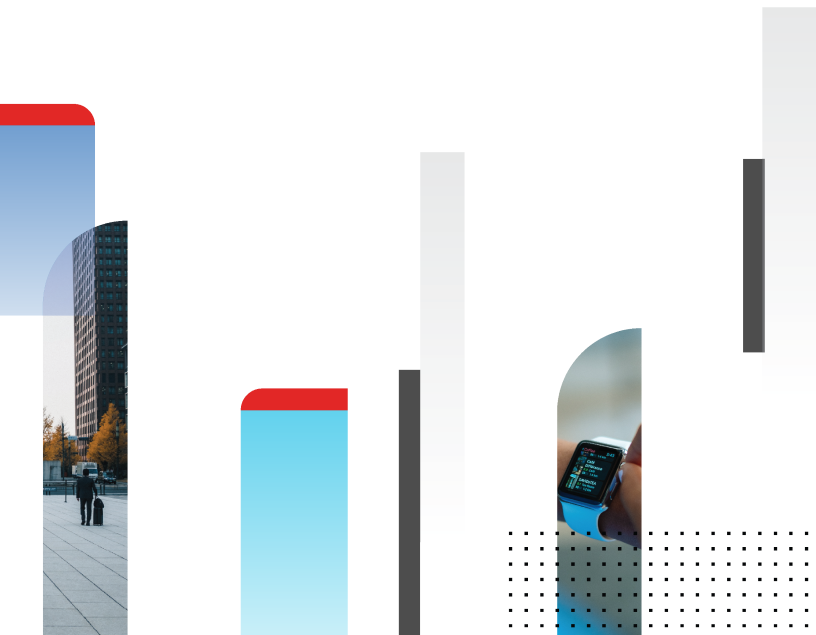


Admin Guide

FortiExtender (Managed) 7.0.3



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March 3, 2022

FortiExtender (Managed) 7.0.3 Admin Guide

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Introduction

FortiExtender is a plug-and-play customer premises equipment (CPE) device. As a 3G/4G LTE and 5G wireless WAN extender, FortiExtender can provide a primary WAN link for retail POS, ATM, and kiosk systems, or a failover WAN link to your primary Internet connection to ensure business continuity. You can deploy it both indoors and outdoors by choosing the right model and appropriate enclosures.

FortiExtender can be deployed in standalone mode as a wireless router, managed individually or centrally from FortiExtender Cloud, or managed by FortiGate as part of the integrated Fortinet Fabric Solutions.

This *Guide* is for FortiExtender managed by FortiGate only. For information about standalone FortiExtender or FortiExtender managed by FortiExtender Cloud, refer to their respective Admin Guides.

For compatibility between FortiOS and FortiExtender OS, see FOS-FEXT Compatibility Matrix.

Before you begin



For information about FortiExtender hardware compatibility, refer to the table below.

Hardware & operating system compatibility

Hardware platform		FortiExtender OS	
Hardware platform	4.2.3	7.0.0	7.0.1
201E	Yes	Yes	Yes
211E	Yes	Yes	Yes
200F	No	Yes	Yes
511F	No	No	Yes

Before you start to configure your FortiGate-managed FortiExtender unit, we assume:

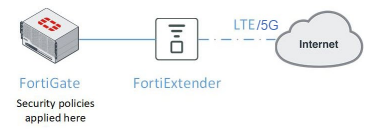
- You have completed the installation of the FortiExtender unit, as outlined in the QuickStart Guide. (Note: You can power the FortiExtender unit using an external power adapter or by POE when connected to the POE/PSE port of the FortiGate.)
- You have administrative access to the FortiExtender GUI or CLI.
- You have installed the FortiGate unit on your network and have administrative access to the FortiGate GUI and CLI.

FortiExtender and FortiGate integration

FortiExtender works as an extended WAN interface in IP pass-through mode.

The following paragraphs highlight the network topology for integrating FortiExtender with FortiGate.

In this scenario, FortiGate manages FortiExtender over the Control and Provisioning of Wireless Access Points (CAPWAP) protocol in IP pass-through mode. Unlike a standalone 3G/4G/5G wireless WAN extender, the FortiExtender managed by FortiGate integrates directly into the FortiGate Connected UTM (Unified Threat Management) and is managed from the familiar FortiOS interface. This not only enables security policies to be seamlessly applied to the FortiExtender, but also provides visibility to the performance and data usage of the connection.



In this scenario, you can connect one FortiExtender to two FortiGate devices for a high availability (HA) configuration in active-passive deployment, or two FortiExtenders to two FortiGate devices in active-active deployment to provide dual active redundancy for wireless WAN access as well.

The FortiExtender and the FortiGate share the same LTE IP in WAN-extension mode. In pre-4.2.2 releases, FortiExtender does not allow access to SSH/HTTPS/HTTP/Telnet service via the LTE interface, so all the traffic to those default services goes to FortiGate. FortiExtender 4.2.2 adds local SSH/HTTPS/HTTP/Telnet service support via the LTE interface. To distinguish local services from FortiGate services, you must configure the FortiExtender to use different ports. Otherwise, all traffic to these default services will be sent to the

FortiExtender locally instead of FortiGate.

To configure FortiExtender local SSH/HTTPS/HTTP/Telnet service support via the LTE interface:

```
config system management
config local-access
set https 22443
set ssh 2222
end
end
```

FortiGate-FortiExtender zero-touch provisioning (ZTP)

FortiExtender supports FortiGate-FortiExtender zero-touch provision (ZTP). The FortiExtender default discovery mode is set to auto with DHCP server enabled over the LAN interface. The process is outlined stepwise as follows:

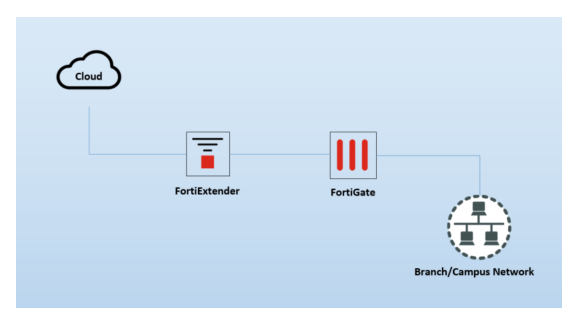
- 1. A SIM card without a PIN code is expected to be used for ZTP, and the default APN should be retrieved automatically at first connection.
- 2. Acting as a DHCP client, the FortiGate connects to the FortiExtender LAN port (1, 2, or 3) interface to obtain a private IP to reach FortiManager.
- 3. The FortiGate reports the discovered FortiExtender to FortiManager to authorize it (FortiExtender).
- 4. Once authorized, the FortiExtender switches to IP-passthrough mode and then reboots itself.
- 5. Upon booting up in IP-passthrough mode, the FortiExtender serves as the FortiExtender WAN interface of the FortiGate.

Connect to FortiGate

When setting up a FortiExtender out of box with FortiExtender OS version 7.0.0 or later, you can connect the FortiExtender to a FortiGate in either of the following ways:

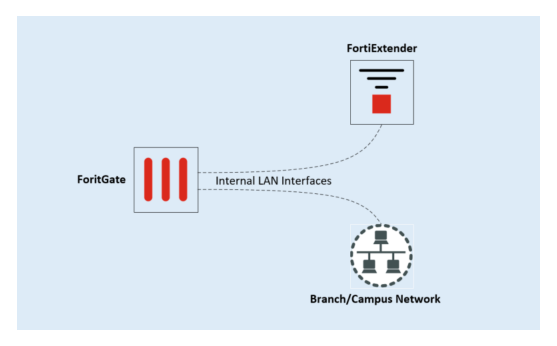
- Connect the FortiGate port in DHCP client mode (such as WAN1/WAN2) to a FortiExtender LAN port (1—3). In this option, the FortiGate interface acquires DHCP lease from the FortiExtender LAN DHCP server, and has a default gateway as the FortiExtender LAN interface IP address.
- If the FortiGate internal /LAN is running a DHCP server, connect the FortiGate to port4 of the FortiExtender, which acquires DHCP lease from the FortiGate DHCP server.

Wireless WAN extension to WAN interfaces of FortiGate



Connect the FortiGate WAN port (e.g., WAN1, WAN2) which is in DHCP client mode to a FortiExtender LAN port (LAN 1—3 in FortiExtender 201E/211E). In this option, the FortiGate WAN interface acquires DHCP lease from the FortiExtender LAN DHCP server, and has a default gateway as the FortiExtender LAN interface IP address, as illustrated above.

Wireless extension to internal LAN interface of FortiGate



In some scenarios, you may want to connect the FortiExtender to an internal LAN interface of the FortiGate (to use POE power or some other means). In this case, if the FortiGate internal LAN is running a DHCP server, connect the FortiGate to port4 (FEX-201E/211E) of the FortiExtender which acquires DHCP lease from the FortiGate DHCP server, as illustrated above.

Authorize FortiExtender on FortiOS

Once the FortiExtender is discovered, you must authorize it by associating it either with a virtual WAN interface or a VLAN interface.

To authorize the FortiExtender device in FortiOS:

- 1. Go to Network > FortiExtender, and wait for the FortiExtender device to be discovered by the FortiGate.
- 2. Bind the device to an interface and authorize it.
 In FortiGate 5.4 and later releases, you must manually create either a virtual WAN interface of type FEX-WAN or a VLAN sub-interface, and link it to the FortiExtender as part of the authorization process, as

illustrated below.



Make sure that the FortiExtender and the FortiGate are connected on Layer 2 by default. If they are not connected via Layer 2 but can reach each other via Layer-3 networking, configure the FortiExtender with static discovery using the following FortiExtender CLI commands:



```
config system management fortigate
set ac-discovery-type static
config static-ac-addr
edit 1
set server 192.168.1.99
next
edit 2
set server fortinent.com
next
end
set discovery-intf lan port4
end
```

VLAN mode and performance

For FortiGate to FortiExtender connectivity, alternate 'VLAN' mode is supported. It is an alternative for the default CAPWAP mode. While using the default FEX-WAN type interface, all the traffic to and from FortiGate is encapsulated in the CAPWAP data channel. In VLAN mode, the traffic is sent and received on the VLAN interface. Because there is no encapsulation overhead and data traffic is processed in userspace currently, VLAN mode delivers better performance with the requirement that the VLAN interface be directly created on the port on which the FortiExtender is connected to the FortiGate. It is important to note that in VLAN mode, the FortiExtender and the FortiGate can be connected directly to each other or via a switch. In case of a switch in between, the switch should be configured to allow the configured VLANs.



Note that VLAN mode must be explicitly enabled, as it is disabled by default on FortiGate, and that all the FEX-WAN interfaces must be deleted before VLAN mode is enabled.

```
config system global
    set fortiextender-vlan-mode enable
end
```

Ensure that the VLAN interface is created based on the physical interface of your connected FortiExtender.

Enable FortiExtender Controller on FortiOS

After connecting your FortiExtender LAN port to FortiGate, do the following:

1. Enable the FortiExtender Controller on FortiGate.

```
config system global
    set fortiextender enable
end
```

2. Make sure that your FortiGate enables FortiExtender Controller.

The FortiExtender-related GUI is enabled by default.

3. Enable the CAPWAP access to use the FortiGate interface to which the FortiExtender is connected.

```
config system interface
    edit lan
        append allowaccess fabric
    next
end
```



The "append allowaccess fabric" command is introduced in FOS 6.2.3, and applies to FortiGate devices running FOS 6.2.3 and later. If you are connecting your FortiExtender to a pre-FortiOS 6.2.3 FortiGate device, you MUST use "append allowacess capwap" instead.



Be sure to keep the following in mind:

- If FortiLink is enabled, the FortiExtender must be connected to the FortiGate through FortiLink.
- If FortiLink is enabled and the FortiExtender is not part of FortiLink, the discovery type on the FortiExtender must be static.

Support for device password and allowed protocols for FortiExtender in FortiGate.

This feature enables you to configure FortiExtender admin password from FortiGate. You can also configure allowaccess of the ingress interface from the FortiGate so that the FortiGate can manage the FortiExtender based on the protocol specified in allowaccess.

For FortiExtenders configured as WAN extension in FortiGate, the ingress interface is the one specified in "ingress-intf" under "config system management fortigate". In the following example, the allowaccess of the "lan" interface will be changed as the configuration from FortiGate. The value of "ingress-intf" will be automatically filled by the system when the FortiExtender is managed by FortiGate. It cannot be edited or unset.

```
FX201E5919000027 # config system management fortigate
  FX201E5919000027 (fortigate) # show
  config system management fortigate
    set ac-discovery-type broadcast
    set ac-ctl-port 5246
    set ac-data-port 25246
    set discovery-intf lan
    set ingress-intf lan <=== The value cannot be edited and unset
end</pre>
```

For FortiExtenders configured as LAN extension in FortiGate, the ingress interface is "le-switch", whose allowaccess will be changed as the configuration from FortiGate. In the following example, the "le-switch" is a predefined switch interface which will be automatically generated by the system when the FortiExtender is managed FortiGate. The entry "le-switch" under "config system switch-interface" is read-only and cannot be edited or deleted.

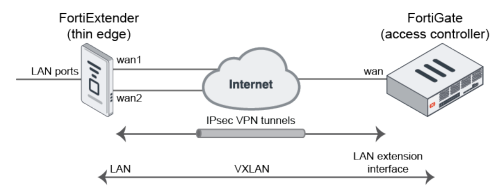
```
config system switch-interface
    edit le-switch <=== The entry cannot be edited or deleted
        set members le-agg-link lan
        set stp disable
    next
end</pre>
```

FortiExtender as FortiGate LAN extension

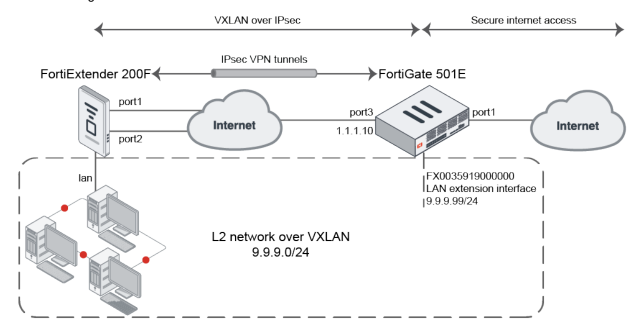
This section discusses how to configure FortiExtender as the LAN extension of FortiGate.

Introduce LAN extension mode for FortiExtender

LAN extension is a new configuration mode on the FortiGate that allows FortiExtender to provide remote thin edge connectivity back to the FortiGate over a backhaul connection. A FortiExtender deployed at a remote location will discover the FortiGate access controller (AC) and form an IPsec tunnel (or multiple tunnels when multiple links exist on the FortiExtender) back to the FortiGate. A VXLAN is established over the IPsec tunnels to create an L2 network between the FortiGate and the network behind the remote FortiExtender.



In the following example, a FortiGate 501E is the FortiExtender AC that provides secure internet access to the remote network behind the FortiExtender 200F thin edge. The FortiGate 501E has two WAN connections; one is used as an inbound backhaul connection and the other for outbound internet access. The FortiExtender 200F has two wired WAN/uplink ports connected to the internet. Once the FortiExtender discovers the FortiGate AC and is authorized by the FortiGate, the FortiGate pushes an extender profile to the FortiExtender. From the profile, the extender uses the configurations to form two IPsec tunnels back to the FortiGate. Additional VXLAN aggregate interfaces are automatically configured to create an L2 network between the FortiExtender LAN port and a virtual LAN extension interface on the FortiGate. Clients behind the FortiExtender can now connect to the internet through the FortiGate that secures the internet connection.



Authorizing the devices

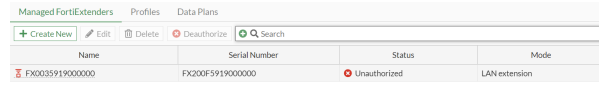
To discover and authorize the FortiExtender in the GUI:

- 1. On the FortiGate, enable the Security Fabric connection on port3 to allow the FortiExtender to connect over CAPWAP:
 - a. Go to Network > Interfaces and edit port3.
 - b. In the Administrative Access section, select PING and Security Fabric Connection.
 - c. Click OK.

2. On the FortiExtender, connect to the CLI via SSH and set the AC server address to the FortiGate:

```
config system management
set discovery-type fortigate
config fortigate
set ac-discovery-type static
config static-ac-addr
edit 1
set server 1.1.1.10
next
end
set ac-ctl-port 5246
set ac-data-port 25246
set discovery-intf port1 port2
set ingress-intf
end
end
```

Once the FortiExtender's discovery packet reaches port3 on the FortiGate, the FortiExtender will appear under *Network > FortiExtenders* as unauthorized.



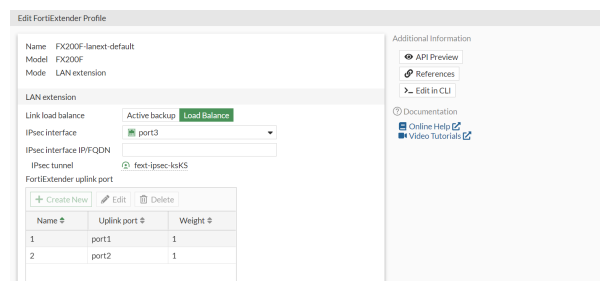
The FortiGate automatically creates a VPN profile for this FortiExtender, which appears on the VPN > IPsec Tunnels page.



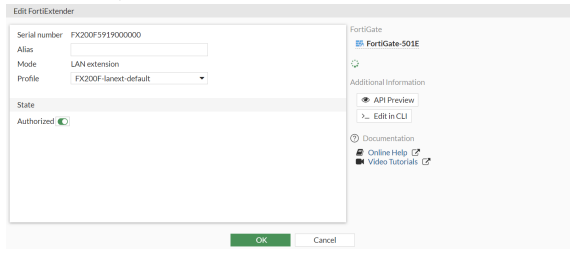
The FortiGate also creates an extender profile for that model of FortiExtender, which appears on the *Network > FortiExtenders > Profiles* tab.



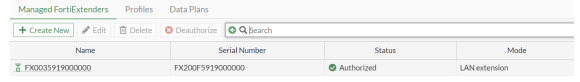
The FortiExtender profile is configured based on the FortiExtender model. It automatically selects *Load Balance* (as the *Link load balance* setting), the IPsec interface, and the pre-configured tunnel.



- 3. Authorize the FortiExtender:
 - **a.** Go to Network > FortiExtenders, select the Managed FortiExtenders tab, and edit the discovered FortiExtender.
 - b. In the Status section, enable Authorized.



c. Click OK. The device now displays as authorized.



To discover and authorize the FortiExtender in the CLI:

1. On the FortiGate, enable the Security Fabric connection on port3 to allow the FortiExtender to connect over CAPWAP:

```
config system interface
  edit "port3"
      set vdom "root"
```

```
set ip 1.1.1.10 255.255.255.0
    set allowaccess ping fabric
    next
end
```

2. On the FortiExtender, connect to the CLI via SSH and set the AC server address to the FortiGate:

```
config system management
   set discovery-type fortigate
   config fortigate
   set ac-discovery-type static
   config static-ac-addr
       edit 1
        set server 1.1.1.10
       next
   end
   set ac-ctl-port 5246
   set ac-data-port 25246
   set discovery-intf port1 port2
   set ingress-intf
  end
end
```

3. The FortiGate discovers the FortiExtender and some basic configurations are automatically initialized in FortiOS:

```
config extender-controller extender
  edit "FX0035919000000"
    set id "FX200F5919000000"
    set device-id 0
    set extension-type lan-extension
    set profile "FX200F-lanext-default"
  next
end
```

4. An IPsec tunnel is automatically created for the detected FortiExtender:

```
config vpn ipsec phasel-interface
    edit "fext-ipsec-ksKS"
        set type dynamic
        set interface "port3"
        set ike-version 2
        set peertype one
        set net-device disable
        set proposal aes128-sha256 aes256-sha256 aes128-sha1 aes256-sha1
        set localid "localid-
5bzuqs54dGni2TT0x2NePq0HexHW2piQ44aZ4NiGe8SVxxBnFuiqZqo"
        set dpd on-idle
        set comments "[FX200F-lanext-default] Do NOT edit. Automatically generated
by extender controller."
        set peerid "peerid-
svxVy5bZbPxZdfoIQBNA7YrkSKBA9Ui1vZsvYcVrgp1Uy0aFMCVZzGzh"
        set psksecret ENC <secret>
        set dpd-retryinterval 60
    next
end
config vpn ipsec phase2-interface
    edit "fext-ipsec-ksKS"
```

```
set phaselname "fext-ipsec-ksKS"
set proposal aes128-sha1 aes256-sha1 aes128-sha256 aes256-sha256 aes128gcm
aes256gcm chacha20poly1305
set comments "[FX200F-lanext-default] Do NOT edit. Automatically generated
by extender controller."
next
end
```

5. A FortiExtender profile is created for the model of the detected FortiExtender:

```
config extender-controller extender-profile
   edit "FX200F-lanext-default"
       set id 0
        set model FX200F
        set extension lan-extension
        config lan-extension
            set link-loadbalance loadbalance
            set ipsec-tunnel "fext-ipsec-ksKS"
            set backhaul-interface "port3"
            config backhaul
                edit "1"
                    set port port1
                next
                edit "2"
                    set port port2
                next
            end
        end
```

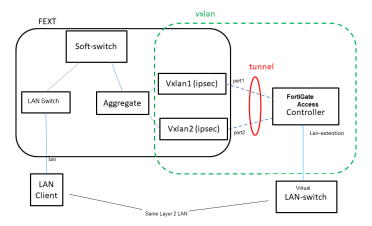
6. Authorize the FortiExtender:

```
config extender-controller extender
  edit "FX0035919000000"
        set authorized enable
  next
end
```

Backhaul tunnel and VXLAN auto-deployment

Once the FortiExtender is authorized, the FortiGate immediately pushes the IPsec tunnel configuration to the extender. This forces the FortiExtender to establish the tunnel and form the VXLAN mechanism.

In the following diagram, the VXLANs are built on the IPsec tunnels between the FortiExtender and FortiGate. The two VXLAN interfaces are aggregated to provide load balancing and redundancy. A softswitch is also used to combine the aggregate interface with the local LAN ports, which allows the LAN ports to be part of the VXLAN. This ultimately combines the local LAN ports with the virtual LAN extension interface on the FortiGate AC.



Underlying configurations that are automatically configured:

1. The FortiExtender receives the IPsec configurations from the FortiGate and creates the corresponding tunnels for each uplink:

```
config vpn ipsec phasel-interface
   edit le-uplink-port1
       set ike-version 2
        set keylife 86400
        set proposal aes128-sha256 aes256-sha256 3des-sha256 aes128-sha1 aes256-
shal 3des-shal
       set dhgrp 14 5
        set interface port1
        set type static
        set remote-gw 1.1.1.10
        set authmethod psk
       set psksecret *****
        set localid peerid-
svxVy5bZbPxZdfoIQBNA7YrkSKBA9Ui1vZsvYcVrgp1Uy0aFMCVZzGzh
        set peerid localid-5bzuqs54dGni2TT0x2NePg0HexHW2piQ44aZ4NiGe8SVxxBnFuiqZqo
        set add-gw-route enable
        set dev-id-notification disable
   next
   edit le-uplink-port2
       set ike-version 2
       set keylife 86400
       set proposal aes128-sha256 aes256-sha256 3des-sha256 aes128-sha1 aes256-
sha1 3des-sha1
       set dhgrp 14 5
        set interface port2
        set type static
       set remote-gw 1.1.1.10
       set authmethod psk
       set psksecret *****
       set localid peerid-
svxVy5bZbPxZdfoIQBNA7YrkSKBA9Ui1vZsvYcVrgp1Uy0aFMCVZzGzh
        set peerid localid-5bzuqs54dGni2TT0x2NePg0HexHW2piQ44aZ4NiGe8SVxxBnFuiqZqo
        set add-gw-route enable
        set dev-id-notification disable
   next.
end
```

2. VXLAN interfaces are formed over each tunnel:

```
config system vxlan
   edit le-vxlan-port1
      set vni 0
      set remote-ip 10.252.0.1
      set local-ip 10.252.0.2
      set dstport 9999
   next
   edit le-vxlan-port2
      set vni 0
      set remote-ip 10.252.0.1
      set local-ip 10.252.0.3
      set dstport 9999
   next
end
```

3. An aggregate interface is configured to load balance between the two VXLAN interfaces:

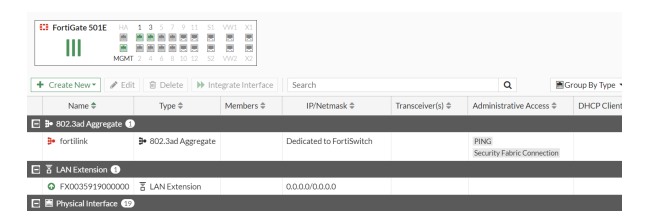
```
config system aggregate-interface
   edit le-agg-link
        set mode loadbalance
        set mapping-timeout 60
        config members
            edit le-vxlan-port1
                set interface le-vxlan-port1
                set weight 1
                set health-check-event le-agg-port1
                set health-check-fail-cnt 5
                set health-check-recovery-cnt 5
            next
            edit le-vxlan-port2
                set interface le-vxlan-port2
                set weight 1
                set health-check-event le-agg-port2
                set health-check-fail-cnt 5
                set health-check-recovery-cnt 5
            next
        end
   next
end
```

4. The softswitch bridges the aggregate interface and the local LAN to connect the LAN to the VXLAN bridged L2 network, which spans across to the FortiGate LAN extension interface:

```
config system switch-interface
   edit le-switch
      set members le-agg-link lan
      set stp disable
   next
end
```

Configuring the LAN extension and firewall policy

Once the IPsec tunnel is set up and the VXLAN is created over the IPsec tunnel, the new LAN extension interface appears on the FortiGate.



To configure the LAN extension interface and firewall policy:

- 1. Edit the LAN extension interface:
 - **a.** Go to Network > Interfaces and edit the LAN extension interface.
 - **b.** Configure the *IP/Netmask* (9.9.9.99/255.255.255.0). Other devices on the remote LAN network will configure this as their gateway.
 - c. Optionally, enable *DHCP Server* to assign IPs to the remote devices using DHCP.
 - d. Click OK.
- 2. Configure the firewall policy to allow traffic from the LAN extension interface to the WAN (port1):
 - a. Go to Policy & Objects > Firewall Policy and click Create New.
 - **b.** Enter the following:

Incoming Interface	FX0035919000000
Outgoing Interface	port1
Source	all
Destination	all
Schedule	always
Service	ALL
Action	ACCEPT
NAT	Enable (NAT)

- c. Configure the other settings as needed, such as security profiles.
- d. Click OK.

This policy allows the remote LAN clients to access the internet through the backhaul channel. Clients in the remote LAN behind the FortiExtender will now be able to receive an IP over DHCP and reach the internet securely through the FortiGate.

Using the backhaul IP when the FortiGate access controller is behind NAT

When the FortiGate LAN extension controller is behind a NAT device, remote thin edge FortiExtenders must connect to the FortiGate through a backhaul address. This is an address on the upstream NAT device that forwards traffic to the FortiGate. It can be configured as an IP or FQDN on the FortiGate extender profile.

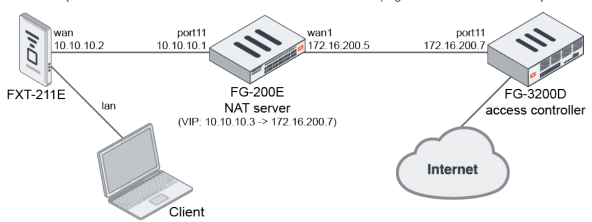
When the default IKE port 500 is not accessible, it is possible to configure a custom IKE port on the FortiExtender and FortiGate.

This topic contains four configuration examples:

- Configuring an IP as a backhaul address in the FortiGate extender profile
- Configuring an FQDN as a backhaul address in the FortiGate extender profile
- Configuring the IKE port on FortiExtender when NAT traversal is enabled in the FortiGate IPsec tunnel settings
- Configuring the IKE port on FortiExtender when NAT traversal is disabled in the FortiGate IPsec tunnel settings

Examples

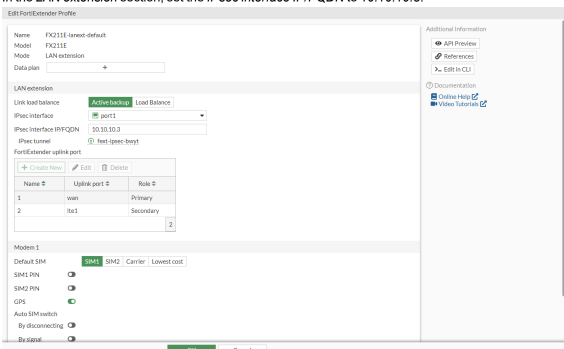
The following topology is used for the first three examples and assumes the FortiExtender has already been discovered (see Introduce LAN extension mode for FortiExtender on page 12 for more information).



Configuring an IP as a backhaul address in the FortiGate extender profile

To configure an IP as a backhaul address in the GUI:

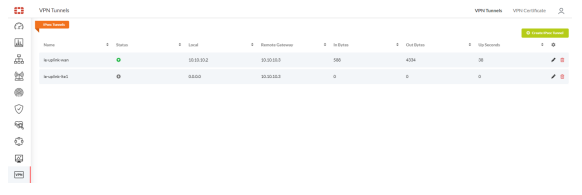
- 1. Edit the LAN extension profile:
 - **a.** Go to *Network > FortiExtenders*, select the *Profiles* tab, and edit the default LAN extension profile (*FX211E-lanext-default*).



b. In the LAN extension section, set the IPsec interface IP/FQDN to 10.10.10.3.

- c. Click OK.
- 2. Authorize the FortiExtender:
 - **a.** Go to *Network > FortiExtenders*, select the *Managed FortiExtenders* tab, and edit the discovered FortiExtender.
 - **b.** In the *Status* section, enable *Authorized*.
 - c. Click OK.

In FortiExtender, the *VPN Tunnels* page displays the IPsec tunnel *le-uplink-wan* as up. The *Remote Gateway* is set to 10.10.10.3.



To configure an IP as a backhaul address in the CLI:

1. Configure the backhaul IP address:

```
config extender-controller extender-profile
  edit "FX211E-lanext-default"
    set id 1
    set model FX211E
```

```
set extension lan-extension
    config cellular
        config sms-notification
        end
        config modem1
        end
    end
    config lan-extension
        set ipsec-tunnel "fext-ipsec-bwyt"
        set backhaul-interface "port1"
        set backhaul-ip "10.10.10.3"
        config backhaul
            edit "1"
                set port wan
                set role primary
            next
            edit "2"
                set port lte1
                set role secondary
            next
        end
    end
next
```

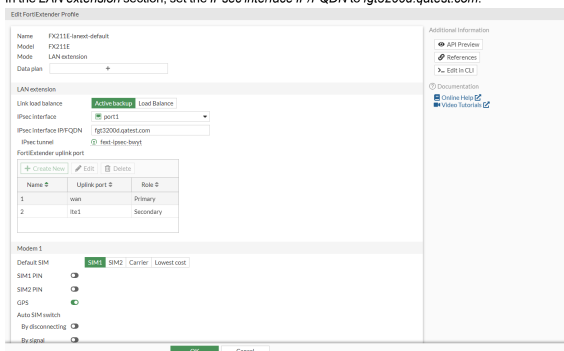
2. Verify the configuration in FortiExtender:

```
config vpn ipsec phase1-interface
    edit le-uplink-wan
        set ike-version 2
        set keylife 86400
        set proposal aes128-sha256 aes256-sha256 3des-sha256 aes128-sha1 aes256-
sha1 3des-sha1
       set dhgrp 14 5
        set interface wan
        set type static
        set remote-gw 10.10.10.3
        set authmethod psk
        set psksecret *********
        set localid peerid-
SIbiT5AnbTo2tk0pZttfxzh1CFihu9tP7EBsKniCpRTeXnb4mUi6MmXX
       set peerid localid-33rR5UQbwq705X95TyKfQOh7GtDbMfAjX4jz6Vsm0Au8gibcCsZkO9t
        set add-gw-route enable
        set dev-id-notification disable
    next
end
```

Configuring an FQDN as a backhaul address in the FortiGate extender profile

To configure an FQDN as a backhaul address in the GUI:

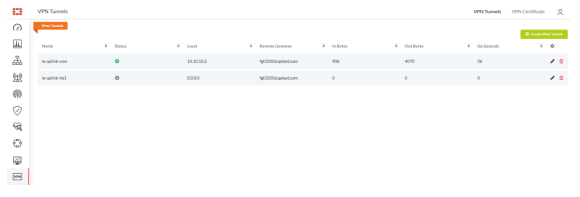
- 1. Edit the LAN extension profile:
 - **a.** Go to *Network > FortiExtenders*, select the *Profiles* tab, and edit the default LAN extension profile (*FX211E-lanext-default*).



b. In the LAN extension section, set the IPsec interface IP/FQDN to fgt3200d.qatest.com.

- c. Click OK.
- 2. Authorize the FortiExtender:
 - **a.** Go to *Network > FortiExtenders*, select the *Managed FortiExtenders* tab, and edit the discovered FortiExtender.
 - **b.** In the *Status* section, enable *Authorized*.
 - c. Click OK.

In FortiExtender, the *VPN Tunnels* page displays the IPsec tunnel *le-uplink-wan* as up. The *Remote Gateway* is set to *fgt3200d.qatest.com*.



To configure an FQDN as a backhaul address in the CLI:

1. Configure the backhaul IP address:

```
config extender-controller extender-profile
  edit "FX211E-lanext-default"
    set id 1
    set model FX211E
```

```
set extension lan-extension
    config cellular
        config sms-notification
        config modem1
        end
    end
    config lan-extension
        set ipsec-tunnel "fext-ipsec-bwyt"
        set backhaul-interface "port1"
        set backhaul-ip "fgt3200d.qatest.com"
        config backhaul
            edit "1"
                set port wan
                set role primary
            edit "2"
                set port lte1
                set role secondary
            next
        end
    end
next
```

2. Verify the configuration in FortiExtender:

```
config vpn ipsec phase1-interface
    edit le-uplink-wan
        set ike-version 2
        set keylife 86400
        set proposal aes128-sha256 aes256-sha256 3des-sha256 aes128-sha1 aes256-
sha1 3des-sha1
       set dhgrp 14 5
        set interface wan
        set type ddns
        set remotegw-ddns fgt3200d.qatest.com
        set authmethod psk
        set psksecret *********
        set localid peerid-
SIbiT5AnbTo2tk0pZttfxzh1CFihu9tP7EBsKniCpRTeXnb4mUi6MmXX
       set peerid localid-33rR5UQbwq705X95TyKfQOh7GtDbMfAjX4jz6Vsm0Au8gibcCsZkO9t
        set add-gw-route enable
        set dev-id-notification disable
    next
end
```

Configuring the IKE port on FortiExtender when NAT traversal is enabled in the FortiGate IPsec tunnel settings

To configure the IKE port on FortiExtender when NAT traversal is enabled:

1. Set the IKE port on the FortiGate:

```
config system settings
    set ike-port 6000
end
```

2. Set the IKE port on the FortiExtender:

```
config system settings
    set ike-port 6000
end
```

- 3. Start a packet capture on the FG-200E's port11 with the filter set to UDP protocol and port 4500 or 6000.
- 4. Terminate the IPsec VPN tunnel in FortiExtender:

```
~ # swanctl -t -i le-uplink-wan
[IKE] deleting IKE SA le-uplink-wan[5] between 10.10.10.2[peerid-
{\tt SIbiT5AnbTo2tk0pZttfxzh1CFihu9tP7EBsKniCpRTeXnb4mUi6MmXX}] \dots 10.10.10.3 [localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-localid-
33rR5UQbwq705X95TyKfQOh7GtDbMfAjX4jz6Vsm0Au8qibcCsZkO9t]
[IKE] sending DELETE for IKE SA le-uplink-wan[5]
[ENC] generating INFORMATIONAL request 2 [ D ]
[NET] sending packet: from 10.10.10.2[4500] to 10.10.3[6000] (80 bytes)
[NET] received packet: from 10.10.10.3[6000] to 10.10.10.2[4500] (80 bytes)
[ENC] parsed INFORMATIONAL response 2 [ ]
[IKE] IKE SA deleted
terminate completed successfully
```

5. Verify the packet capture on the FG-200E. During the tunnel setup, the first packet from the FortiExtender has source port set to 6000, but it changes to 4500 since NAT traversal is enabled. FortiExtender only supports port 4500 when NAT traversal is enabled:

```
# diagnose sniffer packet port11 'udp and port 4500 or port 6000' 4
interfaces=[port11]
filters=[udp and port 4500 or port 6000]
24.064847 port11 -- 10.10.10.2.6000 -> 10.10.10.3.6000: udp 936
24.065929 port11 -- 10.10.10.3.6000 -> 10.10.10.2.6000: udp 428
24.119178 port11 -- 10.10.10.2.4500 -> 10.10.10.3.6000: udp 612
24.120272 port11 -- 10.10.10.3.6000 -> 10.10.10.2.4500: udp 276
```

6. Verify the IPsec tunnel status in FortiExtender to confirm port 4500 is used:

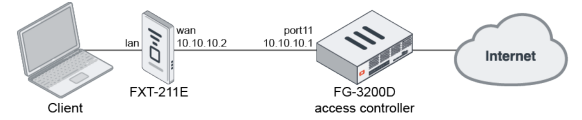
```
~ # swanctl -1
le-uplink-wan: #3, ESTABLISHED, IKEv2, 1fbb2997d6a5afc7 i* 5d500758882339f4 r
  local 'peerid-SIbiT5AnbTo2tk0pZttfxzh1CFihu9tP7EBsKniCpRTeXnb4mUi6MmXX' @
10.10.10.2[4500]
  remote 'localid-33rR5UQbwq705X95TyKfQOh7GtDbMfAjX4jz6Vsm0Au8qibcCsZkO9t' @
10.10.10.3[6000]
 AES CBC-128/HMAC SHA2 256 128/PRF HMAC SHA2 256/MODP 2048
 established 90s ago, rekeying in 85289s
 le-uplink-wan: #3, reqid 3, INSTALLED, TUNNEL-in-UDP, ESP:AES CBC-128/HMAC SHA1
   installed 90s ago, rekeying in 38952s, expires in 47430s
   in c3406a5a (0x00000005), 1512 bytes, 18 packets,
                                                               2s ago
   out 7d17257c (0x00000005), 8000 bytes,
                                             52 packets,
                                                               2s ago
   local 10.252.8.2/32
   remote 10.252.8.1/32
```



NAT traversal has default value enabled in the FortiGate IPsec tunnel settings, and it is not recommended to change any IPsec tunnel configurations, even if there is a NAT server between the FortiExtender and FortiGate access controller. The IPsec tunnel will always use port 4500 for NAT traversal.

Configuring the IKE port on FortiExtender when NAT traversal is disabled in the FortiGate IPsec tunnel settings

NAT traversal is enabled by default in the FortiGate IPsec tunnel setting and it cannot be changed in the GUI. If NAT traversal is disabled, the IPsec tunnel can use a custom IKE port (port 6300 in this example).



To configure the IKE port on FortiExtender when NAT traversal is disabled:

1. Set the IKE port on the FortiGate:

```
config system settings
    set ike-port 6300
end
```

2. Set the IKE port on the FortiExtender:

```
config system settings
    set ike-port 6300
end
```

3. Verify the IPsec tunnel status in FortiExtender to confirm port 6300 is used:

```
~ # swanctl -1
le-uplink-wan: #2, ESTABLISHED, IKEv2, 14a9fe5800b9d0b9 i* 9dd465f634ed9abd r
  local 'peerid-aRuaScJBVVJ1DWKrrKcY8VcHF8Vg6cgLQkpEtdzDRpRTVvapxdeeJoiO' @
10.10.10.2[6300]
  remote 'localid-dCcVF2kc5PWVuKbNvWEoBlm332ik5dz1jtRqxfaxxiH4G7y5wLDAPcN' @
10.10.10.1[6300]
 AES CBC-128/HMAC SHA2 256 128/PRF HMAC SHA2 256/MODP 2048
  established 3606s ago, rekeying in 82066s
  le-uplink-wan: #1, regid 1, INSTALLED, TUNNEL, ESP: AES CBC-128/HMAC SHA1 96
    installed 3606s ago, rekeying in 37205s, expires in 43914s
    in c3ae8beb (0x00000003), 60564 bytes,
                                             721 packets,
                                                                1s ago
    out d0d92a63 (0x00000003), 343410 bytes, 2365 packets,
                                                                1s ago
    local 10.252.8.2/32
    remote 10.252.8.1/32
```

Bandwidth limits on the FortiExtender Thin Edge

The FortiGate LAN extension controller can push a bandwidth limit to the FortiExtender Thin Edge. The limit is enforced on the FortiExtender using traffic shaping.

To configure a bandwidth limit:

1. On the FortiGate, create a LAN extension profile with bandwidth control enabled and a bandwidth limit configured (in Mbps):

```
config extender-controller extender-profile
  edit "FX200F-lanext-default"
    set model FX200F
    set extension lan-extension
    set enforce-bandwidth enable
    set bandwidth-limit 20
    next
end
```

2. Add a FortiExtender in LAN extension mode and apply the profile to it:

```
config extender-controller extender
  edit "FX0035919000000"
     set id "FX200F5919000000"
     set authorized enable
     set extension-type lan-extension
     set profile "FX200F-lanext-default"
     next
end
```

3. On the FortiExtender, confirm that the bandwidth configuration has been pushed to it:

```
config firewall shaper
    config traffic-shaper
    edit le-traffic-shaper
    set max-bandwidth 20
    set bandwidth-unit mbps
    next
    end
end
config firewall shaping-policy
    edit le-shaping-policy
    set status enable
    set dstintf le-agg-link
    set traffic-shaper le-traffic-shaper
    next
end
```

If bandwidth enforcement is disabled on the FortiGate, the configuration that was pushed to the FortiExtender will be removed.

Discover a FortiExtender unit

For a FortiGate acting as the access controller (AC) to discover a FortiExtender unit, the FortiExtender must be able to reach the FortiGate. There are two ways in which a FortiExtender with the factory default configuration can be discovered by a FortiGate:

- Broadcast
- · Static IP

Broadcast

The FortiExtender can be discovered when sending broadcast traffic in its local subnet. In this case, the FortiGate and the FortiExtender must be in the same subnet. The interfaces specified in "discovery-intf" configured on the FortiExtender should include the interface that can reach out to the FortiGate, as shown in the example below:

```
config system management fortigate
  set ac-discovery-type broadcast
  set discovery-intf lan port4
end
```

Static

The FortiExtender sends discover requests to a preconfigured IP address on the FortiGate. You can specify multiple FortiGates in IPv4-address or FQDN format. The FortiExtender will choose one that it can reach and connect. You can specify up to 16 FortiGate entries in the configuration. See the following example:

```
config system management fortigate
set ac-discovery-type static
config static-ac-addr
edit 1
set server 192.168.1.99
next
edit 2
set server fortinent.com
next
end
set discovery-intf lan port4
end
```

For the FortiGate, you must ensure that the interface used for discovery should have allowaccess with "fabric", as shown in the example below:

De-authorize discovered FortiExtender

You can also de-authorize a discovered FortiExtender via the FortiGate console with the following command:

```
config extender-controller extender
  edit "FX0035919000027"
     set authorized disable
  next
end
```

The default FortiExtender profile

In some circumstances, a default profile (or 2 default profiles) will be automatically generated.

The profile or profiles are generated based on the FortiExtender model. For FortiExtender models without LTE/5G modems, such as FortiExtender 200F, FortiGate will generate a LAN extension profile as follows:

```
config extender-controller extender-profile
    edit "FX200F-lanext-default"
        set id 0
        set model FX200F
        set extension lan-extension
        config lan-extension
            set link-loadbalance loadbalance
            set ipsec-tunnel "fext-ipsec-WrXw"
            set backhaul-interface "port2"
            config backhaul
                edit "1"
                    set port port1
                next
                edit "2"
                    set port port2
                next
            end
        end
    next
  end
```

In this default FortiExtender 200F profile, there are two default backhaul ports, which are port1 and port2. It indicates that the FortiExtender 200F will use its port1 and port2 for the uplinks connected to the FortiGate. The underlying data transportation will be VLAN over IPsec, which is transparent to users.

These two ports will be linked as an aggregated interface in the FortiExtender and you can specify load-balance mode on it. More detailed LAN extension configuration is covered in LAN extension configuration in a profile on page 38.

For FortiExtender models with LTE/5G modems, two default profiles will be generated: one for WAN extension and the other for LAN extension.

For WAN extension, the default profile with default values for FortiExtender 201E is as follows:



The following example is for illustration only.

```
config extender-controller extender-profile
      edit "FX201E-wanext-default"
          set id 2
          config cellular
              config sms-notification
              end
              config modem1
              end
          end
     next
  end
# get FX201E-wanext-default (default value will be shown below)
 name : FX201E-wanext-default
 model : FX201E
 extension : wan-extension
 allowaccess :
 login-password-change: no
 cellular:
   dataplan :
   controller-report:
       status : disable
    sms-notification:
        status : disable
    modem1:
        redundant-mode : disable
       conn-status : 0
       default-sim : sim1
        gps : enable
        sim1-pin : disable
        sim2-pin : disable
        auto-switch:
            disconnect : disable
            signal : disable
            dataplan : disable
            switch-back :
            switch-back-time : 00:01
            switch-back-timer: 86400
```

For LAN extension, the default profile for the FortiExtender 201E generated on the FortiGate would look as follows. For details of LAN extension configuration, please go to LAN extension configuration in a profile on page 38.

```
config extender-controller extender-profile
  edit "FX201E-lanext-default"
    set id 3
    set extension lan-extension
    config cellular
        config sms-notification
        end
        config modem1
        end
    config lan-extension
    set ipsec-tunnel "fext-ipsec-ut4Z"
    set backhaul-interface "lan"
```

```
config backhaul
                edit "1"
                    set port wan
                    set role primary
                next
                edit "2"
                    set port lte1
                    set role secondary
                next
            end
        end
   next
end
  # get FX201E-wanext-default (default value will be shown below)
 name : FX201E-lanext-default
 id : 3
 model : FX201E
 extension : lan-extension
 allowaccess :
 login-password-change: no
 enforce-bandwidth : disable
 cellular:
   dataplan :
   controller-report:
       status : disable
    sms-notification:
       status : disable
   modem1:
       redundant-mode : disable
       conn-status : 0
       default-sim : sim1
        gps : enable
        sim1-pin : disable
        sim2-pin : disable
        auto-switch:
           disconnect : disable
            signal : disable
           dataplan : disable
            switch-back :
            switch-back-time: 00:01
            switch-back-timer: 86400
 lan-extension:
   link-loadbalance : activebackup
    ipsec-tunnel : fext-ipsec-ut4Z
   backhaul-interface : lan
   backhaul-ip :
   backhaul:
       == [ 1 ]
       name: 1
       == [ 2 ]
       name: 2
```



After upgrading to 7.0.2 and higher from 3.2, the default behavior is "unset allowaccess" to prevent direct management of the FortiExtender by anything other than the FortiGate. If you want to exert some direct control over the device, you can change the default behavior using the following CLI commands:

```
config extender-controller extender-profile
  edit "FX211E-wanext-default"
     set allowaccess ping https
     set login-password-change no
end
```

Allowaccess for FortiExtender management

Allowaccess configuration controls the allowed access capability of the FortiExtender uplink interface sending traffic to the FortiGate. Allowaccess has six options that can be configured as needed.

- Ping
- Telnet
- HTTP
- HTTPS
- SSH
- SNMP

```
config extender-controller extender-profile
   edit "FX201E-lanext-default"
        set allowaccess ping telnet http https ssh snmp
   next
end
```

Each FortiExtender associated with this profile has the same allowaccess settings specified in the profile. However, it can also be overridden per device. For example, the following FortiExtender will use the allowaccess specified in the extender entry, but will not use the one specified in the profile, "FX201E-lanext-default".

```
config extender-controller extender
edit "FX0015919000027"
set id "FX201E5919000027"
set authorized enable
set extension-type lan-extension
set override-allowaccess enable
set allowaccess ping telnet
set profile "FX201E-lanext-default"
next
end
```

Set bandwidth limit for LAN extension

Just like allowaccess and login password, the bandwidth limit for the LAN extension can be configured in a profile, but can also be overridden in an extender entry.

```
config extender-controller extender-profile
 edit "FX200F-lanext-default"
   set model FX200F
   set extension lan-extension
   set enforce-bandwidth [enable|disable]
   set bandwidth-limit 1000 // only shown when enforce-bandwidth is enable
   config lan-extension
   end
 end
 config extender-controller extender
   edit "FX0015919000027"
       set id "FX201E5919000027"
       set authorized enable
       set extension-type lan-extension
       set override-enforce-bandwidth [enable|disable] // override the profile
settina
        set enforce-bandwidth [enable|disable]
        set bandwidth-limit 1003 // only shown when enforce-bandwidth is enable
       set profile "FX201E-lanext-default"
   next
 end
```

Parameter	Description
enforce-bandwidth [enable disable]	Enable/Disable the enforcement of bandwidth limit on the LAN extension interface.
<pre>bandwidth-limit <integer></integer></pre>	Set the FortiExtender LAN extension interface bandwidth limit in Mbps. The range is from 1 to 16776000.

Once it is configured, the FortiExtender will have the "shaper" configuration as shown in the example below and it can have bandwidth limit with the configuration. The terms "le-traffic-shaper" and "le-shaping-policy" are predefined, and will be created in the FortiExtender.

```
config firewall shaper traffic-shaper
    edit le-traffic-shaper
        set max-bandwidth 1024 // set bandwidth-unit mbps
    next
end
config firewall shaping-policy
    edit le-shaping-policy
        set status enable
        set dstintf le-agg-link
        set traffic-shaper le-traffic-shaper
    next
end
```

Configure FortiExtender admin password

You can configure the admin login password of a FortiExtender via the FortiGate console. Similar to allowaccess, it can be configured in a profile and also can be overridden in an extender entry.

```
config extender-controller extender
edit "FX201E0123456789"
```

```
set override-login-password-change [enable|diable]
  set login-password-change [yes|default|no]
  set login-password <string>
  next
end
config extender-controller extender-profile
  edit "FX201E-default"
    set login-password-change [yes|default|no]
    set login-password <string>
  next
end
```

Parameter	Description
<pre>set login-password- change [yes default no]</pre>	 Use one of the following options: yes — Change the administrator login password of the FortiExtender. default — Keep the managed administrator login password set to the factory default. no — Do not change the administrator login password.
<pre>set override-login- password-change [enable diable]</pre>	 Enter either of the following: enable — Override the administrator login password setting in the profile. disable — Use the administrator login password setting in the profile.
<pre>set login-password <string></string></pre>	Set the administrator login password of the managed FortiExtender.



In earlier releases of FortiOS, there is a "set login-password" command in extender entry, but there are no "login-password-change" and "override-login-password-change" attributes. If you have configured your administrator login password in an earlier version of the FortiOS, the "login-password-change" attribute will be set to "yes" and your login-password will remain the same as before after upgrade.

Discovery response lockdown

By default, FortiGate can automatically generate a FortiExtender entry if a newly added FortiExtender discovers it, that is to say when the FortiExtender is sending a discovery request.

In order to avoid rogue devices to detect or scan the FortiGate, you can enable "fortiextender-discovery-lockdown" to ensure that discovery response is only sent to a pre-authorized device.

Once enabled, the FortiGate will not automatically generate an extender entry when a newly discovered FortiExtender joins the network. Instead, it will only accept discovery request from a pre-authorized extender entry. By default, "fortiextender-discovery-lockdown" is disabled. You can enable it using the following command:

```
config system global
    set fortiextender-discovery-lockdown enable
end
```

Wildcard

In some cases, you may not know the ID (i.e., serial number) of a FortiExtender, but still intend to pre-create an extender entry in the FortiGate for easy deployment. You can use the wildcard * (asterisk) in the "id" attribute when manually creating an extender entry.

The rule for using wildcard is to have a 6-digit model name followed by 10 * (asterisks).

Below are the 6-digit model names of FortiExtender devices:

- FX201E
- FX211E
- FX200F
- FXA11F
- FXE11F
- FXA21F
- FXE21F
- FXA22F
- FXE22F
- FX212F
- FX311F
- FX312F
- FX511F
- FVG21F
- FVA21F
- FVG22F
- FVA22F
- FX04DA

Take FX200F for example. You can configure as follows:

```
config extender-controller extender
  edit <entry> << any entry name you like (less than 15 characters)
     set id FX200F******
     set extension lan-extension
     set profile "FX200F-lanext-default"
  next.
end
```

You can also pre-authorize the entry as well, as shown below:

```
config extender-controller extender
  edit <entry>
     set authorized enable
     set id FX200F*******
     set extension lan-extension
     set profile "FX200F-lanext-default"
  next
end
```

Whenever a new FX200F joins (assuming its serial number is FX200F5919000001), the FortiGate will select the extender entry and replace the "id" with its serial number. If there are more than two wildcard entries with the same model, it will choose the one that has "set authorized" enabled because of its higher priority.

```
config extender-controller extender
  edit entry1
    set id FX201E********
    set extension lan-extension
    set profile "FX201E-lanext-default"
  next
  edit entry2
    set authorized enable
    set id FX200F5919000001
    set extension lan-extension
    set profile "FX201E-lanext-default"
  next
end
```

Data transportation over the LAN extension interface

FortiGate automatically generates an interface of "lan-extension" type for each authorized FortiExtender. The name of the interface is the same as the FortiExtender entry name.

```
config extender-controller extender
    edit "FX0015919000027"
       set id "FX201E5919000027"
        set authorized enable
        set device-id 1
        set extension-type lan-extension
        set override-allowaccess enable
        set profile "FX201E-lanext-default"
   next
end
config system interface
   edit "FX0015919000027"
       set vdom "root"
       set type lan-extension
        set role lan
        set snmp-index 26
        set interface "fext-ipsec-ut4Z"
    next.
end
```

This interface is the virtual interface that abstracts all the underlying transportation detailed tunneling protocol. You can view the interface as a LAN interface in the FortiGate. Unlike a real LAN interface, this "lan-extension" interface will connect the FortiExtender across the internet.

It is transparent to users to provide a reliable, secure interface. For example, you can configure the "ip" to this interface and enable DHCP server on it.

```
config system interface
  edit "FX0015919000027"
    set vdom "root"
    set ip 192.168.3.99 255.255.255.0
    set allowaccess ping https ssh snmp http telnet
    set type lan-extension
    set role lan
    set snmp-index 26
    set interface "fext-ipsec-ut4Z"
    next.
```

```
end
config system dhcp server
  edit 3
    set default-gateway 192.168.3.99
    set netmask 255.255.255.0
    set interface "FX0015919000027"
    config ip-range
      edit 1
          set start-ip 192.168.3.2
          set end-ip 192.168.3.98
          next
      end
      next
```

An appropriate firewall policy can be used to forward the traffic out from the FortiGate's WAN interface. Suppose that "wan1" is the WAN interface of the FortiGate, you can configure it as follows. You can also apply a more strict firewall policy based on your need.

```
config firewall policy
edit 1
set name "LAN-EXT"
set uuid 8b7c21e4-221e-51ec-0a0d-34e7b478557b
set srcintf "FX0015919000027"
set dstintf "wan1"
set action accept
set srcaddr "all"
set dstaddr "all"
set schedule "always"
set service "ALL"
set nat enable
next
```

On the FortiExtender side, the "lan" interface will be mapped to the "lan-extension" interface on the FortiGate. You can have computers directly connected to any of the LAN ports in the FortiExtender, or have a switch between the LAN and the computers. The computers will get IPs from the DHCP server configured in "lan-extenson" interface and can forward traffic out through the FortiGate based on the firewall policy.

LAN extension configuration in a profile

The following example shows the "lan-extension" configuration in an LAN extension profile.

```
FortiGate (extender-profile) # get FX200F-lanext-default name : FX200F-lanext-default id : 4
model : FX200F
extension : lan-extension
allowaccess :
login-password-change: no
enforce-bandwidth : enable
bandwidth-limit : 200
lan-extension:
link-loadbalance : loadbalance
ipsec-tunnel : fext-ipsec-rthk
```

```
backhaul-interface : lan
backhaul-ip :
backhaul:
== [ 1 ]
name: 1
== [ 2 ]
name: 2
```

Parameter	Description
name	The profile name
id	The profile ID (for system internal record)
model	The FortiExtender model for the profile
<pre>extension [lan-extension wan- extension]</pre>	The extension type for the profile
<pre>alloweaccess [telent http https snmp ping ssh]</pre>	The multi-option setting for the lan-extension switch interface of the FortiExtender. For more details, see Allowaccess for FortiExtender management on page 33.
<pre>login-password-change [yes no default]</pre>	The setting of admin password of the FortiExtender. For more details, see Configure FortiExtender admin password on page 34
enforce-bandwidth [enable disable]	Enable or disable enforcement of bandwidth limit. Note: "enforce-bandwidth", which is disabled by default, is used to limit the egress bandwidth used to send traffic from the FortiExtender. For more details, see Set bandwidth limit for LAN extension on page 33.
bandwidth-limit	Specify the bandwidth limit.
<pre>link-loadbalance [activebackup loadbalance]</pre>	Two ports are configured for the FortiExtender for load-balancing. For activebackup mode, you can configure "role" (primary or secondary) on the two backhaul ports. For loadbalance mode, you can configure "weight" on each backhaul port.
ipsec-tunnel	This is the IPsec tunnel interface that will be used in underlying data transportation. It provide secure connection between the FortiExtender and the FortiGate. This entry will be auto-generated.
backhaul-interface	This is the egress interface for data transportation between the FortiGate and the other FortiExtenders using this profile. The default will be automatically filled with the interface that is used to manage the FortiExtender. You can configure it based on your network topology.
backhaul-ip	This is used for a FortiGate behind a NAT device (or DNAT, LoadBalancer, etc.). The "backhaul-ip" is the external IP of the NAT device. For more details, see Backhaul IP in LAN extension on page 40.

The following is an example of a backhaul configuration.

```
FortiGate (backhaul) # edit 1
  FortiGate (1) # get
  name : 1
  port : port1
  weight : 1
```

If link-loadbalance is configured as "activebackup", the following will be shown:

name : 1
port : port1
role : primary

Parameter	Description
name	The name of the backhaul entry.
port	The port in the FortiExtender that sends traffic to the FortiGate in LAN extension.
weight	Enter the weight if the link-loadbalance is configured as "loadbalance".
<pre>role [primary secondary]</pre>	Specify whether the port is primary or secondary.

Backhaul IP in LAN extension

There is one optional <code>backhaul-ip</code> configuration in FortiGate to be used in the case that FortiGate is behind a NAT. The <code>backhaul-ip</code> is the external IP used in this NAT device. Both FortiExtender and FortiGate need to be aware of this <code>backhaul-ip</code>. In FortiExtender, it needs to specify in its discovery static IP.

On FortiExtender

```
config system management fortigate
  set ac-discovery-type static
  config static-ac-addr
    edit 1
       set server <backhaul-ip>
    next
  end
end
```

On FortiGate:

```
config extender-controller extender-profile
  edit "FX200F-lanext-default"
     config lan-extension
        set backhaul-ip <backhaul-ip>
     end
    next
end
```



The NAT device should have port mapping/forwarding configuration, which is beyond the scope of this document.

Configure cellular settings

Configuration of the cellular settings involves the following tasks:

- Create a data plan on page 42
- Set the default SIM on page 43
- Enable SIM-switch on page 44
- Report to FortiGate on page 45
- Capwap mode on page 46
- VLAN mode on page 47

Create a data plan

You can configure a data plan on the FortiGate with the following parameters:

```
config extender-controller dataplan
   edit Verizon
       set modem modem1
        set type by-carrier
        set carrier Verizon
        set apn WE01.VZWSTATIC
        set auth NONE
        set user
        set pwd
        set pdn ipv4-only
        set signal-threshold 0
        set signal-period 0
        set capacity 0
        set monthly-fee 0
        set billing-date 0
        set overage disable
        set preferred-subnet 32
        set private-network disable
   next
end
```



When "private network" is enabled, FortiExtender allows the flow of non-NATed IP traffic on to an LTE interface. Otherwise, it does not.

Parameter	Description
modem	Choose "modem1", "modem2", or "all".
type	Choose the way for the modem to select the SIM card: carrier— Assign by SIM carrier.

Parameter	Description	
	 slot—Assign to SIM slot 1 or 2. iccid—Assign to a specific SIM by its serial number (18 to 22 digits). generic—Compatible with any SIM. Assigned if no other data plan matches the chosen SIM. 	
iccid	The serial number of the SIM, mandatory for "set type by-iccid".	
carrier	The SIM card carrier, mandatory for "set type by-carrier".	
slot	The SIM card slot, mandatory for "set type by-slot"	
apn	The APN of the SIM card.	
auth-type	The Authorization mode.	
username	The username.	
password	The password.	
pdn	The Packet Data Network (PDN) IP address family.	
signal-threshold	The signal-strength threshold beyond which SIM switch will occur. Note: Enter an integer value from <50> to <100> (default = <100>).	
signal-period	The length of time (from 600 to 18000 seconds) for SIM switch to occur when signal strength remains below the set signal threshold for more than half of the set period.	
capacity	The data capacity per month (from 0 to 102400000 MB).	
monthly-fee	The monthly fee for the data plan (from 0 to 1000000).	
billing-date	The billing date of the month.	
preferred-subnet	DHCP subnet.	
private-network	(Enable/disable) blocking all non-NATed traffic.	

Set the default SIM

When installing two SIM cards in one modem, you can set the default SIM to use.

You can set the default SIM by

- Set the default SIM by preferred carrier on page 43
- · Set the default SIM by low cost on page 44
- Set the default SIM by SIM slot on page 44

Set the default SIM by preferred carrier

Use this option to set the default SIM if you have SIM cards from different carriers.

```
config extender-controller extender
  edit <FEX_SN>
    set authorized enable
  config modem1
    set ifname <fext-wan>
    set default-sim carrier
    set preferred-carrier <carrier name>
  end
  next
end
```

Set the default SIM by low cost

This option applies when you need to choose the low-cost SIM over a more expensive one.

You must configure two entries under "config lte plan" for the two SIM cards separately. The system will calculate the cost based on the "set capacity" and "monthly-fee".

```
config extender-controller extender
  edit <FEX SN>
     set authorized enable
     config modem1
         set ifname <fext-wan>
         set default-sim cost
     end
     next
end
```

Set the default SIM by SIM slot

The default SIM is sim1. You can change it to sim2 using the following commands:

```
config extender-controller extender
  edit <FEX SN>
     set authorized enable
     config modem1
         set ifname <fext-wan>
         set default-sim sim1|2
     end
     next
end
```

Enable SIM-switch

```
config extender-controller extender
  edit <FEX SN>
    set authorized enable
    config modem1
    set ifname <fext-wan>
    config auto-switch
    set by-disconnect enable
```

```
set by-signal disable
set by-data-plan disable
set disconnect-threshold 1
set disconnect-period 600
set switch-back by time by-timer set switch-back-by-time 00:01
set switch-back-by-timer 3600
end
end
next
end
```



SIM-switching can be configured by data plan, disconnect settings, signal strength, coupled with switch back by time or by timer. All these options are under the "Auto switch" setting.

Parameter	Description
by-disconnect	The SIM card switches when the active card gets disconnected according to the 'disconnect-threshold' and 'disconnect-period'.
by-signal	The SIM card switches when the signal strength gets weaker than the signal-threshold.
by-data-plan	The SIM card switches when 'capacity' is overrun and 'overage' is enabled.
disconnect-threshold	The number (1 —100) of disconnects for SIM switch to take place.
disconnect-period	The evaluation period (600 — 18000) in seconds for SIM switch.
switch-back	Enables switching back to the preferred SIM card.
switch-back-by-time	Switches over to the preferred SIM /carrier at a specified (UTC) time (HH:MM).
switch-back-by-timer	Switches over to the preferred SIM/carrier after a given time (3600-2147483647) in seconds.

Report to FortiGate

```
config extender-controller extender
  edit <FEX SN>
    set authorized enable
    config controller-report
        set status [enable|disable]
        set interval 300
        set signal-threshold 10
    end
    next
end
```

Parameter	Description
status	Enable or disable periodic controller report.
interval	The interval at which to notify the FortiGate (once every 30 to 86,400 seconds; the default is 300).
signal-threshold	The signal strength threshold (10 — 50 dBm). The FortiExtender notifies the FortiGate once the RSSI change has exceeded the set threshold.

Capwap mode

In CAPWAP IP pass-through mode, the FortiExtender is managed by a FortiGate, and traffic is forwarded via the CAPWAP tunnel between the FortiGate and the FortiExtender. Refer to FortiGate documentation on how to manage a FortiExtender on a FortiGate. Once a FortiExtender is managed by a FortiGate, the following configurations will be synced from the FortiGate and generated automatically.

Configurations On FortiExtender

The ingress-intfin system management setting is set automatically, and cannot be edited.

```
config system management fortigate
    set ingress-intf lan
end
```

Capwap interface

The capwap interface is created automatically, and cannot be edited or removed.

```
config system interface
   edit capwap1
       set type capwap
       set rid 1
   next
end
```

Virtual wire pair

Configurations of the virtual wire pair are created automatically. They cannot be edited it or removed. These configurations specify the mapping of the LTE interfaces and the <code>capwap</code> interfaces. For example, <code>'setltel-mapping capwap1'</code> means the traffic from the <code>capwap1</code> interface will be sent out by the <code>lte1</code> interface.

```
config system virtual-wire-pair
    set ltel-mapping capwap1
end
```

VLAN mode

CAPWAP mode does not perform as well as expected on low-end FortiGate devices, so VLAN mode has been introduced to improve performance. A FortiExtender in VALN mode is also managed by a FortiGate in the same way as it is in CAPWAP mode, but it uses VLAN to forward traffic between the FortiGate and itself.

Configurations on FortiExtender

The VLAN interface is created automatically on the FortiExtender, and cannot be edited or removed.

```
config system interface
edit vlan1
set type vlan
set vid 100
set ingress-intf lan
next
end
```

Virtual Wire Pair

Just like CAPWAP mode, Virtual Wire Pair Configurations of the virtual wire pair are created automatically, and cannot be edited or removed. These configurations specify the mapping of the LTE interfaces and the VLAN interfaces.

```
config system virtual-wire-pair
  set lte1-mapping vlan1
end
```

Manage dual FortiExtender devices

Active/Passive mode

By default, each FortiGate device can support up to two FortiExtender devices at a time. The first FortiExtender linked interface can be configured to have a lower distance than the second FortiExtender linked interface.

Active/Active mode

To have access to active internet sessions on both FortiExtender devices simultaneously, authorize both FortiExtender devices and configure the distance, priority, and firewall policies accordingly.

Cellular as backup of Ethernet WAN

In this redundant mode of operation, the FortiExtender daemon running on the FortiGate monitors a given WAN link on the FortiGate, and brings up the FortiExtender's cellular internet access when the WAN link is down and brings down the FortiExtender cellular internet when the WAN link comes up. For example:

```
config extender-controller extender
  edit <FEX SN>
    set authorized enable
    config modem1
        set ifname <fext-wan interface>
        set redundant-mode enable
        set redundant-intf <wan interface, ie wan1>
        end
        next
end
```

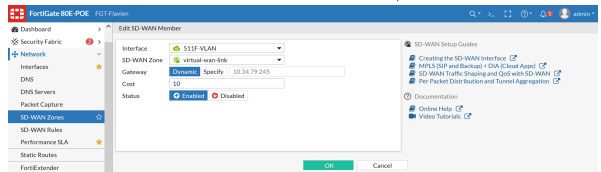
In this mode of operation, the FortiExtender interface comes up if the WAN interface goes down and goes down if the WAN interface comes up.

SD-WAN

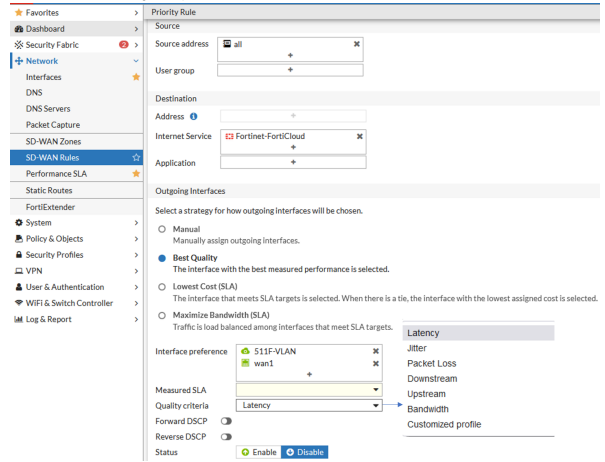
FortiOS recognizes and uses FortiExtender as a valid interface within an SD-WAN interface zone. Using SD-WAN, FortiGate becomes a WAN path controller and supports diverse connectivity methods. With FortiExtender, 3G/4G/5G can be used as the primary connection, a backup interface, or a load-balanced WAN access method with Application-Aware WAN path control selection. It provides high availability and QoS for business-critical applications by using the best effort access for low-priority applications through low-cost links and backup service through associations with a FortiExtender link. This enables aggregation of multiple interfaces into a single SD-WAN interface using a single policy.

To accomplish this:

1. Add the FortiExtender interface as a member of the SD-WAN interface, as illustrated below.



2. Define the priority rule, for instance, with the Best Quality strategy based on the Latency or Jitter criterion as shown in the following example.



3. Order or combine your policies as illustrated below.

ID	Name	Source	Destination	Criteria	Members	Hit Count	Last Used
■ IPv4(7						
6	nPerfFree5G	all	FreeParisNPerf		511F-VLAN	387	Wednesday
7	Citrix-Fiber	■ all	Citrix.CDN Citrix.Services Citrix.Services_Podio GOToMeeting GOToWebinar		■ wan1 •	1,014	10 minutes ago
5	Test5G		□ Deezer □ Salesforce □ Schwab		511F-VLAN ♥man1	2,039	26 minutes ago
3	FortiCloudVia5G	all all	Fortinet-FortiCloud		511F-VLANm wan1		
2	AlarmVia5G	Alarme	all		₫ 511F-VLAN		
4	fcld_eu_ping_5G_only		☐ FortiCloud_EU		511F-VLAN		
1	LowestCost		■ all	SLA	511F-VLANman1 	1,754,895	2021/08/04 16:18:40
■ Implicit ①							
	sd-wan	all	all	Source IP	☐ any		

4. Monitor the 4G/5G link health using the integrated Performance SLA tool in FortiGate.



CAPWAP on multiple ports for broadcast discovery

Starting from Version 4.2.1, FortiExtender is able to discover FortiGate on multiple interfaces. It achieves this by sending discovery messages on multiple ports (port1, port2, port3, and port4), one at a time, until it has successfully connected with a FortiGate.

```
config system management fortigate
set ac-discovery-type broadcast
set ac-ctl-port 5246
set ac-data-port 25246
set discovery-intf lan port4
set ingress-intf
end
```

By default, FortiExtender starts the discovery process with the LAN ports (port1 through port3) first. If it fails to establish a connection after several attempts, it will move on to port4. If it fails on port4, it will go back to the LAN ports and start the process all over again.

A LAN interface has a static IP of 192.168.200.99 and a DHCP server IP of 192.168.200.110 — 192.168.200.210. We recommend connecting to the WAN port on FortiGate for ZTP.

The port4 interface is set for DHCP mode, and must be connected to the internal port on the FortiGate to obtain an IP address for the CAPWAP tunnel, which is the same as in previous versions.

Check current manage mode

You can configure and manage your FortiExtender from FortiGate or FortiExtender Cloud. If you are not sure "who" is your FortiExtender's controller, use the following command to find out:

Get modem status

You can use the following command to get your modem status:

```
FX201E5919002499 # get modem status
Modem status:
                      : Modem1
    modem
    usb path vender
                     : 2-1.2 (sdk 0)
                      : Sierra Wireless, Incorporated
    product
                     : Sierra Wireless, Incorporated
                      : EM7455
    SIM slot : SIM1 revision : SW19X30C_02.32.11.00 r8042 CARMD-EV-FRMWR2 2019/05/15
21:52:20
   imei : 359073065340568
iccid : 8933270100000296108
imsi : 2002771101
   pin status
pin code
                     : enable
                      : 0000
                      : 436627|coriolis|EU
    carrier
                      : N/A
    APN
    service : LTE
sim pin (sim1) : 3 attempts left
    sim puk (sim1) : 10 attempts left
    rssi (dBm) : -68
    signal strength : 64
    ca state : ACTIVE
    cell ID
                      : 00A25703
                      : B7
    band
    band width sinr (dB )
                     : 20
                      : 7.4
                      : -99
    rsrp (dBm)
    rsrq (dB ) : -13.1
plan_name : coriolis100G
connect_status : CONN_STATE_CONNECTED
    reconnect count : 0
    smart sim switch : disabled
    up time (sec) : 26670
    clock (UTC) : 20/05/27,20:08:33+08 temperature : 60
    activation status : N/A
    roaming_status : N/A
    Latitude : 37.376281
Longitude : -122.010817
```

Stopping data traffic on overaged LTE interface

When an LTE interface has breached its data usage limit, FortiExtender will stop forwarding outgoing traffic (except for management traffic) to that interface. The following types of traffic are affected:

- NATed traffic
- VPN data traffic on IPsec Tunnel based on the overaged LTE interface
- · IP-passthrough traffic

Use cases

This section discuses some typical use cases to deploy FortiExtender.

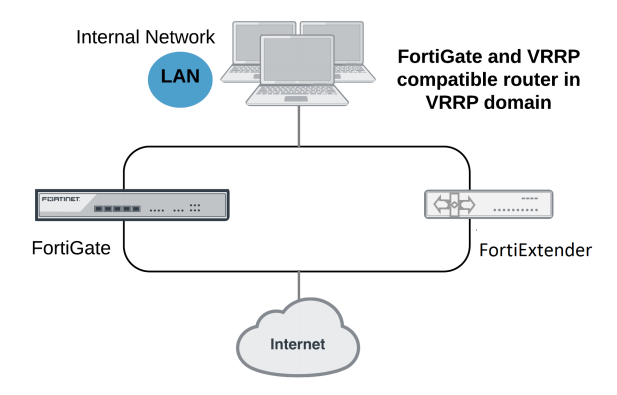
- Redundant with FGT in IP Pass-through mode on page 55
- FEX-201E for FortiGate HA configuration on page 60

Redundant with FGT in IP Pass-through mode

A Virtual Router Redundancy Protocol (VRRP) configuration can be used as a high-availability (HA) solution to ensure network connectivity in the event of a failing FortiGate router. With VRRP enabled on FortiExtender, all traffic will transparently fail over to FortiExtender when the FortiGate on your network fails. When the failed FortiGate is restored, it will take over the processing of traffic for the network.

For more information about VRRP, see RFC 3768.

Use Case 1: FortiExtender in VRRP mode while being managed from FortiGate.



General configuration procedures

1. The FortiExtender LAN interface consists of multiple ports by default. Be sure to separate out an individual port from the LAN-switch for VRRP purposes. (Refer to "Step 3: Verify the port settings on FortiExtender" in FEX-201E for FortiGate HA configuration on page 60.)

- 2. Continue managing FortiExtender from FortiGate over the LAN interface (NOT the VRRP interface).
- **3.** Configure the VRRP gateway IP on the newly separated individual port on the FortiExtender and the corresponding VRRP port on the FortiGate.
- **4.** Set the VRRP priority of the FortiExtender VRRP interface to a value lower than that of the FortiGate VRRP interface.
- 5. Create a firewall policy on the FortiExtender to forward traffic from the newly created VRRP interface to the LTE internet. See Configure firewall policies.
- **6.** Ensure the VRRP ports on the FortiExtender and the FortiGate are connected by verifying that the FortiExtender is in backup mode and the FortiGate is in primary mode by running command 'get router info vrrp'.

In normal operations, all traffic to the internet passes through the primary VRRP interface of the FortiGate. The primary VRRP router, which is the FortiGate, sends VRRP advertisement messages to the backup router, i.e., the FortiExtender. The backup FortiExtender will not attempt to become a primary router while receiving these messages. If the primary router fails, the backup FortiExtender becomes the new primary router after a brief delay, during which the new primary router, i.e., FortiExtender sends gratuitous ARP packets to the network to map the default route GW IP address of the network to the MAC address of the new primary router. All packets sent to the default router are now being sent to the new primary router, i.e., FortiExtender. Upon switchover, the network will not continue to benefit from FortiOS security features until the FortiGate is back online.

To enable VRRP on the interface attached to the LAN port on the FortiGate:

```
config system interface
  edit <port num>
    set vdom "root"
    set ip <ip> <subnet mask>
    set allowaccess ping
    set vrrp-virtual-mac enable
    config vrrp
        edit <vrrp id>
            set vrip <vrrp IP>
            set priority <priority>
        next
    end
    next
end
```

To enable VRRP on the FortiExtender:

```
config system management
   set discovery-type fortigate
   config fortigate-backup
       set vrrp-interface <vrrp interface i.e por1>
       set status enable
   end
end
config system interface wan vrrp
   set status enable
   set version 2 <only 2 is supported currently>
   set ip <IP of virtual router>
   set id <vrrp id>
   set priority <priority>
   set adv-interval <advertisement interval in seconds>
   set start-time <initialization timer for backup router, typically 1>
```

set preempt <enable | disable> (preempting primary typically disable)
end



The VRRP interfaces on the FortiGate and the FortiExtender must be individual ports, and must not be part of a LAN switch with static IP address configurations. Devices reliant on the internet from the FortiGate or the FortiExtender must also have a static IP configured.

To display the status of virtual router on FortiExtender:

get router info vrrp

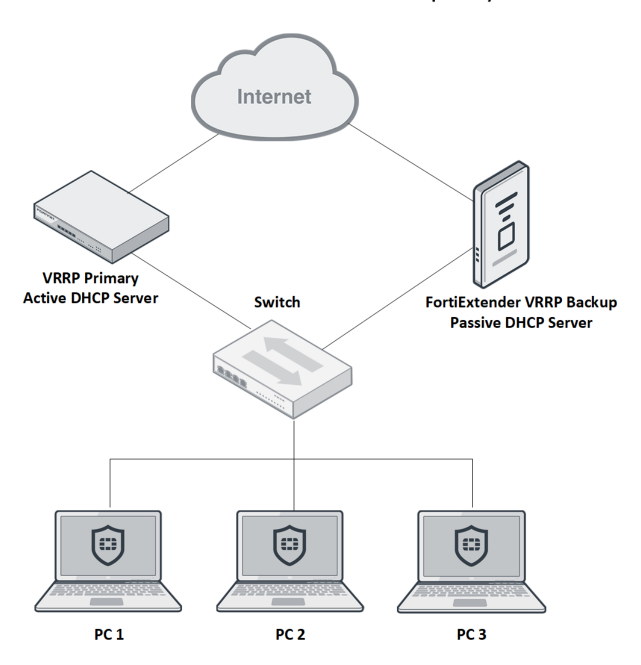
Enable DHCP server on FortiExtender and the VRRP primary router

To ensure uninterrupted presence of a DHCP server when one of the VRRP-capable routers is down, you must ensure IP address availability all the time. Typically, both the VRRP primary and the backup routers are configured with DHCP servers with reserved IP addresses to their corresponding MAC addresses.

The FortiExtender configured in VRRP backup mode will not launch the replicated copy of the DHCP server until and unless the VRRP primary router goes down; The FortiExtender will also terminate the DHCP server when the VRRP primary router comes back up. This ability ensures that the hosts in the VRRP domain always get the same IP address, irrespective of which VRRP router is in operation, without causing any IP address conflict.

For information on DHCP server configuration, see Configure DHCP server.

DHCP server enabled on FortiExtender and VRRP primary router



Enable DHCP relay on both FortiExtender and the VRRP primary router

You must guarantee IP address availability to ensure access to the DHCP server at any time. The hosts must be able to access a DHCP server locally or remotely on an uninterrupted basis. In the event that the DHCP server is not present locally, a DHCP relay agent service is needed to receive DHCP requests from DHCP hosts and forwards the requests to the remote DHCP server, receive responses from the server, and cater to the needs of DHCP clients. In this configuration, the FortiExtender which acts in VRRP backup mode will be running a DHCP relay agent on a VRRP interface; the VRRP primary router is also running a DHCP relay agent on the respective

VRRP interface. This ability ensures that the hosts in the VRRP domain always get the same IP address, irrespective of which VRRP router is in operation, without causing any IP address conflict because the requests are catered to by the same remote DHCP server.

For information on DHCP relay configuration, see Configure DHCP relay.

DHCP relay

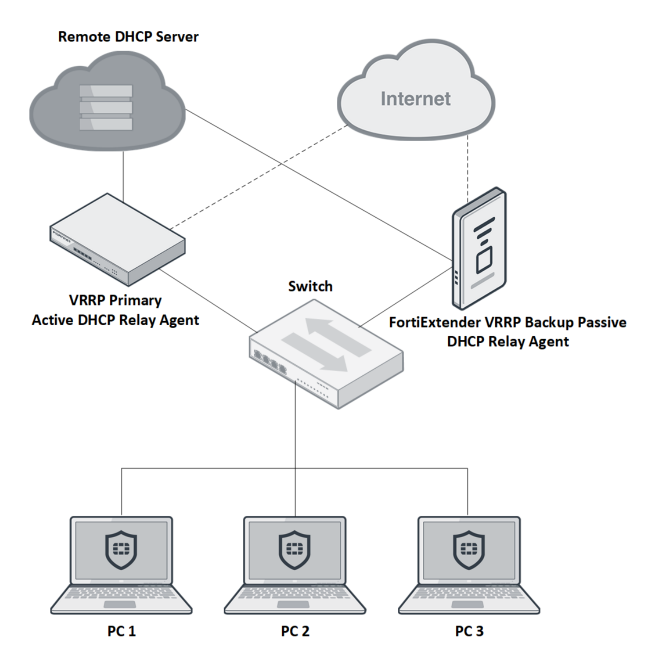
FortiExtender supports DHCP relay agent which enables it to fetch DHCP leases from a remote server. It has to be configured per interface. See the following example:

```
config system dhcprelay
  edit 1
  set status enable
  set client-interfaces <vrrp interface name on which relay agent services are
        offered>
  set server-interface <interface name through which DHCP server can be reachable>
  set server-ip <remote dhcp server IP>
end
```



The DHCP relay and DHCP server services can be run on any VRRP interface, which could be either a separate port or a VLAN interface.

DHCP relay enabled on FortiExtender and VRRP primary router

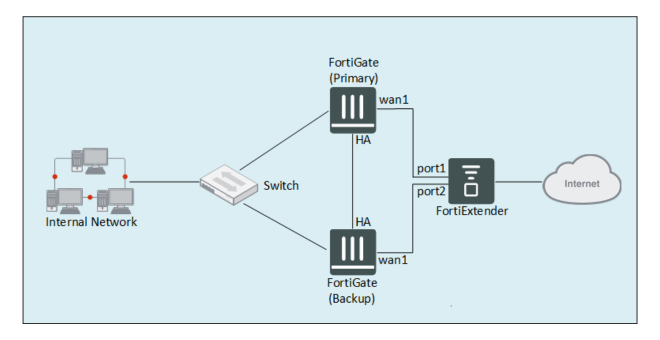


FEX-201E for FortiGate HA configuration

This use case discusses how to use a FortiExtender 201E to support two FortiGate devices in HA configuration to ensure uninterrupted network connectivity and business continuity. It provides step-by-step instructions on how to configure the FortiGate HA cluster from the FortiGate GUI. It also provides the FortiExtender

CLI commands to verify the port configuration of FortiExtender 201E as a WAN switch to support the FortiGate HA configuration.

Network topology



Prerequisites

- The FortiExtender 201E device must be physically networked with the two FortiGate devices, with its port1 connected to wan1 on the primary FortiGate and port2 connected to wan1 on the backup FortiGate, as illustrated in the Network topology.
- The two FortiGate devices must be physically connected via the HA port on both of them, as illustrated in the Network topology.
- The two FortiGate devices must be running the same version of FOS.



The FortiGate devices used in this sample configuration are both running FOS 6.2.1.

Configuration procedures

This configuration involves the following major steps:

Step 1: Configure the primary FortiGate

- 1. Log in to the GUI of the primary FortiGate device.
- 2. From the menu, go to *Dashboard* > *Status*. The **Status** page opens.
- **3.** Locate the *System Information* widget, click the *Hostname*, and (from the drop-down menu) select the *Configure settings in System>Settings* link.
 - The System Settings page opens.
- 4. Change the Hostname to something that identifies the FortiGate as the primary device, and click Apply.
- **5.** Then, select *System>HA*, click the top part of the page to highlight it, and click *Edit*. The **High Availability** page opens.



The **Edit** button will not be available until the top part of the Status page is highlighted.

- 6. Make the following required entries and/or selections:
 - a. Change Mode to Active-Passive.
 - **b.** Set *Device Priority* to a value greater than the one set on the backup FortiGate.
 - c. Specify the Group name.
 - d. Set the Password.
 - e. Select two *Heartbeat interfaces* (one at a time) by doing the following:
 - i. Click + (plus sign), and (from the pop-up list of interfaces) select ha.
 - ii. Set Heartbeat Interface Priority to 50.
 - iii. Click OK.
 - iv. Click + (plus sign) again, and (from the pop-up list of interfaces) select wan1.
 - v. Set Heartbeat Interface Priority to 50.
 - vi. Click OK.

Step 2: Configure the backup FortiGate

- 1. Log in to the GUI of the backup FortiGate device.
- 2. From the menu, go to **Dashboard > Status**.

The **Status** page opens.

3. Locate the **System Information** widget, click the **Hostname**, and (from the drop-down menu) select the **Configure settings in System > Settings** link.

The **System Settings** page opens.

- 4. Change the Host name to something that identifies the FortiGate as the backup device, and click Apply.
- Then, select System > HA, click the top part of the page to highlight it, and click Edit.
 The High Availability page opens.



The **Edit** button will not be available until the top part of the Status page is highlighted.

- 6. Make the following required entries and/or selections:
 - a. Change Mode to Active-Passive.
 - **b.** Set the **Device Priority** value smaller than the one set for the primary FortiGate.
 - **c.** Set the **Group name** to be the same as the one set on the primary FortiGate.
 - **d.** Set the **Password** to be the same as the one set on the primary FortiGate.
 - e. Select two Heartbeat interfaces (one at a time) by doing the following:
 - i. Click + (plus sign), and (from the pop-up list of interfaces) select ha.
 - ii. Set Heartbeat Interface Priority to 50.
 - iii. Click OK.
 - iv. Click + (plus sign) again, and (from the pop-up list of interfaces) select wan1.
 - v. Set Heartbeat Interface Priority to 50.
 - vi. Click OK.



- Ensure that the Device Priority value on the primary FortiGate is higher than the one for the backup FortiGate.
- Ensure that two heartbeat interfaces are selected and the Heartbeat Interface Priority are both set to 50 on both.

Step 3: Verify the port settings on FortiExtender

- 1. Ensure that Port 1 on the back of the FortiExtender is connected to the WAN1 port on the primary FortiGate. Refer to the Network topology.
- **2.** Ensure that Port 2 on the back of the FortiExtender is connected to the WAN1 port on the backup FortiGate. Refer to the Network topology.
- **3.** Run the following commands to verify and ensure that the physical Ports 1 and 2 are aggregated in the LAN switch port.

```
FX211E5919000011 # config system interface
FX211E5919000011 (interface) # edit lan
FX211E5919000011 (lan) # show
edit lan
    set type lan-switch
    set status up
    set mode dhcp
    set mtu 1500
    set vrrp-virtual-mac enable
    config vrrp
        set status disable
    end
    set allowaccess http https ssh ping telnet
next
FX211E5919000011 # config system lan-switch
FX211E5919000011 (lan-switch) # show
config system lan-switch
    config ports
        edit port1
        next
        edit port2
        next
```

```
edit port3
next
edit port4
next
end
end
```

• VLAN mode is best suited for high availability purposes because it delivers better throughput.



The "show" commands above yield the default settings of FortiExtender 201E as a LAN switch, which can be used out of the box to support FortiGate
HA configurations. We recommend using these settings without change unless you are confident in your ability to configure custom settings of your own. If you prefer to configure your own LAN switch, be sure to use the aforementioned commands to double-check its configuration before putting FortiExtender to work.

Change Log

Date	Change Description
March 3, 2022	Second update, migrating to the "FortiExtender as FortiGate LAN extension" section the following topics from the "FOS New Features": Introduce LAN extension mode for FortiExtender Using the backhaul IP when the FortiGate access controller is behind NAT Bandwidth limits on the FortiExtender Thin Edge
January 1, 2022	First update, adding a note about the change in default behavior regarding 'allowacess" after upgrading to 7.0.2 and higher from 3.2.
December 17, 2021	FortiExtender (Managed) 7.0.3 Admin Guide initial release.





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