. In the *EMS Port* field, enter the port number.
 - d. In the *Connector UID* field, enter the desired AD connector UID. Entering a meaningful string to help identify the AD connector is recommended. Do not leave this field blank.
 - e. In the *Connector Api Key* field, enter the API key value.
 - f. Click *Add Site*, and enter the EMS site information. Ensure that a *Connection established* message displays,

then click *Next*.

Connect to EMS Configuration

Configure parameters to connect to EMS. If multiple EMS sites are required, please add each site separately. For EMS Cloud, please enter your Account ID into the EMS IP/PQDN/Account ID field

EMS IP/PQDN/Account ID: 1431398 EMS Part: 3871

Connector UID: ems104-AD-Connector

EMS Site: default Connector Api Key: 5857-FA5B-4280-AB89-6FB6C188BCAA

Use Global Site: Global Site API Key: _____

Add Site

Configured EMS Sites

Remove Site

Please Add at least one EMS connection before proceeding


Back Next Cancel

3. Go to *Administration > Authentication Servers > Connectors* to confirm that you successfully created an AD connector.
4. Go to *Administration > Authentication Servers*.
5. Enable *Use Connector*.
6. From the *Connector* dropdown list, select the AD connector.


7. Save the configuration. EMS successfully adds the AD server as an authentication server.

✓ Success

Authentication Server



Active Directory

IP address/Hostname	<input type="text" value="ems104.com"/>
Port	<input type="text" value="389"/>
Username	<input type="text" value="administrator"/>
Password	<input type="password" value="*****"/> 
LDAPS connection	<input type="checkbox"/>
Alias	<input type="text" value="Optional"/>
Comment	<input type="text" value="Optional"/>
Use Connector	<input checked="" type="checkbox"/>
Connector	<input type="text" value="ems104-AD-Connector"/>



FortiOS versions 7.0.2 to 7.0.6 only support zero trust tags and does not support other tag types when used with EMS. FortiClient endpoints connected via zero trust network access do not provide IP addresses to FortiOS.

For connection to FortiAnalyzer, see [Incoming ports](#).

To edit the Fabric device tag sharing settings:

1. Go to *Administration > Fabric Devices*.
2. Select the desired device, then select *Edit*.
3. From the *FortiClient Endpoint Sharing* dropdown list, select one of the following:

Option	Description
Share all FortiClients	Selected FortiGate receives all endpoints' resolved IP or MAC addresses (hereafter referred to as "host tag"), regardless of whether the gateways point to the selected FortiGate.
Only share FortiClients connected to this fabric device (Recommended)	Default setting. Selected FortiGate only receives the host tags for endpoints whose gateways point to the selected FortiGate.
Share FortiClients connected to selected fabric devices	The selected FortiGate receives host tags for the following: <ul style="list-style-type: none"> • Endpoints whose gateways point to the selected FortiGate • Endpoints whose gateways point to the configured additional FortiGates. You can configure up to four additional FortiGates.

4. In *Tag Types Being Shared*, select at least one of the tag types to share. *Zero Trust Tags* is selected by default and cannot be deselected. EMS only shares the selected tag types with the configured Fabric devices.

Tag	Description
Zero Trust tags	See Zero Trust Tags on page 330 .
FortiGuard outbreak alert tags	See FortiGuard Outbreak Alerts on page 352 .
Classification tags	See Viewing the Endpoints pane on page 98 .
Fabric tags	Fabric tags require connection to FortiAnalyzer. See the following process: <ol style="list-style-type: none"> 1. EMS administrator configures FortiAnalyzer in a System Settings profile. See System Settings on page 301. 2. FortiClient connects to EMS and receives FortiAnalyzer connection

Tag	Description
	<p>information from the profile.</p> <ol style="list-style-type: none"> FortiClient sends logs to FortiAnalyzer. FortiAnalyzer administrator configures rule to tag endpoints which have indicators of compromise (IOC). If a log entry received from FortiClient on the FortiAnalyzer matches an IOC, FortiAnalyzer adds a tag to that endpoint. EMS adds this tag to the endpoint. You can view the tag in the endpoint details, as well as in <i>Zero Trust Tag Monitor</i>. This tag displays as a Fortinet Security Fabric tag in <i>Zero Trust Tag Monitor</i>, but the tag displays under <i>Classification Tags</i> in endpoint details. See Viewing the Endpoints pane on page 98. If FortiGate is configured to receive all tags for this specific endpoint, EMS sends the tag to FortiGate. <p>See EMS API support for FortiAnalyzer to notify and tag suspicious endpoints.</p>

- Click **Save**.

To change the FortiGate authorization status:

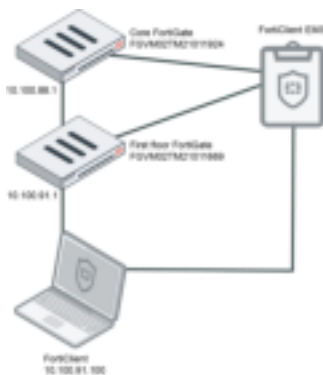
- Go to *Administration > Fabric Devices*.
- Select the desired FortiGate.
- Click *Deny* or *Authorize*. The FortiGate status in the *Authorized* column changes.

Configuring EMS to share tagging information with multiple FortiGates

When an endpoint has a Zero Trust tag applied and EMS is operating as part of a Fortinet Security Fabric, the FortiGate that the endpoint's FortiClient gateway points to receives the endpoint's resolved IP or MAC address (hereafter referred to as "host tag") from EMS.

If your EMS is operating as part of a Security Fabric with multiple FortiGates, you may want to configure EMS to send the host tag to other FortiGates in the Fabric, in addition to the FortiGate that the endpoint's FortiClient gateway points to. You can configure this as follows.

The following illustrates the topology in this example:



The following is true for this scenario:

- Both FortiGates are connected to EMS as part of a Security Fabric.
- FortiClient is registered to EMS.
- The FortiClient gateway points to the first floor FortiGate.
- The FortiClient endpoint has the TAG_ANTIVIRUS_ON Zero Trust tag applied.
- The host tag of the FortiClient endpoint with TAG_ANTIVIRUS_ON applied is 10.100.91.100.

By default in this example, the core FortiGate does not retrieve the host-tag information for TAG_ANTIVIRUS_ON. This is because the FortiClient device gateway is 10.100.91.1, which does not match the core FortiGate.

You can configure the core FortiGate to retrieve the host tag for TAG_ANTIVIRUS_ON by allowing the host tag to sync from FortiClient endpoints connected to the first floor FortiGate to the core FortiGate.

To configure EMS to share the host tag to additional FortiGates:

1. Go to *Administration > Fabric Devices*.
2. Select the serial number associated with the core FortiGate. In this example, it is FGVM02TM21011924.
3. Click *Edit*.
4. From the *FortiClient Endpoint Sharing* dropdown list, select *Share FortiClients connected to selected fabric devices*.
5. From the *Filter Tag IPs From Specific FortiGates* dropdown list, select the serial number of the FortiGate on the first floor. In this example, it is FGVM02TM21011669. This change triggers EMS to resynchronize tag information to the first floor FortiGate.
6. Click *Save*.
7. Reselect the core FortiGate. It now displays that it receives host tag information from the first floor FortiGate.
8. Verify that the core FortiGate is receiving the tag information:
 - a. In FortiOS on the core FortiGate, go to *Policy & Objects > ZTNA > ZTNA Tags*.
 - b. Hover over the ZTNA tag TAG_ANTIVIRUS_ON. Confirm that the *Resolves To IP* address displays the FortiClient IP address.



Configuring FortiGate per-VDOM connection

Each FortiOS virtual domain (VDOM) can connect to a separate EMS or EMS multitenancy site. This provides EMS with the ability to only send FortiClient and tagging information to a single FortiOS VDOM.

This feature requires FortiOS 7.4.

To configure EMS support for FortiGate per-VDOM connection:

1. In FortiOS, enable the VDOM feature by doing one of the following:
 - a. Go to *System > VDOM* and create a new site.
 - b. Run the following commands:

```
config system global
    set vdom-mode multi-vdom
end
```


Name	Management IP	Type	Fabric Group	Domain	Status	CPU	Memory	Interfaces	Comments	ID
root	192.168.1.1	Full	Full-Access	root	Online	5%	100%	<ul style="list-style-type: none"> eth0/40G eth0/10G (LAN port) wan1 Full-Access-Interface 		1
site1	192.168.1.2	Full	Full-Access	site1	Online	5%	100%	<ul style="list-style-type: none"> Full-Access-Interface WAN1 Full-Access-Interface 		2

- In EMS, enable multitenancy. Create a new multitenancy site.
- Configure a Fortinet Security Fabric connection from the FortiGate root VDOM to the EMS default site. Once connected, the EMS default site shows the FortiGate root VDOM in *Administration > Fabric Devices* in <FortiGate serial number> - <VDOM name> format:

```
config vdom
edit root
config endpoint-control settings
    set override enable
end
config endpoint-control fctems-override
edit 1
    set status enable
    set name "ems_default"
    set server "default.ems1.fortitest.ca"
next
end
```

Serial Number	Status	Capacity	Last Seen IP	Version
192.168.1.1 - root	Connected		192.168.1.1	7.4.2.207

- Configure a Fabric connection from the FortiGate non-root VDOM to the EMS non-default site. Once connected, the EMS non-default site shows the FortiGate non-root VDOM in *Administration > Fabric Devices* in <FortiGate serial number> - <VDOM name> format:

```
config vdom
edit site1
config endpoint-control settings
    set override enable
end
config endpoint-control fctems-override
edit 1
    set status enable
    set name "ems_site1"
    set server "site1.ems1.fortitest.ca"
next
end
```

Serial Number	Status	Capacity	Last Seen IP	Version
192.168.1.2 - site1	Connected		192.168.1.2	7.4.2.207

- Tagging information from an EMS site is only shared with the FortiGate VDOM that the EMS site has established a Fabric connection with. In this example, the `ems_connected_default` site is a tag configured on the EMS default site.

Name	Provided By	Details	Type	Category	Detection Level	Comments	Ref
all_registered_clients	EMS		ZTNA-IP Tag	Zero Trust			0
ems_connected_default	EMS		ZTNA-IP Tag	Zero Trust			0
EMS_ALL_UNKNOWN_CLIENTS			ZTNA-IP Tag				0
EMS_ALL_UNMANAGEABLE_CLIENTS			ZTNA-IP Tag				0
all_registered_clients			ZTNA-IP Tag	Zero Trust			0
ems_connected			ZTNA-IP Tag	Zero Trust			0
all_registered_clients			ZTNA-IP Tag	Zero Trust			0
ems_connected			ZTNA-IP Tag	Zero Trust			0
FCIEMR_ALL_FORTICLOUD_SERVERS			ZTNA-IP Tag				0
all_registered_clients	EMS		ZTNA-MAC Tag	Zero Trust			0
ems_connected_default	EMS		ZTNA-MAC Tag	Zero Trust			0
all_registered_clients			ZTNA-MAC Tag	Zero Trust			0
ems_connected			ZTNA-MAC Tag	Zero Trust			0
all_registered_clients			ZTNA-MAC Tag	Zero Trust			0
ems_connected			ZTNA-MAC Tag	Zero Trust			0

`ems_connected_site1` is a tag configured on the EMS non-default site.

Name	Provided By	Details	Type	Category	Detection Level	Comments	Ref
all_registered_clients	EMS1		ZTNA-IP Tag	Zero Trust			0
ems_connected_site1	EMS1		ZTNA-IP Tag	Zero Trust			0
EMS_ALL_UNKNOWN_CLIENTS			ZTNA-IP Tag				0
EMS_ALL_UNMANAGEABLE_CLIENTS			ZTNA-IP Tag				0
FCIDMS_ALL_FORTICLOUD_SERVERS			ZTNA-IP Tag				0
all_registered_clients	EMS1		ZTNA-MAC Tag	Zero Trust			0
ems_connected_site1	EMS1		ZTNA-MAC Tag	Zero Trust			0

You can hover over the FortiGate in EMS and select *Edit* to update tag and FortiClient endpoint sharing information. You can also configure an alias for easier FortiGate identification. EMS shows one of the following authorization states for the Fabric connection: authorized, deauthorized, or pending.

Serial Number	Status	Capabilities	Last Seen IP	Version
FGVW2301010101	Authorized	...	172.17.80.152	...
FGVW2301010102	Deauthorized	...	172.17.81.15	...
FGVW2301010103	Pending	...	192.168.1.100	...

SAML SSO

You can enable SAML SSO to allow users to log in to EMS using an identity provider (IdP), such as FortiAuthenticator (on-premise and Cloud), FortiOS, and third party IdPs such as Azure, Okta, and Active Directory Federation Services. The following topics provide information on configuring SSO with different IdPs:

SAML SSO with FortiGate as IdP

You can enable SAML SSO to allow users to log in to EMS using a FortiGate as an identity provider (IdP).

To configure SAML SSO:

1. Configure SAML SSO in FortiOS with EMS as the service provider (SP). See [Configuring single-sign-on in the Security Fabric](#). Ensure that you download the IdP certificate and copy the IdP entity ID and IDP single sign-on URL values to use when configuring SAML SSO on EMS.

The screenshot shows the 'Create Service Provider' configuration interface. It includes the following fields and options:

- Name:** A text input field.
- Prefix:** A text input field with a 'Generate unique prefix' button.
- SP type:** A dropdown menu with 'Fortinet Product' selected and 'Custom' as an alternative.
- SP address:** A text input field containing '172.19.202.104'.
- SP certificate:** A toggle switch currently turned off.
- IdP Details:** A section that is expanded to show:
 - IdP entity ID:** `http://172.19.202.104/saml-idp/5/.../metadata/`
 - IdP single sign-on URL:** `https://172.19.202.104/saml-idp/5/login/`

2. In EMS, go to *Administration > SAML SSO*.
3. Click *Enable SAML SSO*.
4. (Optional) EMS prepopulates the *Assertion Attributes > Username Claim* field with *username* as the value. This is the same default value as in FortiOS. If you change this value, ensure that you also change the value in FortiOS by going to *Security Fabric > Fabric Connectors > Security Fabric Setup > SAML Single Sign-On Advanced Options*. Edit the EMS SP and confirm that the value in *SAML Attribute > Name* is the same as the value in EMS in *Assertion Attributes > Username Claim*.
5. Configure *Service Provider Settings*:

Setting	Description
SP Address	Enter the EMS IP address. You can also click the <i>Use Current Browser Address</i> button to autopopulate the field. Your browser must be able to access this IP address.
SP Entity ID	This field is prepopulated. You do not need to provide this value to FortiOS when configuring SAML SSO for EMS using FortiGate as an IdP.
SP ACS (login URL)	
SP Certificate	Click <i>Upload new certificate</i> to upload the SP certificate.

Setting	Description
	Only upload an SP certificate if you uploaded the same certificate for this SP (in this case, EMS) in FortiOS in step 1.

6. Configure *Identity Provider Settings*. In this configuration, the FortiGate is the IdP:

Setting	Description
IdP Entity ID	Enter the IdP entity ID value that you copied from FortiOS.
IdP single sign-on URL	Enter the IdP single sign-on URL value that you copied from FortiOS.
IdP Certificate	Click <i>Upload new certificate</i> to upload the IdP certificate. Upload the same certificate that you configured for the IdP (the FortiGate) in FortiOS in step 1.

7. (Optional) If desired, toggle on *Enable Authorization Rules*. When this feature is disabled, all SSO users from the IdP can become EMS admin users. When this feature is enabled, only SSO users from the IdP that satisfy a configured rule can become an EMS admin user. To add a rule, click *Add*. In the *Authorization Rule* field, enter a username. This field is case-insensitive. Add multiple rules as desired. Only SSO users from the IdP with usernames that match the configured authorization rules can access EMS as an admin user.



Deleting an authorization rule does not remove its associated users as admin users from EMS. You must delete them from *Administration > Admin Users*.

8. Click *Save*.
9. In FortiOS, [create a new system administrator](#). These users can log in to EMS using SAML SSO.



For a user to log in using SAML SSO, you must enable remote HTTPS access on EMS. See [Configuring EMS settings on page 440](#).

To log in to EMS using SSO:

1. Double-click the *FortiClient Endpoint Management Server* icon.
2. Click *Sign in with SSO*.
3. EMS displays the SSO login page. Enter a username and password configured in FortiOS, then click *Login*.



When an administrator logs in to EMS with SSO for the first time, they have restricted permissions. An EMS super administrator can adjust permissions for the new administrator.

SAML SSO with Okta as IdP

You can configure a single sign on (SSO) connection with Okta via SAML, where Okta is the identity provider (IdP) and FortiClient EMS is the service provider (SP). This feature allows administrators to log in to EMS by logging in with their

Okta credentials.

To configure FortiClient EMS with Okta SSO:

1. In FortiClient EMS, go to *Administration > SAML SSO*.
2. Toggle on *Enable SAML SSO*. *Service Provider Settings* displays the SP entity ID. You use these values to configure FortiClient EMS as an SP in Okta. Copy these values.
3. Create and configure your FortiClient EMS environment in Okta:
 - a. Add the FortiClient EMS application to Okta:
 - i. On the Okta administration page, go to *Applications*.
 - ii. Click *Add Application*.
 - iii. In the searchbox, search for and select FortiClient EMS.
 - iv. Click *Add*.
 - v. Under *General Settings*, click *Done*.
 - b. On the *Assignment* tab, from the *Assign* dropdown list, select *Assign to People*.
 - c. In the dialog, assign the desired users to the FortiClient EMS Okta application.
 - d. On the *Sign On* tab, click *Edit*.
 - e. Paste the entity ID value from FortiClient EMS in the *Base URL* field in Okta.
 - f. Click *Save*.
4. Obtain the IdP information from Okta:
 - a. On the *Sign On* tab in Okta, click *View Setup Instructions*.
 - b. Scroll to step 5. This step lists the IdP information that you must provide to FortiClient EMS. Copy the values in the *IdP Entity ID* and *IdP Single Sign-On URL* fields.
 - c. Download the IdP certificate from the provided link. Save the certificate to your device.
5. Configure the IdP information in FortiClient EMS:
 - a. In FortiClient EMS, in the *IdP Entity ID* and *IdP single sign-on URL* fields, paste the values that you copied from the *IdP Entity ID* and *IdP Single Sign-On URL* fields, respectively.
 - b. (Optional) If desired, configure the *Assertion Attributes > Username Claim* field. Only configure this option if you want to use a value other than `username`.
 - c. From the *IdP Certificate* dropdown list, select *Create*, then upload the certificate that you downloaded. Click *Next*.
6. (Optional) If desired, toggle on *Enable Authorization Rules*. When this feature is disabled, all SSO users from the IdP can become EMS admin users. When this feature is enabled, only SSO users from the IdP that satisfy a configured rule can become an EMS admin user. To add a rule, click *Add*. In the *Authorization Rule* field, enter a username. This field is case-insensitive. Add multiple rules as desired. Only SSO users from the IdP with usernames that match the configured authorization rules can access EMS as an admin user.



Deleting an authorization rule does not remove its associated users as admin users from EMS. You must delete them from *Administration > Admin Users*.

7. Review the SAML configuration, then click *Save*.

SAML SSO with Entra ID as IdP

You can configure a single sign on (SSO) connection with Microsoft Entra ID (formerly known as Azure Active Directory (AD)) via SAML, where Entra ID is the identity provider (IdP) and FortiClient EMS is the service provider (SP). This

feature allows users to log in to EMS by logging in with their Entra ID credentials.

To configure FortiClient EMS with Entra ID SSO:

1. In FortiClient EMS, go to *Administration > SAML SSO. Service Provider Settings* displays the *SP Address*, *SP Entity ID*, and *SP ACS (login) URL* fields. You use these values to configure FortiClient EMS as an SP in Azure. Copy these values.
2. Create and configure your FortiClient EMS environment in Azure:
 - a. In the Azure portal, go to *Microsoft Entra ID > Enterprise applications > New application*.
 - b. Search for and select FortiClient EMS.
 - c. Click *Create*.
 - d. Assign Entra ID users and groups to FortiClient EMS.
 - e. Go to *Set up single sign on*.
 - f. For the SSO method, select *SAML*.
 - g. In *Basic Configuration*, enter the values that you copied in step 1. The following summarizes the mapping between EMS fields and Azure fields:

EMS Service Provider Settings field	Entra ID Basic SAML configuration field
SP Entity ID	Identifier (Entity ID)
SP ACS (login) URL	Reply URL (Assertion Consumer Service URL)
<i>SP Address</i>	Sign on URL

3. Obtain the IdP information from Azure:
 - a. The *SAML Signing Certificate* box contains links to download the SAML certificate. Download the certificate.
 - b. The *Set up <FortiClient EMS instance name>* box lists the IdP information that you must provide to FortiClient EMS. Copy the values in the *Login URL* and *Entra ID Identifier* fields.
4. Configure the IdP information in FortiClient EMS:
 - a. In EMS, under *Identity Provider Settings*, in the *IdP Entity ID* and *IdP single sign-on URL* fields, paste the values that you copied from the *Entra ID Identifier* and *Login URL* fields, respectively.
 - b. From the *IdP Certificate* dropdown list, select *Create*, then upload the certificate that you downloaded. Click *Next*.
5. Review the SAML configuration, then click *Save*.

Licenses

See [Licensing FortiClient EMS on page 48](#).

Log Viewer

To view logs:

1. Go to *Administration > Log Viewer*.
2. Click the *Filter* icon in each column heading to apply filters.
3. Click *Clear Filters* to remove the filters.

To download logs:

You can download the logs that FortiClient EMS generates.

1. Go to *Administration > Logs*.
2. Click *Download*. A zip of the raw logs is downloaded to your computer.

Generate Diagnostic Logs

You can create a diagnostic logs package that includes a snapshot of EMS CPU and memory usage, SQL Server logs, performance data, and so on. You can send this package to the [Fortinet technical support team](#) for troubleshooting.

To create a diagnostic logs package:

1. Go to *Administration > Generate Diagnostic Logs*.
2. If desired, select *Include Database Backup*. If enabled, the package includes a partial database backup. This backup is not intended to replace the regular backup. See [To back up the database: on page 77](#).
3. If you select to include a database backup, EMS displays fields to enter a password. In the *Password* and *Confirm Password* fields, enter the password.
4. Click *Create*.

Marking all endpoints as uninstalled

You can mark all endpoints as uninstalled, which erases their historical event data.

This option is mainly useful for customers using virtual desktop infrastructure environments, where temporary desktop instances are used for a short duration, then terminated. After you use this option to mark all endpoints as uninstalled, only active instances reconnect to EMS. This conveniently frees up the licenses that the terminated instances were using, and you can provision these licenses to active unlicensed endpoints.

To mark all endpoints as uninstalled:

1. Go to *Administration > Mark All Endpoints As Uninstalled*.
2. In the dialog, click Yes.

User Management

In *User Management*, you can configure options for user verification. EMS supports the following user verification methods:

Verification type	Description
None	End user does not need to provide any credentials to connect to EMS.
Local	End user must provide credentials that match a local user configured in <i>User Management > Local Users</i> to connect to EMS. You must create a local user to configure this option. See Local users on page 420 .
LDAP	End user must provide their domain credentials to connect to EMS. You must configure an LDAP domain to configure this option. See Adding endpoints using an AD domain server on page 96 .
SAML	End user must provide their credentials for a SAML identity provider, such as Microsoft Entra ID (formerly known as Azure Active Directory (AD)), to connect to EMS. You must configure SAML settings to configure this option. See SAML Configuration on page 420 .

The process is as follows:

1. The EMS administrator configures the desired verification method. For example, the EMS administrator can configure an AD server for EMS to connect to. EMS imports user groups from the configured AD server. See [Authorized User Groups on page 417](#).
2. The EMS administrator creates an invitation, which includes a FortiClient installer and verification method. In this example, the EMS administrator would create an invitation that only applies to users that belong to the desired AD domain. See [Invitations on page 422](#).
3. The EMS administrator sends the invitation to end users by email or SMS.
4. The end user downloads the FortiClient installer using the link included in the email.
5. The end user installs FortiClient on their endpoint.
6. FortiClient automatically launches and prompts for the user to enter their credentials. The end user enters their AD credentials. EMS verifies that the credentials match a known user in the AD domain that was configured in the invitation code and allows the user to connect to FortiClient EMS.

This feature requires per-user licensing. See [Windows, macOS, and Linux licenses on page 23](#).

Authorized User Groups

Authorized User Groups displays OUs and user groups from all imported LDAP servers.

This page displays the following columns of information:

Column	Description
User	Username of the connected user.
Invitation	Names of the invitation(s) that the user received.
Domain	Domain that the user used to authenticate and connect to EMS, if applicable.
SAML	SAML server that the user used to authenticate and connect to EMS, if applicable.
Device Count	Number of devices that the user has connected to EMS.
Email/Phone	User's email address and phone number.
Last Seen	Time that the user was last active.
User Type	Displays the type of authentication the user used to connect to EMS.
Status	Displays whether the user is currently managed by EMS.

You can click the user to view the devices that they have currently connected to EMS. The following information displays for devices:

Column	Description
Device Name	Name of the connected device.
Platform	Operating system installed on the device.
Group	Endpoint group that the device belongs to.
FortiClient ID	ID of the FortiClient instance installed on the device.
Last Seen	Time that the device was last active.
Device Status	Displays whether the device is currently managed by EMS and whether the device is licensed.

You can exclude users from management. This frees up the license seat that the user was consuming.

To exclude users from management:

1. Go to *User Management > Verified Users*.
2. Select the desired users.
3. From the *Action* dropdown list, select *Exclude from Management*.

Unverified Users

Unverified Users shows a list of users who have not verified their identity using one of the specified authentication methods. This page displays the following columns of user information:

Column	Description
User Name	Username of the user.
Domain	Domain that the user used to authenticate and connect to EMS, if applicable.
Device Count	Number of devices that the user has connected to EMS.
Email/Phone	User's email address and phone number.
Last Seen	Time that the user was last active.

You can click the user to view the devices that they have currently connected to EMS. The following information displays for devices:

Column	Description
Device Name	Name of the connected device.
Platform	Operating system installed on the device.
Group	Endpoint group that the device belongs to.
FortiClient ID	ID of the FortiClient instance installed on the device.
Last Seen	Time that the device was last active.
Device Status	Displays whether the device is currently managed by EMS and whether the device is licensed.

Local users

You can configure local users. Users can provide credentials that match a configured local user to connect their FortiClient to FortiClient EMS. This is mainly useful for environments that do not use Active Directory or SAML.

To add a local user:

1. Go to *User Management > Local Users*.
2. Click *Add*.
3. In the *Username* field, enter the desired username.
4. In the *Password* and *Confirm Password* fields, enter a password that conforms to the displayed password rules.
5. (Optional) In the *Comments* field, enter any desired notes.
6. Click *Save*.

SAML Configuration

In *SAML Configuration*, you can configure connections to SAML identity providers (IdP), such as Microsoft Entra ID (formerly known as Azure Active Directory (AD)). This allows end users to connect to FortiClient EMS and authenticate using their relevant credentials, such as to Entra ID.

To add a SAML configuration:

1. In EMS, go to *User Management > SAML Configuration*.
2. In the *Name* field, enter the desired name for this configuration.
3. For *Authorization Type*, do one of the following:
 - a. Select *LDAP* to associate a domain with this SAML configuration. From the *Domain* dropdown list, select the desired domain.
 - b. Select *None* to not associate a domain with this SAML configuration. This is only recommended for non-domain endpoints.
4. In the *Domain Identification* field, enter an AD userPrincipalName attribute name for EMS to use to verify the user's domain. You must add the same attribute to the IdP for verification to succeed.
5. Configure *Service Provider Settings*. EMS is the service provider (SP):

Setting	Description
SP Address	Enter the EMS IP address. You can also click the <i>Use Current URL</i> button to autopopulate the field. Your browser must be able to access this IP address.
Prefix	Enter the prefix generated in EMS for the IdP. You can generate a new prefix by clicking the <i>Generate</i> button.
SP ACS (login) URL	Enter the SP login URL.
SP Entity ID	Enter the SP entity ID.
SP Certificate	Click <i>Upload new certificate</i> to upload the SP certificate. Only upload an SP certificate if you uploaded the same certificate for this SP (in this case, EMS) in the IdP server.

6. Configure *Identity Provider Settings*:

Setting	Description
IdP single sign-on URL	Enter the IdP single sign-on URL, including the http or https prefix as applicable.
IdP entity ID	Enter the IdP entity ID, including the http or https prefix as applicable.
IdP Certificate	Click <i>Upload new certificate</i> to upload the IdP certificate. Upload the same certificate that you configured in the IdP.

7. Click *Save*.



To use SAML to verify user identity when users connect FortiClient to EMS using an invitation code, you must select *SAML* for the *Verification Type* when configuring an invitation. See [Invitations on page 422](#).

Invitations

You can configure invitation codes to email to end users. After installing FortiClient, end users can enter the invitation codes to connect FortiClient to EMS.

To add an invitation code:

1. Go to *Invitations* in the upper right corner, in *Endpoints > Invitations*, or in *User Management > Invitations*.
2. Do one of the following:
 - To create a new invitation code, click *Add*.
 - To edit an existing invitation code, select the desired invitation code. Click *Edit*.
3. Configure the invitation:
 - a. From the *EMS Listen Address* dropdown list, select the desired address.
 - b. To send the code to a single recipient, select *Individual*. Otherwise, select *Bulk*.
 - c. Enable *Send Email Notifications*. You can only enable this option if you have configured SMTP settings. See [Configuring SMTP Server settings on page 455](#).
 - d. In the *Include FortiClient Installer* field, click *Create a new installer* to add a deployment package to the invitation. The invitation email includes a link that the user can download the configured deployment package from. For deployment package option details, see [Adding a FortiClient deployment package on page 136](#).
 - e. In the *Email recipients* field, enter the email addresses of the desired end users.
 - f. If desired, enable *Send SMS notifications*.
 - g. If desired, enable *Expiring*.
 - h. In the *Expiry date* field, set the expiry date.
 - i. For *Verification Type*, select one of the following:

Verification type	Description
None	End user does not need to provide any credentials to connect to EMS.
Local	End user must provide credentials that match a local user configured in <i>User Management > Local Users</i> to connect to EMS. You must create a local user to configure this option. See Local users on page 420 .
LDAP	End user must provide their domain credentials to connect to EMS. You must configure an LDAP domain to configure this option. See Adding endpoints using an AD domain server on page 96 .
SAML	End user must provide their credentials for an SAML identity provider, such as Microsoft Entra ID (formerly known as Azure Active Directory), to connect to EMS. You must configure SAML settings to configure this option. See SAML Configuration on page 420 .

- j. In the *Comments* field, enter any comments if desired. Click *Save*.

End users receive an email or SMS notification as configured that includes the configured invitation code and installer. They can install FortiClient on their devices using the included installer, and enter the invitation code in the *Register with Zero Trust Fabric* field on the *FortiClient Zero Trust Telemetry* tab to connect to EMS if their FortiClient did not connect

automatically to EMS after installation. Based on the verification type configured in the invitation code, the user may also need to enter their credentials to connect to EMS.

Configuring user verification with an LDAP server for authentication

The following provides an example of configuring user verification, using an LDAP server for authentication. This example sends the invitation code to a single user. This configuration consists of the following steps:

1. The EMS administrator adds the LDAP server to EMS.
2. The EMS administrator configures an invitation code, and send the invitation code to the desired user.
3. The end user receives the invitation email, and uses it to download FortiClient.
4. The end user connects to EMS using their Active Directory (AD) credentials.

To add the LDAP server to EMS:

1. Go to *Administration > Authentication Servers*.
2. Click *Add*.
3. In the *IP address/Hostname* field, enter the server IP address.
4. In the *Username* and *Password* fields, provide the credentials required to access the LDAP server.
5. Enable *LDAPS connection* and upload a certificate authority certificate or server certificate file in PEM or DER format.
6. If needed, configure other fields.
7. Click *Test*.
8. After the test succeeds, click *Save*. After a few minutes, EMS imports devices from the LDAP server.

To create an invitation code:

1. Go to *User Management > Invitations*.
2. Click *Add*.
3. Configure the invitation:
 - a. In the *Name* field, enter the desired invitation name.
 - b. For *Type*, select *Individual*.
 - c. Enable *Send Email Notifications*.
 - d. In the *Email Recipients* field, enter the desired user email address.
 - e. In the *Include FortiClient Installer* field, add a FortiClient deployment package. The email that the user receives includes a link to download this deployment package.
 - f. If desired, use the *Expiring* and *Expiry Date* fields to set an expiry date for this invitation.
 - g. For *Verification Type*, select *LDAP*.
 - h. From the *LDAP Domain User* dropdown list, select the desired domain user. This option is available when configuring an invitation to send to an individual. When configuring a bulk invitation, you select an LDAP domain instead of a domain user.
4. Click *Save*.

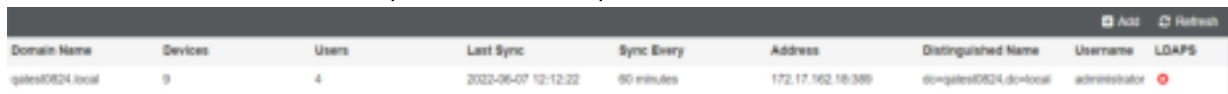
To install FortiClient on the user device:


1. The endpoint user receives the invitation email. They click the download link the email to download the FortiClient deployment package.
2. The user uses the deployment package to install FortiClient on their endpoint.
3. Once the install completes, FortiClient launches and prompts for the user to enter their AD credentials. EMS verifies that the credentials match a known user in the AD domain that was configured in the invitation code and allows the user to connect to FortiClient EMS.

Configuring user verification with SAML authentication and an LDAP domain user account

To configure individual onboarding with SAML authentication using an LDAP domain user account:

1. Configure EMS:
 - a. In EMS, go to *Endpoints > Manage Domains*.
 - b. Import the desired Active Directory domain. During the onboarding process, EMS authenticates user identities based on this domain. In this example, the domain is qatest0824.local.



Domain Name	Devices	Users	Last Sync	Sync Every	Address	Distinguished Name	Username	LDAPS
qatest0824.local	0	4	2023-06-07 12:12:22	60 minutes	172.17.162.18:389	dc=qatest0824,dc=local	administrator	

- c. Go to *User Management > SAML Configuration*.
- d. Add a SAML configuration with the imported domain. For *Authorization Type*, select *LDAP*. From the *Domain* dropdown list, select the newly imported domain. In this configuration, EMS is the service provider (SP), and FortiAuthenticator is the identity provider (IdP). Under *Identity Provider Settings*, enter your FortiAuthenticator

details. Click Save.

SAML Configuration

Name	<input type="text" value="SAML-FAC"/>
Authorization Type	<input checked="" type="radio"/> LDAP <input type="radio"/> None
	<small>⚠ It is recommended that a SAML configuration always contain an associated domain ("LDAP" option). SAML configurations without a domain ("None" option) should be used for non-domain endpoints only.</small>
Domain	<input type="text" value="qatest0824.local"/>

Service Provider Settings

SP Address	<input type="text" value="fdems.schoolzones.ca"/>	<input type="button" value="Use Current URL"/>
Prefix	<input type="text" value="kkdgn7e5sp"/>	<input type="button" value="Generate"/>
SP ACS (login) URL	<input type="text" value="https://fdems.schoolzones.ca/ld_saml/kkdgn7e5sp/acs"/>	<input type="button" value="Copy"/>
SP Entity ID	<input type="text" value="https://fdems.schoolzones.ca/ld_saml/kkdgn7e5sp/metadata"/>	<input type="button" value="Copy"/>
SP Certificate	No certificate imported	<input type="button" value="⬇"/> <input type="button" value="✕"/>

Identity Provider Settings

IdP single sign-on URL ⓘ	<input type="text" value="https://fac0824.qatest.local:443/saml-idp/04eh0npr3m0eac7b/login"/>
IdP Entity ID ⓘ	<input type="text" value="http://fac0824.qatest.local:443/saml-idp/04eh0npr3m0eac7b/metadata"/>
IdP Certificate	<input type="text" value="default-server-certificate.cer"/> 2023-12-08 <input type="button" value="⬇"/> <input type="button" value="✕"/>

- e. In FortiAuthenticator, configure EMS as an SP.

Edit SAML Service Provider

IdP address: fac0824.qatest.local:443

SP name: **ems-saml-Idp**

IdP prefix: 04e499c3m0eac7b

IdP entity id: http://fac0824.qatest.local:443/saml-idp/04e499c3m0eac7b/metadata/

IdP single sign-on URL: https://fac0824.qatest.local:443/saml-idp/04e499c3m0eac7b/login/

IdP single logout URL: https://fac0824.qatest.local:443/saml-idp/04e499c3m0eac7b/logout/

Server certificate: Use default setting in SAML IdP General page

IdP signing algorithm: Use default signing algorithm in SAML IdP General page

Support IdP-initiated assertion response

Participate in single logout

SP Metadata

Import SP metadata

SP entity ID: https://f10ems.schrodinger.ca/ftc_saml/Idp/ty5sp/ metadata/

SP ACS (login) URL: https://f10ems.schrodinger.ca/ftc_saml/Idp/ty5sp/acs/ Alternative ACS URL

SP SLS (logout) URL:

SAML request must be signed by SP

Authentication

Authentication method:

- Mandatory password and OTP
- All configured password and OTP factors
- Password-only
- OTP-only
- FIDO-only

Adaptive Authentication [Configure adaptive](#)

Application name for FTM push notification:

Use FIDO-only authentication if requested by the SP

Assertion Attribute Configuration

Subject NameID: Username

Format: saml:email

Include realm name in subject NameID

Assertion Attributes

Assertion attribute:

SAML attribute: userPrincipalName

User attribute: userPrincipalName

- f. In EMS, go to *User Management > Invitations*. Click *Add*. Configure the desired recipients to receive their invitation codes over email. For *Verification Type*, select *SAML*. From the *SAML Config* dropdown list, select the SAML configuration that you created. Click *Save*.

Add a New Invitation

Name	<input type="text" value="SAML-FAC-LDAP"/>
EMS Listen Address	<input type="text" value="fclerns.schoolzones.ca:8013"/>
Type	<input type="radio"/> Individual <input checked="" type="radio"/> Bulk
Send Email Notifications	<input checked="" type="checkbox"/>
Email Recipients	<input type="text" value=""/> <input type="button" value="⋮"/> <input type="button" value="+"/> <input type="button" value="🗑️"/> <input type="button" value="📄"/>
Include FortiClient Installer	No installer attached. <input type="button" value="🗑️"/> <input type="button" value="📄"/>
Expiring	<input type="checkbox"/>
Verification Type	<input type="radio"/> None <input type="radio"/> Local <input type="radio"/> LDAP <input checked="" type="radio"/> SAML <small>⚠️ To create a SAML configuration, please navigate to User Management → SAML Configuration.</small>
SAML Config	<input type="text" value="SAML-FAC"/>
Comments	<input type="text" value="Optional"/>

- g. Go to *System Settings > EMS Settings*. Enable *Enforce User Verification*. This forces FortiClient to register to EMS using user onboarding.

EMS Settings

EMS CA certificate (ZTNA)	default_ZTNARootCA.pem 2047-05-28	
	Certificate was created on: 2022-05-03T23:14:31-0500	
Reset Stalled Deployment Interval	<input type="text" value="12"/>	hours

EMS Settings

Listen on port	<input type="text" value="8013"/>	
FortiOS Connector port	<input type="text" value="8015"/>	
Enable TLS 1.0/1.1	<input type="checkbox"/>	Enable TLS v1.0 and v1.1 for file downloads. All other SSL services will continue to use TLS v1.2 or higher.
FortiClient download URL	<input type="text" value="https://fcems.schoolzones.ca"/> <input type="text" value=":10443/instalers/"/>	
	<input checked="" type="checkbox"/> Open port 10443 in Windows Firewall	
Enforce User Verification	<input checked="" type="checkbox"/> There are currently 1 FortiClient(s) that do not support user verification and 1 Registered FortiClient(s) that support user verification, but are currently unverified.	
User Verification Period	<input checked="" type="checkbox"/> <input type="text" value="7"/>	days

- h. Go to *Zero Trust Tags > Zero Trust Tagging Rules*. Add a Zero Trust tagging rule to tag registered endpoints with verified users.

Zero Trust Tagging Rule Set

Name:

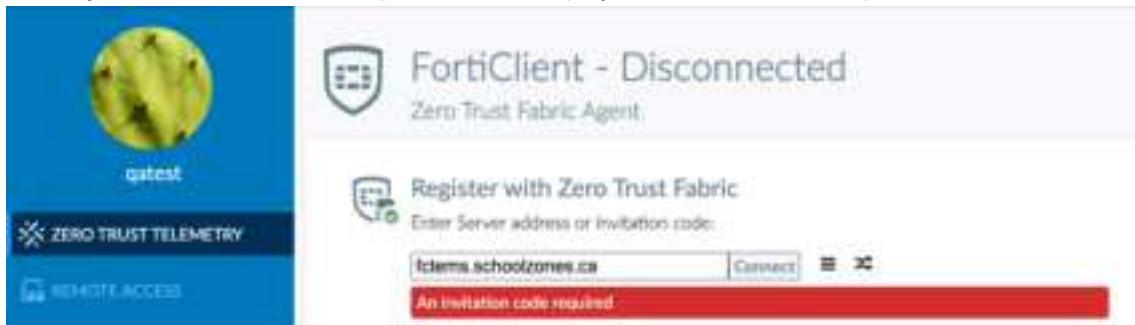
Tag Endpoint As:

Enabled:

Comments:

Rules	
Type	Value
Windows (1)	
User Identity	Verified User
Mac (1)	
User Identity	Verified User
Linux (1)	
User Identity	Verified User

- In FortiClient on an unregistered endpoint, attempt to register to EMS using the EMS fully qualified domain name. EMS rejects the connection attempt. FortiClient displays an error that EMS require an invitation code.



3. Register FortiClient to EMS:

- a. Do one of the following to start the process of registering FortiClient to EMS:
 - i. Open the invitation email. and click *Register to EMS*. Follow the instructions to register to EMS.



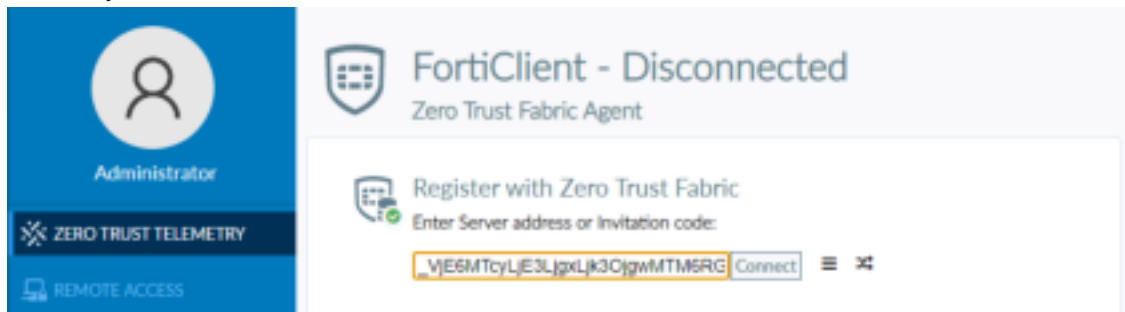
Register to EMS Manually

Alternatively, you can follow the steps below to register your FortiClient using this invitation code:

```
_vJEiZmN0ZV1zLnN0G94tZtp-tmVzLnW#-DjwMTM6RGVmYXVsdDpENzY5NTY4Ny0RjwLTRCMU0QV6QIFNUQ0DTyNTz2NUU=
```

- ii. Open the invitation email, and copy the invitation code. Enter the invitation code on the *Zero Trust*

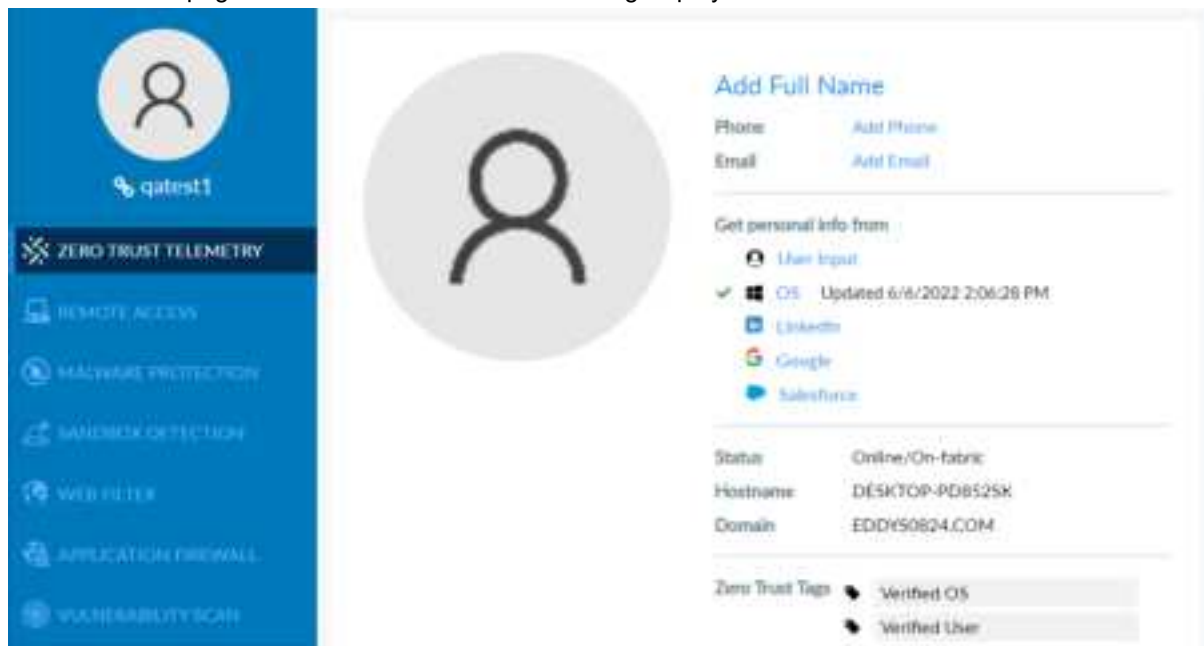
Telemetry tab, and click *Connect*.



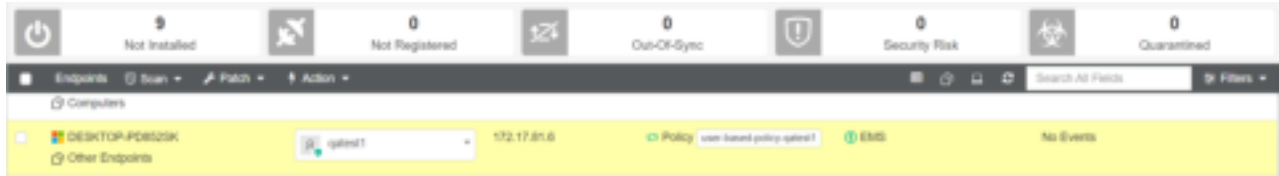
- b. In the popup, provide your LDAP user credentials, then click *Login*. FortiClient proceeds with the registration process after authentication succeeds. After FortiClient successfully registers to EMS, the username in FortiClient changes to the verified user account, and a chain icon appears beside the username to indicate that FortiClient is registered with a verified user.



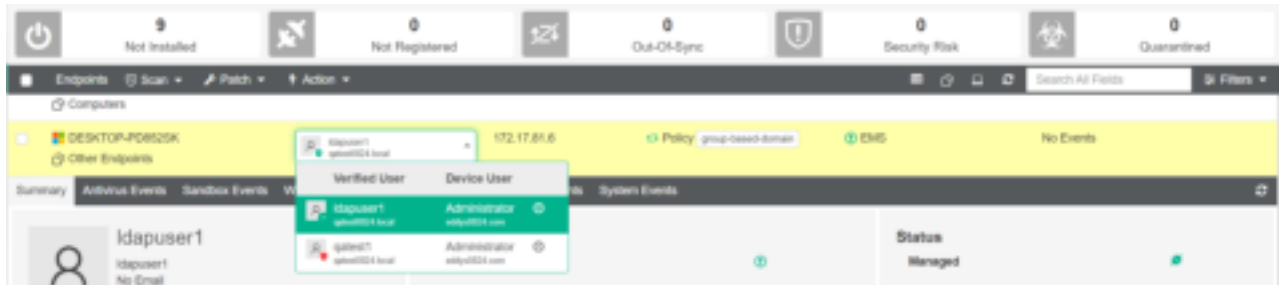
4. Go to the About page to confirm that the Verified User tag displays.



5. In EMS, go to *Endpoint Policy & Components > Managed Policies*. Create a policy to apply to the selected user. In the *Users* field, select the desired user. This policy takes priority over group-based policies that the endpoint may also be eligible for.
6. Go to *Endpoints > All Endpoints*. Select the endpoint. Confirm that EMS applied the user-specific policy that you created to the endpoint.



- On the same endpoint, register FortiClient with a new user. the endpoint summary displays a new active user. As the endpoint is no longer eligible for the user-specific policy, EMS applies a group-based policy to the endpoint instead. You can view all registered users for that endpoint.



Configuring user verification with Entra ID authentication

The following provides an example of configuring user verification, using an Microsoft Entra ID (formerly known as Azure Active Directory (AD)) server for authentication. This configuration consists of the following steps:


- The EMS administrator adds the Entra ID server to EMS.
- The EMS administrator configures an invitation code, and send the invitation code to the desired user.
- The end user receives the invitation email, and uses it to download FortiClient.
- The end user connects to EMS using their Entra ID credentials.

To configure an Entra ID server in EMS:

- Configure the Entra ID server as an authentication server in EMS:
 - In the Azure management console, collect your tenant ID, client ID, and client secret.
 - Go to *Administration > Authentication Servers*.
 - Click *Add > Azure*.
 - In the *Tenant ID* and *Client ID* fields, enter the IDs that you collected from the Azure management console.
 - For *Authorization Type*, select *Client Secret*.
 - In the *Client Secret* field, enter the client secret that you collected from the Azure management console.
 - Configure other fields as desired.

h. Click *Test*.

Authentication Server



Azure Active Directory

Tenant ID:

Client ID:

Authorization Type: Client Secret Certificate

Client Secret:

Alias:

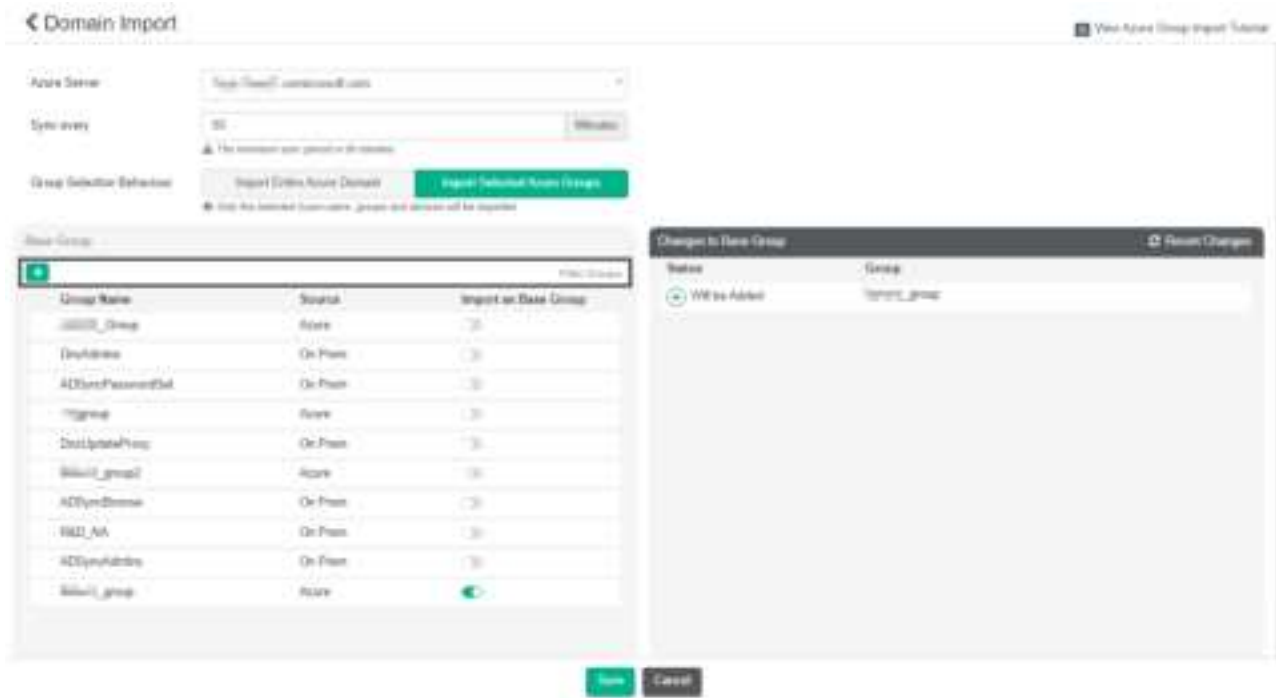
Comment:

i. After the test succeeds, click *Save*.

To add endpoints using an Entra ID server:

1. Go to *Endpoints > Manage Domains*.
2. Click *Add*, then *Azure*.
3. From the *Azure Server* dropdown list, select the desired server.
4. In the *Sync every* field, enter the number of minutes after which EMS syncs with the Azure server.
5. For *Group Selection Behaviour*, select *Import Entire Azure Domain* or *Import Selected Azure Groups*.

6. Enable *Import as Base Group* for the desired groups, then click *Save*.



Endpoints > Domains lists the Entra ID server domain groups and subgroups. It lists subgroups as a flat list and does not preserve the hierarchy from the Entra ID server.

To create an invitation code:

1. Go to *User Management > Invitations*.
2. Click *Add*.
3. Configure the invitation:
 - a. In the *Name* field, enter the desired invitation name.
 - b. For *Type*, select *Individual*.
 - c. Enable *Send Email Notifications*.
 - d. In the *Email Recipients* field, enter the desired user email address.
 - e. In the *Include FortiClient Installer* field, add a FortiClient deployment package. The email that the user receives includes a link to download this deployment package.
 - f. If desired, use the *Expiring* and *Expiry Date* fields to set an expiry date for this invitation.
 - g. For *Verification Type*, select *LDAP*.
 - h. From the *LDAP Domain User* dropdown list, select the desired domain user. This option is available when configuring an invitation to send to an individual. When configuring a bulk invitation, you select an LDAP domain instead of a domain user.
4. Click *Save*.

To register an Entra ID user's endpoint to EMS using an invitation code:

1. Add an invitation:
 - a. In the EMS top banner, click *Invitations*.
 - b. Click *Add*.

- c. For *Verification Type*, select *Domain*.
 - d. From the *LDAP Domain* dropdown list, select the Entra ID server.
 - e. Configure other settings as desired, then click *Save*.
2. On the endpoint, go to *Settings > Accounts*.
3. Click *Join this device to Azure Active Directory*.
4. Under *Access work or school*, click *Connect*.
5. Log in as an Entra ID user.
6. In FortiClient, on the *Zero Trust Telemetry* tab, enter the invitation code to register to EMS. FortiClient registers to EMS as the logged-in Entra ID user without additional prompts.

Configuring user verification with SAML authentication and an Entra ID server user account

The following provides an example of configuring user verification, using a Microsoft Entra ID (formerly known as Azure Active Directory (AD)) server for authentication. This configuration consists of the following steps:


1. The EMS administrator adds the Entra ID server to EMS.
2. The EMS administrator creates a SAML configuration in EMS, with EMS as the service provider (SP) and the Entra ID server as the identity provider (IdP).
3. The EMS administrator configures an invitation code, and sends the invitation code to the desired user.
4. The end user receives the invitation email, and uses it to download FortiClient.
5. The end user connects to EMS using their Entra ID credentials.

To configure an Entra ID server in EMS:

1. Configure the Entra ID server as an authentication server in EMS:
 - a. In the Azure management console, collect your tenant ID, client ID, and client secret.
 - b. Go to *Administration > Authentication Servers*.
 - c. Click *Add > Azure*.
 - d. In the *Tenant ID* and *Client ID* fields, enter the IDs that you collected from the Azure management console.
 - e. For *Authorization Type*, select *Client Secret*.
 - f. In the *Client Secret* field, enter the client secret that you collected from the Azure management console.
 - g. Configure other fields as desired.

h. Click *Test*.

Authentication Server



Azure Active Directory

Tenant ID:

Client ID:

Authorization Type: Client Secret Certificate

Client Secret:

Alias:

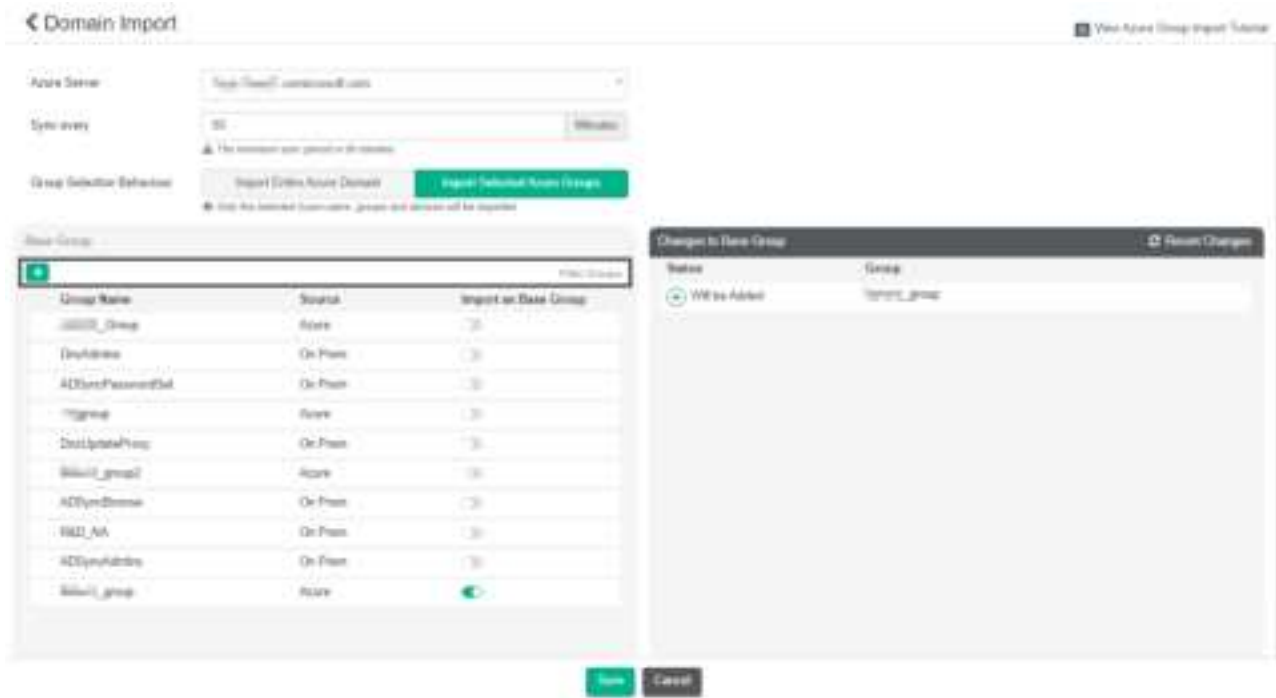
Comment:

i. After the test succeeds, click *Save*.

To add endpoints using an Entra ID server:

1. Go to *Endpoints > Manage Domains*.
2. Click *Add*, then *Azure*.
3. From the *Azure Server* dropdown list, select the desired server.
4. In the *Sync every* field, enter the number of minutes after which EMS syncs with the Azure server.
5. For *Group Selection Behaviour*, select *Import Entire Azure Domain* or *Import Selected Azure Groups*.

6. Enable *Import as Base Group* for the desired groups, then click *Save*.



Endpoints > Domains lists the Entra ID server domain groups and subgroups. It lists subgroups as a flat list and does not preserve the hierarchy from the Entra ID server.

To register an Entra ID user's endpoint to EMS using SAML:

1. Create a SAML configuration:
 - a. In EMS, go to *User Management > SAML Configuration*.
 - b. Click *Add*.
 - c. For *Authorization Type*, select *LDAP*.
 - d. From the *Domain* dropdown list, select the Entra ID server.
 - e. In the *SP Address* field, enter the EMS IP address or FQDN. You can also use the *Use Current URL* button to populate the field.
 - f. Under *Identity Provider Settings*, enter the Entra ID entity ID and single sign on URLs. Click *Save*.
2. In the top banner, click *Invitations*.
3. Click *Add*.
4. For *Verification Type*, select *SAML*.
5. From the *SAML Config* dropdown list, select the SAML configuration.
6. Configure other settings as desired, then click *Save*.
7. You can authenticate the endpoint using Entra ID by doing one of the following:
 - a. To join the device to the Entra ID server, do the following:
 - i. On the endpoint, go to *Settings > Accounts*.
 - ii. Under *Access work or school*, click *Connect*.
 - iii. Log in as an Entra ID user.
 - iv. In FortiClient, on the *Zero Trust Telemetry* tab, enter the invitation code to register to EMS. FortiClient register to EMS as the logged in Entra ID user without additional prompts.

- b.** For a workgroup endpoint or an endpoint joined to an on-premise domain, in FortiClient, on the *Zero Trust Telemetry* tab, enter the invitation code to register to EMS. A Microsoft single sign on prompt displays. Enter the Entra ID user credentials to authenticate and connect FortiClient to EMS.

System Settings

Configuring EMS settings

FortiClient EMS installs with a default IP address and port configured. You can change the IP address and port and configure other server settings for FortiClient EMS.

When you enable multitenancy, you must configure some EMS settings at the global level, and other settings at the site level. See [Global and per-site configuration on page 466](#).

To configure EMS settings:

1. Go to *System Settings > EMS Settings*.
2. Configure the following options under *Shared Settings*. EMS uses these settings for FortiClient EMS managing Windows, macOS, and Linux endpoints, and FortiClient EMS managing Chromebook endpoints:

Hostname	Displays the FortiClient EMS server's hostname.
Listen on IP	<p>Displays the IP addresses for the FortiClient EMS server. FortiClient connects to FortiClient EMS on the specified IP address.</p> <p>You can generate a QR code for the specified IP address. See Generating a QR code for centrally managing FortiClient (Android) and (iOS) endpoints on page 445.</p>
Use FQDN	<p>Specify a fully qualified domain name (FQDN) for the FortiClient EMS server. FortiClient's connection to EMS is critical to managing endpoint security. Managing this is relatively easy for internal devices. For external devices or devices that may leave the internal network, you must consider how to maintain this connection. FortiClient can connect to EMS using an IP address or FQDN. An FQDN is preferable for the following reasons:</p> <ul style="list-style-type: none">• Easy to migrate EMS to a different IP address• Easy to migrate to a different EMS instance• Flexible to dynamically resolve the FQDN <p>The third reason is particularly valuable for environments where devices may be internal or external from day to day. When using an FQDN, you can configure your internal DNS servers to resolve the FQDN to the EMS internal IP address and register your external IP address with public DNS servers. You must then configure the device with your external IP address to forward communication received on port 8013 to your EMS internal IP address. This allows your external clients to leverage a virtual IP address on the FortiGate so that they can reach EMS, while allowing internal clients to use the same FQDN to reach EMS directly.</p> <p>Alternatively, you can use a private IP address for the connection. This configuration requires external clients to establish a VPN connection to reach the EMS (VPN policies permitting). This configuration can be problematic if all endpoints need an urgent update but some are disconnected from VPN at that time.</p>

FQDN	Enter the FortiClient EMS server FQDN. FortiClient can connect using the specified IP address in the <i>Listen on IP Addresses</i> option or the specified FQDN.
Remote HTTPS access	Specify settings for remote administration access to FortiClient EMS. Turn remote HTTPS access to FortiClient EMS on and off. When enabled, enter a hostname in the <i>Custom hostname</i> field to let administrators use a browser and HTTPS to log into FortiClient EMS. When disabled, administrators can only log into FortiClient EMS on the server.
HTTPS port	Available when <i>Remote HTTPS Access</i> is enabled. Displays the predefined HTTPS port. You cannot change the port.
Pre-defined hostname	Available when <i>Remote HTTPS Access</i> is enabled. Displays the predefined hostname. You cannot change the name.
Custom hostname	Available when <i>Remote HTTPS Access</i> is turned on. Displays the predefined hostname of the server on which FortiClient EMS is installed. You can customize the hostname. When you change the hostname, the web server restarts.
Management IP and Port	Available when <i>Remote HTTPS Access</i> is turned on. If the EMS has an IP address that is usually not publicly reachable but the FortiGate could reach, specify this IP address. In most cases, this is an internal IP address. The FortiOS administrator can use this IP address to connect the FortiGate to the EMS using a Fabric connector.
Redirect HTTP request to HTTPS	Available when <i>Remote HTTPS Access</i> is turned on. If this option is enabled, if you attempt to remotely access FortiClient EMS at <i>http://<server_name></i> , this automatically redirects to <i>https://<server_name></i> .
Webserver certificate	Displays the SSL certificate currently used for the Apache service and the Notify (websockets) daemon. If desired, you can select another certificate from the dropdown list. See EMS Server Certificates on page 452 .
Use Webserver certificate for Endpoint Control	Enable to use the certificate uploaded in the <i>Webserver certificate</i> field for endpoint control.
Endpoint Control certificate	Displays the SSL certificate currently used on port 8013 for the Endpoint Control daemon. If desired, you can select another certificate from the dropdown list. See EMS Server Certificates on page 452 . When this option is enabled and FortiClient tries to connect to EMS using the endpoint control protocol, EMS sends the SSL certificate so that FortiClient can use the certificate to verify the connection. If the SSL certificate is from a publicly signed certificate authority, only endpoints with the following FortiClient versions can connect to EMS: <ul style="list-style-type: none"> • 6.4.7 and later • 7.0.2 and later
EMS CA certificate (ZTNA)	This feature requires the ZTNA or EPP license and only applies for endpoints running FortiClient 7.0.0 and later versions. See Windows, macOS, and Linux licenses on page 23 .

Displays the EMS CA certificate expiry. EMS sends this certificate to FortiOS. See [FortiClient in the Security Fabric on page 14](#).

Click the *Revoke and Update* button to revoke and update the certificate. You may want to revoke a certificate if it is compromised and can no longer be trusted. When a certificate is revoked, EMS prompts FortiOS and FortiClient with a new certificate signing request. This may affect existing connections.

Reset Stalled Deployment Interval

Enter number of hours after which to reset stalled deployments.

3. Configure the following options under *EMS Settings*. FortiClient EMS uses these settings when managing Windows, macOS, and Linux endpoints:

Listen on port

Displays the FortiClient EMS server default port. You can change the port by typing a new port number. FortiClient connects using the specified port number.

Use persistent connections

Allow FortiClient to create a persistent connection with EMS. This feature allows it to not tear down and renegotiate the TLS connection at every keepalive (KA) interval.

FortiOS Connector port

Displays the default port that FortiClient EMS uses to connect to FortiOS, where FortiClient EMS is the server and FortiOS is a client. You can change the port by typing a new port number. FortiOS connects using the specified port number.

Enable TLS 1.0/1.1

Enable TLS 1.0 and 1.1 for file downloads. You must enable this option when upgrading FortiClient on a Windows 7 device via FortiClient EMS.

FortiClient download URL

FortiClient deployment packages created in FortiClient EMS are available for download at this URL.

Open port 10443 in Windows Firewall

Open port 10443 or close port 10443. Port 10443 is used to download FortiClient.

Enforce User Verification

Enforce user verification for endpoints. Users must log in to verified user accounts to register to EMS. See [Invitations on page 422](#).

User Verification Period

Enter the desired number of days for the user verification period. The minimum number of days is seven. When enable enforcing user verification, EMS deauthenticates all authenticated users that were authenticated earlier than the configured verification period. For example, if you configure the period as 30 days and then enable it, EMS immediately deauthenticates users that were authenticated more than 30 days ago. The timeout takes effect immediately.

Enforce invitations-only registration for

Enforce invitation-only registration for some or all users. When you select all, FortiClient can only register to EMS using an invitation. See [Invitations on page 422](#).

Sign software packages

Enable this option to have Windows FortiClient software installers created by or uploaded to FortiClient EMS digitally signed with a code signing certificate.

Timestamp server	Enter the server address to timestamp software installers with.
Certificate	Upload the desired code signing certificate. This must be a .pfx file. After a certificate has been uploaded, its expiry date is also displayed.
Password	Enter the certificate password. This is required for FortiClient EMS to sign the software installers with the certificate.
Enable Managed by EMS	Select an option from the dropdown list. Users can configure this IP address in <i>Shared Settings > Listen on IP</i> .
Connect to local subnets only	Only allow connection to local subnets.
Use connection key	Enable the connection key endpoints can use to connect to FortiGates. Enter and reenter the connection key.
Enable login banner	When you enable the login banner, a message appears prior to a user logging into FortiClient EMS. In the <i>Message</i> field, type your message. The <i>Preview</i> section displays a preview of the message.

- If managing Chromebooks, enable *EMS for Chromebooks Settings*. You may need to restart FortiClient EMS after enabling this option.
- Configure the following options under *EMS for Chromebooks Settings*. These settings are used by FortiClient EMS managing Chromebook endpoints:

Listen on port	Displays the default port for the FortiClient EMS server for Chromebooks. You can change the port by typing a new port number. The FortiClient Web Filter extension on Chromebooks connects to FortiClient EMS using the specified port number.
User inactivity timeout	Enter the number of hours of inactivity after which to timeout the user.
Profile update interval	Specify the profile update interval (in seconds).
Chromebook certificate	Displays the SSL certificate currently used for the Chromebook daemon. If desired, you can select another certificate from the dropdown list. See EMS Server Certificates on page 452 .
Service account	Displays the service account ID currently in use.
Update service account	Update the service account with new credentials.
Reset service account	In the event your service account is broken, you can revert back to the default service account by clicking the <i>Reset</i> button. This restores the default service account. You must <i>Save</i> the settings for the change to take effect.
ID	Available if the <i>Update service account</i> button is clicked. Enter a new service account ID.

Private key

Available if the *Update service account* button is clicked. Upload a new service account private key.

6. Configure the following options under *Endpoints Settings*:

FortiClient telemetry connection key	Add the FortiClient Telemetry connection key for FortiClient EMS. FortiClient must provide this key during connection. You can generate a QR code for the specified key. See Generating a QR code for centrally managing FortiClient (Android) and (iOS) endpoints on page 445 .
Keep alive interval	Each connected FortiClient endpoint sends a short KA message to FortiClient EMS, reports client-side changes, and checks for configuration changes on EMS at the specified interval. A large number of endpoints frequently connecting to the EMS server can affect server and network performance. In this case, increasing the KA interval is recommended.
Offline timeout	Configure the number of KA intervals after which EMS considers the endpoint to be offline.
Tag timeout	Configure the number of minutes after EMS considers an endpoint to be offline (as configured in the <i>Offline timeout</i> field), that EMS then removes tags from the endpoint.
EMS license timeout	Configure the number of days after the endpoint has not contacted EMS that EMS removes that endpoint's registration record from EMS.
FortiClient license timeout	Configure the number of days after the endpoint has not contacted EMS that EMS removes the license from FortiClient. This setting only applies for endpoints running FortiClient 6.4.
Delete timeout	Configure the number of days after which EMS deletes a deregistered endpoint. For example, if you configure this value to be 45 days, EMS deletes the endpoint 45 days after its deregistration.
Deauthorized user inactivity timeout	Enable and configure the number of days after which EMS deletes FortiClient user records for unauthorized users.
Stale verified user cleanup timeout	Enable and configure the number of days after which EMS deletes FortiClient user records associated with a single device user for unauthorized users. You can click <i>Delete now</i> to delete the records immediately.
Automatically upload avatars	FortiClient uploads user avatars to all FortiGates, FortiAnalyzers, and FortiClient EMS servers it is connected to.
Enable endpoint snapshot reports	Enable endpoint snapshot reports and enter the interval at which to take reports in seconds. The interval must be between 300 and 86400 seconds.

7. Enable *Manage Multiple Customer Sites*. This enables multitenancy for EMS.

8. Configure the following options under *EMS FSSO Settings*. These settings add SSL encryption to the Fortinet single sign on protocol between EMS and FortiOS.

SSL certificate	Displays the SSL certificate currently imported. If you have already uploaded an SSL certificate, a <i>Replace</i> button displays.
Certificate	Browse and upload a new SSL certificate file.

Password

Configure a new SSL password.

9. Click **Save**.

Generating a QR code for centrally managing FortiClient (Android) and (iOS) endpoints

You can create a QR code to distribute to FortiClient (Android) and (iOS) users. FortiClient (Android) and (iOS) users can scan the QR code from their device to automatically enable FortiTelemetry and attempt connection to the specified FortiClient EMS server.

QR codes can contain the FortiClient telemetry connection key if desired.

To generate the QR code:

1. Go to *System Settings > EMS Settings*.
2. Do one of the following:
 - a. To generate the QR code without a connection key, beside the *Listen on IP* field, click the *View QR Code* button.
 - b. To generate the QR code with a connection key, ensure that the *FortiClient telemetry connection key* field is populated, then click the *View QR Code* button beside it.
3. In the dialog, select or deselect *Show FortiClient telemetry connection key* as desired.
4. Click *Continue*.
5. Click *Download*.
6. Save the QR code image to your machine.
7. Email the QR code to FortiClient (Android) and FortiClient (iOS) users.

For instructions on scanning the QR code from an Android or iOS device, see [Launching FortiClient \(Android\) for the first time](#) or [Running FortiClient iOS](#).

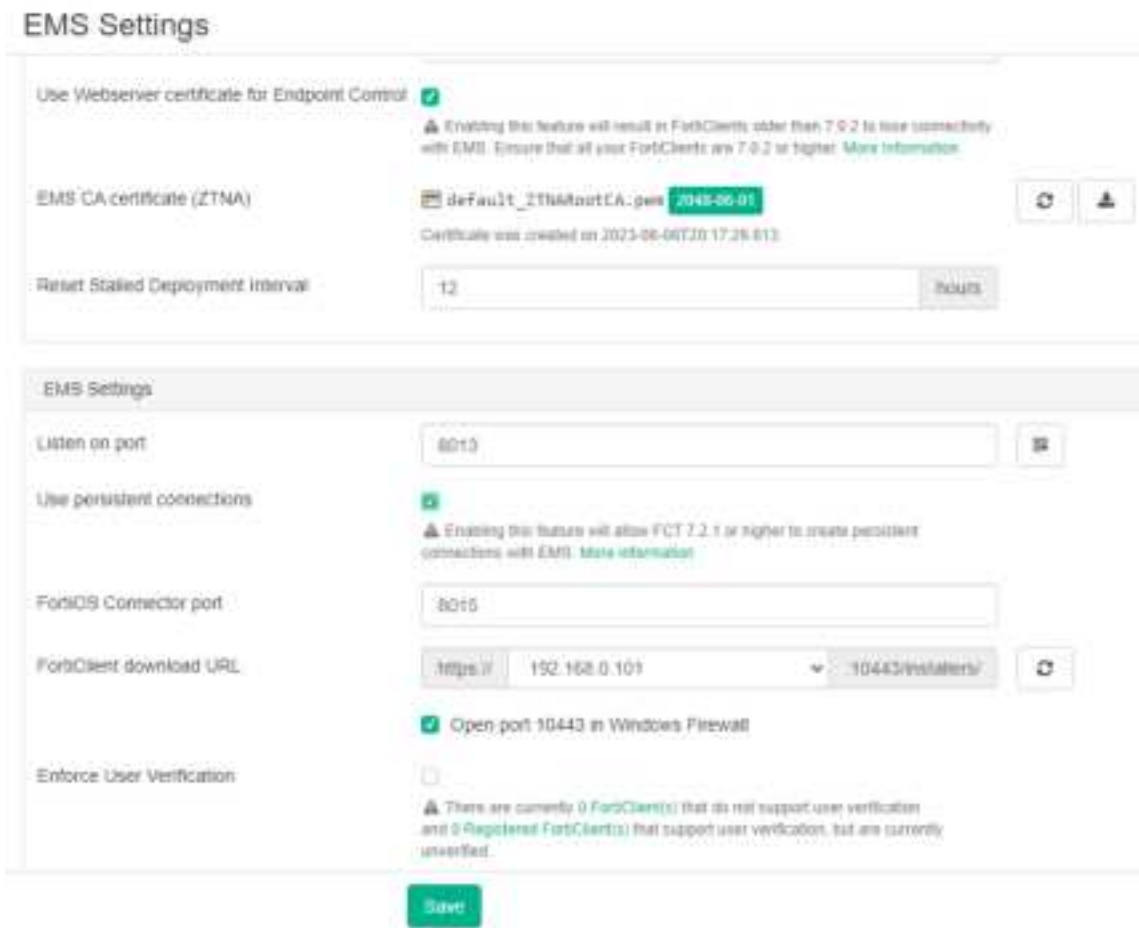
Persistent connection

When *Use persistent connections* is enabled, FortiClient creates a persistent connection with EMS. It does not tear down and renegotiate the TLS connection at every keepalive interval.

To enable persistent connections:

1. In EMS, go to *System Settings > EMS Settings*.
2. Under *EMS Settings*, enable *Use persistent connections*.

3. Click **Save**.



This feature requires FortiClient 7.2.1 and EMS 7.2.1. If either FortiClient or EMS is on a version older than 7.2.1, FortiClient and EMS establish a non-persistent connection.

Configuring Logs settings

You can specify what level of log messages to capture in the logs for FortiClient EMS. You can also specify when to automatically delete logs and alerts.

To configure Logs settings:

1. Go to *System Settings > Logs*.
2. Configure the following options:

Log level	Select the level of messages to include in FortiClient EMS logs. For example, if you select <i>Info</i> , all log messages from <i>Info</i> to <i>Emergency</i> are added to the FortiClient EMS logs.
-----------	--

Automatically clear logs older than	Enter the number of days that you want to store logs. For example, if you enter 30, EMS stores logs for 30 days. EMS automatically deletes any logs older than 30 days.
Automatically clear alerts older than	Enter the number of days that you want to keep alerts. For example, if you enter 30, EMS keeps alerts for 30 days. EMS automatically deletes any alerts older than 30 days.
Automatically clear events older than	Enter the number of days that you want to keep events. For example, if you enter 30, EMS keeps events for 30 days. EMS automatically deletes any events older than 30 days.
Automatically clear Chromebook events older than	Enter the number of days that you want to keep Chromebook events. For example, if you enter 30, EMS keeps Chromebook events for 30 days. EMS automatically deletes any Chromebook events older than 30 days.
Clear all now	Click to immediately delete all FortiClient EMS logs or alerts.
Send system log messages externally	<p>Select one of the following:</p> <ul style="list-style-type: none"> • <i>Disabled</i>: FortiClient EMS does not send system log messages to an external server. • <i>FortiAnalyzer</i>: configure a FortiAnalyzer for FortiClient EMS to send system log messages to by entering the desired FortiAnalyzer address, port, and data protocol. See Incoming ports and Sending EMS system log messages to FortiAnalyzer on page 447. • <i>SysLog</i>: configure a syslog server for FortiClient EMS to send system log messages to by entering the desired syslog server address, port, and data protocol. <p>When you have configured a FortiAnalyzer or syslog server for this option, EMS sends system log messages for the following events. This list is not exhaustive:</p> <ul style="list-style-type: none"> • When FortiClient status changes to online • When EMS considers the FortiClient status as offline • When FortiClient reports a change in its IP address <p>System log messages include information regarding date, time, hostname, device IP and MAC addresses, event time, operational system, message (online/offline/IP-changed, and so on), policy name, EMS name, and EMS serial number.</p>

3. Click **Save**.

Sending EMS system log messages to FortiAnalyzer

EMS can send server logs to FortiAnalyzer for reporting and investigation. For audit purposes, you should log all admin activity.

To configure sending EMS system log messages to FortiAnalyzer:

1. Authorize the EMS in FortiAnalyzer to allow FortiAnalyzer to receive logs from the EMS instance:
 - a. In FortiAnalyzer, go to *Device Manager*.
 - b. Click *Add Device*.

7. Click Save.

Log Settings

Log level Debug ▾

Automatically clear logs older than days

Automatically clear alerts older than days

Automatically clear events older than days

Maximum number of events to keep events

Send system log messages externally Disabled FortiAnalyzer SysLog

FortiAnalyzer server address

FortiAnalyzer server port

Data protocol UDP ▾

Save

8. In FortiAnalyzer, go to *Log View > FortiClient* to view EMS logs.

#	Time	Request to Device	User	Sub-Type	Host Name	Message
1	21:04:46	1945-01		sys console		admin created Firewall Profile off from from 10
2	21:04:46	1945-01		sys console		admin changed Log Settings
3	21:08:47	1945-01		admin		admin deleted 2 system devices (F00000000000000000)
4	21:08:47	1945-01		admin		admin deleted 1 system device (F00000000000000000)
5	21:07:46	1945-01		sys console		admin has logged in from 10.0.0.1
6	21:07:44	1945-01		sys console		admin has logged out from 10.0.0.1
7	21:06:44	1945-01		sys update		EMS automatically disabled daily host logs after 30 minutes of logging in that host
8	14:00:00	1945-01		sys update		Vulnerability signatures updated
9	14:00:00	1945-01		sys update		Loading vulnerability signatures...
10	14:07:40	1945-01		sys console		admin changed Server Settings
11	14:06:02	1945-01		sys console		admin created VMX File Profile off from from 10
12	14:05:02	1945-01		sys console		admin has logged in from 10.0.0.1
13	14:03:42	1945-01		sys console		admin has logged out from 10.0.0.1
14	14:03:42	1945-01		sys console		admin changed Log Settings
15	14:00:00	1945-01		sys console		Successfully decommissioned 2714 ports from 0.0.0.0/24 network
16	14:02:00	1945-01		sys console		admin deleted 2 endpoints: MSH-BCPVA111111111111111111, MSH-BCPVA111111111111111111
17	14:02:00	1945-01		sys console		Total number of EMS/MSH (2) (2) (2) is pending. Please check with EMS admin to authorize
18	14:00:00	1945-01		sys console		Endpoint system (F00000000000000000) successfully added and is pending approval. Please check with EMS admin to authorize
19	14:00:00	1945-01		sys console		Authentication failed. Signature has expired
20	14:00:00	1945-01		sys log		EMS-01 connecting to EMS-02
21	14:00:00	1945-01		sys console		Created FTY connection from EMS-01 to EMS-02

FortiGuard Signature Information	
Name	Version
Anti-Rookit Engine	2.00068
Anti-Rookit Engine 6.2	2.00047
AntiVirus Engine	6.00251
AntiVirus Engine 6.2	6.00126
AntiVirus Extended Signature	64.00422
AntiVirus Extended Signature 6.2	64.00417
AntiVirus Extreme Signature	64.00278
AntiVirus Extreme Signature 6.2	64.00273
AntiVirus Signature	64.00441
AntiVirus Signature 6.2	64.00441
IPS Engine	4.00034
IPS Engine 6.2	4.00014
IPS Signature	18.00026
IPS Signature 6.2	18.00026
VCM Engine for Linux	2.00025
VCM Engine for Linux 6.2	2.00025
VCM Signature for Linux	2.00061
VCM Signature for Linux 6.2	2.00061
VCM Signature for MAC	1.00061
VCM Signature for MAC 6.2	1.00061
VCM Signature for Windows	1.00233
VCM Signature for Windows 6.2	1.00233

Close

To configure FortiGuard Services settings:

1. Go to *System Settings > FortiGuard Services*.
2. Under *Forensics Services*, select the desired upload server location for FortiGuard forensic analysis logs.
3. Configure the *Software and Signature Update Services* options:

FortiGuard

Server Location Configure FortiGuard server location to *Global, US, or Europe*. Europe is only available if you have selected the *Enable SSL* checkbox.

Port Enter the desired port number to communicate to the FortiGuard server.

Enable SSL Enable SSL to connect to FortiGuard using HTTPS, or disable SSL to connect using HTTP. HTTPS must be enabled to use the FortiGuard Europe server.

View Signature List View a list of latest signature versions.

Use FortiManager for client software/signature updates Turn on to use FortiManager for updating FortiClient software or signatures. You must specify the IP address or hostname for FortiManager as well as the port number.

IP address/Hostname Enter the IP address/hostname.

Port Configure the port number.

Failover port Configure the failover port.

- Timeout Configure the timeout interval (in seconds).
- Failover Enable failover to FDN when FortiManager is unavailable.

4. Configure the *Cloud Services* options:

- FortiCloud**
- Region Select the FortiCloud region from the dropdown list.
 - Time Offset Select the FortiCloud time offset from the dropdown list.

5. Click **Save**.

EMS Server Certificates

You can view and manage certificates from *EMS Server Certificates*.

Name	Type	Expiry Date	Assigned To
default_server.crt	Default	Valid 2035-11-19 08:36:53 AM	
haems.fortitest.burnaby.on	Uploaded	Valid 2031-11-27 01:25:56 PM	Download
fortitest.ca.p12	Uploaded	Valid 2024-06-29 05:05:47 PM	Release
certems.fortitest.burnaby.on	ACME	Expiring Soon 2023-10-22 08:13:27 AM	Endpoint Control
FCTEMS<serial number>.2.cert	FortiCare	Valid 2056-01-18 07:14:07 PM	
FCTEMS<serial number>.1.cert	FortiCare	Valid 2056-01-18 07:14:07 PM	

EMS supports the following certificate types:

Type	Description
Default	EMS uses this certificate when there are no other available certificates. You cannot delete this certificate. Using the other certificate types is recommended. When other certificates are present, you cannot select the default certificate for use.
Uploaded	User-uploaded certificates. You can upload certificates in PEM, DER, or PKCS12 format. See Adding an SSL certificate to FortiClient EMS on page 453 .
ACME	The public Let's Encrypt certificate authority uses the Automated Certificate Management Environment (ACME), as defined in RFC 8555 to provide free SSL server certificates. You can configure FortiClient EMS to use certificates that Let's Encrypt manages and other certificate management services that use the ACME protocol. See Adding an SSL certificate to FortiClient EMS on page 453 .
FortiCare	When you apply or renew a license on EMS, EMS retrieves FortiCare-generated certificates with the license information. These certificates are named FCTEMS<serial number>.1.cert and FCTEMS<serial number>.2.cert. While browsers normally do not trust these certificates, they are preferred over the default certificate. In the case that only these certificates and the default certificate are available, EMS uses these certificates, with a preference for .1.cert over .2.cert. You cannot delete these certificates.

EMS uses certificates for the following services. If EMS is currently using a certificate for a certain service, *Server Certificates* displays this information in the *Assigned To* column:

Service	Description	Ports used
Web server	<p>Apache service and the Notify (websockets) daemon. This certificate must be trusted by any browser connecting to EMS or a warning is shown.</p> <p>You can configure the certificate for this service in <i>System Settings > EMS Settings > Shared Settings</i>. See Configuring EMS settings on page 440.</p>	<p>Apache service:</p> <ul style="list-style-type: none"> • 443 (GUI) • 10443 (installers) <p>Notify (websockets) daemon: 8015</p>
Endpoint control	<p>Endpoint Control daemon.</p> <p>You can configure the certificate for this service in <i>System Settings > EMS Settings > Shared Settings</i>. See Configuring EMS settings on page 440.</p>	8013
Chromebook	<p>Chromebook daemon.</p> <p>You can configure the certificate for this service in <i>System Settings > EMS Settings > EMS for Chromebooks Settings</i>. See Configuring EMS settings on page 440.</p>	8443

You can delete certificates from *Server Certificates*. If an ACME certificate is eligible for renewal (within 30 days of expiry), you can also select the certificate to renew it.

Adding an SSL certificate to FortiClient EMS

The following procedures describe how to configure an ACME certificate or manually upload a certificate to EMS. The other certificate types do not require user upload or configuration.

To configure an automated SSL certificate in FortiClient EMS:

1. Go to *System Settings > EMS Settings*.
2. Ensure that *Remote HTTPS access* and *Redirect HTTP request to HTTPS* are enabled. Externally accessing EMS via ports 80 and 443 using the configured fully qualified domain name (FQDN) is possible.
3. Add an automated certificate:
 - a. Go to *System Settings > Server Certificates*.
 - b. Click *Add*.
 - c. For *Type*, select *Automated*.
 - d. In the *Domain* field, enter the EMS fully qualified domain name (FQDN). For the Let's Encrypt server to issue the certificate, the public DNS server must resolve the EMS FQDN to the EMS public IP address.
 - e. In the *Email* field, enter a valid email address.
 - f. If desired, enable *Auto Renew*. When *Auto Renew* is enabled, FortiClient EMS automatically renews the certificate before expiry.
 - g. If desired, expand the *Advanced* section to configure a certificate authority (CA) server address and HTTP challenge port to communicate with an alternative public CA.
 - h. Select the checkbox to agree to Let's Encrypt's terms of service.
 - i. Click *Import*.

To manually upload an SSL certificate in FortiClient EMS:

1. Go to *System Settings > Server Certificates*.
2. Click *Add*.
3. For *Type*, select *Upload PKCS12* or *Upload PEM*.
4. In the *Certificate* field, browse to and select the desired certificate.
5. In the *Certificate Password* field or *Private Key* field, configure the desired password or private key for the certificate.
6. Click *Upload*.

Alerts

Configuring EMS Alerts

You can set up an SMTP server to enable alerts for FortiClient EMS or endpoint events. When an alert is triggered, EMS sends an email notification.

To configure EMS Alerts:

1. Go to *System Settings > EMS Alerts*.
2. Set the following options to send an email when the following events happen:

Version Alerts		
New EMS version is available for deployment		New FortiClient EMS version is available.
	Remind me everyday for 2 weeks	Remind you when a new FortiClient EMS version is available everyday for two weeks.
New FortiClient version is available for deployment		New FortiClient version is available for deployment.
	Remind me everyday for 2 weeks	Remind you when a new FortiClient version is available for deployment everyday for two weeks.
FortiClient Alerts		
EMS license is expired or about to expire		Expiring or expired FortiClient EMS license.
EMS fails to sync with LDAP domains		FortiClient EMS does not sync with LDAP domains.
Less than 10% of client licenses are left		Be notified when there are less than 10% of client licenses left.
Client licenses have run out		Be notified when you run out of client licenses.
New software is detected		Be notified when new FortiClient software is detected.
Forensics Analysis is updated		Be notified when a forensic analysis task is updated.

AD Connector is offline	Be notified when the Active Directory connector is offline.
Server certificate expiring	Be notified when the server certificate is close to expiry.
FortiClient for Chromebook Alerts	
EMS license for Chromebooks is expired or about to expire	Expiring or expired FortiClient EMS license for Chromebooks.
Less than 10% of the client licenses for Chromebooks are left	Be notified when there are less than 10% of client licenses left for Chromebooks.
Client licenses for Chromebooks have run out	Be notified when you run out of client licenses for Chromebooks.

3. Click **Save**. If you have not already set up an SMTP server, the GUI automatically prompts you to configure SMTP server settings. See [Configuring SMTP Server settings on page 455](#).

Configuring Endpoint Alerts

To configure endpoint alerts:

1. Go to *System Settings > Endpoint Alerts*.
2. From the *Send an email every...* dropdown list, select the frequency to send emails.
3. Select the events to send emails for:
 - a. Malware is detected
 - b. Repeated malware is detected (same malware is detected on the same machine within the last 24 hours)
 - c. Multiple malwares are detected (different malwares are detected on the same machine within the last 24 hours)
 - d. Malware outbreak is detected (same malware is detected on different endpoints within the last 24 hours)
 - e. Zero-day malware is detected by FortiSandbox
 - f. C&C attack communication channel is detected
 - g. Critical vulnerability is detected
 - h. Endpoint FortiClient Telemetry is manually disconnected by user
 - i. Endpoint signature database is out-of-date
 - j. Endpoint software is out-of-date
 - k. Ransomware is detected

Configuring SMTP Server settings

You can set up an SMTP server to enable alerts for EMS and endpoint events. When an alert is triggered, EMS sends an email notification to the configured email address(es).

To configure SMTP server settings:

1. Go to *System Settings > SMTP Server*.
2. Set the following options:

Server	Enter the SMTP server name.
--------	-----------------------------

Port	Enter the port number.
Security	Select <i>None</i> , <i>STARTTLS</i> , or <i>SMTPS</i> for the security type, or select the <i>Auto Detect</i> button to automatically select the security type. If <i>STARTTLS</i> or <i>SMTPS</i> is selected, the <i>Username</i> and <i>Password</i> fields become available.
Username	Enter the username.
Password	Enter the password.
From	Enter the email address to send the alerts from.
Reply-to	Enter the email address to send the replies to.
Subject	The sent e-mail alert's subject.
Recipients	Enter email address(es) to send alerts to. Press <i>Enter</i> to add more email addresses.
Test subject	Test email's subject.
Test message	Test email's message.
Test recipient	Email address to send the test email to.
Send Test Email	Click the button to test the configured email settings.

3. Click **Save**.

To confirm that the EMS server can verify the SMTP server certificate:

When using *STARTTLS* or *SMTPS*, the SMTP server presents a certificate to prove its identity. If the server hosting EMS does not have the corresponding CA in its certificate store, EMS cannot trust the SMTP server certificate and the connection fails to establish.

You can verify this using tools on the server hosting EMS to establish a secure connection to the SMTP server. Using `openssl` as an example, you can run the following from the Windows command line:

```
openssl s_client -starttls smtp -crlf -connect <smtp_url:port>
```

The following is an example of an SMTP URL and port: `smtp.office365.com:587`

The command output displays the certificate that the mail server offers in the first few lines, accompanied by `unable to get local issuer certificate`. This indicates that Windows cannot verify the certificate.

Viewing alerts

You can view alerts that FortiClient EMS generates. Examples of events that generate an alert include:

- A new version of FortiClient is available.
- FortiClient deployment failed.
- Failed to check for signature updates.
- Error encountered when downloading Active Directory server entries.
- Error encountered when scanning for local computers.

A red label is associated with the *Alert* icon when new notifications are available or received. EMS clears the label when you view the alert.

1. Click the *Alert* icon (a bell) in the toolbar.
2. Click the *Filter* icon in each column heading to apply filters.
3. Click *Clear Filters* to remove the filters.

Custom Messages

You can customize messages that display on endpoints in certain situations, such as if EMS has quarantined the endpoint. For example, you can customize the message to include your organization's help desk phone number so that users can contact the network administration about their machine.

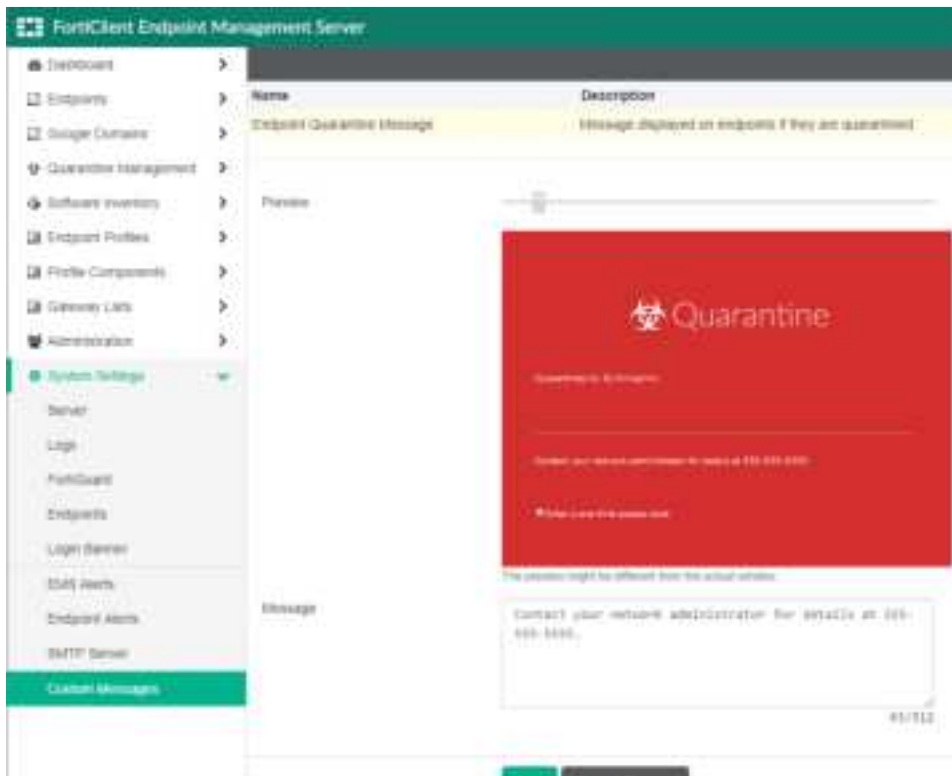
Customizing the endpoint quarantine message

You can customize the message that displays on an endpoint when FortiClient EMS has quarantined it.

To customize the endpoint quarantine message:

1. Go to *System Settings > Custom Messages*.
2. Select *Endpoint Quarantine Message*.
3. In the *Message* field, enter the desired message. You can enter up to 512 characters. The *Preview* section displays the custom message as it would appear on the latest version of FortiClient. You can also use the *Preview* slider to zoom in and out on the message preview.

4. Click **Save**.



Customizing Web Filter messages

You can customize the messages that display on an endpoint in in-browser Web Filter result pages.

To customize Web Filter messages:

1. Go to *System Settings > Custom Messages*.
2. Select *WebFilter Custom Messages*. The left panel displays the customization fields, while the right panel previews the custom messages as they appear in a web browser when using the latest version of FortiClient. There are different types of Web Filter messages:
 - Blocklisted page
 - Blocked page
 - Blocked FortiGuard inaccessible page
 - Warning page
 - Warning FortiGuard inaccessible page

Some customization fields apply to all messages, while others apply to only specific messages. This is indicated beside the field name.

3. In the left pane, enable/disable the fields and enter the desired messages. You can also upload images for logo and icon fields. The right pane displays previews of the messages.
4. Click **Save**.

Feature Select

In Feature Select, you can choose which features to show and hide in EMS. Only features that are enabled in Feature Select are available for configuration in other areas of EMS. For example, disabling Web Filter in Feature Select results in the following:

- Endpoint profiles:
 - The Web Filter tab is not available for configuration.
 - The option to enable Web Filter logs on the System Settings tab is not available.
- If you enable Web Filter in a deployment package, the deployment package installs Web Filter on the endpoint. However, the Web Filter feature is disabled on the endpoint and does not appear in the FortiClient GUI.
- The Web Filter Detection widget is not available on the Status dashboard.
- Importing a profile from FortiGate/FortiManager is not available.

Only an EMS superadministrator can enable and disable features in Feature Select. Other EMS users can view which features are enabled and disabled on the Feature Select page, but cannot modify the configuration.

If an endpoint previously had a feature enabled, but you later disable the feature in Feature Select, EMS then disables the feature on the endpoint.

The following table provides details on features that you must enable for certain functionalities to be available in FortiClient. You must enable the feature in *Feature Select*, then configure on the applicable endpoint profile for the functionality to be available in FortiClient. This table is not exhaustive:

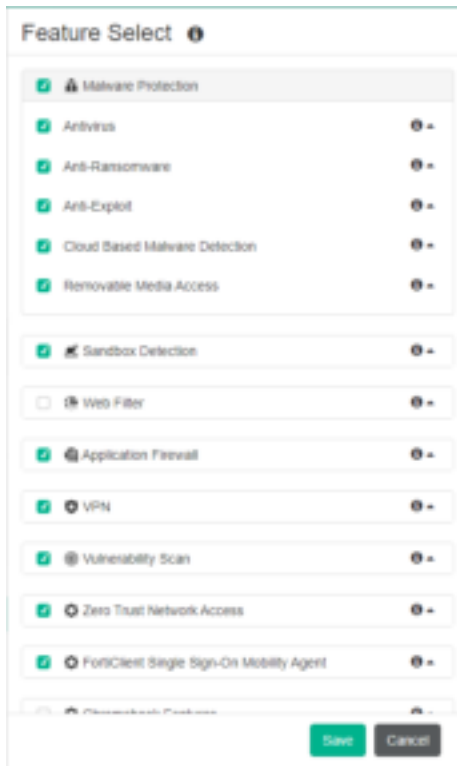
Feature to enable in Feature Select	FortiClient functionalities
Application Firewall	<ul style="list-style-type: none">• C&C blocking• Endpoint quarantine
Web Filter	<ul style="list-style-type: none">• Category-based malicious site blocking• Keyword blocking (also requires web browser plugin)

Only features that FortiClient EMS is licensed for are available for enablement in Feature Select. For example, if you have only applied the ZTNA license, you cannot enable Application Firewall. See [Windows, macOS, and Linux licenses on page 23](#) for details on which features each license type includes.

You cannot disable Web Filter if you have enabled the Chromebook feature in Feature Select.

To enable/disable a feature in Feature Select:

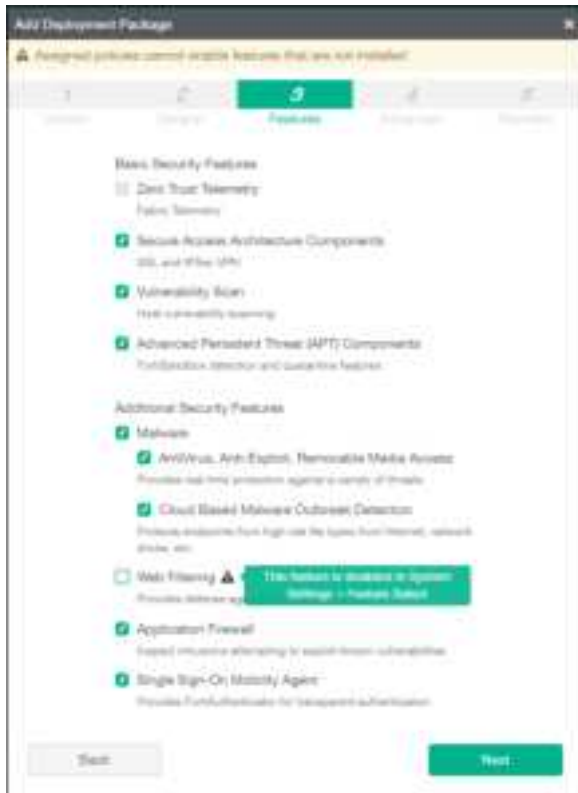
1. Go to *System Settings > Feature Select*.
2. Enable or disable features as desired. This example disables Web Filter.



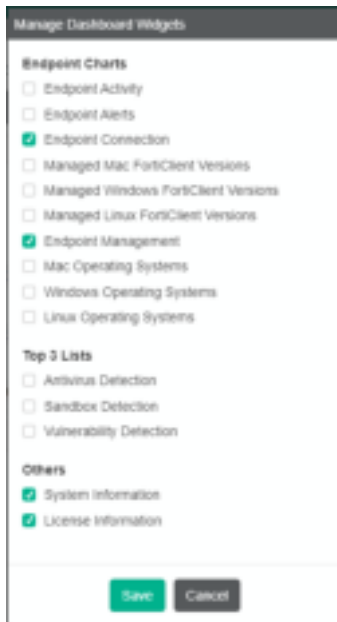
3. Click **Save**. The *Web Filter* tab is not available for configuration in an endpoint profile. The *Import from FortiGate/FortiManager* option under *Endpoint Profiles* in the left pane is also not available.



When creating a deployment package, a warning displays beside Web Filtering that the feature is disabled. You cannot create a deployment package that installs the Web Filter feature on endpoints while Web Filter is disabled in *Feature Select*.



In *Dashboard > Status*, when you click *Manage Widgets*, the Web Filter Detection widget is not available under Top 3 Lists.



MDM Integration

You can configure integration with a mobile device management (MDM) platform, such as VMware Workspace ONE. The following table provides descriptions for options that are common to all supported MDM platforms:

Option	Description
Enable MDM Integration	Enable MDM integration configuration.
Vendor	Select the desired MDM platform. This feature supports the following: <ul style="list-style-type: none">VMware Workspace ONEMicrosoft IntuneJamf
Test Connection	After configuring other fields as the following tables describe, verify that EMS can communicate with the MDM platform.

For details on deployments using MDM, see:

- [Workspace ONE Deployment Guide](#)
- [Intune Deployment Guide](#)
- [Jamf Deployment Guide](#)

The following provides descriptions for options that are specific to each MDM platform:

Workspace ONE

Option	Description
Site URL	Enter your site URL. Workspace ONE is a software-as-a-service deployment and each enterprise has a unique URL. The URL format is <code>https://<unique identifier>.awmdm.com/api</code> .
Smart Group Name	Enter the name of the Workspace ONE assignment group that contains the mobile devices to issue zero trust network access certificates to.
Authorization Type	Select <i>Basic Auth</i> , <i>Certificate</i> , or <i>OAuth 2.0</i> for the authorization between EMS and Workspace ONE. The on-premise version of Workspace ONE does not support OAuth. When using OAuth, ensure that you are using the SaaS version of Workspace ONE.
API Key	Available if you selected <i>Basic Auth</i> or <i>Certificate</i> for the authorization type. Enter the API key value from Workspace ONE.
Username	Available if you selected <i>Basic Auth</i> for the authorization type. Enter the Workspace ONE username.

Option	Description
Certificate	Available if you selected <i>Certificate</i> for the authorization type. Upload the certificate that you exported from Workspace ONE. You must create an admin user with certificate authentication and the <i>Console Administrator</i> role in Workspace ONE, and then export the certificate.
Password	Available if you selected <i>Basic Auth</i> or <i>Certificate</i> for the authorization type. Enter the Workspace ONE password.
Region	Available if you selected <i>OAuth 2.0</i> for the authorization type. Select your assigned geographic region. For redundancy, VMware has set up multiple servers to generate OAuth tokens
Client ID	Available if you selected <i>OAuth 2.0</i> for the authorization type. Enter the client ID from the Workspace ONE portal.
Client Secret	Available if you selected <i>OAuth 2.0</i> for the authorization type. Enter the client secret from the Workspace ONE portal.

Microsoft Intune

Option	Description
Tenant ID	Enter the tenant ID from Intune.
Authorization Type	Select <i>Client Secret</i> or <i>Certificate</i> for the authorization between EMS and Intune.
Client ID	Enter the client ID from Intune.
Client Secret	Enter the client secret from Intune.
Certificate	Available if you selected <i>Certificate</i> for the authorization type. Upload the certificate from Intune.

Jamf

Option	Description
Site URL	Enter your site URL.
Username	Enter the Jamf username.
Password	Enter the Jamf password.
Site Name	This field is optional. Enter the Jamf site name.

Deploying ZTNA certificates to FortiClient mobile via MDM

FortiClient (Android) and (iOS) 7.2.2 and later versions support zero trust network access (ZTNA) to create a secure connection via HTTPS. You can use the following mobile device management (MDM) platforms to deploy

ZTNA certificates to FortiClient (Android) and (iOS):

MDM platform	Supported FortiClient mobile platforms
Intune	<ul style="list-style-type: none">• Android• iOS
Workspace ONE	iOS
Jamf	

FortiClient (Android) and (iOS) do not support ZTNA for TCP forwarding.

See the following:

- [Mobile](#)
- [Provisioning ZTNA certificates to FortiClient \(iOS\) using Jamf](#)
- [Provisioning ZTNA certificates to FortiClient \(iOS\) using Workspace ONE](#)

Multitenancy

With EMS multitenancy, you can create multiple sites to provide granular access to different sites for different administrators and separate endpoint data and configuration into different sites. The sites are completely separate from each other and cannot share data between them. For example, if an administrator only has access to Site A, they cannot view data from any other site. EMS supports up to 200 multitenancy sites.

The following sections detail how to enable multitenancy and multitenancy-specific settings.

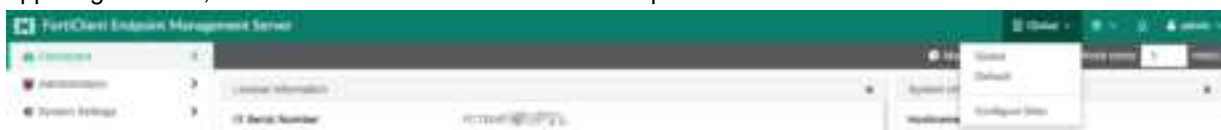
When you enable multitenancy, Fortinet Security Fabric connectors must use an FQDN to connect to EMS, where the FQDN hostname matches a site name in EMS (including "Default"). The following are examples of FQDNs to provide when configuring the connector to connect to the default site and to a site named SiteA, respectively: default.ems.yourcompany.com, sitea.ems.yourcompany.com.

Enabling and configuring multitenancy

By default, multitenancy is disabled in EMS.

To configure multitenancy:

1. Go to *System Settings > EMS Settings*.
2. Enable *Manage Multiple Customer Sites*, then click *Save*. EMS forces the GUI to restart for the changes to take effect. After you enable multitenancy, all previously created administrators except the default admin user become administrators for the default site.
3. After restarting, the GUI displays the global dashboard. When you initially enable multitenancy, there are two sites: global, where you can set and view global settings; and default, which contains your original EMS instance's endpoints. Your original EMS instance's settings are retained. To switch between sites, select the site name in the upper right corner, then select the desired site from the dropdown list.



4. Select *Configure Sites* from the site selection list. You can also go to *Administration > Configure Sites*. This page displays all sites and their license usage.
5. Click *Add*.
6. In the *Add FortiClient EMS Site* dialog, enter the desired site name. You must use only ASCII characters in site names.
7. Select the checkboxes to assign the desired number of licenses to this site. The dialog displays how many licenses are available for assignment. Click *Save*. The newly created site appears in the FortiClient Sites list. You can go to the site using the site selection list in the upper right corner.

Global and per-site configuration

When multitenancy is enabled, you can configure some settings only from the global level, and other settings only from the site level. You cannot view site-level settings from the global site. For setting descriptions, see the relevant section in this document.

Global configuration

The following lists settings you must configure from the global site:

- System Settings > EMS Settings:
 - Shared Settings:
 - Hostname
 - Listen on IP
 - Use FQDN
 - Remote HTTPS access
 - SSL certificate
 - Show FortiGate Server List
 - EMS Settings:
 - Listen on port
 - Enable TLS 1.0/1.1
 - FortiClient download URL
 - Enable login banner. This login banner only shows when you sign in to the global site.
 - EMS for Chromebooks Settings:
 - Listen on port
 - SSL certificate
 - Service account
- Administrators with multisite access. See [Adding a multitenancy administrator on page 471](#).
- Database backup and restoration
- (On-premise EMS-only) License management: You must license EMS from the global site. You can then assign the licenses to other sites. For example, consider that you have three other sites: Sites A, B, and C. If you then activate 500 ZTNA licenses on the global site, you could assign 200 ZTNA licenses to Site A, 150 to Site B, and 150 Site C. See [Editing a site on page 470](#).
- EMS Alerts
- SMTP Server

On the global site Dashboard, you can only view the System and License Information widgets. The other widgets, which display endpoint information, are available at the site level.

Site level configuration

The following lists settings you must configure separately for each site:

- System Settings > EMS Settings:
 - Shared Settings > Reset Stalled Deployment Interval
 - EMS Settings:
 - Sign software packages
 - Enable Managed by EMS
 - Enable login banner. This login banner only shows when you sign in to the current specified site.
 - EMS for Chromebooks Settings:
 - User inactivity timeout
 - Profile update interval
 - Endpoints Settings
 - EMS FSSO Settings
- System Settings > FortiGuard Services
- System Settings > Custom Messages
- System Settings > Feature Select
- Dashboard widgets and charts. The License Information widget for each site displays the information for the licenses that are assigned to that site. When using an on-premise EMS, you cannot update any licensing information from the site-level Dashboard.
- (FortiClient Cloud-only) License management: You must license EMS at the site level. You cannot later assign these licenses to other sites.
- Site-level administrator permissions
- Endpoint management
- Endpoint policies
- Endpoint profiles
- Deployment packages. When an endpoint installs FortiClient using a deployment package configured from a particular site, it registers to that site automatically.
- Endpoint profile components
- Zero Trust tagging rules
- Software Inventory
- Email endpoint alerts

Left pane with multitenancy enabled

The left navigation pane displays content in the right pane. The following describes the left pane for the global site when multitenancy is enabled:

Option	Description
Dashboard	
Status	Displays a dashboard of information about all managed endpoints.
Administration	
Administrators	Add and manage FortiClient EMS administrators.

Option	Description
User Settings	Configure the inactivity timeout and other user settings.
Configure License	Upgrade or renew the FortiClient EMS license.
Configure Sites	Configure multitenancy sites.
Log Viewer	View log messages generated by FortiClient EMS and download raw logs.
System Settings	
EMS Settings	Change the IP address and port and configure other EMS settings for FortiClient EMS, including enabling Chromebook management.
Log Settings	Specify what level of log messages to capture in FortiClient EMS logs and when to automatically delete logs and alerts.
FortiGuard Services	Configure the FortiGuard server location. Configure FortiManager to use for client software/signature updates and configure FortiCloud settings.
EMS Alerts	Enable alerts for FortiClient EMS events.
SMTP Server	Set up an SMTP server to enable email alerts.

The following describes the left pane at the site level when multitenancy is enabled. For all options at the site-level, you can only view and manage endpoints and settings for the current selected site:

Option	Description
Dashboard	
Status	Displays a dashboard of information about all managed endpoints.
Vulnerability Scan	Displays the Current Vulnerabilities Summary chart that provides a centralized vulnerability summary for all managed endpoints. You can observe high-risk hosts and critical vulnerabilities existing on endpoints. You can also access links on how to fix or repair the vulnerabilities.
Chromebook Status	Displays a dashboard of information about all managed Chromebooks. Only available if the <i>EMS for Chromebooks Settings</i> option is enabled in <i>System Settings > EMS Settings</i> .
Endpoints	
All Endpoints	Manage all endpoints.
Manage Domains	Add and manage AD domains.
Domains	Manage endpoints from AD domains. You can also add an AD domain if none exist.

Option	Description
Workgroups	Manage endpoints from workgroups.
Group Assignment Rules	Configure rules to automatically place endpoints into custom groups based on their installer ID, IP address, or OS.
Google Domains	Only available if the <i>EMS for Chromebooks Settings</i> option is enabled in <i>System Settings > EMS Settings</i> .
All Users	Manage users from all Google domains.
Manage Domains	Add and manage Google domains.
Domains	Manage users from specific Google domains. You can also add a Google domain if none exist.
Deployment & Installers	
Manage Deployment	Create deployment configurations to deploy FortiClient to endpoints.
FortiClient Installers	Add and manage FortiClient deployment packages.
Endpoint Policy & Components	
Manage Policies	Create endpoint policies and manage policy updates for Windows, macOS, and Linux endpoints.
CA Certificates	Upload and import CA certificates into FortiClient EMS.
On-fabric Detection Rules	Configure on-fabric detection rules for endpoints.
Chromebook Policy	Create endpoint policies and manage policy updates for Chromebook endpoints. Only available if the <i>EMS for Chromebooks Settings</i> option is enabled in <i>System Settings > EMS Settings</i> .
Endpoint Profiles	
Manage Profiles	Create profiles and manage profile updates for all profiles.
Import from FortiGate/FortiManager	Import Web Filter profiles from FortiOS or FortiManager.
Zero Trust Tags	
Zero Trust Tagging Rules	Define Zero Trust tagging rules.
Zero Trust Tag Monitor	View tagged endpoints.
Fabric Device Monitor	View all FortiGates connected to EMS for Zero Trust tagging and the list of tags that are shared with each FortiGate.
Software Inventory	
Applications	View applications installed on endpoints. Display applications by application or application vendor name.

Option	Description
Hosts	View applications installed on endpoints, sorted by endpoint.
Quarantine Management	
Files	View and allowlist files on endpoints that Sandbox or AV has quarantined.
Allowlist	View and delete allowlisted files from the <i>Allowlist</i> pane.
Administration	
Administrators	Add and manage FortiClient EMS administrators.
Admin Roles	Add and manage FortiClient EMS admin roles and permissions.
Fabric Devices	View Fabric devices connected to EMS.
SAML SSO	Configure SAML SSO authentication.
Log Viewer	View log messages generated by FortiClient EMS and download raw logs.
System Settings	
EMS Settings	Change the IP address and port and configure other EMS settings for FortiClient EMS, including enabling Chromebook management.
Log Settings	Specify what level of log messages to capture in FortiClient EMS logs and when to automatically delete logs and alerts.
FortiGuard Services	Configure the FortiGuard server location. Configure FortiManager to use for client software/signature updates and configure FortiCloud settings.
EMS Alerts	Enable alerts for FortiClient EMS events.
Endpoint Alerts	Enable alerts for endpoint events.
SMTP Server	Set up an SMTP server to enable email alerts.
Custom Messages	Customize the message that displays on an endpoint when it has been quarantined by FortiClient EMS
Feature Select	Choose which features to show and hide in EMS.

Editing a site

To edit a site:

1. From the global site, go to *Administration > Configure Sites*.
2. Select the desired site.
3. Click *Edit*.

4. Edit the site as desired. You can edit its name and the number and type of licenses assigned.
5. Click **Save**.

Adding a multitenancy administrator

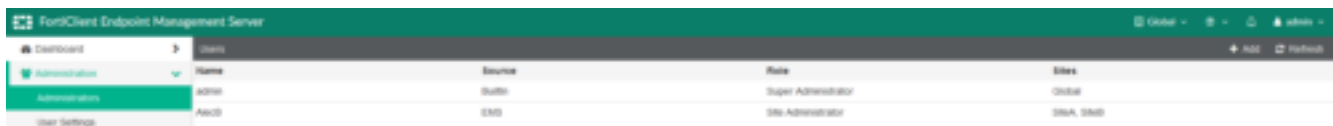
To add a multitenancy administrator:

1. From the global site, go to *Administration > Administrators*.
2. Click **Add**.
3. Configure the administrator as [Configuring user accounts on page 386](#) describes. When adding a new administrator from the global site, you can create a local administrator or configure a Windows or LDAP user. When adding a new administrator from the site level, you can only configure an LDAP user. Administrator names from the same source (EMS, LDAP, or Windows) must be unique across all sites. Administrators can have the same name if they are from different sources. When configuring the administrator role, select from one of the following. The following administrator roles are specific to global administrator management when multitenancy is enabled:

Administrator role	Description
Super administrator	Full access to the global site and all other sites. Can access all configuration options on all sites, including the global site. The built-in admin account is a super administrator and cannot be configured as another administrator role.
Settings administrator	Access to the global site only. Can access all configuration options on the global site, except for administrator configuration.
Site administrator	Access to specified sites only, with no access to the global site. A site administrator can have access to multiple sites. By default, a site administrator is a super administrator for all sites that they have access to. A site administrator can configure the site license and system settings, including server, FortiGuard, login banner, alerts, and SMTP server settings. You can modify the site administrator's available configuration options for a site by assigning them a different admin role for that site after you log in to the site. See Admin roles on page 389 .

4. Click **Finish**. The new administrator appears on the *Administrators* page.

The following example shows a site administrator, AlecB. The *Global Administration > Administrators* page shows that AlecB has access to two sites, SiteA and SiteB.



Name	Source	Role	Sites
admin	Global	Super Administrator	Global
AlecB	EMS	Site Administrator	SiteA, SiteB

The *SiteA Administration > Administrators* page shows that AlecB is a super administrator for this site. This means that AlecB has complete access to all EMS permissions within SiteA, as described in [Admin roles on page 389](#).



The SiteB *Administration > Administrators* page shows that AlecB is a read-only administrator for this site. This means that AlecB has only read-only access to endpoint, policy, and settings permissions within SiteB, as described in [Admin roles on page 389](#).

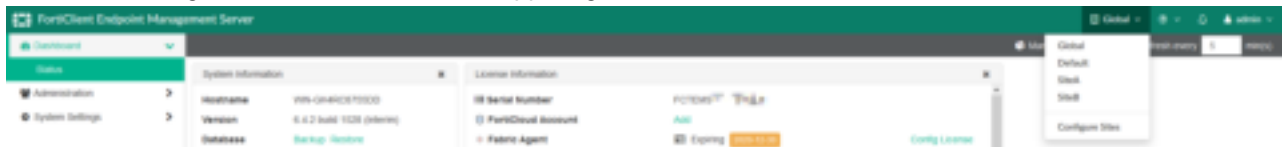


If you had configured a SAML SSO administrator prior to enabling multitenancy, enabling multitenancy causes this administrator to become a global superadministrator. You can configure a different role for this administrator. You can only have one SAML SSO administrator for the entire EMS server.

Logging into EMS with multitenancy enabled

To log into EMS with multitenancy enabled:

1. Double-click the *FortiClient Endpoint Management Server* icon.
2. Enter the username and password for an administrator with the desired site access. If you are logging in as an LDAP user, add the domain prefix for the user.
3. Click *Sign in*. If you logged in as a global administrator, the EMS GUI displays the Global dashboard. You can then switch sites using the site selection list in the upper right corner.



If you logged in as a site administrator, the EMS GUI displays the dashboard for the first site that you have access to in the dropdown list. The site selection list displays sites that you have access to in alphabetical order.



Redundancy

Considering the ease that virtualization offers, installing EMS and SQL Server(s) on Windows virtual machines (VM) is recommended. You may save VM checkpoints or snapshots before major operating system, application, or configuration changes.

HA using one SQL server

The following describes redundancy or high availability (HA) options for EMS where endpoint information is synced between multiple EMS nodes running in active-passive HA mode. Consider a scenario where two EMS nodes, EMS A and EMS B, run in HA mode with EMS A as the primary node and EMS B as the secondary node. Both EMS nodes are connected to the same remote database server. Endpoints are connected to EMS A. If EMS A fails, EMS B is promoted to become the primary node and endpoints automatically register to EMS B.

EMS HA mode supports configuring multiple EMS servers with one SQL Server. SQL Server should run on a remote, separate Windows server. To add database HA support, you can configure a SQL Server failover cluster. For EMS HA with SQL Server failover setup, see the [HA with Multiple Databases Deployment Guide](#). For EMS HA with always on SQL setup, see [Always on HA in multisubnet environment](#).

In this configuration, the data sync is at every level, with the exception of logs, which are on each EMS node.

EMS only has HA for active-passive (A-P) implementation. EMS does not support active-active HA.

The A-P mode defined for the EMS implementation has been tested and scoped as a failover mechanism and not as a disaster recovery (DR) mechanism. Failover comprises of a group of multiple EMS nodes configured in a datacenter or datacenter-adjacent, which implies that bandwidth and latency are not factors. For DR, the direct implication points to a topology that is likely geographically distant and not adjacent.

Failover is detected based in the keepalive (KA) interval value. When the primary node's last seen time is more than double the KA interval from the current time, an election takes place. During election, all the nodes "vote" with their KA values and EMS picks an "alive" server that has been "voted" as the new primary server. You can configure the KA interval in *System Settings > EMS Settings > High Availability Keep Alive Interval*. The default value is ten seconds.

This guide focuses on configuring HA for EMS services. It assumes that you have completed SQL Server failover cluster setup.

The example setup has two EMS nodes and one database server.



Note the following:

- Sharing files between EMS nodes relies on network shares that different EMS nodes can access.
- There are multiple ways to implement DNS and load balancing to handle EMS failover:

Method	Description
DNS failover	EMS running in HA mode must always configure a fully qualified domain name (FQDN), and FortiClient endpoints must point to a DNS server that has supports DNS failover, so that endpoints can always connect to the correct primary EMS server. Endpoint users must ensure that endpoints do not cache the DNS result for more than 30 seconds so that FortiClient can resolve the FQDN to the new primary EMS server with a new IP address in case EMS failover happens quickly.
Load balancer	Set up the Fabric connection using traffic manager or FortiGates as a load balancer. See Fabric connection setup using traffic manager on page 478 and Fabric connection setup using FortiGate as a load balancer on page 480 .

- If logged in to an EMS server as a domain user, add the domain user to the local logon as a service. Otherwise, EMS services may not start up properly.
- Recommended bandwidth for this configuration is 1 GB between the EMS nodes and the database.
- For required services and ports, see [Required services and ports on page 25](#).

To set up the Fabric connection using traffic manager or FortiGates as a load balancer:

See [Fabric connection setup using traffic manager on page 478](#) and [Fabric connection setup using FortiGate as a load balancer on page 480](#).

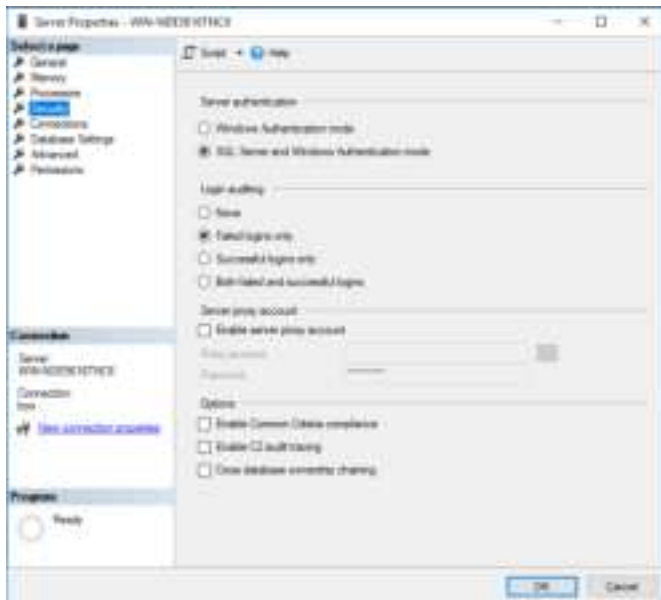
To configure SQL Server options on the remote database server:

The example uses SQL Server security login to connect to the remote database server to create the EMS database during EMS installation. You must enable certain SQL Server options before installing EMS.

If the SQL Server has multiple databases configured, ensure that each database is listening on a different port.

1. Open Microsoft SQL Server Management Studio as an administrator.
2. Click the *Object Explorer* pane, select *Connect > Database Engine*.

3. In the *Connect to Server* dialog, enter your credentials and connect to the database server.
4. In the *Object Explorer* pane, right-click the server, then select *Properties*.
5. In the *Server Properties* dialog, go to *Security*.
6. Under *Server authentication*, select *SQL Server and Windows Authentication mode*.



7. Create a SQL login user:
 - a. Right-click *Security*, then select *New > Login*.
 - b. In the *Login name* field, enter the desired username. In this example, the username is "cbreaux".
 - c. Select *SQL Server authentication*.
 - d. In the *Password* and *Confirm password* fields, enter the desired password. In this example, the password is "MyPassword".
 - e. Disable *Enforce password policy*.
 - f. Go to *Server Roles*.
 - g. Select *sysadmin*, then click *OK*.
8. On the EMS node, open SQL Server Management Studio and attempt to connect to the remote database with the SQL user that you created to ensure that the node can connect to the database server using the credentials.

To install EMS:

Joining EMS nodes to a domain is unnecessary, as you use a SQL user account to connect to the database instance on the remote SQL Server database server.

EMS 7.2 does not rely on FILESTREAM for file synchronization between EMS nodes. Instead, it uses network share. Install EMS:

1. Create and share a folder on the network. This file share is used to share files between EMS nodes. All EMS nodes should be able to access the file share. During EMS installation, the installer mounts the file share as the W:\ drive. Ensure that the W:\ drive is free on all EMS nodes.
2. On EMS-1, open Command Prompt as an administrator.
3. Run the following command:


```
FortiClientEndpointManagementServer_7.2.0.0686_x64.exe
SQLServer= WIN-NDE5616TNC6 SQLUser= cbreaux SQLUserPassword=MyPassword InstallSQL=0
ScriptDB=1 FileStorageNic=\\Server\fileshare FileStorageNicUser=LAB\administrator
FileStorageNicPass=Admin123! BackupDir=\\EMS-1\backup DBInitialSize=31MB
```

```
DBInitialLogSize=4MB DBGrowth=11MB DBLogGrowth=11% DBLoginTimeout=31
DBQueryTimeout=61
```

Parameter	Description
ScriptDB=1	Specifies that this is the primary active server.
BackupDir	Configured to \\EMS-1\backup, which is a locally shared folder on EMS-1. EMS and the SQL service user must have read/write/modify permissions to this folder.
FileStorageNic	Fileshare path.
FileStorageNicUser	Username for account with read/write/modify permissions to the shared folder.
FileStorageNicPass	Password for account with read/write/modify permissions to the shared folder.

The following is an example of the command when using a named SQL instance. In this example, the SQL instance is EMSNAMED: FortiClientEndpointManagementServer_7.2.0.0686_x64.exe SQLServer= WIN-NDE5616TNC6 \EMSNAMED SQLUser=cbreaux SQLUserPassword=MyPassword InstallSQL=0 ScriptDB=1 FileStorageNic=\\Server\fileshare FileStorageNicUser=LAB\administrator FileStorageNicPass=Admin123! BackupDir=\\EMS-1\backup DBInitialSize=31MB DBInitialLogSize=4MB DBGrowth=11MB DBLogGrowth=11% DBLoginTimeout=31 DBQueryTimeout=61

4. On EMS-2, open Command Prompt as an administrator. Run the following command:

```
FortiClientEndpointManagementServer_7.2.0.0686_x64.exe SQLServer= WIN-NDE5616TNC6
\EMSNAMED SQLUser=cbreaux SQLUserPassword=MyPassword InstallSQL=0 ScriptDB=0
FileStorageNic=\\Server\fileshare FileStorageNicUser=LAB\administrator
FileStorageNicPass=Admin123! BackupDir=\\EMS-2\backup DBInitialSize=31MB
DBInitialLogSize=4MB DBGrowth=11MB DBLogGrowth=11% DBLoginTimeout=31
DBQueryTimeout=61
```

Parameter	Description
ScriptDB=0	Indicates the upgrade does not execute scripts to upgrade the database because you upgraded the database in step 3.
BackupDir	Configured to \\EMS-2\backup, which is a locally shared folder on EMS-2. EMS and the SQL service user must have read/write/modify permissions to this folder.
FileStorageNic	Fileshare path.
FileStorageNicUser	Username for account with read/write/modify permissions to the shared folder.
FileStorageNicPass	Password for account with read/write/modify permissions to the shared folder.

The following is an example of the command when using a named SQL instance. In this example, the SQL instance is EMSNAMED: FortiClientEndpointManagementServer_7.2.0.0686_x64.exe SQLServer=WIN-NDE5616TNC6\EMSNAMED SQLUser=cbreaux SQLUserPassword=MyPassword InstallSQL=0 ScriptDB=0 FileStorageNic=\\Server\fileshare FileStorageNicUser=LAB\administrator

```
FileStorageNicPass=Admin123! BackupDir=\\EMS-2\backup DBInitialSize=31MB
DBInitialLogSize=4MB DBGrowth=11MB DBLogGrowth=11% DBLoginTimeout=31
DBQueryTimeout=61
```

To configure EMS:

1. On the primary node, log in to EMS.
2. Go to *System Settings > Server*.
3. Enable *Use FQDN*.
4. In the *FQDN* field, enter the desired FQDN.



5. Go to *System Settings > EMS Settings*. Configure the *High Availability Keep Alive Internal* field with a value between 5 and 30 seconds.
6. Go to *Dashboard > Status*. Confirm that the System Information widget displays that EMS is running in HA mode. If running in HA mode, the widget also lists the HA primary and secondary nodes and their statuses.
7. Update the EMS licensing:
 - a. Go to *License Information widget > Configure License*.
 - b. For *License Source*, select *FortiCare*.
 - c. In the *FortiCloud Account* field, enter your FortiCloud account ID or email address.
 - d. In the *Password* field, enter your FortiCloud account password.
 - e. Click *Login & Update License*. Once your account information is authenticated, EMS updates the *Configure License* page with the serial number and license information that it retrieved from FortiCloud.



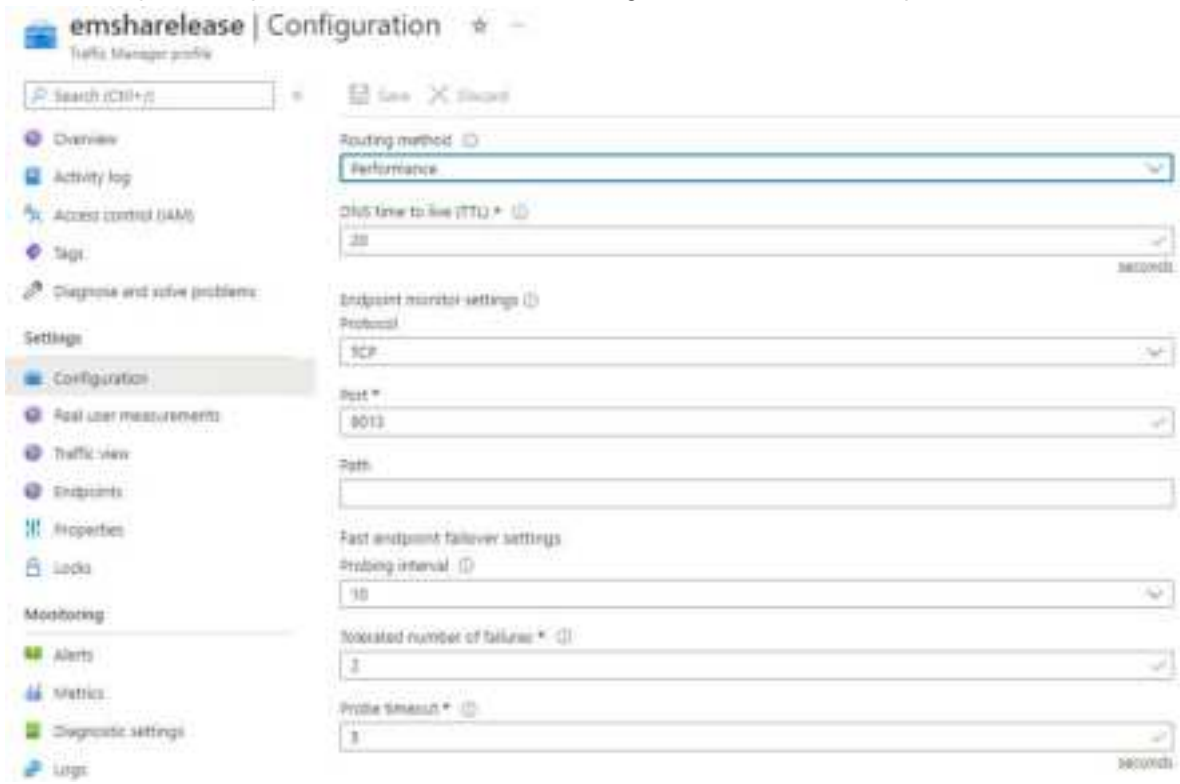
EMS HA requires a single license for the primary node and the secondary node(s). You only need to add the license to the primary node.

To configure traffic manager:

1. Log in to the Azure portal.
2. Select the desired resource group.
3. Search for traffic manager, and create the profile. The traffic manager profile overview displays the DNS name, which you use to set up the Fabric connection and register FortiClient endpoints.
4. You must add traffic manager profile endpoints. In this example, the endpoints are EMS nodes. On the *Endpoints* tab, select *Add*.
5. For *Target Resource type*, select *Public IP Address*. emsnode1 and emsnode2 are added as endpoints in traffic manager. Due to the configuration, the nodes are monitored. emsnode1 is the primary node and emsnode2 is the secondary.



6. Go to *Settings > Configuration*. Confirm that traffic manager is set to monitor TCP port 8013.



After failover when the EMS secondary node becomes responsive, meaning that all FCEMS services are on, the traffic manger status changes from degraded to online.



To configure the Fabric connection between FortiOS and EMS:

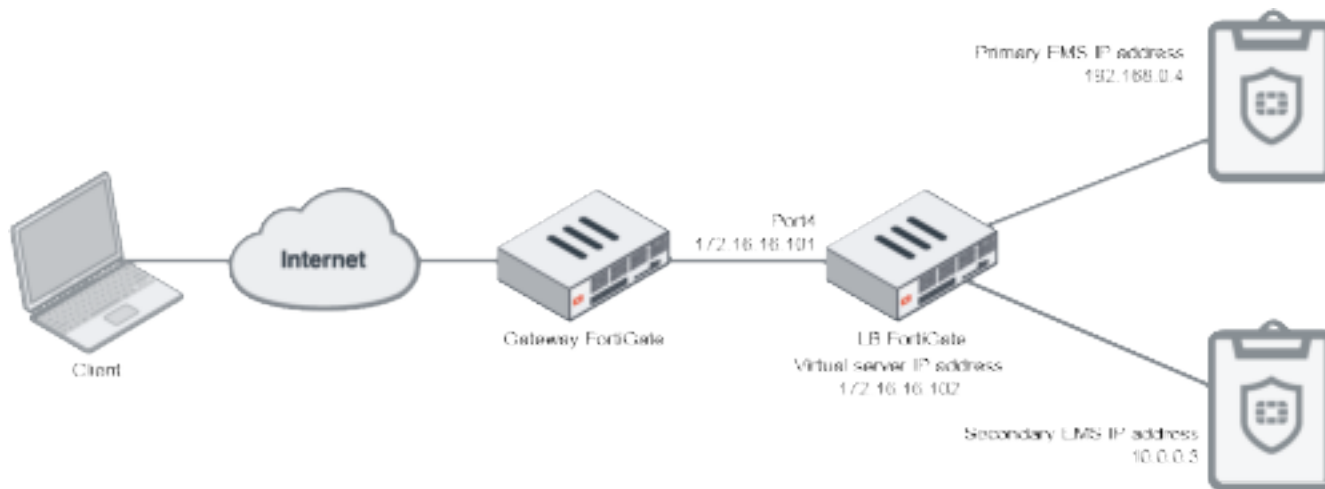
1. In FortiOS, go to *Security Fabric > Fabric Connectors*.
2. Double-click the *FortiClient EMS* card.
3. Under *FortiClient EMS Settings*, in the *IP/Domain name* field, enter the traffic manager fully qualified domain name (FQDN). The FQDN resolves to the active EMS node's IP address. After EMS failover, the secondary EMS node status in traffic manager changes from degraded to online. The new EMS active node IP address is returned, and FortiOS continues to be connected and authorized. For earlier FortiOS versions, the FQDN is resolved only once, and the Fabric connector uses the same IP address failover, causing the WebSocket connection to disconnect. FortiOS 7.2.1 or 7.0.7 and later versions periodically checks if the FQDN has a new IP address and switches to it after EMS failover.

Fabric connection setup using FortiGate as a load balancer

The FortiGate to EMS Fortinet Security Fabric connection in a high availability (HA) environment has the following limitations:

- If round robin is enabled on the DNS server, FortiOS may reach a secondary EMS node during Fabric connection, resulting in Fabric connection failing.
- If there is a Fabric connection that is already configured, after EMS failover, the connector disconnects, since DNS still resolves to the primary EMS node.

For EMS HA failover to function correctly with FortiOS Fabric connectors, you can use a FortiGate as a load balancer (LB). This effectively brokers the data routing to the correct EMS based on availability.



To demonstrate this configuration, the example EMS HA environment uses the following components:

- Two EMS nodes configured in an HA environment
- FortiGate acting as the LB
- FortiGate acting as the gateway
- Endpoint running FortiClient

To configure a FortiGate as the LB:

1. On the FortiGate acting as the LB, configure the secondary IP address for port4. FortiOS uses this secondary IP address as a virtual IP address to connect with EMS. In this case, the virtual server IP address is 172.16.16.102.
2. Go to *Policy & Objects > Health Check*.
3. Click *Create New*.
4. For *Type*, select *TCP*.
5. In the *Port* field, enter 8013.
6. Configure other fields as desired.
7. Create virtual servers:
 - a. Go to *Policy & Objects*.
 - b. Create a virtual server.
 - c. In the *Virtual Server IP* field, enter the secondary IP address that you configured in step 1. In this example, it is 172.16.16.102.
 - d. In the *Virtual Server Port* field, enter 8013.
 - e. For *Load Balancing* method, select *First Alive*.
 - f. For *Health check*, select monitor that you configured.
 - g. Configure real servers:
 - i. On the *Real Servers* tab, select *Create New*.
 - ii. In the *IPv4 address* field, enter the primary EMS node IP address. In this example, it is 192.168.0.4.
 - iii. In the *Port* field, enter 8013.
 - iv. In the *Max connections* field, enter 0.
 - v. For *Mode*, select *Active*.
 - vi. Repeat these steps for the secondary EMS node. Click *Save*.
 - h. Repeat steps a-g to create three additional virtual servers. The additional servers use ports 443, 8015, and 10443, but otherwise have identical settings to the first virtual server created. If you have enabled Chromebook management, create a virtual server for port 8443. Similarly, if you require importing an ACME certificate, create a virtual server for port 80.

Port	Type	IP Address	Real Servers	Other Settings
8013	TCP	172.16.16.102	192.168.0.4	First Alive, 0 connections
443	TCP	172.16.16.102	192.168.0.4	First Alive, 0 connections
8015	TCP	172.16.16.102	192.168.0.4	First Alive, 0 connections
10443	TCP	172.16.16.102	192.168.0.4	First Alive, 0 connections

8. Create a security policy that includes the LB virtual server as a destination address:
 - a. Go to *Policy & Objects > Firewall Policy*.
 - b. Click *Create New*.
 - c. Configure the *Incoming Interface* and *Outgoing Interface* fields. The outgoing interface connects to the primary EMS node.
 - d. For *Source*, select *all*.
 - e. In the *Destination* field, select ports 10443, 443, 8013, and 8015.

- f. For *Service*, select *ALL*.
- g. For *Inspection Mode*, select *Proxy-based*.
- h. Save the policy.
- i. If the EMS nodes are in different subnets, repeat these steps to configure a policy for the secondary EMS node. In this example, the nodes are in the same subnet, so you do not need to add a separate policy for the secondary EMS.

The FortiGate LB monitors the EMS nodes' statuses and forwards traffic to the active EMS node for ports 8013, 8015, 443, and 10443.

To configure the Fabric connection between FortiOS and EMS:

1. In FortiOS, go to *Security Fabric > Fabric Connectors*.
2. Double-click the *FortiClient EMS* card.
3. Under *FortiClient EMS Settings*, in the *IP/Domain name* field, enter the EMS fully qualified domain name (FQDN). The FQDN resolves to the virtual server IP address, which in this case is 172.16.16.102. Similarly, the end user uses the FQDN to connect FortiClient to EMS.

Azure SQL managed instance

You can deploy EMS using an Azure SQL managed instance. Azure provides two SQL-based offerings: Azure SQL managed instances and Azure SQL databases, which are mutually incompatible. EMS only supports Azure SQL managed instances. Azure SQL databases do not provide all features that EMS requires.

The following example deploys Azure virtual machines (VM) for EMS nodes. However, the deployment also supports on-premise EMS instances. You can set up on-premise EMS nodes outside of the Azure environment.

The deployment consists of the following steps:

1. Deploy VMs in Azure. See [To deploy VMs in Azure: on page 482](#).
2. Install an Azure SQL managed instance. See [To install an Azure SQL managed instance: on page 483](#).
3. Configure file sharing. See [To configure file sharing: on page 483](#).
4. Install EMS. See [To install EMS: on page 484](#).

The document also provides information on backing up and restoring a database on EMS when using this deployment. See [To restore a database: on page 486](#).

To deploy VMs in Azure:

1. In the Azure marketplace, select the desired VM listing.
2. Click *Create*, then *Create a virtual machine hosted by Azure*.
3. Configure the basic configuration fields as follows:
 - a. If you require VM redundancy, select the desired availability option. Otherwise, select *No infrastructure redundancy required*.
 - b. Select the desired VM image. See [Management capacity on page 30](#).
 - c. Configure other fields as desired. Click *Next*.
4. For OS disk type, select *Premium SSD*. Click *Next*.

5. Configure network settings:
 - a. Create a virtual network (VNet) if it is not already configured.
 - b. Create a public IP address if you require outside communication.
6. Configure other settings as desired, then create the VM. This example uses default settings.
7. For both EMS nodes, configure security group inbound ports and allow access to ports 8013, 443, 8015, 10443, and 8443 for endpoint connection, EMS web access, FortiGate Fortinet Security Fabric connection, FortiClient package deployment, and Chromebook access.



To install an Azure SQL managed instance:

1. In the Azure marketplace, search for SQL managed instance.
2. Click *Create*.
3. When configuring the number of vCores and the storage size, consider the sizing guidelines in [Management capacity on page 30](#). Configure other fields as desired, then click *Next*.
4. Configure network settings:
 - a. From the *Virtual network / subnet* dropdown list, select the EMS servers' VNet.
 - b. For the *Connection type (VNet-local endpoint)* dropdown list, leave the default value, *Proxy (Default)*.
 - c. If the EMS server may need to access this SQL instance over the Internet, enable *Public endpoint (data)*. Otherwise, disable this option.
5. Configure other settings as desired, then create the instance.
6. After deployment finishes, go to *Settings > Connection strings*. Note the SQL database FQDN and listen port. The EMS installation requires these values.



7. If you plan to have the EMS server access the SQL database publicly, go to the SQL managed instance network security group and add an inbound rule to allow access for port 3342.

To configure file sharing:

Sharing files between EMS nodes relies on network shares that only the EMS nodes can access. If you deploy on-premise EMS nodes, you can use a shared folder. For this deployment, where you deploy the EMS nodes on Azure, file sharing uses Azure blob file share.

1. Create a storage account:
 - a. In the Azure marketplace, search for storage account.
 - b. Click *Create*.
 - c. For *Performance*, select *Premium*.
 - d. From the *Premium account type* dropdown list, select *Block blobs*. Configure other fields as desired, then click *Next*.
 - e. On the *Advanced* tab, leave the default settings. Click *Next*.
 - f. Under *Public network access*, select *Enabled from selected virtual networks and IP addresses*.
 - g. Under *Virtual networks*, select the EMS server VNet.
 - h. Set *Routing Preference* to *Microsoft network routing*.
 - i. Leave the default settings for data protection and encryption. Proceed to create the account.
2. Once Azure creates the storage account, verify the following settings under *Configuration*:
 - a. *Secure Transfer required* is disabled.
 - b. *Blob public access* is enabled.
 - c. *Storage account key access* is enabled.
 - d. *Version 1.2* is configured for minimum TLS version.
3. Go to *Security + networking > Networking*.
4. Under *Firewall*, add IP addresses to allow access from the Internet.
5. Enable *Allow Azure services on the trusted services list to access this storage account*.
6. Go to *Data storage > File shares*.
7. Create a file share.
8. From the context menu, click *Connect*, then select *Show Script*.
9. Note the path, username, and password values to use during EMS installation.



To install EMS:

Do one of the following:

1. If installing EMS on nodes in Azure, do the following:
 - a. During EMS installation, the installer mounts file shares as the W:\ drive. Ensure that the W:\ drive is free on all EMS nodes.

- b. Start the EMS installation on the primary node using the following command:

```
FortiClientEndpointManagementServer_7.2.X._x64.exe SQLServer=<Azure SQL FQDN>
SQLPort=<Azure SQL port> PaaS=azure SQLUser=<SQL user> SQLUserPassword=<SQL
password> InstallSQL=0 ScriptDB=1 FileStorageNic= FileStorageNicUser=
FileStorageNicPass=
```

Parameter	Description
PaaS=azure	Informs EMS that it will connect to an Azure SQL managed instance.
FileStorageNic	Fileshare path.
FileStorageNicUser	Fileshare username.
FileStorageNicPass	Fileshare password.
ScriptDB=1	Specifies that this is the primary node.

The following provides an example command:

```
SQLServer=azuresqlemsha.public.123456789.database.windows.net SQLPort=3342
PaaS=azure SQLUser=emsadmin SQLUserPassword=Password123# InstallSQL=0 ScriptDB=1
FileStorageNic= \\fileshare.file.core.windows.net\storage
FileStorageNicUser=localhost\fileshare FileStorageNicPass=
TfXCxJkNP4kbzR78GhOYYxcZS22hGQ+lMcke
```

After installation completes, a mapped drive for the fileshare is created.



- c. Start the EMS installation on the secondary node using the following command:

```
FortiClientEndpointManagementServer_7.2.X._x64.exe
SQLServer=azuresqlemsha.public.123456789.database.windows.net SQLPort=3342
PaaS=azure SQLUser=emsadmin SQLUserPassword=Password123# InstallSQL=0 ScriptDB=0
FileStorageNic= \\fileshare.file.core.windows.net\storage
FileStorageNicUser=localhost\fileshare FileStorageNicPass=
TfXCxJkNP4kbzR78GhOYYxcZS22hGQ+lMcke
ScriptDB=0 indicates that this is the secondary node.
```

For Azure traffic manager setup in an Azure environment, see [Fabric connection setup using traffic manager](#).

- 2. If installing on-premise EMS, do the following:

- a. Create and share a folder on the network. This share folder is mounted as a drive during EMS installation.
- b. Install EMS on the primary node with the following

```
command: FortiClientEndpointManagementServer_7.2.X._x64.exe SQLServer=<Azure_SQL_
FQDN> SQLPort=<Azure_SQL_Port> PaaS=azure SQLUser=<SQL User>
SQLUserPassword=<SQL_Password> InstallSQL=0 ScriptDB=1 FileStorageNic=
FileStorageNicUser= FileStorageNicPass=.
```

The following provides an example command: FortiClientEndpointManagementServer_7.2.X._x64.exe SQLServer=azuresqlemsha.public.123456789.database.windows.net SQLPort=3342 PaaS=azure SQLUser=emsadmin SQLUserPassword=AzureSql123!@#

```
InstallSQL=0 ScriptDB=1 FileStorageNic= \\Server\emsshare
FileStorageNicUser=LAB\administrator FileStorageNicPass= Admin123!
```

Parameter	Description
FileStorageNic	Fileshare path.
FileStorageNicUser	Username for account with read/write/modify permissions to the shared folder.
FileStorageNicPass	Password for account with read/write/modify permissions to the shared folder.

- c. Install EMS on the secondary node with the following command:

```
FortiClientEndpointManagementServer_7.2.X._x64.exe
SQLServer=azuresqlemsha.public.123456789.database.windows.net SQLPort=3342
PaaS=azure SQLUser=emsadmin SQLUserPassword=AzureSql123!@# InstallSQL=0
ScriptDB=0 FileStorageNic= \\Server\emsshare
FileStorageNicUser=LAB\administrator FileStorageNicPass= Admin123!
```

To restore a database:

When using an Azure SQL managed instance database, EMS cannot manage database backups or restore backups generated from another EMS instance. Azure provides a comprehensive dashboard to set up and managed automatic database backups. This is the recommended method of database restore and backup for this deployment. Restoring a regular SQL server backup and upgrading EMS from an existing SQL server installation to an EMS with Azure SQL managed instance database is not supported.

1. In the Azure portal, go to *Databases*.
2. Select the FCM database.
3. Click *Restore*.
4. Enter a unique name.
5. Repeat the process for all EMS databases.
6. Log in to SQL Server Management Studio and confirm that it lists the backup databases.
7. To restore a database, delete the original database from the Azure portal.
8. Rename the backup database to the original name using the following command. For example, to restore the FCM_ backup database, rename it to FCM as follows: `ALTER DATABASE [FCM_backup] MODIFY NAME = [FCM]`.

Configuring EMS HA using AWS RDS Microsoft SQL Server

This document provides information about deploying FortiClient EMS using AWS Relational Database Service (RDS) Microsoft SQL Server. It aims to provide a step-by-step guide on EMS high availability (HA) with some basic coverage of AWS services. There may be some inaccuracies as regards to AWS services. Do not use this guide for AWS architectural design.

The example deployment that this document describes uses the following components:

- Two EC2 instances for EMS primary and secondary nodes
- Amazon FSx file system for network file share
- RDS Microsoft SQL Server

Before deploying virtual machine (VM) instances in AWS, review the following:

- [Virtual private clouds \(VPC\)](#)
- [Control traffic to resources using security groups](#)

This deployment consists of the following steps:

1. Deploy VMs in AWS. See [To deploy VMs in AWS: on page 487](#).
2. Launch RDS Microsoft SQL Server. See [To launch RDS Microsoft SQL Server: on page 487](#).
3. Set up an FSx file system. See [To set up an FSx file system: on page 488](#).
4. Install EMS. See [To install EMS: on page 490](#).
5. Set up health check and Route53 DNS for failover. See [To set up health check and Route 53 DNS for failover: on page 490](#).
6. Restore a database (DB). See [To restore a DB: on page 492](#).

This example configures EMS nodes in the same zone. You can also deploy the EMS nodes in different zones.

To deploy VMs in AWS:

1. In the AWS console, search for EC2.
2. Select *Launch Instance*.
3. Configure the basic configuration fields as follows:
 - a. For *Application and OS Images*, select *Windows server* and *Machine Image*.
 - b. Select the desired instance type. See [Management capacity on page 30](#).
 - c. Create a key pair if you need to be able to access the machine via RDP. See [Create a key pair using Amazon EC2](#).
4. Configure *Network Settings* as follows:
 - a. Assign the desired VPC and subnet.
 - b. Enable *Auto-assign public IP*.
 - c. Select the desired security group.
5. Configure other settings as desired, then launch the instance. This example uses default settings.
6. Repeat steps 2-5 to launch the secondary EMS instance.
7. For both EMS instances, configure security group inbound ports and allow access to the following ports:

Port	Usage
8013	Endpoint connection
443	EMS web access
8015	FortiGate Fortinet Security Fabric connection
10443	FortiClient package deployment
8443	Chromebook connection

To launch RDS Microsoft SQL Server:

1. In the AWS console, search for RDS.
2. Select *Create Database*. This example uses *Standard create*.
3. For *Engine options*, select *Microsoft SQL Server*. This example uses SQL Server Standard Edition.

4. Configure settings as follows:
 - a. Set the DB instance identifier.
 - b. Set the desired master username and password.
 - c. For SQL instance compute configuration, see [Management capacity on page 30](#). This example uses *Standard classes*.
5. Configure *Storage settings* and *Availability & Durability* as required.
6. Configure *Connectivity Settings* as follows:
 - a. Select *Don't connect to an EC2 compute resource*.
 - b. Assign a VPC and subnet to the instance. This example enables public access.
 - c. Assign a security group with inbound access enabled for the SQL port. In this example, the port is 1433.
7. Configure other settings as desired, and create the DB.

To set up an FSx file system:

Sharing files between EMS nodes relies on network fileshares. AWS FSx uses Active Directory (AD) for setup. This example uses a self-managed Microsoft AD and an EC2 AD instance set up on AWS which also acts as a DNS server. Both EMS nodes can reach AD and resolve FQDN. Ensure that the AD domain controller and DNS server are reachable from FSx. Before setup, see [Prerequisites for using a self-managed Microsoft AD](#).

Both EMS nodes should be able to reach the FSx fileshare. In this example, FSx and the EMS nodes are in the same VPC and subnet. If they are in different VPCs, establish VPC peering for reachability. See [.Create a VPC peering connection](#).

1. In the AWS console, search for FSx.
2. Create a new file system:
 - a. Select *Amazon FSx for Windows File Server*.
 - b. Configure a desired name for the file system. This example uses Single-AZ 2.
 - c. For *Storage type*, select *SSD*.
 - d. Enter the desired storage capacity.
 - e. Configure *Network & Security* as follows:
 - i. Assign a VPC and subnet to the file system.
 - ii. Select the desired security group. Ensure that the inbound ports are opened as [Prerequisites for using a self-managed Microsoft AD](#) describes.
 - f. Configure Windows authentication as follows:
 - i. For user authentication, select *Self-managed Microsoft Active Directory*.
 - ii. In the *Active Directory domain name* field, enter the AD domain name.
 - iii. In the *DNS server IP addresses* field, enter the DNS server IP address.
 - iv. In the *Service account username* and *Service account password* fields, enter credentials for the desired account with delegated permissions. See [Prerequisites for using a self-managed Microsoft AD](#) for service

account permissions.

Active Directory domain name
This is the fully qualified domain name of your self-managed directory.

aws-emsha.com

BNS server IP addresses
The IP(s) DNS server IP addresses for your domain. At least one IP address is required.

172.31.16.111

70.0.0.2 - optional

Service account username
The username of the service account your instance will use to join your Active Directory. Do not include a domain prefix or suffix. For example, for "EXAMPLE/ADMIN", exclude the domain prefix "EXAMPLE".

administrator

Service account password
Provide the password for the service account you are using to join this resource to your Active Directory.

Minimum of 120 characters.

Confirm password

Organizational Unit (OU) within which you want to join your file system - optional info
Provide the distinguished path name of the OU here.

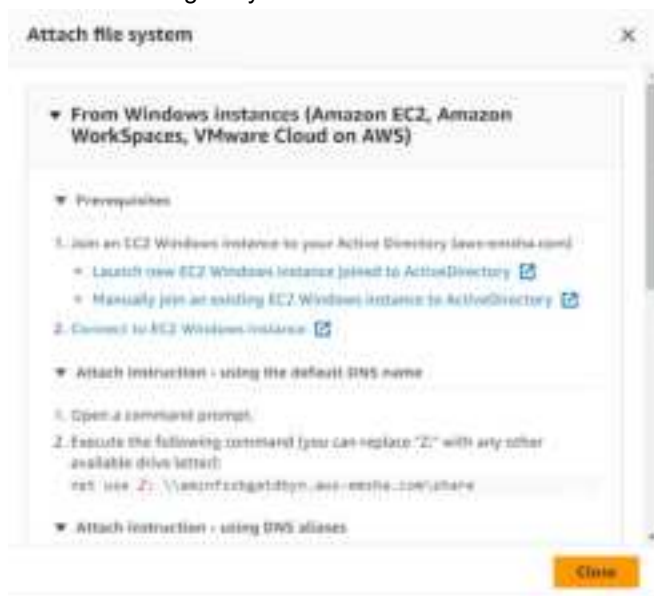
OU/long.DC=example.DC/iam

Ensure that the service account provided has permissions delegated to the above OU (or to the default OU, if none is provided).

Delegated file system administrators group - optional info
Name of the group in your Active Directory that can administer your file system. By default, this is Domain Admins.

Domain Admins

- g. Configure other settings as desired, then create the file system.
- 3. To obtain the fileshare URL, highlight the FSx and select *Attach*. In this example, the URL is file:///amznfsxbgatdbyn.aws-emsha.com/share. You use this URL during EMS installation.



To install EMS:

During EMS installation, the installer mounts fileshares as the W:\ drive. Ensure that the W:\ drive is free on all EMS nodes.

1. Start the EMS installation on the primary node using the following command:

```
FortiClientEndpointManagementServer_7.2.4._x64.exe SQLServer=<AWS_RDS_FQDN>
SQLPort=<AWS_SQL_port> PaaS=aws SQLUser=<SQL_user> SQLUserPassword=<SQL_password>
InstallsQL=0 ScriptDB=1 FileStorageNic= FileStorageNicUser= FileStorageNicPass=
```

The following table describes the command parameters:

Parameter	Description
PaaS=aws	Informs EMS that it will connect to an AWS RDS.
ScriptDB=1	Specifies that this is the primary node.
FileStorageNic	Fileshare path.
FileStorageNicUser	Fileshare username.
FileStorageNicPass	Fileshare password.



The FileStorageNicUser format is domain\username. The user should have read/write permissions to the share.

The following provides an example command: SQLServer=mssqldb.awsmsql12345.us-east-1.rds.amazonaws.com SQLPort=1433 PaaS=aws SQLUser=awssql SQLUserPassword=Passowrd123! InstallsQL=0 ScriptDB=1 FileStorageNic=\\amznfsxbgatdbyn.aws-emsha.com\share FileStorageNicUser=aws-emsha.com\Administrator FileStorageNicPass=)J(Sz2W5RKAoA4.Hgq87GH=q

When installation completes, a mapped drive for the fileshare is created.



2. Start the EMS installation on the secondary node using the following command:

```
FortiClientEndpointManagementServer_7.2.4._x64.exe SQLServer=
mssqldb.awsmsql12345.us-east-1.rds.amazonaws.com SQLPort=1433 PaaS=aws SQLUser=
awssql SQLUserPassword=Password123! InstallsQL=0 ScriptDB=0 FileStorageNic=
\\amznfsxbgatdbyn.aws-emsha.com\share FileStorageNicUser=aws-
emsha.com\Administrator FileStorageNicPass=)J(Sz2W5RKAoA4.Hgq87GH=q
ScriptDB=0 indicates that this is the secondary node.
```

To set up health check and Route 53 DNS for failover:

1. In AWS, search for and select Route 53.
2. From the navigation pane, select *Health Checks*.
3. Click *Create health check*.

4. Configure the following:
 - a. For *What to monitor*, select *Endpoint*.
 - b. For *Specify endpoint by*, select either option.
 - c. Enter the EMS primary node domain name or IP address.
 - d. From the *Protocol* dropdown list, select *TCP*.
 - e. In the *Port* field, enter 8013.

The screenshot shows the 'Configure health check' configuration page in the AWS CloudWatch console. The 'Name' field is filled with 'health_check'. Under the 'What to monitor' section, the 'Endpoint' radio button is selected. In the 'Monitor an endpoint' section, the 'Specify endpoint by' radio buttons are set to 'Domain name'. The 'Protocol' dropdown is set to 'TCP' and the 'Port' field contains '8013'. The 'Domain name' field contains 'ec2-5-14-10-111.us-east-1.compute.amazonaws.com'. There is also an 'Advanced configuration' section partially visible at the bottom.

- f. Create the health check.
5. Repeat steps 3-4 for the EMS secondary node.
6. Check the status on the health check page. The primary node status is healthy and the secondary node status is unhealthy.
7. You must configure the FQDN to use for EMS HA in a Route 53-hosted zone to effectively send traffic to the correct EMS based on availability. In this example, the FQDN is `fcemsha.aws-emsha.com`. You can configure this on EMS in System Settings > EMS Settings. For this example, configuration is as follows:
 - a. Select to create a hosted zone, and enter the domain name.
 - b. For *Type*, select *Public hosted zone*. Create the zone. You should register the domain before adding it to a hosted zone. You can use AWS domain registration services to register a domain if not already registered.
 - c. After AWS creates the hosted zone, select the zone and create a record.
 - d. Configure the record:
 - i. From the *Record type* dropdown list, select *CNAME*.
 - ii. In the *Value* field, enter the primary EMS node domain name.
 - iii. From the *Routing policy* dropdown list, select *Failover*.
 - iv. From the *Failover record type* dropdown list, select *Primary*.
 - v. In the *Health check ID* field, enter the EMS primary node health check ID.
 - vi. In the *Record ID* field, enter a unique record ID.
 - e. Repeat steps c-i to create a record for the secondary EMS node. For *Failover record type*, select *Secondary*. In

the *Health check ID* field, enter the EMS secondary node health check ID.

Record name	Type	Status	Diff	Alias	Value/Route traffic to	TTL	Health	Expires
www.emsfa.com	NS	Simple	-	No	ns-245.awsdb-30.com ns-1123.awsdb-18.org ns-294.awsdb-10.net ns-1827.awsdb-45.us.afs	172800	-	-
www.emsfa.com	SOA	Simple	-	No	ns-245.awsdb-30.com a...	900	-	-
f12emshub.aws-emshfa.com	CNAME	Follower	Primary	No	s2-30-18-76-220.us-east-2...	300	check25...	-
f12emshub.aws-emshfa.com	CNAME	Follower	Secondary	No	s2-34-175-104-51.us-east-2...	300	check19...	-

To restore a DB:

When using an AWS RDS, EMS cannot manage database backups or restore backups generated from another EMS instance. Therefore, these functionalities are disabled during EMS installation. Taking a database snapshot from the AWS console and restoring the snapshot is the preferred backup and restore method. This deployment does not support restoring EMS using a regular SQL Server backup or upgrading EMS from an existing SQL server installation to an EMS with AWS RDS.

1. In the AWS console, go to the RDS DB.
2. From the navigation pane, select *Snapshots > Take snapshot*.
3. Select the desired DB instance.
4. Enter the desired snapshot name.
5. Select *Actions > Restore snapshot*.
6. Restoring a snapshot requires a new RDS DB instance creation. Follow the steps in [To launch RDS Microsoft SQL Server: on page 487](#).
7. Update EMS to point to the new RDS instance:
 - a. On the primary EMS node, go to C:\Program Files (x86)\Fortinet\FortiClientEMS.
 - b. Open *das.conf* in a text editor.
 - c. Update the *Server* field to the new RDS instance.
 - d. Save.
 - e. Open *db.conf* in a text editor.
 - f. Update the *Server* field to the new RDS instance.

```
[config]
version=2
[Global]
IsPaaSDB=1
ProviderString=Provider=MSOLEDBSQL
IntegratedCredentials=Trusted_Connection=yes
SQLCredentials=Uid=[[User]];Pwd=[[Password]]
SQLCredentialsGOLANG=user Id=[[User]];password=[[Password]]
Server=msqldb.cfasnfdnfrh.us-east-2.rds.amazonaws.com
```

- g. Save.
- h. Repeat steps a-g on the EMS secondary node.

Creating a support package

You can create a support package to provide to the [Fortinet technical support team](#) for troubleshooting. Creating a support package backs up your database but clears all sensitive username and password fields.

To create a support package:

1. Go to *Help > Create Support Package*.
2. In the *Password* field, enter a password that conforms to the displayed rules. The Fortinet technical support team needs this password to access the support package.
3. In the *Confirm Password* field, enter the password again.
4. Click *Create*.

Migrating to another EMS instance

You can simply and efficiently move configurations, data, and endpoint connections between EMS instances without disrupting FortiClient endpoint functionality. This document describes migrating one EMS on-premise environment to another. This migration requires the following:

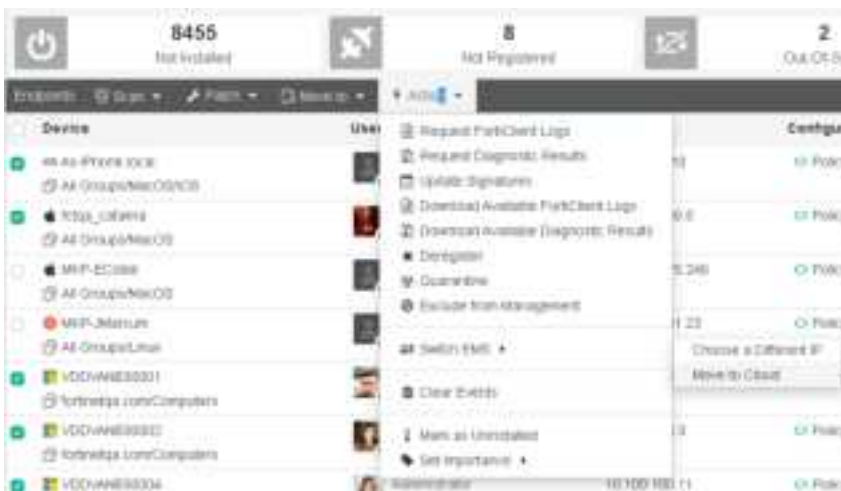
- The EMS version in both environments is 6.4.3 GA or newer.
- FortiClient for all supported endpoint platforms (Windows, macOS, Linux, Android, and iOS) are connected before, during, and after migration.
- You have fully configured EMS and generated data such as logs and events before starting the migration.
- Licensing on the two EMS instances is similar, if not the same, in terms of the number of seats, entitlement, license types, and duration.

This guide only provides instructions for migrating one EMS on-premise environment to another. Migrating an on-premise EMS environment to FortiClient Cloud requires a Best Practice Service (BPS) license. Contact the BPS team for details.

This guide refers to the EMS instance that you are migrating from as "EMS A". It refers to the EMS instance that you are migrating to as "EMS B".

To migrate from EMS A to EMS B:

1. Install and license EMS B as [Installation and licensing on page 38](#) describes.
2. Back up the EMS A database as [To back up the database: on page 77](#) describes.
3. Restore the database on EMS B as [To restore the database: on page 77](#) describes.
4. Migrate the FortiClient endpoints. This migration process supports all FortiClient endpoint platforms, except Chromebook:
 - a. On EMS A, go to *Endpoints*.
 - b. Select the desired endpoints to migrate.
 - c. Select *Action > Switch EMS > Choose a Different IP*.



- d. In the dialog, enter the EMS B FQDN or IP address. Once the migration begins, the *Connections* column on the *Endpoints* pane in EMS B for the selected endpoints displays as *Migrating*. Events may not display immediately on the *Endpoints* pane in EMS B, but are present in the database. Endpoints that are offline when you apply the

Choose a *Different IP* action migrate when they reconnect to EMS A.



- e. Shut down EMS A.
- f. For any remaining endpoints that have not been migrated, manually connect them to EMS B by entering the EMS B IP address on the Zero Trust Telemetry tab. See [Connecting FortiClient Telemetry after installation](#).
- g. Monitor EMS B services and system performance to ensure stability.

Limitations

- **Chromebook:** The migration does not support migration for Chromebook endpoints.

FortiClient EMS API

The FortiClient EMS API allows you to perform configuration operations on EMS. You can view the API documentation on the [FortiAPI tab on FNDN](#).

Appendix - FortiClient EMS services

The following lists FortiClient EMS services:

Critical severity

Service	Description
FCEMS_Monitor	Ensures EMS services are running and restarts the ones that are down. It also can restart running services when it detects settings that affect those services have changed to ensure they use the latest settings.
FCEMS_Apache	Serves the EMS Administration console and APIs that FortiOS uses to get information on endpoints and posture.
FCEMS_Das	Allows most processes to access and cache endpoint-related data related. When down, processing of requests from endpoints results in error.
FCEMS_ZTNA	Provides some APIs that FortiOS consumes to get information on endpoints and posture.
FCEMS_EC SOCKSRV	Receives connections from endpoints and routes their requests to other processes within EMS. If this process is down, endpoints cannot communicate with EMS.
FCEMS_KA	Processes heartbeat requests from endpoints and is responsible for pushing profile changes and commands to execute on endpoints, such as vulnerability and antivirus (AV) scans.
FCEMS_REG	Handles registration requests from endpoints.
FCEMS_Notify	Notifies FortiOS when there are important changes in endpoints.
FCEMS_PROBE	Handles probe requests, which are tests that endpoints perform to ensure they are talking to a supported EMS. When this service is down, new endpoints cannot connect to EMS and existing endpoints cannot reconnect.
FCEMS_TAG	Processes network change requests from endpoints. When down, network changes that affect the endpoint's posture may take longer for EMS to realize and inform FortiOS of.
FCEMS_ChromebookServer	Processes requests and serves profiles to Chromebook endpoints.

Medium severity

Service	Description
FCEMS_Server	Processes data uploads from endpoints. These uploads can be any of the following: <ul style="list-style-type: none"> Endpoint logs Endpoint diagnostics Software inventory Alerts: <ul style="list-style-type: none"> Web Filter AV Firewall Vulnerability scan results
Redis	Used by most other services for caching and interprocess communication.
FCEMS_Task	Performs schedule tasks for license maintenance (removing seats from endpoints that have not connected to EMS in a long time) and others, such as revoking expired zero trust network access (ZTNA) certificates that are expired.
FCEMS_Deploy	Schedules FortiClient upgrade deployment to eligible endpoints.
FCEMS_ADCONNECTOR	Connects and pulls data from Active Directory (AD) or Microsoft Entra ID to add to EMS.
FCEMS_ADTASK	Performs periodical syncs to get updates from AD added to EMS.
FCEMS_ADDAEMON	Parses AD information and links it to existing endpoints or adds new devices, groups, and users pulled from those directories to EMS.
FCEMS_Sip	Processes software inventory lists that endpoints upload and potentially unwanted application checks.
FCEMS_Update	Downloads updates from FortiGuard distribution server and other Fortinet systems. This includes a FortiClient installers list and vulnerability and signature information.

Low severity

Service	Description
FCEMS_ADEVTSRV	If syncing AD information to EMS using a remote connector, this process parses the connector's requests.
FCEMS_FORENSICS	Integrates with the Forensics platform to pull updates from Forensics tickets associated with any managed endpoint.
FCEMS_MDMPROXY	Integrates with mobile device management (MDM) platforms to exchange

Service	Description
	information about mobile endpoints.
FCEMS_SCEP	Serves ZTNA certificates for mobile endpoints that MDM platforms manage.

Change log

Date	Change description
2024-03-04	Initial release.
2024-03-05	Updated Legacy licenses on page 35 .
2024-03-07	Added: <ul style="list-style-type: none">• IPsec VPN SAML-based authentication on page 216• IPsec VPN support for traffic going through FortiADC on page 247
2024-03-11	Added: <ul style="list-style-type: none">• Source IP address anchoring for IPsec VPN on page 152• Sending EMS system log messages to FortiAnalyzer on page 447



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