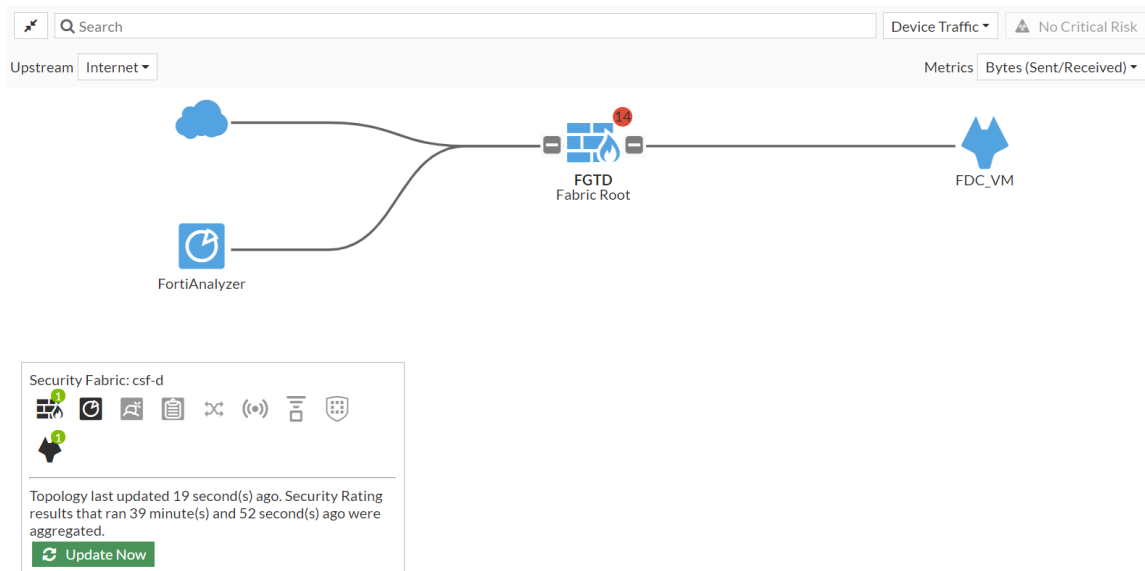
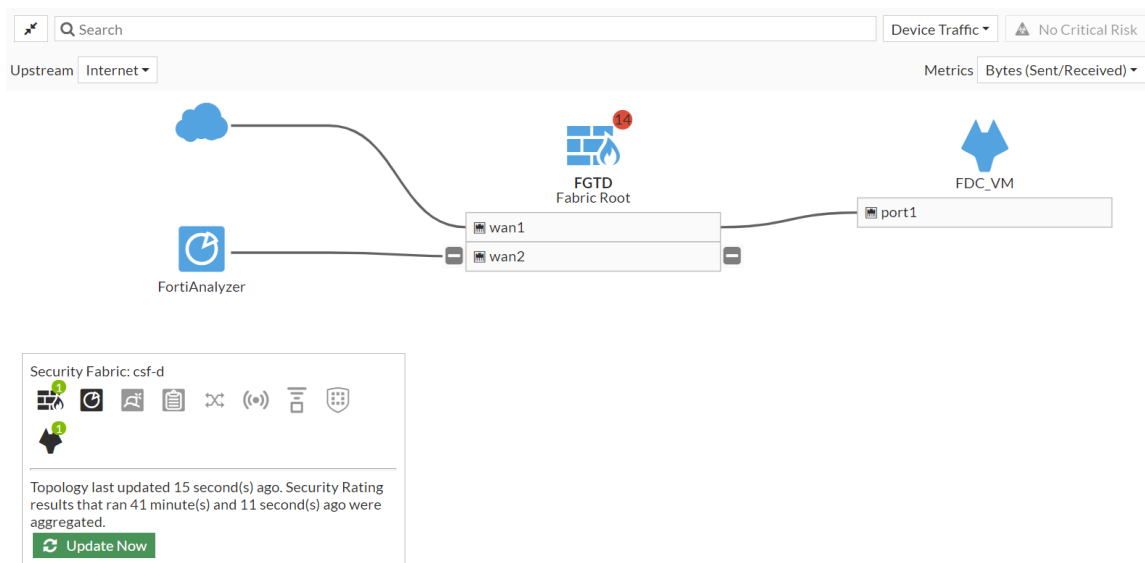




Logical topology view:



Configuring FortiMail

FortiMail can be added to the Security Fabric so it appears in the topology views and the dashboard widgets.

To add FortiMail to the Security Fabric in the GUI:

1. In FortiOS, ensure that FortiGate is prepared to add FortiMail to the Security Fabric. See [Preparing FortiGate for supported Security Fabric devices on page 4594](#).
2. (Optional) In FortiOS, configure pre-authorization of FortiMail to enable the device to join the Security Fabric as soon as it connects. See [Configuring pre-authorization of supported Security Fabric devices on page 4596](#).
3. In FortiMail, integrate the device:

FortiMail instructions are included for convenience. For the latest FortiMail instructions, see the [FortiMail Administration Guide](#).

- a. Go to **System > Customization** and click the **Corporate Security Fabric** tab (or the **Corporate Security Fabric** tab in FortiMail 6.4.2 and earlier).
 - b. Click the toggle to enable the Fabric.
 - c. Enter the *Upstream IP Address* (root FortiGate) and the *Management IP* of the FortiMail.
 - d. Click **Apply**.
4. In FortiOS, authorize the device. See [Authorizing supported connectors on page 4601](#).
If FortiMail is pre-authorized, you can skip this step.
5. On FortiOS, go to **Security Fabric > Physical Topology** or **Security Fabric > Logical Topology** to view more information.

Configuring FortiMonitor

FortiMonitor can be added to the Security Fabric so it appears in the topology views and the dashboard widgets.

FortiMonitor requires REST API access to FortiGate.

To add FortiMonitor to the Security Fabric:

1. In FortiOS, ensure that FortiGate is prepared to add FortiMonitor to the Security Fabric. See [Preparing FortiGate for supported Security Fabric devices on page 4594](#).
2. (Optional) In FortiOS, configure pre-authorization of FortiMonitor to enable the device to join the Security Fabric as soon as it connects. See [Configuring pre-authorization of supported Security Fabric devices on page 4596](#).
3. In FortiMonitor, start configuring the device to join the Security Fabric (see [Enable Security Fabric monitoring](#) for detailed instructions):
 - a. Complete the *Discovery Details* page.

The screenshot shows the Fortinet Fabric Device configuration interface. The top navigation bar includes links for Dashboards, Monitoring, Incidents, Settings, and Reporting. The main content area is titled 'Fortinet Fabric Device' and has a progress bar with steps: Discovery Details (selected), Discover & Select, Configure, Organize, and Review & Finish. The 'Discovery Details' section includes the following fields:

- Discovery Type ***: Radio buttons for 'New' (selected) and 'Existing'.
- FortiOS Version ***: Radio buttons for '7.0 and above' (selected) and '6.x and below (coming soon)'.
- Root Device IP/FQDN ***: A text input field with a placeholder icon.
- Fabric API Port ***: A text input field containing '8013'.
- Serial Number ***: A text input field containing 'FGVMSLTM21000000'.

On the right side, a 'Requirements' box specifies 'FortiOS 7.0 and above' and lists two requirements:

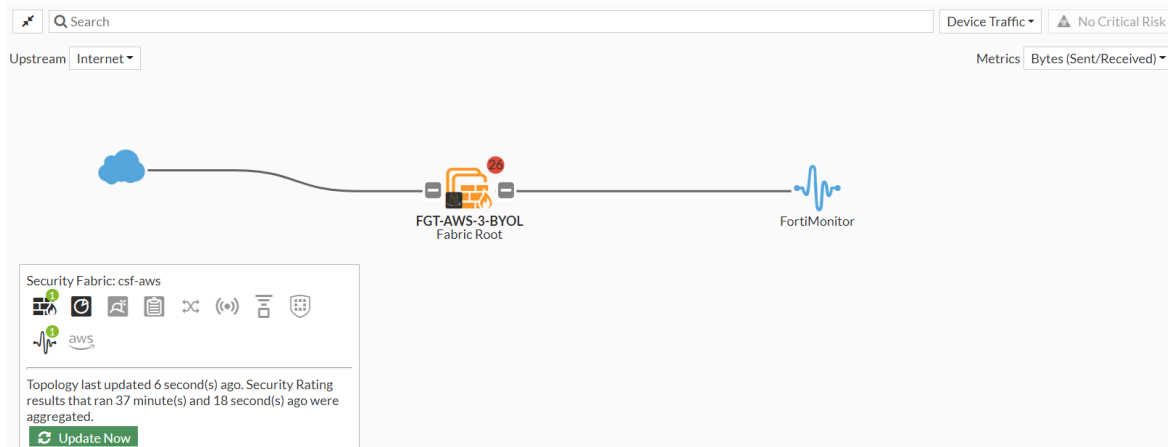
- * IP/FQDN of your root device. The IP should be exposed to our cloud environment.
- * Serial Number of your root device.

At the bottom, there are 'Cancel' and 'Continue to Discover & Select >' buttons.

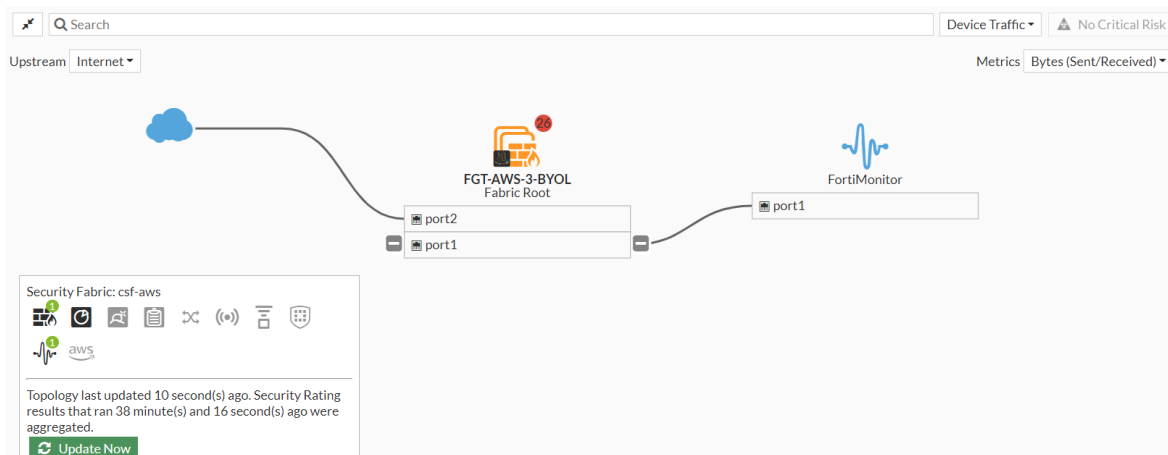
4. In FortiOS, authorize the FortiMonitor. See [Authorizing supported connectors on page 4601](#).
If FortiMonitor is pre-authorized, you can skip this step.

5. Go to *Security Fabric > Physical Topology* or *Security Fabric > Logical Topology* to view more information.

Physical topology view:



Logical topology view:



6. In FortiMonitor, complete the device configuration. (See [Enable Security Fabric monitoring](#) for detailed instructions.)

Configuring FortiNAC

A FortiNAC device can be added to the Security Fabric on the root FortiGate. After the device has been added and authorized, you can log in to the FortiNAC from the FortiGate topology views.

FortiNAC requires REST API access to FortiGate.



Adding a FortiNAC to the Security Fabric requires a FortiNAC with a license issued in the year 2020 or later that includes an additional certificate. The device cannot be added if it has an older license. Use the `licensetool` in the FortiNAC CLI to determine if your license includes the additional certificate.

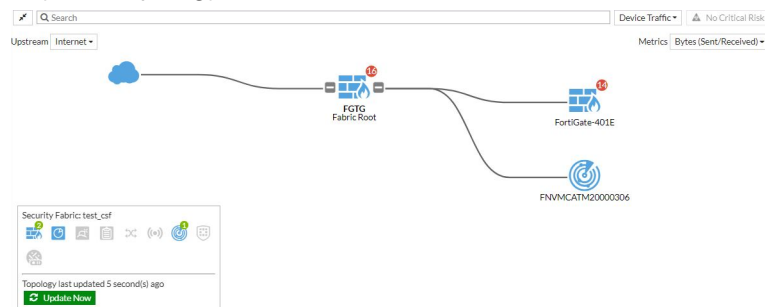
To add FortiNAC to the Security Fabric in the GUI:

1. In FortiOS, ensure that FortiGate is prepared to add FortiNAC to the Security Fabric. See [Preparing FortiGate for supported Security Fabric devices on page 4594](#). On the root FortiGate, *Allow downstream device REST API access* must be enabled.
2. (Optional) In FortiOS, configure pre-authorization of FortiNAC to enable the device to join the Security Fabric as soon as it connects. See [Configuring pre-authorization of supported Security Fabric devices on page 4596](#).
3. On FortiNAC, configure telemetry and input the IP address of the root FortiGate. See the FortiNAC [Security Fabric SSO](#) guide for more information.
4. In FortiOS on the root FortiGate, authorize the FortiNAC. See [Authorizing supported connectors on page 4601](#).

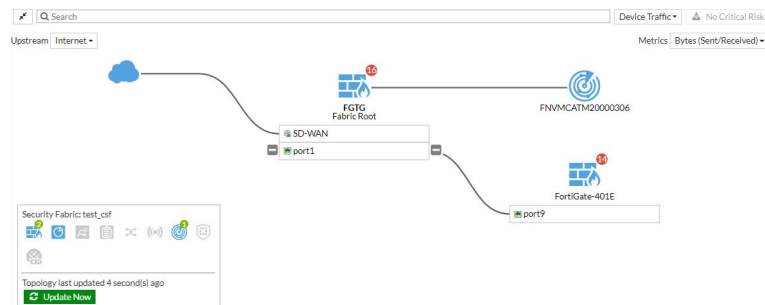
If FortiNAC is pre-authorized, you can skip this step.

5. Go to *Security Fabric > Physical Topology* or *Security Fabric > Logical Topology* to view more information.

Physical topology view:



Logical topology view:



6. Run the following command in the CLI to view information about the FortiNAC device's status:

```
# diagnose sys csf downstream-devices fortinac
{
  "path": "FG5H1E5818900126:FNVMCATM20000306",
  "mgmt_ip_str": "10.1.100.197",
  "mgmt_port": 0,
  "admin_port": 8443,
  "serial": "FNVMCATM20000306",
  "host_name": "adnac",
  "device_type": "fortinac",
  "upstream_intf": "port2",
  "upstream_serial": "FG5H1E5818900126",
  "is_discovered": true,
```

```
"ip_str":"10.1.100.197",  
"downstream_intf":"eth0",  
"authorizer":"FG5H1E5818900126",  
"idx":1  
}
```

Configuring FortiNDR

FortiNDR can be added to the Security Fabric so that it appears in the topology views and the dashboard widgets.

To add FortiNDR to the Security Fabric in the GUI:

1. In FortiOS, ensure that FortiGate is prepared to add FortiNDR to the Security Fabric. See [Preparing FortiGate for supported Security Fabric devices on page 4594](#).
2. (Optional) In FortiOS, configure pre-authorization of FortiNDR to enable the device to join the Security Fabric as soon as it connects. See [Configuring pre-authorization of supported Security Fabric devices on page 4596](#).
3. On FortiNDR:
 - a. Verify that the pre-trained models (engines) are up to date. See [FortiGuard](#) in the [FortiNDR Administration Guide](#) for more information.
 - b. Configure and authorize the FortiGate. See [Security Fabric Connector](#) in the [FortiNDR Administration Guide](#) for more information.
4. In FortiOS on the root FortiGate, authorize the FortiNDR. See [Authorizing supported connectors on page 4601](#).
If FortiNDR is pre-authorized, you can skip this step.
5. On FortiOS, go to *Security Fabric > Physical Topology* or *Security Fabric > Logical Topology* to view more information.

Configuring FortiTester

FortiTester can be added to the Security Fabric and authorized from the Security Fabric topology views. Once added, the FortiTester will appear in the *Security Fabric* widget on the dashboard.

To add FortiTester to the Security Fabric in the GUI:

1. In FortiOS, ensure that FortiGate is prepared to add FortiTester to the Security Fabric. See [Preparing FortiGate for supported Security Fabric devices on page 4594](#).
2. (Optional) In FortiOS, configure pre-authorization of FortiTester to enable the device to join the Security Fabric as soon as it connects. See [Configuring pre-authorization of supported Security Fabric devices on page 4596](#).
3. In FortiTester, enable the Security Fabric:
See also the [FortiTester Administration Guide](#).
 - a. Go to *System Settings > Security Fabric > Settings*.
 - b. Click the toggle to enable the device (*Enable Security Fabric*).

- c.** Enter the *FortiGate Root IP Address*.

Edit Connector Setting

Status

Enable Security Fabric

☒

Fabric Device Settings

FortiGate Root IP Address

172.16.116.230

FortiTester Management IP Address

10.6.30.112

Port:

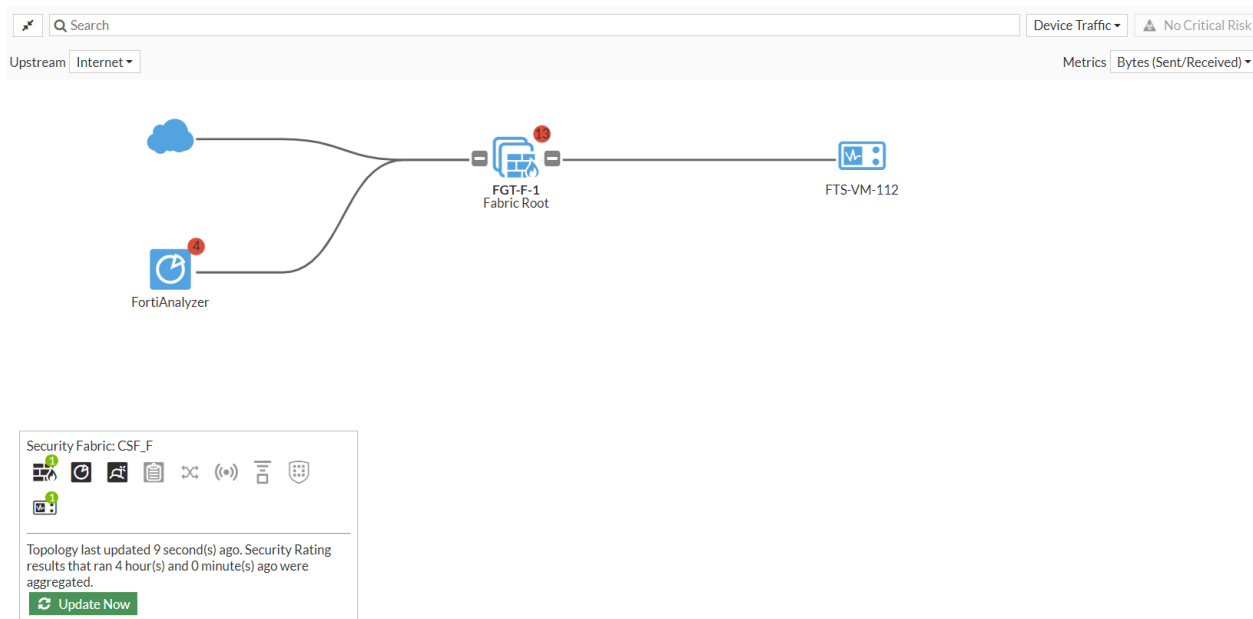
443

Authorization Status

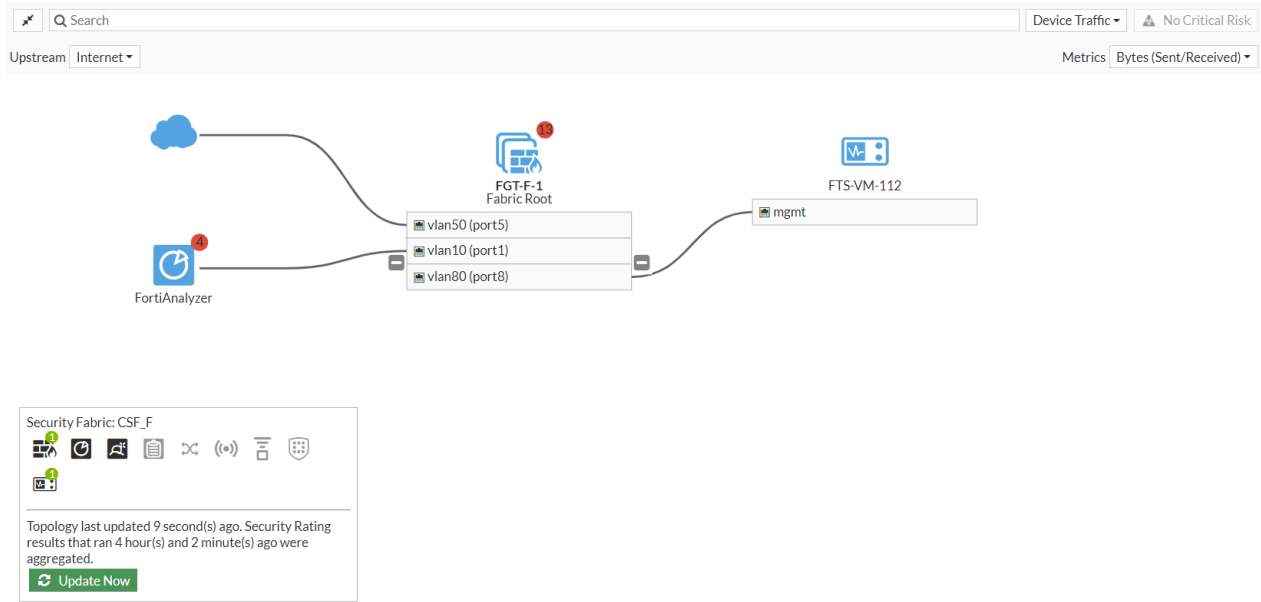
Pending Authorization

Apply

- d. Click *Apply*.
4. In FortiOS, authorize the FortiTester. See [Authorizing supported connectors on page 4601](#).
If FortiTester is pre-authorized, you can skip this step.
5. Go to *Security Fabric > Physical Topology* or *Security Fabric > Logical Topology* to view more information.
Physical topology view:



Logical topology view:



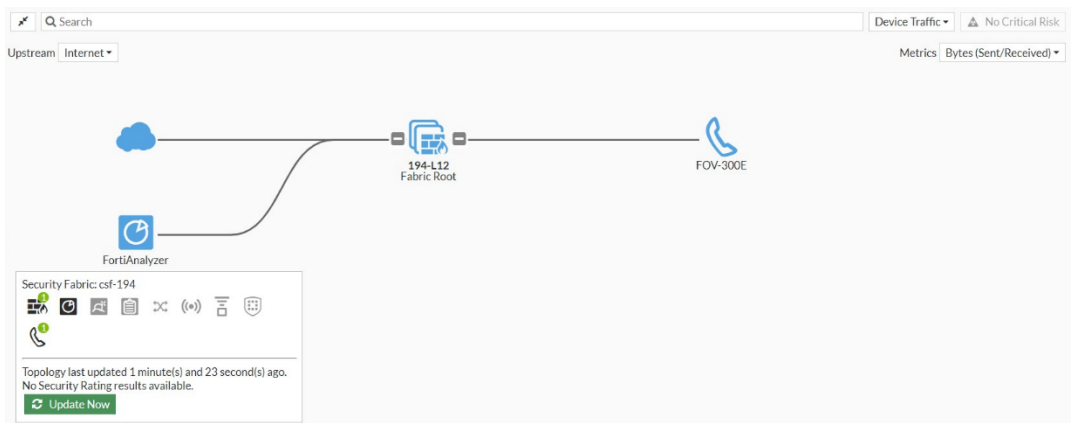
Configuring FortiVoice

A FortiVoice can be added to the Security Fabric on the root FortiGate. Once the FortiVoice is added and authorized, you can log in to the device from the Security Fabric topology pages.

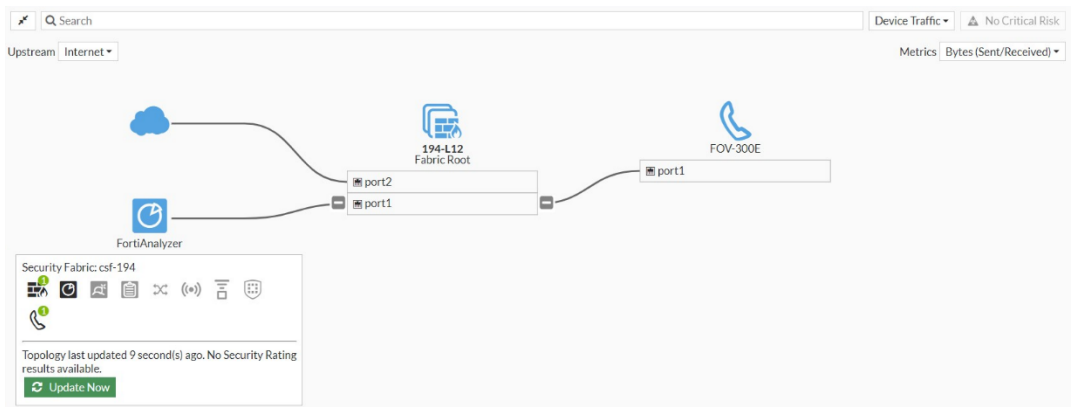
To add FortiVoice to the Security Fabric in the GUI:

1. In FortiOS, ensure that FortiGate is prepared to add FortiVoice to the Security Fabric. See [Preparing FortiGate for supported Security Fabric devices on page 4594](#).
2. (Optional) In FortiOS, configure pre-authorization of FortiVoice to enable the device to join the Security Fabric as soon as it connects. See [Configuring pre-authorization of supported Security Fabric devices on page 4596](#).
3. On FortiVoice, enable the Security Fabric. See [Enabling Security Fabric](#) in the FortiVoice Phone System Administration Guide.
4. In FortiOS, authorize the FortiVoice. See [Authorizing supported connectors on page 4601](#).
If FortiVoice is pre-authorized, you can skip this step.
5. Go to *Security Fabric > Physical Topology* or *Security Fabric > Logical Topology* to view more information.

Physical topology view:



Logical topology view:



6. For additional device (FortiFone) information, go to the *Security Fabric > Asset Identity Center* page.

Asset Identity List

OT View

7 Devices

Software OS

Windows
FortiFone OS
FortiAP OS
Unknown

7 Devices

Vulnerability Level

None
Critical

7 Devices

Status

Online

7 Devices

Interface

vlan20
vlan12
Unknown

Show In OT View

Software OS = fortifone os

Search

Latest

Asset Identity

Device	Software OS	Address	FortiFone Extension	FortiVoice	User	FortiClient User	Vulnerabilities	Status	Endpoint Tags
John Smith	FortiFone OS	192.168.12.10	2001	FortiVoice32				Online	
Nancy Williams	FortiFone OS	192.168.12.11	2002	FortiVoice32				Online	

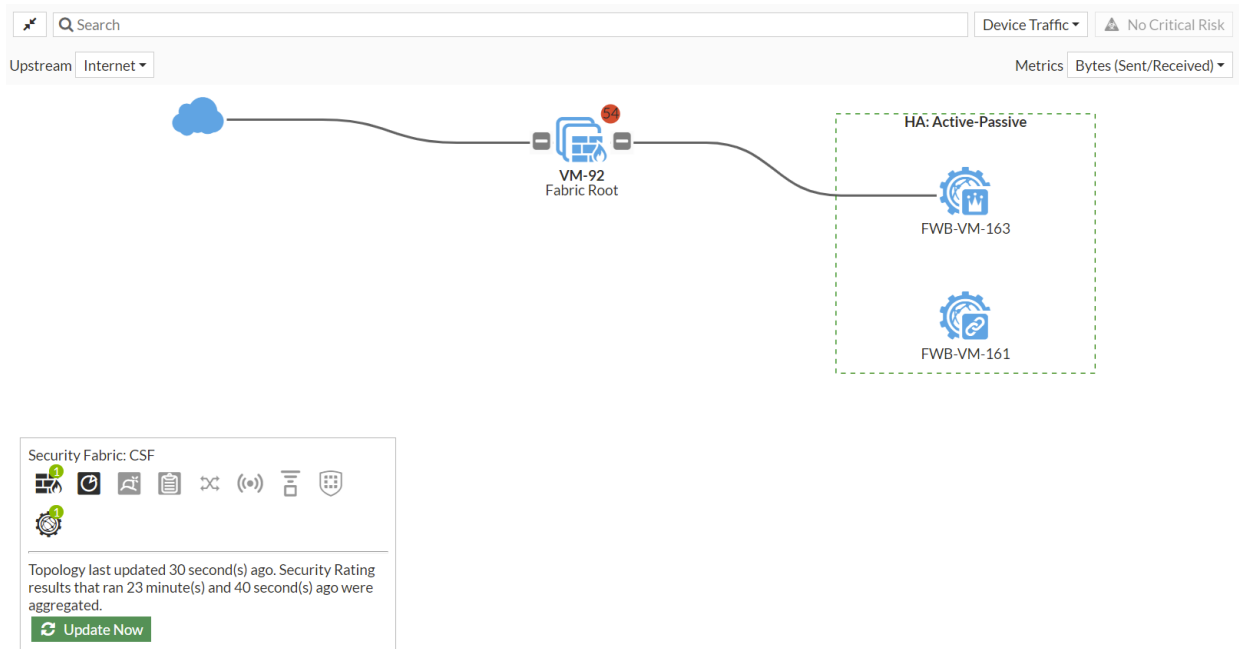
Configuring FortiWeb

A FortiWeb can be added to the Security Fabric on the root FortiGate.

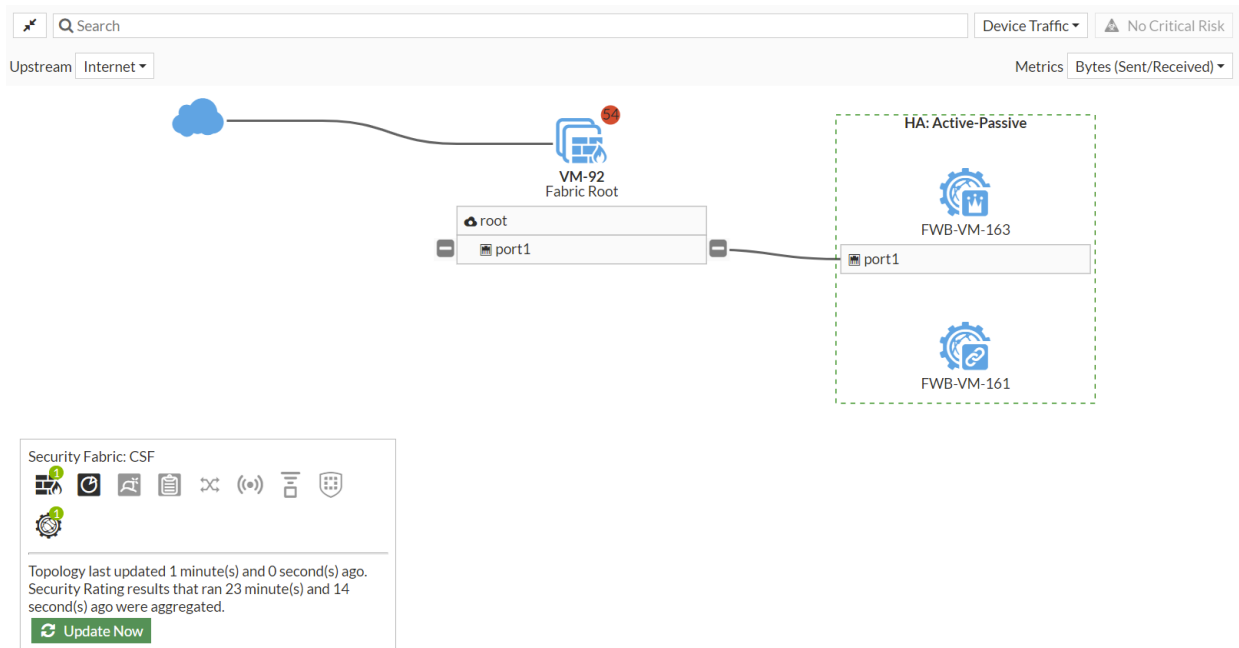
To add FortiWeb to the Security Fabric in the GUI:

- 1. In FortiOS, ensure that FortiGate is prepared to add FortiWeb to the Security Fabric. See [Preparing FortiGate for supported Security Fabric devices on page 4594](#).
- 2. (Optional) In FortiOS, configure pre-authorization of FortiWeb to enable the device to join the Security Fabric as soon as it connects. See [Configuring pre-authorization of supported Security Fabric devices on page 4596](#).

3. On FortiWeb, edit the FortiGate *Fabric Connector* settings. See [Fabric Connector: Single Sign On with FortiGate](#). The *Connection Status* is currently *Authorize pending*.
 4. In FortiOS, authorize the FortiWeb. See [Authorizing supported connectors on page 4601](#).
If FortiWeb is pre-authorized, you can skip this step.
 5. Go to *Security Fabric > Physical Topology* or *Security Fabric > Logical Topology* to view more information.
- Physical topology view:



Logical topology view:



Allowing FortiDLP Agent communication through the FortiGate

Every FortiDLP Agent requires a direct connection to the FortiDLP Cloud to report real-time data and receive configuration updates. This is outlined in [Allowing communication between the FortiDLP Agent and FortiDLP Cloud](#).

As such, FortiDLP Agents operating behind the FortiGate firewall must be able to reach the FortiDLP Cloud servers. The servers must be trusted by the FortiGate and a corresponding firewall policy must allow traffic to these servers.

To view the FortiDLP Cloud server addresses on the FortiGate:

1. Go to *Policy & Objects > Internet Service Database*.
2. Search for *FortiDLP*.
3. Double-click the *Fortinet-FortiDLP.Cloud* entry to view it.
4. In the right hand panel, click *View/Edit Entries* to see the addresses.

To allow traffic to FortiDLP Cloud servers:

1. Go to *Policy & Objects > Firewall Policy*.
2. Click *Create new*.
3. Select the *Incoming interface* and the *Outgoing interface*.
4. Select the *Source* address.
5. For the *Destination* address
 - a. Click in the field and, in the slide-out pane, select *Internet Service* from the drop-down menu.
 - b. Search for *FortiDLP*.
 - c. Select the *Fortinet-FortiDLP.Cloud* entry.
 - d. Click *Close*.
6. Leave remaining settings as their default values and click *OK*.

Authorizing Security Fabric devices by certificate **NEW**

Downstream Security Fabric members can be authorized based on the certificate issuer's CN and the device's subject CN. As long as the issuer is a trusted CA, or one of the CAs in the hierarchy of signing chain is a trusted CA, downstream devices will maintain authorization, even if certificates are renewed, reducing administration reauthorization frequency.

Use the following commands:

```
config system csf
...
config trusted-list
edit <name>
set action [accept | deny]
```

```

        set ca <string>
        set ca-fingerprint <string>
        set cn <string>
        set index <integer>
        set role {downstream | upstream}
    next
end
end

```

Option	Description
ca <string>	Used for custom certificates. Displays the name of the CA from the certificate chain for the downstream FortiGate in a Security Fabric. You must upload the CA to the root FortiGate, and edit the certificate to set fabric-ca enabled.
ca-fingerprint <string>	SHA512 fingerprint of a CA on the certificate chain for the downstream FortiGate.
cn <string>	Displays the value retrieved from the Security Fabric pending list. Can be a factory or custom certificate. Can also be the serial number for the downstream or upstream FortiGate. When set to a serial number, the factory certificate is used by default.
role {downstream upstream}	Device role to this member: - downstream: Downstream device (client). - upstream: Upstream device (server).

Starting in FortiOS 8.0.0, the following commands are no longer available:

```

config system csf
...
config trusted-list
edit <name>
    set action [accept|deny]
    set authorization-type {serial | certificate}
    set certificate <var-string>
    set downstream-authorization {enable | disable}
    set ha-members <string>
    set index <integer>
    set serial <string>
next
end
end

```

Example

This example uses the following FortiGates in a Security Fabric:

- Root FortiGate: 30-FGT-HA-93
- Downstream FortiGate using a third-party certificate: 130-FGT-HA-95

- Downstream FortiGate using a built-in Fortinet_Factory certificate: 130-FGT-HA-91

Following is a summary of the process:

1. Configure the Security Fabric root FortiGate (130-FGT-HA-93):
 - a. Enable the FortiGate to serve as the root FortiGate
 - b. Import the CA certificate for the third-party certificate that downstream FortiGate 130-FGT-HA-95 will use to join the Security Fabric.
2. Configure downstream FortiGate 130-FGT-HA-95:
 - a. Enable the FortiGate to join the Security Fabric using a third-party certificate.
 - b. Verify and authorize the root FortiGate in the Security Fabric.
3. Configure downstream FortiGate 130-FGT-HA-91:
 - a. Enable the FortiGate to join the Security Fabric through FortiGate 130-FGT-HA- using a built-in certificate.
 - b. Verify and authorize the root FortiGate in the Security Fabric.
4. On the root FortiGate (130-FGT-HA-93):
 - a. Verify and authorize downstream FortiGate 130-FGT-HA-95 to join the Security Fabric.
 - b. Verify and authorize downstream FortiGate 130-FGT-HA-91 to join the Security Fabric.

To configure a Security Fabric root FortiGate in the GUI:

1. Configure 130-FGT-HA-93 as Security Fabric root FortiGate.
 - a. On the root FortiGate (130-FGT-HA-93), go to *Security Fabric > Fabric Connectors*, and double-click the *Security Fabric Setup* card to open it for editing.
 - b. Set *Security Fabric* role to *Serve as Fabric Root*.

The screenshot shows the 'Security Fabric Settings' window for a FortiGate device. The 'Security Fabric role' is set to 'Serve as Fabric Root'. The 'Allow other Security Fabric devices to join' section shows 'port1' and 'loopback-93 (loopback)' as authorized devices. The 'Fabric name' is '130_csf_9394'. The 'Device authorization' is set to 'None'. The 'FortiCloud account enforcement' is enabled. The 'Allow downstream device REST API access' is enabled. The 'Administrator profile' is 'prof_admin'. The 'Fabric global object' is enabled. The 'Management IP/FQDN' is '172.18.64.3'. The 'Management port' is '49394'. The 'SAML SSO Settings' section is visible at the bottom.

- c. Set the remaining options, and click **OK**.
2. On the root FortiGate (130-FGT-HA-93), import the CA certificate of the third-party certificate.

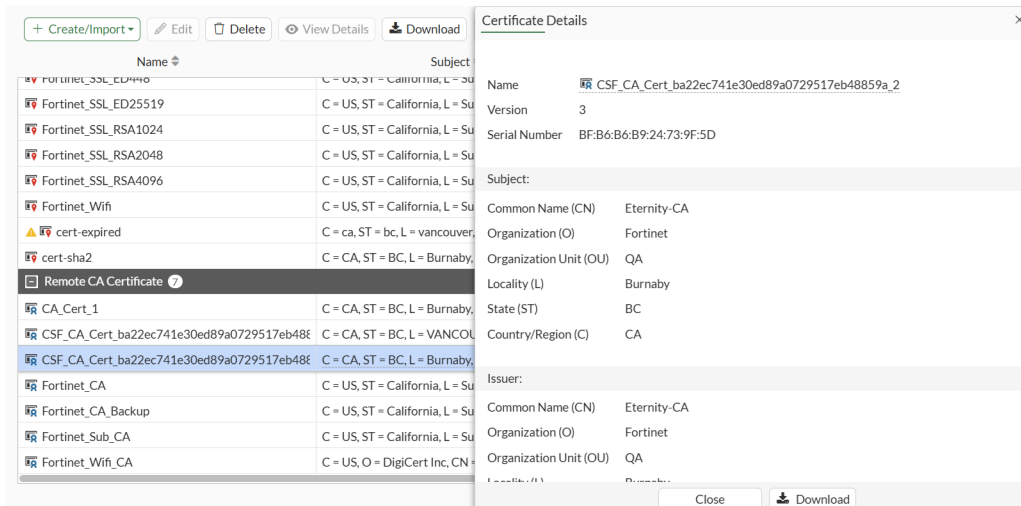
The imported CA certificate will be used to verify the downstream FortiGate (130-FGT-HA-95) when it joins the Security Fabric.

- a. Go to *System > Certificates*.
- b. Click *Create/Import > CA Certificates*.
- c. Complete the options, and click *OK* to import the CA certificate.
- d. Edit the imported CA in the CLI to enable `fabric-ca`:

The CA is renamed to format `CSF_CA_Cert_uid` in `csf setting_index` (for example, `CSF_CA_Cert_ba22ec741e30ed89a0729517eb48859a_2`).

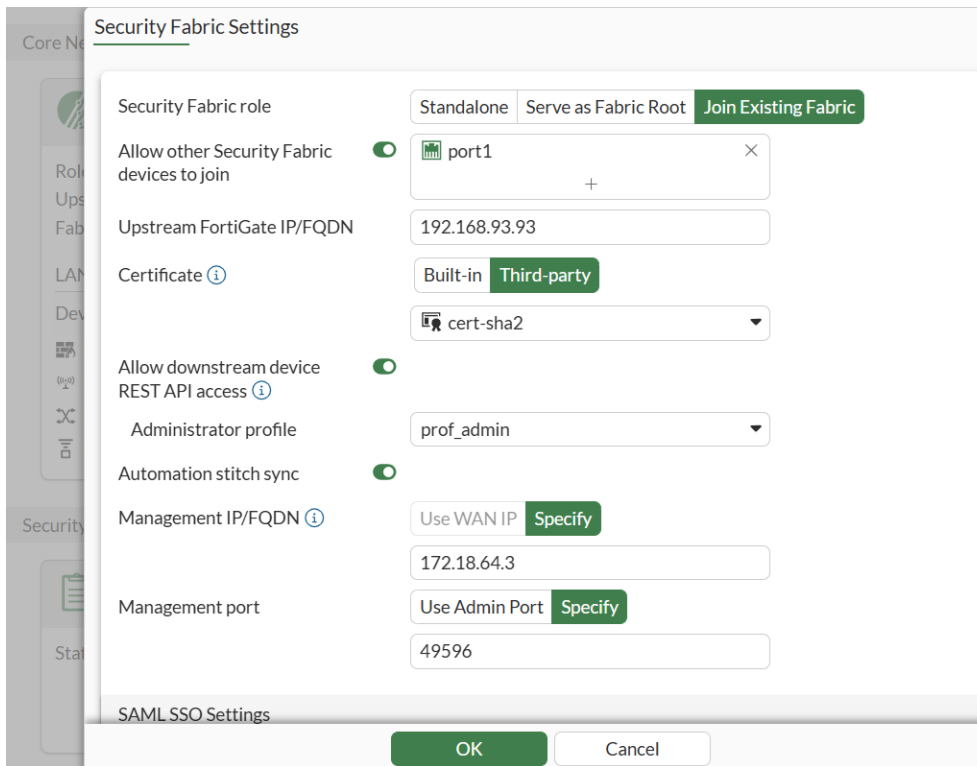
```
config vpn certificate ca
  edit "<CA certificate>"
    set range global
    set fabric-ca enable
  next
...
end
```

- e. Double-click the renamed CA certificate to display its details.



To configure a downstream FortiGate 130-FGT-HA-95 in the GUI:

1. On the downstream FortiGate (130-FGT-HA-95), import the third-party certificate.
2. Configure the downstream FortiGate to join the Security Fabric with the third-party certificate.
 - a. Go to *Security Fabric > Fabric Connectors*.
 - b. Set *Security Fabric role* to *Join Existing Fabric*.
 - c. Set *Certificate* to *Third-party* and select the imported third-party certificate.



Security Fabric Settings

Security Fabric role: Standalone | Serve as Fabric Root | **Join Existing Fabric**

Allow other Security Fabric devices to join: ☒ port1 +

Upstream FortiGate IP/FQDN: 192.168.93.93

Certificate: Built-in | **Third-party**

cert-sha2

Allow downstream device REST API access: ☒ prof_admin

Automation stitch sync: ☒

Management IP/FQDN: Use WAN IP | **Specify**

172.18.64.3

Management port: Use Admin Port | **Specify**

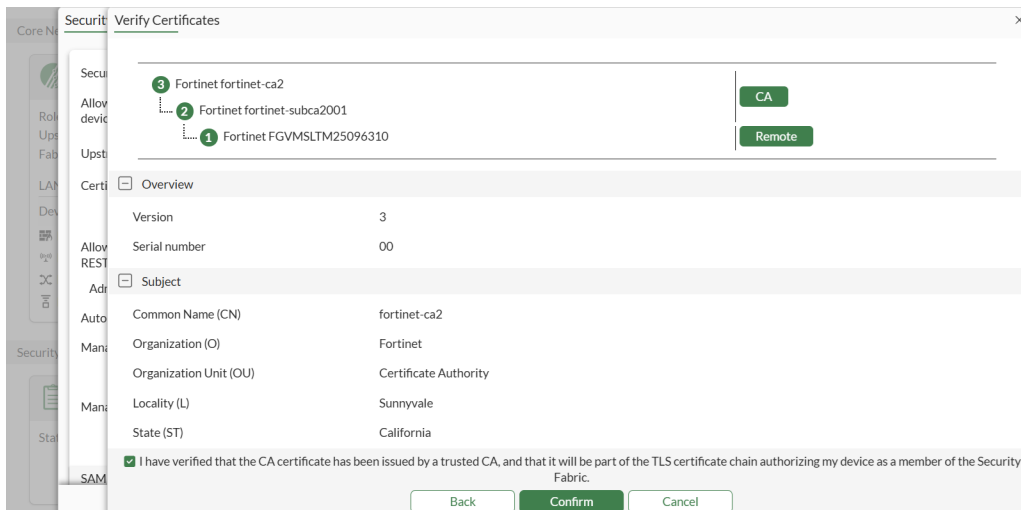
49596

SAML SSO Settings

OK Cancel

d. Set the remaining options and click **OK**.

- On the downstream FortiGate (130-FGT-HA-95), verify and authorize the root FortiGate (130-FGT-HA-93) in the Security Fabric.



Security Fabric Verify Certificates

3 Fortinet fortinet-ca2 **CA**

2 Fortinet fortinet-subca2001 **Remote**

1 Fortinet FGVMSLT25096310

Certificate Overview

Version	3
Serial number	00

Subject

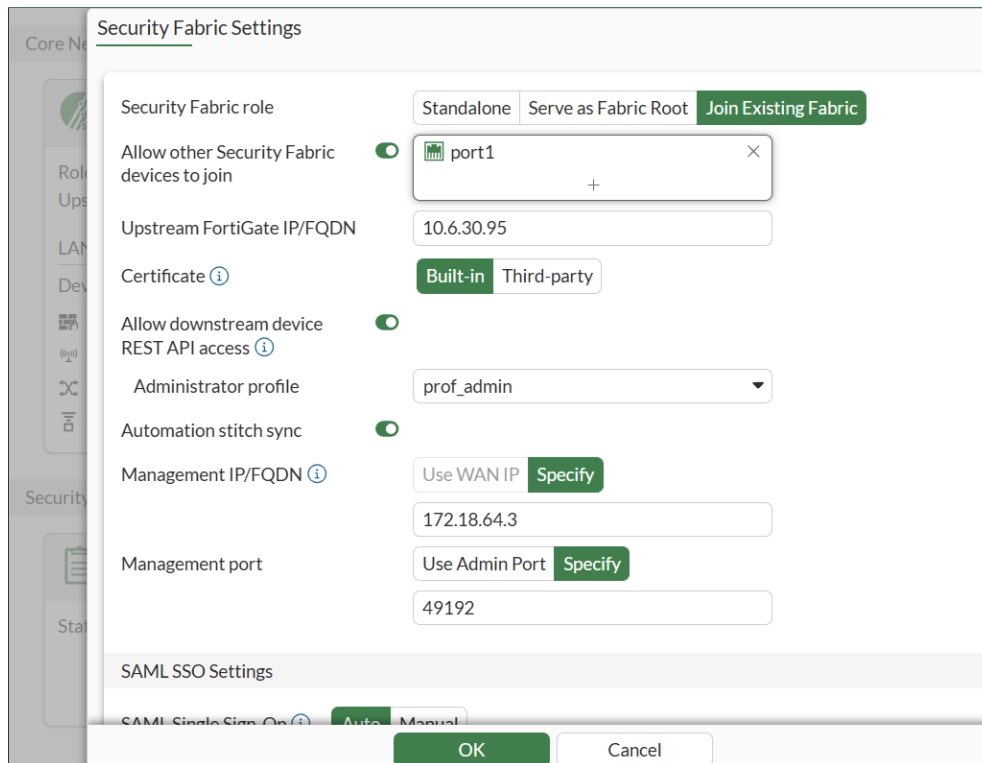
Common Name (CN)	fortinet-ca2
Organization (O)	Fortinet
Organization Unit (OU)	Certificate Authority
Locality (L)	Sunnyvale
State (ST)	California

☒ I have verified that the CA certificate has been issued by a trusted CA, and that it will be part of the TLS certificate chain authorizing my device as a member of the Security Fabric.

Back **Confirm** Cancel

To configure a downstream FortiGate 130-FGT-HA-91 in the GUI:

- Configure the other downstream FortiGate (130-FGT-HA-91) to join the Security Fabric through downstream FortiGate 130-FGT-HA-95 using a built-in Fortinet_Factory certificate.
When *Certificate* is set to *Built-in*, the certificate details are not shown.



Security Fabric Settings

Security Fabric role: Standalone | Serve as Fabric Root | **Join Existing Fabric**

Allow other Security Fabric devices to join: ☒ port1 +

Upstream FortiGate IP/FQDN: 10.6.30.95

Certificate: **Built-in** | Third-party

Allow downstream device REST API access: ☒

Administrator profile: prof_admin

Automation stitch sync: ☒

Management IP/FQDN: Use WAN IP | **Specify**
172.18.64.3

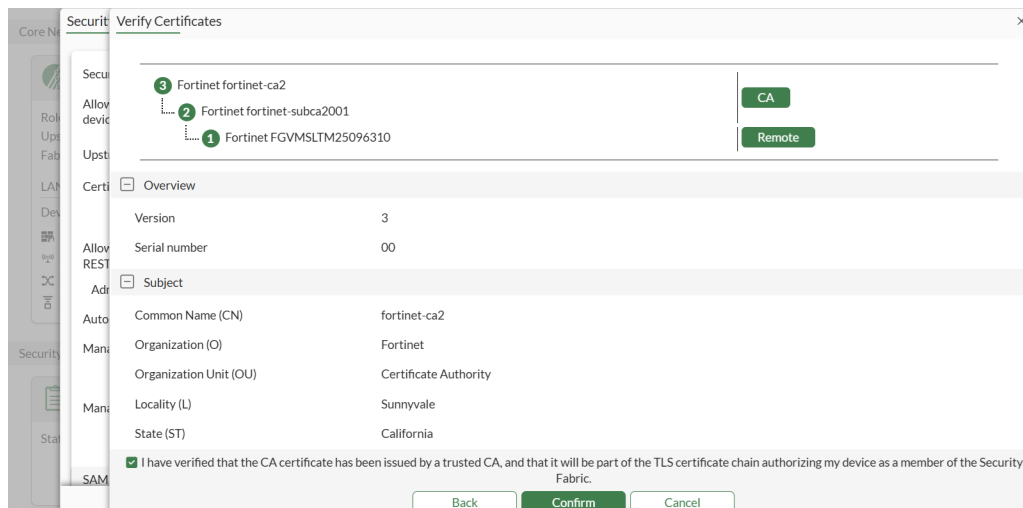
Management port: Use Admin Port | **Specify**
49192

SAML SSO Settings

SAML Single Sign-On: **Auto** | Manual

OK **Cancel**

- On the downstream FortiGate 130-FGT-HA-91, verify and authorize the root FortiGate (130-FGT-HA-95) in the Security Fabric.



Verify Certificates

Allow device to join: 3 Fortinet fortinet-ca2 2 Fortinet fortinet-subca2001 1 Fortinet FGVMSLT25096310 CA Remote

Upstream FortiGate IP/FQDN: 10.6.30.95

Certificate: **Overview**

Version	3
Serial number	00

Allow REST API access: ☒

Administrator profile: prof_admin

Automation stitch sync: ☒

Management IP/FQDN: Use WAN IP | **Specify**
172.18.64.3

Management port: Use Admin Port | **Specify**
49192

☒ I have verified that the CA certificate has been issued by a trusted CA, and that it will be part of the TLS certificate chain authorizing my device as a member of the Security Fabric.

Back **Confirm** **Cancel**

To verify downstream FortiGates on the root FortiGate in the GUI:

- On the root FortiGate (130-FGT-HA-93), verify the downstream FortiGate (130-FGT-HA-95) certificate chain and accept it.
The third-party certificate ca and cn fields for the downstream FortiGate (130-FGT-HA-95) are saved in the trusted list for the root FortiGate (130-FGT-HA-93).
- On the root FortiGate (130-FGT-HA-93), the downstream FortiGate (130-FGT-HA-95) is authorized.

The top screenshot displays the Fortinet Security Fabric dashboard. It features two summary cards: 'Device Type' showing 2 total devices (FortiGate) and 'Upgrade Status' showing 1 device up to date. Below these is a table of devices with columns for Device, Status, Registration Status, Firmware Version, and Upgrade Status. The table lists 130-FGT-HA-93 (Online, Registered, v8.0.0 build0145, Up to date) and FGVMSLT25096312 (Unauthorized, Unavailable). Buttons for 'Upgrade' and 'Authorize' are visible.

The middle screenshot shows the 'Verify Certificates' dialog. It displays a certificate for 'Fortinet 10.1.100.1' with a 'CA' button and a 'Remote' button. Below this is an 'Overview' section showing Version 3 and Serial number BF:B6:B6:B9:24:73:9F:5D. A 'Subject' section lists details like Common Name (CN), Organization (O), and Country/Region (C). A checkbox at the bottom indicates verification of the CA certificate.

The bottom screenshot shows the 'Device authorization' dialog. It has a search bar and a table of devices. The table lists 130-FGT-HA-95 (FortiGate, Connected). Buttons for 'Accept', 'OK', and 'Close' are visible.

- On the root FortiGate (130-FGT-HA-93), verify downstream FortiGate 130-FGT-HA-91 certificate chain and accept it.

The trusted-list on the root FortiGate is updated with information about the downstream FortiGate 130-FGT-HA-91. The cn field includes the serial number. The ca field is empty because built-in Fortinet_Factory certificate is verified by the built-in Factory CA.

The downstream FortiGate 130-FGT-HA-91 is authorized.

3
Total

Device Type
FortiGate

2
Total

Upgrade Status
Up to date

Register all

Upgrade all

Search

Automatic patches: Disabled

	Device	Status	Registration Status	Firmware Version	Upgrade Status
☐	130-FGT-HA-93	Online	Registered	v8.0.0 build0145	Up to date
☐	130-FGT-HA-95	Online	Registered	v8.0.0 build0145	Up to date
☒	FGVMSLTM25096396	Unauthorized	Unavailable		

Upgrade

Authorize

3

Security Verify Certificates

3 Fortinet fortinet-ca2

2 Fortinet fortinet-subca2001

1 Fortinet FGVMSLTM25096310

CA

Remote

Overview

Version 3

Serial number 00

Subject

Common Name (CN) fortinet-ca2

Organization (O) Fortinet

Organization Unit (OU) Certificate Authority

Locality (L) Sunnyvale

State (ST) California

I have verified that the CA certificate has been issued by a trusted CA, and that it will be part of the TLS certificate chain authorizing my device as a member of the Security Fabric.

Back

Confirm

Cancel

Security Device authorization

Create new

Edit

Delete

View certificate

Search

	Device	Type	Status	Serial Number
☒	Accept	2		
☐	130-FGT-HA-91	FortiGate	Connected	FGVMSLTM25096396
☐	130-FGT-HA-95	FortiGate	Connected	

OK

Close

2

4. On the downstream FortiGate (130-FGT-HA-95), the *Fabric Status* is *Authorized*. The trusted-list on the downstream FortiGate is updated to include the serial numbers.

Core Network Security Connectors

Security Fabric Setup

Role: Join Fabric
Upstream FortiGate: 192.168.93.93
Fabric Status: ✔ Authorized

LAN Edge Devices

Device Type	Device Count	Status
FortiGate	2	✔ All authorized & registered
FortiAP	0	None configured
FortiSwitch	0	None configured
FortiExtender	0	None configured

Logging & Analytics

FortiAnalyzer: ✔ Connected
Cloud Logging: ✔ Enabled

FortiClient EMS

Status: ✖ Disabled

Security Fabric Connectors

Central Management

Status: ✖ Disabled

Sandbox

FortiSandbox: ✖ Unauthorized
FortiSandbox Cloud: ✖ Disabled

Supported Connectors

Icons for various connectors: Add, Email, Analytics, etc.

5. On the other downstream FortiGate (130-FGT-HA-91), the *Fabric Status* is *Authorized*. The trusted-list on the downstream FortiGate is updated to include the serial numbers.

Core Network Security Connectors

Security Fabric Setup

Role: Join Fabric
Upstream FortiGate: 10.6.30.95
Fabric Status: ✔ Authorized

LAN Edge Devices

Device Type	Device Count	Status
FortiGate	1	✔ All authorized & registered
FortiAP	0	None configured
FortiSwitch	0	None configured
FortiExtender	0	None configured

Logging & Analytics

FortiAnalyzer: ✔ Connected
Cloud Logging: ✔ Enabled

FortiClient EMS

Status: ✖ Disabled

Security Fabric Connectors

Central Management

Status: ✖ Disabled

Sandbox

FortiSandbox: ✖ Unauthorized
FortiSandbox Cloud: ✖ Disabled

Supported Connectors

Icons for various connectors: Add, Email, Analytics, etc.

To configure a Security Fabric root FortiGate in the CLI:

1. Configure 130-FGT-HA-146 as Security Fabric root FortiGate:

```
config system csf
    set status enable
    set group-name "130_csf_9394"
    set downstream-access enable
    set downstream-acprofile "prof_admin"
end
```

2. Import to the root FortiGate the CA certificate for the third-party certificate for downstream FortiGate 130-FGT-HA-95.

To configure downstream FortiGate 130-FGT-HA-95 in the CLI:

1. Import the third-party certificate to FortiGate 130-FGT-HA-95.

```
config vpn certificate local
  edit "cert-sha2"
    set password *
    set range global
  next
end
```

2. Configure downstream FortiGate 130-FGT-HA-95 to join the Security Fabric using the third-party certificate:

```
config system csf
  set status enable
  set upstream "192.168.93.93"
  set certificate "cert-sha2"
  set downstream-access enable
  set downstream-acprofile "prof_admin"
  config trusted-list
  end
end
```

3. Verify the certificate chain and accept it.

```
# diagnose sys csf authorization pending-list
Type          Serial          IP Address          HA-Members
Appliance     Path
-----
Upstream      FGVMSTMT25096310      172.18.64.3:49394
              FGVMSTMT25096310
Certificate(0):
Subject:      C = US, ST = California, L = Sunnyvale, O = Fortinet, OU = FortiGate, CN
= FGVMSTMT25096310, emailAddress = support@fortinet.com
Issuer:       C = US, ST = California, L = Sunnyvale, O = Fortinet, OU = Certificate
Authority, CN = fortinet-subca2001, emailAddress = support@fortinet.com
Valid from:   2025-09-21 18:27:19 GMT
Valid to:     2056-05-26 20:48:33 GMT
```

```
# diagnose sys csf authorization accept FGVMSTMT25096310
Action saved in system.csf.trusted-list
```

To configure a downstream FortiGate 130-FGT-HA-91 in the CLI:

1. Configure downstream FortiGate 130-FGT-HA-91 to join the Security Fabric through FortiGate 130-FGT-HA-95 using a built-in certificate:

```
config system csf
  set status enable
```

```

set upstream "10.6.30.95"
set downstream-access enable
set downstream-acccprofile "prof_admin"
config trusted-list
end
end

```

2. Verify the upstream certificate chain from FortiGate 130-FGT-HA-95 and accept it.

```

# diagnose sys csf authorization pending-list
Type          Serial          IP Address          HA-Members
  Appliance      Path
-----
Upstream      FGVMSTMT25096312      172.18.64.3:49596
              FGVMSTMT25096312
Certificate(0):
    Subject:      C = US, ST = California, L = Sunnyvale, O = Fortinet, OU = FortiGate, CN
= FGVMSTMT25096312, emailAddress = support@fortinet.com
    Issuer:      C = US, ST = California, L = Sunnyvale, O = Fortinet, OU = Certificate
Authority, CN = fortinet-subca2001, emailAddress = support@fortinet.com
    Valid from:   2025-09-21 18:28:49 GMT
    Valid to:     2056-05-26 20:48:33 GMT

# diagnose sys csf authorization accept FGVMSTMT25096312
Action saved in system.csf.trusted-list

```

To verify downstream FortiGates on the root FortiGate in the CLI:

1. On the root FortiGate (130-FGT-HA-93), verify the certificate chain for the downstream FortiGate 130-FGT-HA-95 and accept it:

```

# diagnose sys csf authorization pending-list
Type          Serial          IP Address          HA-Members
  Appliance      Path
-----
Downstream      FGVMSTMT25096312      172.18.64.3:49596      FGVMSTMT25096313
  fortigate      FGVMSTMT25096310:FGVMSTMT25096312
Certificate(0):
    Subject:      C = CA, ST = BC, L = Burnaby, O = Fortinet, OU = QA, CN = 10.1.100.1
    Issuer:      C = CA, ST = BC, L = Burnaby, O = Fortinet, OU = QA, CN = Eternity-CA
    Valid from:   2015-08-06 16:35:09 GMT
    Valid to:     2035-08-01 16:35:09 GMT

# diagnose sys csf authorization accept FGVMSTMT25096312
Action saved in system.csf.trusted-list

```

For downstream FortiGate 130-FGT-HA-95, the third-party certificate ca and cn fields are updated in the trusted-list for the root FortiGate (130-FGT-HA-93):

```

config system csf
    set status enable
    set group-name "130_csf_9394"
    set downstream-access enable
    set downstream-accprofile "prof_admin"
    config trusted-list
        edit "FGVMSLTM25096312"
            set index 1
            set ca "CSF_CA_Cert_ba22ec741e30ed89a0729517eb48859a_2"
            set cn "10.1.100.1"
        next
    end
    config shared-objects
        edit "4670f93890ec08f97422e7c8816122c5"
            set trusted-list-entry "FGVMSLTM25096312"
        next
    end
end

```

The root FortiGate (130-FGT-HA-93) shows downstream FortiGate 130-FGT-HA-95 as authorized.

```

# diagnose sys csf downstream
1:   FGVMSLTM25096312 (192.168.95.95) UID: 4670f93890ec08f97422e7c8816122c5 Management-IP:
172.18.64.3 Management-port:49596 parent: FGVMSLTM25096310
    path:FGVMSLTM25096310:FGVMSLTM25096312
    data received: Y downstream intf:port7 upstream intf:port6 upstream vdom:root
    admin-port:443 authorizer:FGVMSLTM25096310

```

2. Verify downstream FortiGate 130-FGT-HA-91 certificate chain and accept it.

```

# diagnose sys csf authorization pending-list
Type          Serial          IP Address          HA-Members
      Appliance      Path
-----
Downstream    FGVMSLTM25096396    172.18.64.3:49192    FGVMSLTM25096397
      fortigate      FGVMSLTM25096310:FGVMSLTM25096312:FGVMSLTM25096396
Certificate(0):

    Subject:      C = US, ST = California, L = Sunnyvale, O = Fortinet, OU = FortiGate, CN
= FGVMSLTM25096396, emailAddress = support@fortinet.com
    Issuer:       C = US, ST = California, L = Sunnyvale, O = Fortinet, OU = Certificate
Authority, CN = fortinet-subca2001, emailAddress = support@fortinet.com
    Valid from:   2025-09-29 22:57:38 GMT
    Valid to:     2056-05-26 20:48:33 GMT

```

```

# diagnose sys csf authorization accept FGVMSLTM25096396
Action saved in system.csf.trusted-list

```

On downstream FortiGate 130-FGT-HA-91, the built-in Fortinet_Factory certificate cn field is saved in the trusted-list for the root FortiGate (130-FGT-HA-93). Because the downstream FortiGate is part of an HA cluster, the cn field includes primary and secondary serial numbers.