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Introduction

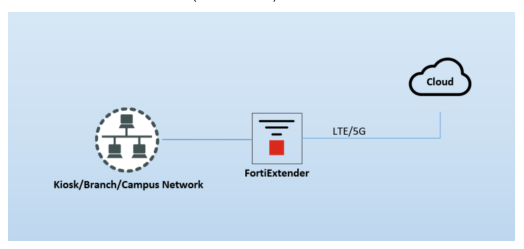
FortiExtender is a plug-and-play customer premises equipment (CPE) device. As a 3G/4G LTE and 5G wireless WAN extender, FortiExtender can provide a primary WAN link for retail POS, ATM, and kiosk systems, or a failover WAN link to your primary Internet connection to ensure business continuity. You can 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 standalone locally managed FortiExtender only. For information about FortiExtender managed by FortiGate or by FortiExtender Cloud, refer to their respective Admin Guides.

Getting started

FortiExtender works as a standalone device when it is not managed by FortiGate or FortiExtender Cloud. A standalone FortiExtender can work in either IP pass-through or NAT mode. You can configure a standalone FortiExtender device from its CLI (Console/SSH) or GUI.



Check current manage mode

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

```
FX511F5921000053 # get extender status
Extender Status
   name
                       : FX511F5921000053
                       : CLOUD
   mode
   fext-addr
                       : 192.168.237.1
   fext-wan-addr
                       : 25.75.193.57
   controller-addr
                       : fortiextender-dispatch.forticloud.com:443
   deployed
                      : true
   account-id
                      : 343849
                      : 5 days, 17 hours, 2 minutes, 45 seconds
   management-state : CWWS_RUN
   base-mac
                      : E8:ED:D6:03:D2:58
   network-mode
                      : ip-passthrough
   fgt-backup-mode : backup discovery-type : cloud
   discovery-interval : 5
                    : 30
   echo-interval
   report-interval
                      : 30
   statistics-interval : 120
   mdm-fw-server
                       : fortiextender-firmware.forticloud.com
   os-fw-server
                       : fortiextender-firmware.forticloud.com
```

Main LTE/5G features

FortiExtender (Standalone) offers the following main LTE/5G features:

- · Supported hardware models on page 8
- · Cellular capabilities on page 9
- · Supported wireless carriers on page 9
- · SIM mapping on page 10
- · Add a data plan and APN on page 11
- · Global SIM with roaming on on page 11
- SIM-switch on page 11
- Get modem status on page 13
- Stopping data traffic on overaged LTE interface on page 14
- · OBM management on page 14



To access your FortiExtender device through its console port, you must set the baud rate to 115200.

Supported hardware models

The table below highlights the two FortiExtender hardware models that FortiExtender OS 7.0.0 supports.

Model	Market
FEX-201E	Americas and Europe
FEX-211E	Global coverage
FEX-200F	Global
FEX-511F	Global coverage



FortiExtender unit comes with a Bluetooth button, which is off by default. Bluetooth discovery will be active for 90 seconds after you press the Bluetooth button for more than three seconds. Once connected, as an example, from the FortiExplorer app, you can access the devices via Bluetooth. As a good security practice, we strongly recommend setting your own passwords before deploying FortiExtender in your environment.

Cellular capabilities

FortiExtender 201E uses the CAT6 EM7455 built-in modem to cover countries in Americas and Europe using the following frequencies:

• LTE/4G Bands: 1, 2, 3, 4, 5, 7, 12, 13, 20, 25, 26, 29, 30, and 41

• 3G UMTS Bands: 1, 2, 3, 4, 5, and 8

FortiExtender 211E uses the CAT12 EM7565 built-in modem to cover countries in Americas and Europe using the following frequencies:

• LTE/4G Bands: 1, 2, 3, 4, 5, 7, 8, 9, 12, 13, 18, 19, 20, 26, 28, 29, 30, 32, 41, 42, 43, 46, 48, and 66

• **3G UMTS Bands:** 1, 2, 3, 4, 5, 6, 8, 9, and 19

FortiExtender 511F supports 5G using the following frequencies:

• **5G NR**: n1, n3, n5, n7, n8, n20, n28, n38, n40, n41, n77, n78, and n79,

• LTE-FDD Bands: 1, 3, 5, 7, 8, 18, 19, 20, 26, 28, and 32

LTE-TDD Bands: 34, 38, 39, 40, 41, 42, and 43

• WCDMA Bands: 1, 3, 5, 6, 8, and 19

Supported wireless carriers

By default, FortiExtender (Standalone) supports all major wireless carriers in Europe and North America, including the following:

Region	Carrier
Europe	 A1MobilKom Bouygues O2 Orange SFR Swisscom T-Mobile Vodafone
North America	 AT&T Bell Rogers Sasktel Sprint Telus T-Mobile Verizon



If necessary, you can use the following commands to add a new carrier to the list of supported wireless carriers:

```
config lte carrier
edit free
  set firmware SWI9X30C_02.32.11.00.cwe
  set pri SWI9X30C_02.32.11.00_GENERIC_002.064_000.nvu
next
```



FortiExtender (Standalone) also supports other wireless carriers in other parts of the world, depending on the technology and bands used, sometimes requiring specific configuration such as APN, but mostly using the generic modem firmware (see below). Operation of FortiExtender (Standalone) with any unlisted service provider in any country is not guaranteed. Although the technology and bands may overlap, many variables, such as carrier, SIM card, and certification, must be taken into consideration for reliable operation. Fortinet VARs (Value Added Resellers and Distributors) must confirm compatibility prior to placing a customer order.

SIM mapping

A Public Land Mobile Network (PLMN) is a combination of wireless communication services offered by a specific operator in a specific country. A PLMN is identified by a globally unique PLMN code, which consists of a Mobile Country Code (MCC) and a Mobile Network Code (MNC).

FortiExtender (Standalone) uses a PLMN list to identify the carrier of the SIM cards you are using.

You can also use the following commands to add customized entries to the PLMN list to support the SIMs of unlisted carriers, or create a new PLMN list of any listed carrier:

```
FX201E5919000035 # config lte simmap

FX201E5919000035 (simmap) # show

config lte simmap

end

FX201E5919000035 (simmap) # edit 1

FX201E5919000035 (l) <M> # set mcc 332

FX201E5919000035 (l) <M> # set mnc 321

FX201E5919000035 (l) <M> # set carrier <carrier name>

FX201E5919000035 (l) <M> # next
```



FortiExtender (Standalone) automatically switches its modem firmware based on the carrier and technology you are using. If the carrier can't be identified or is unlisted, the generic firmware is used. The generic firmware works with most carriers.

To help FortiExtender (Standalone) recognize the correct carrier name, you can add the MCC and MNC to the configuration file, but this isn't required normally.

Add a data plan and APN

You may need an Access Point Name (APN) to establish a Packet Data Network (PDN) connection with a wireless carrier. An APN may be required for a cellular data plan configuration. In most cases, your SIM card comes with the carrier's APN, which is retrieved automatically at first connection from FortiExtender. If it doesn't or you are not sure what it is, you must find it out from your carrier and add it when creating a data plan.

Use the following commands to create a data plan:

```
config lte plan
edit <plan name>
set modem all
    set type by-default
    set apn <carrier apn>
next
end
```



A PDN sometimes may not be established without a valid APN. Always be aware of the APN of the SIM card that you are using. If you are not sure, contact your network service provider (NSP) for assistance.

Global SIM with roaming on

FortiExtender (Standalone) must always run on the modem firmware compatible with the native wireless operator's SIM. Most of the providers in the world can work with the "generic" modem firmware included with the FortiExtender (standalone) image. However, this does not apply to roaming operators because roaming agreements require that roaming service providers consider all data service requests. For this reason, there is no need to adjust the configuration for roaming.

SIM-switch

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.

FortiExtender (Standalone) comes with two SIM-card slots per modem, with the first one (i.e., sim1) being the default. SIM-switch works only when you have two SIM cards installed on a FortiExtender (Standalone) device with the feature enabled on it. SIM-switch is disabled by default, you can enable it using the following commands:

```
config auto-switch
  set by-disconnect disable
  set by-signal disable
  set by-data-plan disable
  set switch-back
end
```

With SIM-switch enabled, FortiExtender (Standalone) automatically switches to sim2 to maintain the current LTE connection when any of the following situations occurs:

 An Internet session gets disconnected. By default, FortiExtender (Standalone) automatically switches to sim2 if sim1 gets disconnected for three times within 600 seconds. You can change the values using the following commands:

```
config lte setting modem1
  config auto-switch
    set by-disconnect enable /*enable the switch by disconnect feature*/
    set disconnect-threshold <3> /*Number of disconnects for sim-switch*/
    set disconnect-period <600> /*Disconnect evaluation period for simswitch*/
    end
end
```

Data usage has exceeded the set limit of your data plan and overage is disabled. By default, overage is
disabled. SIM-switch does not occur if overage is enabled. You can use the following commands to set the
capacity of your data plan and enable or disable overage:

```
config lte setting modem1
  config auto-switch
      set by-signal enable /*enable the switch by signal feature*/
      set by-data-plan enable /*enable the switch by data usage feature*/
  end
end
config lte plan
  edit <plan>
    set capacity <data plan in MB>
    set billing-date <billing date>
    set overage {enable | disable}
    set signal-threshold <-100> /*RSSI to be evaluated*/
    set signal-period <600> /*Signal evaluation time in seconds*/
next
```

 The relative signal (RSSI value) stays lower than the specified value for a major part of the time period defined. By default, the RSSI value is -100, and the time period is 600 seconds. This means that SIMswitch occurs if the RSSI value stays below -100 for more than 300 seconds.

RSSI Values and LED State

RSSI	LED-1	LED-2	LED-3	LED-4
0, or N/A, or 'rssi<=-100'	OFF	OFF	OFF	OFF
-90~-81	ON	OFF	OFF	OFF
-80~-71	ON	ON	OFF	OFF
-70~-61	ON	ON	ON	OFF
rssi>=-60	ON	ON	ON	ON



SIM-switch is a feature in data plan configuration which can be configured from FortiExtender Cloud or locally from the FortiExtender GUI. All the aforementioned parameters can be configured from the FortiExtender (Standalone) CLI.

SIM switch-back

Following a fail-over, FortiExtender is able to fail back to the preferred SIM card according to user configuration.

To enable SIM switch-back:

```
FX211E5919000006 (auto-switch) #
   config lte setting modem1 auto-switch
     set switch-back [by-time | by-timer]
   end
```

Parameter	Description
by-time	Switch over to the preferred SIM card/carrier at a specified (UTC) time (in the format of HH:MM).
by-timer	Switch over to the preferred SIM/carrier after the given time (from 3600 to 2147483647 seconds).

Get modem status

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

```
FX201E5919002499 # get modem status
Modem status:
   modem : Modem1
usb path : 2-1.2 (sdk 0)
                  : Sierra Wireless, Incorporated
                   : Sierra Wireless, Incorporated
                   : EM7455
   model
   SIM slot
revision
                   : SIM1
                   : SWI9X30C 02.32.11.00 r8042 CARMD-EV-FRMWR2 2019/05/15
21:52:20
                 : 359073065340568
   imei
                  : 8933270100000296108
   iccid
                   : 208270100029610
   imsi
   pin status : enable
pin code : 0000
carrier : 436627
                  : 436627|coriolis|EU
                   : N/A
   APN
   sim puk (sim1) : 10 attempts left
                  : -68
   rssi (dBm)
   signal strength : 64
   ca state : ACTIVE
   cell ID
                   : 00A25703
                   : B7
   band
   band width
                  : 7.4
   sinr (dB )
                  : -99
   rsrp (dBm)
   rsrq (dB )
                   : -13.1
```

reconnect count : 0

smart sim switch : disabled up time (sec) : 26670

: 20/05/27,20:08:33+08 clock (UTC) : 20, 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:

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

OBM management

FortiExtender can be connected to the console port of any device behind it via its USB port, thereby enabling out-of-band management (OBM). This mode requires access to FortiExtender over its WAN interface.

This feature supports multiple OBM console connections with USB to multiple serial console cable/adapter. Once you've logged into FortiExtender, you can access its console port using the following procedures:

- 1. Log into the FortiExtender device.
- 2. Connect to the console port of the device.
- 3. Execute the command:

```
# execute obm-console
Welcome to OBM Console - Serial Redirector.
One device connected with ttyUSB0.
Please choose the baudrate from list below:
1. 9600
2. 19200
3. 38400
4. 57600
5. 115200
6. 921600
7. Other baudrate
Enter to continue & CTRL+X to go back to FortiExtender Console.
```

When USB to multiple serial console cable/adapter is used, execute the following command:

```
# execute obm-console
Welcome to OBM Console - Serial Redirector.
There are 2 devices/ports connected.
Please choose one from list below:
```

- 1. ttyUSB0
- 2. ttyUSB1

Please choose the baudrate from list below:

- 1. 9600
- 2. 19200
- 3. 38400
- 4. 57600
- 5. 1152006. 921600
- 7. Other baudrate

Enter to continue & CTRL+X to go back to FortiExtender Console.

Make sure that the baud rate you select matches the baud rate of the router which is connected to the serial console via the USB port.

Modes of operation

This section covers the following topics:

- IP pass-through mode on page 16
- NAT mode on page 16

IP pass-through mode

In IP pass-through mode, FortiExtender (Standalone) distributes the WAN IP address provided by the NSP to the device behind it.

Enable IP pass-through mode

FortiExtender (Standalone) can be used as a stand-alone device, without integration with FortiGate or FortiExtender (Standalone) Cloud. In this scenario, all configuration is done locally on the FortiExtender (Standalone) device. We call this mode of operation "local" mode.

You can enable IP pass-through in local mode using the following commands:

```
# config system management
  (management) # set discovery-type local
  (management) <M># config local
  (local) # set mode ip-passthrough
```

There can be only a single device behind FortiExtender (standalone) when in IP-passthrough mode. That device can be either a router that NAT's the traffic behind or a PC, but it cannot be a switch (L2 or L3) without NAT.

Configure a virtual wire pair

A virtual wire pair configuration is necessary to enable the IP Pass-through forwarding between two ports.

```
FX212E5919000009 # config system virtual-wire-pair
FX212E5919000009 (virtual-wire-pair) # set ltel-mapping lan
FX212E5919000009 (virtual-wire-pair) # end
```

NAT mode

The LAN port on FortiExtender (Standalone) can support multiple devices (e.g., PCs, printers, etc.) in NAT mode. In this mode, FortiExtender (Standalone) works as a gateway of the subnet behind it to forward traffic between the LAN and the LTE WAN.

The following features are supported in NAT mode:

- Interface management on page 18
- DHCP configurations on page 29
- System routing on page 34
- Configure PBR routing on page 45
- Firewall on page 49
- VPN on page 53
- SD-WAN on page 62
- Health monitoring on page 66

Interface management

FortiExtender (Standalone) 201E and 211E each come with four LAN Ethernet ports and one WAN Ethernet port. FortiExtender 511F adds another WAN port with 1GigE SFP fiber port. They all can support multiple devices in NAT mode or a single device in IP pass-through mode. FortiExtender works as an extended WAN interface when configured in IP pass-through mode, but functions as a router when in NAT mode.

- port1, port2, and port3 are part of the LAN switch with the static IP address of 192.168.200.99/24; a DHCP server also runs on the LAN switch interface with an IP range from 192.168.200.110 to 192.168.200.210 and the default gateway IP of 192.168.200.99.
- port4/POE port is independent (as a DHCP client).

The table below describes the CLI commands used to configure the system interface.

CLI command	Description
config system interface	Enters system interface configuration mode.
edit <interface_name></interface_name>	Specify or edit interface name (lan, lo, lte1 or wan).
set type <type></type>	Select the interface type: • lan-switch—LAN interface (Can be edited only). • physical—LAN interface (Can be edited only). • lte—LTE interface (Can be edited only). • loopback—Loopback interface (Can be edited only). • tunnel—Tunnel interface (Can be created, edited, or deleted). • virtual-wan—Virtual WAN interface (Can be created, edited, or deleted).
set status {up down}	Specify the interface state: • up—Enabled. • down—Disabled.
set mode {static dhcp}	Set the interface IP addressing mode: • static—If selected, FortiExtender (Standalone) will use a fixed IP address. See set ip <ip>below. • dhcp—If selected, FortiExtender (Standalone) will work in DHCP client mode.</ip>
set ip <ip></ip>	(Applicable only when IP addressing mode is set to "static".) Specify an IPv4 address and subnet mask in the format: $x.x.x.x.x/24$
set gateway <gateway></gateway>	Set an IPv4 address for the router in the format: x.x.x.x
set mtu <mtu></mtu>	Set the interface's MTU value in the range of 512—1500.
<pre>allowaccess {ping http https telnet}</pre>	Select the types of management traffic allowed to access the interface: • ping—PING access. • http—HTTP access. • https—HTTPS access. • telnet—TELNET access.

CLI command	Description
	ssh—Secure Shell access.snmp—SNMP access.

Interface configuration guideline

The following are the general guidelines regarding system interface configurations.

Physical interface(s)

FortiExtender (Standalone) LAN interface(s) can be configured in DHCP or static IP addressing mode. When FortiExtender (Standalone) is in NAT mode, you can also configure a DHCP server to distribute IP addresses from the FortiExtender (Standalone) physical Ethernet interface to the devices behind it.

FortiExtender (Standalone) also comes with a WAN physical interface.

LTE interface

The LTE interface only works in DHCP mode and acquires IP addresses directly from wireless NSPs. See Cellular capabilities on page 9.

Tunnel interface

Tunnel interfaces are automatically created when IPsec VPN Tunnels are created. A tunnel interface is a Layer-3 interface which doesn't have an IP address. All traffic sent to the tunnel interface is encapsulated in a VPN tunnel and received from the other end point of the tunnel. It can be used by firewall, routing, and SD-WAN, but cannot be used by VPN.

Virtual-WAN interface

A Virtual-WAN interface is an aggregation of multiple up-links. It works as a common interface because all traffic to it is load-balanced among multiple links.

It can be used by firewall, routing, but cannot be used by SD-WAN or VPN.

LAN interface configuration example:

```
# config system interface
(interface) # edit lan
    (lan) # set type physical
    (lan) # set status up
    (lan) # set mode static
    (lan) # set ip 192.168.2.1/24
    (lan) # set mtu 1400
```

```
(lan) # set allowaccess http ping telnet
(lan) # end
```

WAN interface configuration example:

```
FX211E5919000009 # config system interface
FX211E5919000009 (interface) # edit wan
FX211E5919000009 (wan) # show
edit wan
   set type physical
    set status up
    set mode dhcp
    set mtu-override enable
    set mtu 1500
    set vrrp-virtual-mac enable
    config vrrp
        set status disable
    end
    set allowaccess
next
FX211E5919000009 (wan) # set allowaccess
http
telnet
ssh
https
snmp
FX211E5919000009 (wan) #
```

Access allowance

Both the physical and the LTE interfaces can be configured with access allowance to allow the administrator to access FortiExtender (Standalone) using the following tools:

- SSH
- Telnet
- ping
- HTTP
- HTTPS
- SNMP



Access allowance doesn't apply to a tunnel or Virtual-WAN interface.



Access from the LTE WAN side is not supported. If you need to manage FortiExtender (Standalone) via LTE, you must use FortiExtender (Standalone) Cloud.

Get interface status

Use the following command to get system interface status:

```
get system interface
        = [ lo ]
        name: lo status: online/up/link up type:
        loopback mac: 00:00:00:00:00:00 mode: static ip:
        127.0.0.1/8 mtu: 65536 gateway: 0.0.0.0
        == [ lte1 ]
        name: lte1 status: online/up/link up type:
        lte mac: d2:82:f4:b7:db:27 mode: dhcp ip:
        10.220.139.33/30 mtu: 1500 gateway: 10.220.139.34 dns:
        172.26.38.1
        == [ lan ]
        name: lan status: online/up/link up type:
        physical mac: 70:4c:a5:fd:1a:da mode: static ip:
        192.168.2.1/24 mtu: 1500 gateway: 0.0.0.0
        == [ vwan1 ]
        name: vwan1 status: online/up/link up type:
        virtual-wan mac: d2:10:5f:ed:71:e8 mode: static ip:
        0.0.0.0/0 mtu: 1364 gateway: 0.0.0.0
        == [ fcs-0-phase-1 ]
        name: fcs-0-phase-1 status: online/up/link up type:
        tunnel mac: 00:00:00:00:00:00 mode: static ip:
        0.0.0.0/0 mtu: 1364 gateway: 0.0.0.0
        == [fcs-1-phase-1]
        name: fcs-1-phase-1 status: online/up/link up type:
        tunnel mac: 00:00:00:00:00:00 mode: static ip:
        0.0.0.0/0 mtu: 1364 gateway: 0.0.0.0
```

Configure LAN switch

FortiExtender (Standalone) comes with four LAN ports (i.e., Ports 1—4) which can be part of the same LAN switch. These ports can also be separated from the LAN switch to run on different IP subnets as well.

To display the current LAN switch configuration:

```
FX211E5919000011 # config system lan-switch
FX211E5919000011 (lan-switch) # config ports
FX211E5919000011 (ports) # show
config system lan-switch ports
   edit port1
   next
   edit port2
   next
   edit port3
   next
   edit port4
   next
end
```

To remove Port 4 from the LAN switch in the example above:

```
FX211E5919000011 (ports) # delete port4
FX211E5919000011 (ports) <M> # next
FX211E5919000011 (ports) # show
config system lan-switch ports
   edit port1
   next
   edit port2
   next
   edit port3
   next
end
```

To add Port 4 back to the LAN switch from the state above:

```
FX211E5919000011 (ports) # edit port4
FX211E5919000011 (port4) <M> # next
FX211E5919000011 (ports) # show
config system lan-switch ports
   edit port1
   next
   edit port2
   next
   edit port3
   next
   edit port4
   next
edit port4
   next
edit port4
   next
```

Configure switch interface

A software switch is a virtual switch that is implemented at the software or firmware level. It can be used to simplify communication between devices connected to different FortiExtender interfaces. For example, using a software switch, you can place the FortiExtender interface connected to an internal network on the same subnet as your other virtual interfaces, such as VXLAN, aggregate interfaces, and so on.

Similar to a hardware switch, a software switch functions like a single interface. It has an IP address, and all the interfaces in the software switch are on the same subnet. Traffic between devices connected to each interface is not regulated by security policies, while traffic passing in and out of the switch is controlled by the same policy.

When setting up a software switch, consider the following:

- Ensure that you have a backup of your configuration.
- Ensure that you have at least one port or connection, such as the console port, to connect to the
 FortiExtender unit. This ensures that, if you accidentally combine too many ports, you have a way to undo
 the error.
- The ports that you include must not have any link or relation to any other aspect of the FortiExtender unit, such as DHCP servers, security policies, and so on.

To create a software switch on the GUI:

- 1. Go to Networking > Switch Interface.
- 2. Click Create Switch-Interface.
- 3. Configure the name, interface members, and all the other required fields.
- 4. Click Save.

To create a software switch in the CLI:

```
config system switch-interface
   edit <interface>
     set members <interface_list>
     set span enable | disable // enable/disable spanning tree
   next
end
```

Upon execution of the above commands, the following configuration will be automatically generated:

```
config system interface
   edit <interface>
        set type switch
        set status down
   next
end
```

You can update the IP, allowaccess, and the other configurations based on the switch interface. And this interface can also be used in configuring the DHCP server, firewall policies, routes, and some other modules.

Configure VXLAN interface

VXLAN encapsulates OSI Layer-2 Ethernet frames within Layer-3 IP packets using the standard destination Port 4789. VXLAN endpoints, known as VXLAN tunnel endpoints (VTEPs), terminate VXLAN tunnels which can be virtual or physical switch ports.

To add a VXLAN interface from GUI:

- 1. Go to Networking>VXLAN.
- 2. Click Create VXLAN.
- 3. Configure the name, VNI, remote IP, local IP, and dstport.
- 4. Click Save.



- · The local IP must be an IP address of one of your system interfaces.
- The VNI must be unique on every single local IP.
- The destination port is 4789 by default. The valid range is 1—16777215.

To configure VXLAN from the CLI:

```
config system vxlan
  edit <vxlan>
```

```
set vni <vni>
set remote-ip <remote ip>
set local-ip <local ip>
set dstport 4789
next
```

Upon execution of the above commands, the following configuration will be automatically generated:

```
edit vxlan1
set type vxlan
set status down
set mode static
```

You can change the IP, allowaccess, mode, and some other configurations based on this VXLAN interface.

Aggregate interface support with load-balancing

Interfaces of the same type can be aggregated into a virtual aggregate interface as its members. A member of an aggregate interface can be monitored by HMON. A member is considered as healthy if its link is up and marked as ALIVE by HMON. Only a healthy member could be considered as a candidate for sending and receiving packets.

Interfaces are aggregated in either of the following ways:

- Active backup—Only one member of the aggregate interface is active to send and receive packets at a
 time. One member should be designated as the primary and the others as secondary. If the primary
 member is healthy, it should be chosen as the active member. Otherwise, another healthy member must be
 chosen instead. Once the primary member becomes healthy again, it will take over the traffic.
- Load balance—All healthy members are active for sending and receiving packets. Packets are sent over
 active members based on the round-robin algorithm at the same time. Packets originated from the same
 source follow the same path.

Once an interface becomes a member of an aggregate interface, it must not be used for firewall and PBR. The aggregate interface must be used instead.

To create an aggregate interface in the GUI:

- 1. Go to Networking>Aggregate Interface.
- 2. Click Create Aggregate Interface.
- 3. Configure the ID, Mode, and Mapping timeout if mode is set to load balance.
- 4. Click Create Member.
- **5.** Configure the Name, Interface, Weight/Role, HealthCheck, HealthCheckFailCount, and HealthCheckRecoveryCount of each member.

To create an aggregate interface in the CLI:

A table is added to /config/system to represent interface aggregations. Each table entry indicates an aggregate interface to be created and one or more interfaces can be aggregated under this aggregate interface.

The following configuration shows two aggregate interfaces in active backup and load-balance mode:

```
config system aggregate-interface
    edit agg1
        set mode loadbalance
        set mapping-timeout 60
        config members
            edit 1
                set interface vx2
                set health-check-event vxlan
                set health-check-fail-cnt 5
                set health-check-recovery-cnt 5
            next
            edit 2
                set interface vx3
                set health-check-event
                set health-check-fail-cnt 5
                set health-check-recovery-cnt 5
            next
        end
    next
    edit agg2
        set mode activebackup
        config members
            edit 1
                set interface wan
                set role primary
                set health-check-event
                set health-check-fail-cnt 5
                set health-check-recovery-cnt 5
            next
            edit 2
                set interface port4
                set role secondary
                set health-check-event
                set health-check-fail-cnt 5
                set health-check-recovery-cnt 5
            next
        end
    next
```

Following configuration will be automatically generated:

```
config system interface
edit agg1
set type aggregate
set status down
next
edit agg2
set type aggregate
set status down
next
```

You can update the IP, allowaccess, and other configurations based on the aggregate interface. And this interface can also be used in configuring the DHCP server, firewall policies, routes, and some other modules.

To get the aggregate interface status:

Configure a private network

Private network wireless solutions provide seamless, secure access to your corporate network. You can enable private network on your FortiExtender using the following commands:

```
config lte plan
  edit test
  set private-network enable
  end
end
```

Configure Virtual-WAN interface

Step 1: Config VWAN health check

```
config hmon hchk
  edit vw mb1 hc
     set protocol ping
     set interval 5
     set probe-cnt 1
     set probe-tm 2
     set probe-target 8.8.8.8
     set interface wan
     set src-type none
     set filter rtt loss
  next
  edit vw mb2 hc
     set protocol ping
     set interval 5
     set probe-cnt 1
     set probe-tm 2
     set probe-target 8.8.8.8
     set interface lte1
     set src-type none
     set filter rtt loss
  next
end
```

Step 2: Configure VWAN members

```
config system vwan-member
  edit mb1
```

```
set target target.wan
     set priority 1
     set weight 1
     set in-bandwidth-threshold 0
     set out-bandwidth-threshold 0
     set total-bandwidth-threshold 0
     set health-check vw mb1 hc
     set health-check-fail-threshold 5
     set health-check-success-threshold 5
  next.
  edit mb2
     set target target.lte1
     set priority 10
     set weight 1
     set in-bandwidth-threshold 0
     set out-bandwidth-threshold 0
     set total-bandwidth-threshold 0
     set health-check vw mb2 hc
     set health-check-fail-threshold 5
     set health-check-success-threshold 5
  next
end
```

Step 3: Configure VWAN interface

```
config system interface
edit vwan1
set type virtual-wan
set status up
set algorithm redundant
set redundant-by priority
set FEC source_dest_ip_pair
set session-timeout 60
set grace-period 0
set members mb1 mb2
next
end
```

Step 4: Confirm the subnet of LAN, and configure a network address instance

```
config network address
  edit lan
    set type ipmask
    set subnet 192.168.2.0/24
  next
end
```

Step 5: Configure firewall policies

```
config firewall policy
edit vwan_permit_out
set srcintf any
set dstintf vwan1
set srcaddr lan
set dstaddr all
set action accept
```

```
set status enable
     set service ALL
     set nat disable
  edit vw mb1 nat
     set srcintf any
     set dstintf wan
     set srcaddr lan
     set dstaddr all
     set action accept
     set status enable
     set service ALL
     set nat enable
  next
  edit vw mb2 nat
     set srcintf any
     set dstintf lte1
     set srcaddr lan
     set dstaddr all
     set action accept
     set status enable
     set service ALL
     set nat enable
  next
end
```

Step 6: Configure router policy

```
config router policy
  edit to_vwan
    set input-device
    set srcaddr lan
    set dstaddr all
    set service ALL
    set target target.vwan1
    set status enable
    set comment
    next
end
```

DHCP configurations

FortiExtender (Standalone) supports DHCP server and DHCP relay. The following sections discuss how to configure the DHCP server and DHCP relay, respectively.

- Configure DHCP server
- Configure DHCP relay

Configure DHCP server

You can configure the DHCP server from FortiExtender (Standalone) Cloud or locally while the device is set in NAT mode.

To configure the DHCP server, change the IP address of the LAN interface to the correct subnet, and then create the DHCP server subnet using commands described in the table below.

CLI command	Description
config system dhcpserver	Enters DHCP server configuration mode.
edit <name></name>	Specify the name of the DHCP server.
set status {enable disable backup}	Set the DHCP server status: • enable—Enable the DHCP server. • disable—Disable the DHCP server. • backup— Enable in VRRP backup mode. (Note: The DHCP server is launched only when the VRRP master goes down.)
<pre>set lease-time <lease_ time=""></lease_></pre>	Specify the DHCP address lease time in seconds. The valid range is 300–8640000. 0 means unlimited.
<pre>set dns-service {local</pre>	 Select one of the options for assigning a DNS server to DHCP clients: local—The IP address of the interface of the DHCP server that is added becomes clients' DNS server IP address. default—Clients are assigned the FortiExtender (Standalone) configured DNS server. specify—Specify up to three DNS servers in the DHCP server configuration. wan-dns—The DNS of the WAN interface that is added becomes clients' DNS server IP address.
<pre>set dns-server1 <dns_ server1=""></dns_></pre>	Specify the IP address of DNS Server 1.
<pre>set dns-server2 <dns_ server2=""></dns_></pre>	Specify the IP address of DNS Server 2.

CLI command	Description
set dns-server3 <dns_ server3></dns_ 	Specify the IP address of DNS Server 3.
<pre>set ntp-service {local</pre>	Select an option for assigning a Network Time Protocol (NTP) server to DHCP clients: • local—The IP address of the interface of the DHCP server that is added becomes clients' NTP server IP address. • default—Clients are assigned the FortiExtender (Standalone) configured NTP servers. • specify—Specify up to three NTP servers.
<pre>set ntp-server1 <ntp_ server1=""></ntp_></pre>	Specify the IP address of NTP Server 1.
<pre>set ntp-server2 <ntp_ server2=""></ntp_></pre>	Specify the IP address of NTP Server 2.
<pre>set ntp-server3 <ntp_ server3=""></ntp_></pre>	Specify the IP address of NTP Server 3.
set default-gateway <gateway></gateway>	Specify the default gateway IP address assigned by the DHCP server.
set netmask <netmask></netmask>	Specify the netmask assigned by the DHCP server.
set interface <interface></interface>	Specify the interface on which the DHCP server is expected to run.
<pre>set start-ip <start_ip></start_ip></pre>	Specify the start IP address of the DHCP IP address range. For example, 192.168.1.100.
set end-ip <end_ip></end_ip>	Specify the end IP address of the DHCP IP address range. For example, 192.168.1.120.

Example DHCP server configuration:

```
config system dhcpserver
  edit dsl
     set status enable
     set lease-time 8640000
     set dns-service specify
     set dns-server1 8.8.8.8
     set dns-server2 8.8.4.4
     set dns server3
     set ntp-service local
     set default-gateway 192.168.2.1
     set netmask 255.255.255.0
     set interface LAN
     set start-ip 192.168.2.2
     set end-ip 192.168.2.254
     set mtu 1500
     set reserved-address enable
  next
end
```

FortiExtender (Standalone) LAN interface(s) can be configured in static IP address mode locally or from FortiExtender Cloud. By default, the LAN interface has the IP address of 192.168.200.99/24 and runs a DHCP

server serving addresses from 192.168.200.110. You can enable the management of LAN-side capabilities from FortiExtender (Standalone) Cloud.

FortiExtender supports DHCP server with reserved addresses. To take advantage of this feature, you must do the following:

- 1. Enable the set reserved-address option, as shown above.
- 2. Configure the system DHCP-reserved-address using the following commands:

```
edit 1
   set ip preferred host IP>
   set mac <mac address of host>
   set action <reserved | blocked>
end
```



- set action reserved ensures that the same IP is assigned to the host with a matching MAC address.
- set action disabled ensures that the host with a given MAC address is not assigned an IP address.

Configure 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. Example below:

```
config system dhcprelay
  edit 1
   set status enable
  set client-interfaces <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>
```

Network utilities

You can define your network from the following aspects:

- · Address on page 32
- · Service on page 32
- Target on page 32

Address

Addresses are used to define the networking nodes in your network. An address can be a subnet, a single IP address, or a range of IP addresses. With addresses, you can define the source and destination of network traffic.

Service

Service defines traffic type, such as HTTP, FTP, etc. It consists of a protocol and the destination port.

For example:

```
config network service
  config service-custom
   edit ALL
     set protocol IP
     set protocol-number 0
   next
  end
end
```

Target

Target is the network connected to FortiExtender (Standalone). It is usually an up-link network, such as an NSP network provided by a wireless carrier. A target consists of an outgoing interface and a next hop. Targets are always used in routing systems and SD-WANs to define the destination network to which traffic is sent.

The table below describes the commands for setting a target.

CLI command	Description
config router target	Enters target configuration mode.
edit <name></name>	Specify the target network.

CLI command	Description
set interface <interface></interface>	Specify the outgoing interface of the gateway.
set next-hop <next_hop></next_hop>	Specify the IP address of the next-hop gateway.

Example target configuration:

```
# get system interface
== [ lo ]
name: lo status: online/up/link up type: loopback mac:
00:00:00:00:00:00 mode: static ip: 127.0.0.1/8 mtu: 65536
gateway: 0.0.0.0
== [ eth1 ]
name: eth1 status: online/up/link up type: lte mac:
9a:fd:56:f1:1a:08 mode: dhcp ip: 10.118.38.4/29 mtu: 1500
gateway: 10.118.38.5 dns: 172.26.38.1
== [ nas1 ]
name: nas1 status: online/up/link up type: physical mac:
70:4c:a5:fd:1b:38 mode: dhcp ip: 172.24.236.22/22 mtu: 1500
gateway: 172.24.239.254 dns: 172.30.1.105, 172.30.1.106
# config router target
(target) # edit target.lte
(target/lte) <M> # abort
(target) # edit target.lte
(target.lte) <M> # set interface eth1
(target.lte) <M> # set next-hop 10.118.38.5
(target.lte) <M> # next
(target) # end
```

A target is automatically created when an LTE is connected, with the LTE as the outgoing interface and the gateway as the next hop. The next hop is not mandatory if the outgoing interface is a tunnel interface or a Virtual-WAN interface. For example:



```
edit target.fcs-1-phase-1
    set interface fcs-1-phase-1
    set next-hop
next
edit target.vwan1
    set interface vwan1
    set next-hop
next
```

System routing

FortiExtender (Standalone) 7.0.1 supports static routing and Policy Based Routing (PBR). Dynamic routing, such as OSPF, ISIS, and EIGRP, is not supported in this release.



Both static routing and PBR apply to NAT mode only.

This section covers the following topics:

- · Configure static routing on page 34
- Configure PBR routing on page 45
- View routing configurations on page 46
- Move PBR rules on page 47

Configure static routing

The table below describes the commands for configuring static routing.

CLI command	Description
config router static	Enters static route configuration mode.
edit <name></name>	Specify the name of the static route.
<pre>set status {enable disable}</pre>	Set the status of the static route: • enable—Enable the static route. • disable—Disable the static route.
set dst <dst></dst>	Specify the destination IP address and netmask of the static route in the format: x , x , x , x
set gateway <gateway></gateway>	Specify the IP address of the gateway.
set distance <distance></distance>	Specify the administrative distance. The range is 1–255. The default is 1.
set device <device></device>	Specify the name of the outgoing interface.
set comment [comment]	Enter a comment (optional).

Example static route configuration:

```
config router static
  edit 1
    set status enable
  set dst 0.0.0.0/0
```

```
set gateway 192.168.2.1
set distance 5
set device lan
set comment
next
End
```

Configure dynamic routing — OSPF

Open Shortest Path First (OSPF) is a link state routing protocol and uses the shortest-path-first algorithm to find the best Layer 3 path. It is an Interior Gateway Protocol (IGP) and IP routing information is distributed throughout a single Autonomous System (AS) in an IP network. You can configure OSPF using both the FortiExtender Console (CLI) and GUI.

The current release only supports basic features for point-to-point network type over IPSEC tunnel and Area 0, and static routes and connected routes are allowed to be redistributed into the OSPF routing domain. Other features such as the network type, authentication type, multiple areas, stub areas, and summary-address, etc. are not supported in this release.



- Other dynamic routing protocols such as ISIS, EIGRP, and BGP are not supported in this release.
- Static routing, PBR, and OSPF apply to NAT mode only.

Configure OSPF from Console (CLI)

Below are the general steps you need to follow when configuring OSPF. You can click the topics for more information and instructions for each of the steps:

- 1. Configure OSPF status on page 35
- 2. Configure OSPF router-id on page 36
- 3. Configure OSPF area on page 36
- 4. Configure OSPF network on page 36
- 5. Configure OSPF interface on page 37
- **6.** Configure OSPF redistribution on page 37

Configure OSPF status

CLI Command	Description
set status [enable disable]	Set the status of the OSPF: • enable—Enable OSPF • disable—Disable OSPF

Example configuration:

```
ForitExtender# config router ospf set status enable | disable
```

Configure OSPF router-id

CLI Command	Description
set router-id [x.x.x.x]	The router-id is a unique identity to the OSPF router. If no router-id is specified, the system will automatically choose the highest IP address as the router-id.

Example configuration:

```
ForitExtender# config router ospf
  set router-id 192.168.100.127
```

Configure OSPF area

CLI Command	Description
	An area is a logical grouping of contiguous networks and routers in the same area with the same link-state database and topology.
config area edit 0.0.0.0	Note: The current release only supports Area 0 called the backbone area, and does not support multiple areas. All routers inside an area must have the same area ID to become OSPF neighbors. You can add Area 0 by editing Area 0.0.0.0

Example configuration:

```
ForitExtender# config router ospf
  config area
    edit 0.0.0.0
```

Configure OSPF network

CLI Command	Description
config network edit [id] set prefix [X.X.X.X/Y] set area 0.0.0. Prefix	Prefix is used to identify network/subnet address for advertising to the OSPF domain. • id—string • X.X.X.—Network prefix • Y—Netmask

Example configuration:

```
ForitExtender# config router ospf
config network
edit 1
set prefix 192.168.100.127/32
set area 0.0.0.0
next
edit 2
set prefix 192.168.100.0/30
set area 0.0.0.0
```

next End

Configure OSPF interface

CLI Command	Description
<pre>config ospf-interface edit [id] set status</pre>	 Configure the OSPF interface. id—string status—enable/enable OSPF processing on the said interface. interface—must be the VPN tunnel interface as OSPF is built over IPSEC VPN. mtu-ignore—enable/disable. mtu-ignore prevents OSPF neighbor adjacency failure caused by mismatched MTUs. When mtu-ignore is enabled, OSPF will stop detecting mismatched MTUs before forming OSPF adjacency. When mtu-ignore is disabled, OSPF will detect mismatched MTUs, and OSPF adjacency is not established if MTU is mismatched. cost—Interface cost used to calculate the best path to reach other routers in the same area.

Example configuration:

```
ForitExtender# config router ospf
config ospf-interface
edit 1
set status enable
set interface opaq
set mtu-ignore enable
set cost 5
end
```

Configure OSPF redistribution

The current release allows both connected routes and static routes redistributed into the OSPF Domain.

The following are the summary steps for configuring OSPF redistribution:

- 1. Configuring prefix-list
- 2. Configuring route-map
- 3. Configuring redistribute

Step 1: Configuring redistribute

CLI Command	Description
<pre>config prefix-list edit <pre>prefix-name> config rule edit</pre></pre>	Configure the prefix-list which defines the prefix (IP address and netmask) for the filter of redistribution. • prefix-name— for either static routes or connected routes • id—rule-id (1-65535) • action—permit/deny. Permit if it matches prefix network; deny if it does not match the exact prefix network. • le—(less than or equal to). The le parameter can be included to match all more-specific prefixes within a parent prefix up to a certain length. For example, 10.0.0/24 le 30 will match 10.0.0.0/24 and all prefixes contained within a length of 30 or less. • ge— (greater than or equal to) The length specified should be longer than the length of the initial prefix.

Example configuration:

```
ForitExtender# config router
  config prefix-list
     edit local-nets
        config rule
          edit 10
             set action permit
             set prefix 192.168.201.0/24 set ge 0
             set le 0
          next
        end
  next
  edit static-routes
     config rule
        edit 10
          set action deny
          set prefix 192.168.203.0/24 set ge 0
          set le 0
        next
        edit 20
          set action permit
          set prefix 192.168.202.0/24 set ge 0
          set le 0 next
  end
```

Step 2: Configuring route-map

CLI Command	Description
config route-map edit <route-map name=""> config rule edit <id></id></route-map>	Configure route-map which defines the redistributed routes. • route-map name—defines the route-map name • rule—routing rule

CLI Command	Description
set action [permit deny] set match-ip- address <prefix- list=""></prefix->	 id—rule-id (1—65535) action— permit/deny. If set to permit, the system redistributes the permitted prefix-list; if set to deny, the system does not redistribute the permitted prefix-list. match-ip-address—Configure the prefix-list and identifies the prefix list defined in the prefix-list section. Note: Route-maps are numbered with edit IDs, which are sequential numbers such as 10, 20, etc. We recommend starting with Number 10 to reserve numbering space in case you need to insert new matched/denied condition in the future.

Example configuration:

```
ForitExtender# config router

config route-map

edit redist-local-connected

config rule

edit 10

set action permit

set match-ip-address local-nets

end

edit redist-static

config rule

edit 10

set action permit

set match-ip-address static-routes
```

Step 3: Configuring redistribution

CLI Command	Description
config router ospf config redistribute config [connected static] set status [enable disable] set metric-type [1 2] set metric <value> set route-map name></value>	Configure router OSPF redistribute. • status—enable/disable redistributing routes. • metric-type—specify the external link type to be used for the redistributed routes. The options are E1 and E2 (default). • metric value—used for the redistributed routes. The value range is from 1 to 16777214. The default is 10. • routemap—defined and configured on the route-map, see Configure route-map for details.

Example configuration:

```
ForitExtender# config router ospf
config redistribute
config connected
set status enable
```

```
set metric-type 2
set metric 10
set routemap redist-local-connected
end
config static
set status enable
set metric-type 2
set metric 10
set routemap redist-static
```

Verify OSPF configurations

Upon completing the OSPF configurations, you may want to double-check to ensure that it works as expected.

- Verify OSPF status on page 40
- · Verify OSPF interface on page 41
- · Verify OSPF neighbor adjacency on page 41
- Verify OSPF database on page 41
- · Verify OSPF routes on page 41
- · Verify routing table on page 42

Verify OSPF status

```
FortiExtender# get router info ospf status
OSPF Routing Process, Router ID: 169.254.254.127
Supports only single TOS (TOSO) routes
This implementation conforms to RFC2328
RFC1583Compatibility flag is disabled
OpaqueCapability flag is disabled
Initial SPF scheduling delay 0 millisec(s)
Minimum hold time between consecutive SPFs 50 millisec(s)
Maximum hold time between consecutive SPFs 5000 millisec(s)
Hold time multiplier is currently 1
SPF algorithm last executed 4h47m24s ago
Last SPF duration 75 usecs
SPF timer is inactive
Refresh timer 10 secsArea ID: 0.0.0.0 (Backbone)
Number of interfaces in this area: Total: 1, Active: 1
Number of fully adjacent neighbors in this area: 1
Area has no authentication
SPF algorithm executed 7 times
Number of LSA 2
Number of router LSA 2. Checksum Sum 0x0000e273
Number of network LSA 0. Checksum Sum 0x00000000 Number of summary LSA 0.
     Checksum Sum
0x0000000
Number of ASBR summary LSA 0. Checksum Sum 0x00000000
Number of NSSA LSA 0. Checksum Sum 0x00000000
Number of opaque link LSA 0. Checksum Sum 0x00000000
Number of opaque area LSA 0. Checksum Sum 0x00000000
This router is an ASBR (injecting external routing information)
Number of external LSA 6. Checksum Sum 0x0001faea
```

```
Number of opaque AS LSA 0. Checksum Sum 0x00000000
Number of areas attached to this router: 1
```

Verify OSPF interface

```
FortiExtender# get router info ospf interface
vtil is up
ifindex 14, MTU 1332 bytes, BW 0 Kbit <UP, POINTOPOINT, RUNNING, NOARP, MULTICAST>
Internet Address 169.254.254.2/30, Area 0.0.0.0
MTU mismatch detection:disabled
Router ID 169.254.254.127, Network Type POINTOPOINT, Cost: 5
Transmit Delay is 1 sec, State Point-To-Point, Priority 1
No designated router on this network
No backup designated router on this network
Multicast group memberships: OSPFAllRouters
Timer intervals configured, Hello 10s, Dead 40s, Wait 40s, Retransmit 5
Hello due in 3.348s
Neighbor Count is 1, Adjacent neighbor count is 1
```

Verify OSPF neighbor adjacency

```
FortiExtender# get router info ospf neighbor
Neighbor ID Pri State Dead Time Address Interface RXmtL RqstL
DBsmI.
10.8.8.1 1 Full/DROther 32.647s 169.254.254.1 vti1:169.254.254.2 0 0 0
```

Verify OSPF database

```
FortiExtender # get router info ospf database
OSPF Router with ID (169.254.254.127)
Router Link States (Area 0.0.0.0)
Link ID ADV Router Age Seg# CkSum Link count
10.8.8.1 10.8.8.1 1061 0x80000155 0x05da 3
169.254.254.127 169.254.254.127 1076 0x8000000c 0xdc99 2
AS External Link States
Link ID ADV Router Age Seg# CkSum Route
0.0.0.0 10.8.8.1 321 0x800000e9 0x9c28 E2 0.0.0.0/0 [0x0]
1.1.1.0 169.254.254.127 226 0x8000000b 0x2a6a E2 1.1.1.0/24 [0x0]
2.2.2.0 10.8.8.1 1591 0x80000087 0x1908 E2 2.2.2.0/24 [0x0]
2.2.2.0 169.254.254.127 156 0x8000000b 0x068b E2 2.2.2.0/24 [0x0]
10.7.7.0 10.8.8.1 1121 0x800000e9 0x7834 E2 10.7.7.0/24 [0x0]
192.168.0.0 169.254.254.127 1206 0x8000000b 0x9c91 E2 192.168.0.0/24 [0x0]
```

Verify OSPF routes

```
FortiExtender# get router info ospf route
======= OSPF network routing table ========
N 169.254.254.0/30 [5] area: 0.0.0.0
directly attached to vtil
N 169.254.254.126/32 [105] area: 0.0.0.0
via 169.254.254.1, vti1
======= OSPF router routing table ========
R 10.8.8.1 [5] area: 0.0.0.0, ASBR
```

Verify routing table

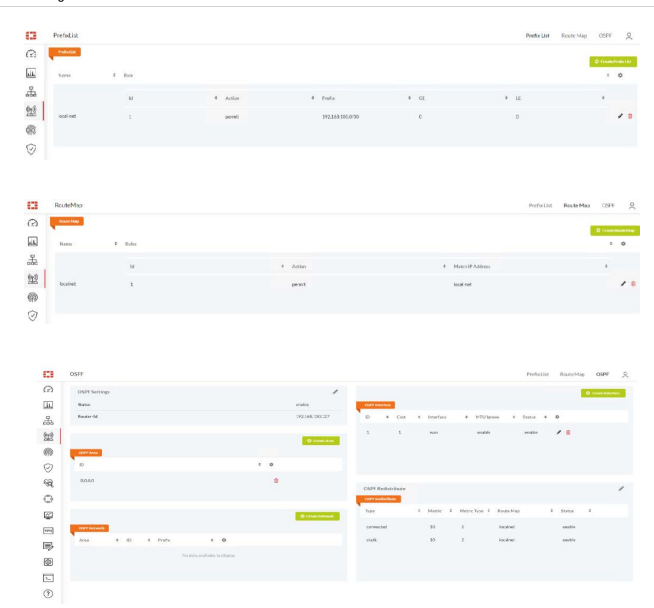
```
FortiExtender# get router info routing-table all
Codes: K - kernel route, C - connected, S - static, R - RIP,
O - OSPF, I - IS-IS, B - BGP, P - PIM, A - Babel, N - NHRP,
> - selected route, * - FIB route
O>* 0.0.0.0/0 [110/10] via 169.254.254.1, vti1, 04:47:49
S 0.0.0.0/0 [253/0] is directly connected, lte1
S 0.0.0.0/0 [255/0] is directly connected, lte2
S>* 1.1.1.0/24 [1/0] via 10.8.8.1, port1
O 2.2.2.0/24 [110/10] via 169.254.254.1, vti1, 04:47:49
S>* 2.2.2.0/24 [1/0] via 10.8.8.1, port1
S>* 3.3.3.0/24 [1/0] is directly connected, port1
0>* 10.7.7.0/24 [110/10] via 169.254.254.1, vti1, 04:47:49
C>* 10.8.8.0/24 is directly connected, port1
C>* 10.10.10.0/24 is directly connected, wan
C>* 10.38.24.43/32 is directly connected, 1te2
C>* 10.224.207.185/32 is directly connected, lte1
C>* 127.0.0.0/8 is directly connected, lo
O 169.254.254.0/30 [110/5] is directly connected, vti1, 05:07:40
C>* 169.254.254.0/30 is directly connected, vti1
0>* 169.254.254.126/32 [110/105] via 169.254.254.1, vti1, 04:47:50
C>* 192.168.0.0/24 is directly connected, port2
C>* 192.168.200.0/24 is directly connected, lan
```

Configure OSPF GUI

Take the following general steps to configure OSPF from the FortiExtender GUI:

- 1. Go to Router page.
- 2. Create prefix list.
- 3. Create route-map.
- 4. Go to OSPF page:
 - · For OSPF settings, enable status and add the router-id.
 - For OSPF Area, create Area "0.0.0.0 ".
 - For OSPF Network, create the network to add the network prefix.
 - · For OSPF Interface, create the interface.
 - For OSPF Redistribute, add created the route-maps for redistributing the connected and static routes to the OSPF domain.

Refer to the illustrations below.



Complete OSPF configuration code example

```
FortiExtender#config router prefix-list
edit static-routes
config rule
edit 20
set action permit
set prefix 2.2.2.0/24
set ge 0
set le 0
next
edit 10
set action permit
set prefix 1.1.1.0/24
set ge 0
set le 0
```

```
next
  end
  next
     edit local-nets
        config rule
           edit 10
             set action permit set prefix 192.168.0.0/24
             set ge 0
             set le 0
          next
        end
     next
  end
FortiExtender#config router route-map
  edit redist-local-connected
     config rule
        edit 10
           set action permit
           set match-ip-address local-nets
        next
        edit 20
          set action deny
          set match-ip-address
        next
     end
  next
  edit redist-static
     config rule
        edit 20
          set action deny
          set match-ip-address
        next
        edit 10
          set action permit
           set match-ip-address static-routes
        next
  end
FortiExtender#config router ospf
  set status enable
  set router-id 169.254.254.127
  config area
     edit 0.0.0.0
     next
  end
   config network
     edit 1
        set prefix 169.254.254.0/24
        set area 0.0.0.0 next
     edit 2
        set prefix 169.254.254.127/32
        set area 0.0.0.0
     next
  end
     config ospf-interface
        edit 1
```

```
set status enable
          set interface vtil
          set mtu-ignore enable
          set cost 5
        next
  end
  config redistribute
     config connected
       set status enable
       set metric-type 2
       set metric 10
        set routemap redist-local-connected
     config static
       set status enable
        set metric-type 2
       set metric 10
        set routemap redist-static
     end
  end
end
```

Configure PBR routing

The table below describes the commands for configuring Policy Based Routing (PBR).

CLI Command	Description
config router target	Enters target configuration mode.
edit <name></name>	Specify the name of the target.
set interface <interface></interface>	Specify the outgoing interface or tunnel.
set next-hop <next_hop></next_hop>	Specify the IP address of the next-hop gateway.

Example PBR configurations:

config router target

```
edit target.lan
set interface lan
set next-hop 192.168.10.99
next
edit target.vwan1
set interface vwan1
set next-hop
next
```

Example PBR policy configuration:

```
config router policy
  edit vwan1-pbr
```

```
set input-device /* Incoming interface name.
     size[35] - datasource(s): system.interface.name
     set src 192.168.2.0/24 /* Source IP and mask for
     this policy based route rule.
     set srcaddr /* Source address
     set dst /* Destination IP and mask
     for this policy based route rule.
     set dstaddr /* Destination address
     set service /* Service and service
     group names.
     set target /* This PBR's out-going
     interface and next-hop.
     set status enable /* Enable/disable this
     policy based route rule.
     set comment /* Optional comments. size
     [255]
  next
end
```

View routing configurations

Use the following commands to view routing configurations.

View routing targets:

```
get router info target
== [ target.lo ]
device : lo
next-hop : 0.0.0.0
route type : automatic
routing-table : target.lo.rt.tbl
reference counter: 0
== [ target.lan]
device : lan
next-hop: 192.168.10.99
route type : automatic
routing-table : target.lan.rt.tbl
reference counter: 0
== [ target.vwan1 ]
device : vwan1
next-hop : 0.0.0.0
route type : automatic
routing-table : target.vwan1.rt.tbl
reference counter: 0
```

View PBR configurations:

```
get router info policy
== [ vwan1-pbr ]
seq : 100
status : enable
input-interface :
src : 192.168.2.0/24
```

```
src-addr :
dst :
dst-addr :
service :
target : target.vwan1
routing-table : target.vwan1.rt.tbl
comment :
```

View routing tables:

```
get router info routing-table all
Codes: K - kernel, C - connected, S - static
* - candidate default
```



* 0.0.0.0/0 is the default routing.

Move PBR rules

You can use the move command to change the order of the PBR rules you've created.

In the following example, you have created two policy rules:

```
config router policy
  edit one
     set input-device nas1
     set srcaddr
     set dstaddr all
     set service
     set target target.lo
     set status enable
     set comment
  next
  edit two
     set input-device lo
     set srcaddr
     set dstaddr
     set service
     set target target.eth1
     set status enable
     set comment
```

If you want to move policy one after two, you can use either of the following commands:

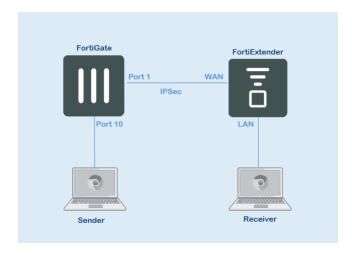
```
$\operatorname{\textsc{move}}$ one after two $\operatorname{\textsc{or}}$ $\operatorname{\textsc{move}}$ two before one
```

Configure multicast routing

FortiExtender is capable of running PIM-SM to discover terminal devices which can join multicast routing groups accordingly. Other than supporting multicast routing directly on LTE WAN links (mostly for private networks), this feature can also be used to run on top of IPSEC interfaces of FortiExtender to enable private and secure multicast routing.

```
FX201E5919000012 # config router multicast
FX201E5919000012 (multicast) # show
config router multicast
    config pim-sm-global
        set join-prune-interval 60
        set hello-interval 30
        config rp-address
            edit 1
                set address 169.254.254.1
                set group 224.0.0.0/4
            next
        end
    end
    config interface
        edit lan
        next
        edit fex
        next
    end
end
```

Multicasting network topology



Firewall

Firewall allows you to control network access based on Layer-3 or Layer-4 information. Also, SNAT is provided to perform Source Net Address Translation.

Firewall configuration involves the following tasks:

- Configure address/subnet on page 49
- Configure protocol/port range on page 49
- Configure firewall policies on page 50
- Move firewall policies on page 51

Configure address/subnet

Use the following commands to specify the IP address/subnet to which you can apply firewall policies.

CLI command	Description
config network address	Enters network IP address configuration mode.
edit <name></name>	Specify the name of the IP address configuration object.
<pre>set type {ipmask iprange}</pre>	Select either address type: • ipmask—IPv4 address/mask in the format: x.x.x.x/x • iprange—IP addresses range.

Example address/mask configurations:

```
config firewall address
  edit internet
    set type ipmask
    set subnet 0.0.0.0/0
  next
  edit src
    set type iprange
    set start-ip 192.168.2.3
    set end-ip 192.168.2.4
  next
end
```

Configure protocol/port range

Use the following commands to specify the network protocols and ports to which you want to apply firewall policies.

CLI command	Description
config network service service-custom	Enters the network service configuration mode.
edit <name></name>	Specify the name of the service configuration object.
set protocol <protocol type=""></protocol>	Specify the protocol (service).
set protocol number <0- 255> *	Specify the protocol number (if you are not sure of the name of the protocol).
set protocol udp- portrange	Specify the port range for UDP protocol.
set protocol tcp- portrange	Specify the port range for TCP protocol.

Example protocol/port range configurations:

```
config network service service-custom
  edit service1
    set protocol tcp
     set tcp-portrange 5000-5555
  next
  edit service2
   set protocol udp
    set udp-portrange 6000-6350
  next
  edit service3
    set protocol icmp
  next
  edit service4
    set protocol ip
     set protocol-number 47
  next
end
```

Configure firewall policies

Once you have completed setting the IP addresses/mask and services (protocols)/port ranges you want to control with firewall policies, you can then use the following commands to impose firewall policies on them.

CLI command	Description
config firewall policy	Enters firewall policy configuration mode.
edit <name></name>	Specify the name of the firewall configuration object.
set srcintf	Specify the ingress interface.
set dstintf	Specify the egress interface.

CLI command	Description
set srcaddr	Specify the source IP address, which can be either a single IP address or a range of IP addresses.
<pre>set action {allow deny}</pre>	Select either of the following actions: • allow—Allow access. • deny—Deny access.
set status {enable disable}	Set the status of the policy: • enable—Enable the policy. • disable—Disable the policy.
<pre>set nat {enable disable}</pre>	Select an option for NAT: • enable—Enable NAT. • disable—Disable NAT.

Example firewall policy configurations:

```
config firewall policy
  edit filter
    set srcintf any
    set dstintf any
    set srcaddr rec
    set dstaddr internet
    set action deny
    set status enable
    set service servicel service2 service3 service4
    set nat disable
    next
end
```



The FortiExtender (Standalone) firewall is in White List mode, which blocks all traffic by default. You must create a policy to allow traffic into your network.

Move firewall policies

You can use the move command to change the order in which your firewall policies are applied.

In the following example, you have created two policy rules:

```
config firewall policy
  edit filter1
    set srcintf any
    set dstintf any
    set srcaddr rec
    set dstaddr internet
    set action deny
    set status enable
    set service service1 service2 service3 service4
    set nat disable
```

or

```
next
edit filter2
set srcintf lan
set dstintf wan
set srcaddr wow
set dstaddr internet
set action allow
set status enable
set service service1 service2 service3 service4
set nat disable
next
end
```

If you want to move policy one after two, you can use either of the following commands:

```
move filter1 after filter2

move filter2 before filter1
```

VPN

FortiExtender (Standalone) uses IPsec VPN to connect branch offices to each other. It only supports the site-to-site VPN tunnel mode.

An IPsec VPN is established in two phases: Phase 1 and Phase 2.

Several parameters determine how this is done, except for IP addresses, the settings simply need to match at both VPN gateways.

There are defaults that are applicable for most cases.

When a FortiExtender unit receives a connection request from a remote VPN peer, it uses IPsec Phase-1 parameters to establish a secure connection and authenticate that VPN peer. Then, the FortiExtender unit establishes the tunnel using IPsec Phase-2 parameters. Key management, authentication, and security services are negotiated dynamically through the IKE protocol.

To support these functions, the following general configuration steps must be performed on both units:

- Define the Phase-1 parameters that the FortiExtender unit needs to authenticate the remote peer and establish a secure connection.
- Define the Phase-2 parameters that the FortiExtender unit needs to create a VPN tunnel with the remote peer.
- Create firewall policies to control the permitted services and permitted direction of traffic between the IP source and destination addresses.
- Create a route to direct traffic to the tunnel interface.



Currently, FortiExtender only works in VPN client mode, be sure to keep the following limitations in mind when using this feature:

- If both ends of the VPN tunnel are FortiExtender devices, they must operate in NAT mode and use a static public IP address.
- If the remote device is not FortiExtender, it must have a static public IP address and can work in VPN server mode.

This section discusses the following topics:

- Configure VPN on page 53
- Check VPN tunnel status on page 59
- IPsec VPN support for third-party certificates on page 59

Configure VPN

VPN configurations include the following operations:

- Configure phase-1 parameters
- · Configure phase-2 parameters
- · Configure firewall policies
- · Configure route

Configure phase-1 parameters

Use the following commands to configure a VPN tunnel.

-	
CLI command	Description
ike-version	Specify the IKE protocol version, 1 or 2.
keylife	Specify the time (in seconds) to wait before the Phase-1 encryption key expires. The valid range is 20 –172800.
proposal	Specify Phase-1 proposal.
Dhgrp	Select one of the following DH groups: 1 2 5 14
*interface	Use either of the following:waneth1/lte1/lte2
type	Select a remote gateway type: static ddns
*remote-gw	Specify the IPv4 address of the remote gateway's external interface.
*remotegw-ddns	Specify the domain name of the remote gateway, e.g., xyz.DDNS.com.
authmethod	<pre>Select an authentication method: psk(pre-shared key) signature</pre>
*psksecret	Specify the pre-shared secret created when configuring the VPN client.
*certificate	set certificate <local-cert-name> Specify the name of local signed personal certificates. This entry is only available when authmethod is set to signature. You can enter the names of up to four signed personal certificates for the FortiExtender unit. The certificates must have already been installed on the FortiExtender before you are trying to enter them here.</local-cert-name>
*peer	set peer <ca-cert-name> This is the name of the CA certificate used to constrain that the peer certificate is issued by it or its sub-CA. This entry is available only when authmethod is set to signature. The certificates must have already been installed on the FortiExtender before you are trying to enter them here. Note: If no peer is set, the peer certificate can still be accepted as long as a CA certificate that can verify the peer certificate exists.</ca-cert-name>
Localid	Specify the local ID.
peerid	Accept the peer ID.

A Phase-1 interface can be of two categories:

- A static remote VPN gateway with a fixed IP address.
- A DDNS with a dynamic IP address functioning as a dynamic DNS client.

A Phase-1 interface can support the following two authentication methods:

- psk (pre-shared key)
- signature

When a psk is configured, the psksecret must be configured as well. When signature is chosen, it uses the default Fortinet certs for authentication. Signature mode only supports FortiGate or FortiExtender (Standalone) as a remote gateway.

A tunnel interface is created in the system interface list when an IPSec Phase-1 is successfully created.

Configure phase-2 parameters

Parameter	Description
phase1name	The name of Phase-1 which determines the options required for Phase- 2.
proposal	Phase-2 proposal.
pfs	Select either of the following: enabledisable
Dhgrp	Phase-2 DH group.
keylife-type	Key life type.
keylifeseconds	Phase-2 key life time in seconds. Note: The valid range is 120—172800.
encapsulation	ESP encapsulation mode
protocol	Quick mode protocol selector. Note: The valid range is 1—255. 0 means for all.
src-addr-type	Local proxy ID type. Select one of the following: • subnet— IPv4 subnet • range—IPv4 range • ip—IPv4 IP • name— IPv4 network address name
src-subnet	Local proxy ID subnet. Note: This field is only available when src-addr-type is set to subnet.
src-start-ip	Local proxy ID start. Note: This field is only available when src-addr-type is set to either range or ip.
src-end-ip	Local proxy ID end. Note: This field is only available when src-addr-type is set to range.

Parameter	Description
src-name	Local proxy ID name. Note: This field is only available when src-addr-type is set to name.
src-port	Quick mode source port. Note: The valid range is 1—65535. 0 means for all.
dst-addr-type	Remote proxy ID type. Select one of the following: subnet— IPv4 subnet range—IPv4 range ip—IPv4 IP name— IPv4 network address name
dst-subnet	Remote proxy ID subnet. Note: The field is only available when dst-addr-type is set to subnet.
dst-start-ip	Remote proxy ID start. Note: This field is only available when dst-addr-type is set to either range or ip.
dst-end-ip	Remote proxy ID end. Note: This field is only available when dst-addr-type is set to range.
dst-name	Remote proxy ID name. Note: This field is only available when dst-addr-type is set to name.
dst-port	Quick mode destination port. Note: The valid range is 1—65535. 0 means for all.

Example VPN configuration:

```
FX201E5919002631 # config vpn ipsec phasel-interface
FX201E5919002631 (phase1-interface) #
config phase1-interface
    edit fcs-0-phase-1
       set ike-version 2
       set keylife 8000
        set proposal aes128-sha256 aes256-sha256 3des-sha256
        aes128-sha1 aes256-sha1 3des-sha1
        set dhgrp 14 5
        set interface eth1
        set type static
        set remote-gw 34.207.95.79
        set authmethod psk
        set psksecret HG709!ppA#d
        set localid FX04DA5918004527
        set peerid
   next
end
FX201E5919002631 # config network address
FX201E5919002631 (address) # show
    config network address
        edit local_subnet
```

```
set type ipmask
       set subnet 192.168.2.0/24
    next
    edit remote subnet
        set type ipmask
        set subnet 192.168.10.0/24
end
FX201E5919002631 # config vpn ipsec phase2-interface
FX201E5919002631 (phase2-interface) #
    edit fcs-0-phase-2
        set phase1name fcs-0-phase-1
        set proposal aes128-sha1 aes256-sha1 3des-sha1
        aes128-sha256 aes256-sha256 3des-sha256
        set pfs enable
        set dhgrp 14 5
        set keylife-type seconds
        set keylifeseconds 86400
        set encapsulation tunnel-mode
        set protocol 0
        set src-type name
        set src-name local subnet
        set src-port 0
        set dst-type name
        set dst-name remote_subnet
        set dst-port 0
    next
end
FX201E5919002631 # config firewall policy
FX201E5919002631 (policy) # show
config firewall policy
    edit to remote
        set srcintf lan
        set dstintf fcs-0-phase-1
        set srcaddr local subnet
        set dstaddr remote subnet
        set action accept
        set status enable
       set service ALL
       set nat disable
    next
    edit from remote
        set srcintf fcs-0-phase-1
        set dstintf lan
        set srcaddr remote_subnet
        set dstaddr local subnet
        set action accept
        set status enable
        set service ALL
        set nat disable
next
FX201E5919002631 # config router static
FX201E5919002631 (static) # show
config router static
    edit to_remote
```

```
set status enable
set dst 192.168.10.0/24
set gateway
set distance 1
set device fcs-0-phase-1
set comment
next
end
```

Configure firewall policies

You must define two ACCEPT firewall polices to permit communications between the source and destination addresses.

```
config firewall policy
     edit to remote
         set srcaddr <The address name for the private network behind this
FortiExtender unit>
         set dstaddr <The address name that you defined for the private network
behind the remote peer>
         set service ALL
         set nat disable
         set srcintf <The interface that connects to the private network behind this
FortiExtender unit>
         set dstintf <The VPN Tunnel (IPsec Interface) >
         set status enable
     next
     edit from remote
        set srcaddr <The address name that you defined for the private network
behind the remote peer>
        set dstaddr <The address name for the private network behind this
FortiExtender unit>
         set service ALL
         set nat disable
         set srcintf <The VPN Tunnel (IPsec Interface) >
         set dstintf <The interface that connects to the private network behind this
FortiExtender unit>
        set status enable
     next
end
```

Configure static routes

All network traffic must have a static route to direct its traffic to the proper destination. Without a route, traffic will not flow even if the firewall policies are configured properly. You may need to create a static route entry for both directions of VPN traffic if your firewall policies allow bi-directional tunnel initiation.

```
config router static
   edit to_remote
    set status enable
    set dst <The address name that you defined for the private network behind the
remote peer>
    set gateway <Leave as default: 0.0.0.0>
```

```
set distance <Leave this at its default>
    set device <The VPN Tunnel (IPsec Interface)>
    set comment
    next
end
```



If there are other routes on the FortiExtender unit, you may need to set the distance on this route so the VPN traffic will use it as the default route. However, this normally happens by default because this route is typically a better match than the generic default route.

Check VPN tunnel status

Use the following command to check your VPN tunnel status:

```
FX201E5919002631 # get vpn IPSec tunnel details
fcs-0-phase-1: 0000002, ESTABLISHED, IKEv2, 94e21ce630f449a4_i* 07ca3af8b5fb4697_r
local 'FX04DA5918004433' @ 100.64.126.36[4500]
remote 'strongswan' @ 34.207.95.79[4500]
AES_CBC-128/HMAC_SHA2_256_128/PRF_HMAC_SHA2_256/MODP_2048
established 6850s ago, rekeying in 681s, reauth in 78404s
fcs-0-phase-2: 0000002, reqid 2, INSTALLED, TUNNEL-in-UDP, ESP:AES_CBC-128/HMAC_SHA1_96
installed 6850s ago, rekeying in 72384s, expires in 88190s
in cc6b72b7 (0x00000002), 704506 bytes, 6034 packets
out c3e9cb25 (0x00000002), 673016 bytes, 7407 packets, 0s ago
local 192.168.2.0/24
remote 192.168.10.0/24
```

IPsec VPN support for third-party certificates

FortiExtender now is able to use third-party CA certificates at phase 1 to verify identity of peers and to establish IPsec VPN tunnels.

Import third-party certificates

Import a third-party CA certificate:

- From the Console: execute vpn certificate ca import tftp <remote_file> <local_name> <ip>
- From the GUI: Click VPN>VPN Certificate>CA Certificate>Import New Certificate.

Import a third-party Local certificate

- From the console: execute vpn certificate local import tftp <remote_file> <local_ name> <ip> <passwd>
- From the GUI: Click VPN>VPN Certificate>Entity Certificate>Import New Certificate.

Use third-party certificates for IKE authentication

In 4.2.0, two new fields "certificate" and "peer" have been added to the phase1 interface entry. You can use them to reference the imported third-party certificates. It is important to know that these fields are available only when "authmethod" is set to signature.

Certificate

You can reference the datasource "vpn.certificate.local".

For the name of local signed personal certificates, you can enter the names of up to four signed personal certificates for the FortiExtender unit. You must have the certificated already installed on the FortiExtender beforehand to be able to enter them here.

Peer

You can reference the datasource "vpn.certificate.ca".

This is the name of the CA certificate used to constrain that the peer certificate is issued by it or its sub-CA. The certificates must have already been installed on the FortiExtender before you are able to enter them here.



If the peer is not set, the peer certificate can still be accepted as long as a CA certificate that can verify the peer certificate exists.

Example for using third-party certificates for IKE authentication

```
config vpn ipsec phase1-interface
   edit vpn1
       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 nas1
       set type static
       set remote-gw 192.168.137.106
       set authmethod signature
        set certificate <local_cert_name> ==> new field
        set peer <ca cert name>
                                           ==> new field
        set localid
        set peerid
```

next end

SD-WAN

FortiExtender supports Software-Defined Wide Area Network (SD-WAN) to provide link load-balancing (LLB) among different links. It provides the following features:

- · Virtual interface in system for routing system and firewall.
- Adding targets as members and balancing traffic among them.
- Link Load-balancing (LLB) for WAN interfaces or VPN tunnels.
- LTE interface as members of SD-WAN, or combined with a physical interface as members of SD-WAN.
- Support for multiple LLB algorithms:
 - Redundant
 - · Weighted Round Robin (WRR)
- Redundant algorithm using a SD-WAN member for data transmission based on:
 - Priority
 - Cost
- Two LTE interfaces as members of SD-WAN redundant by cost algorithm:
 - The lowest cost target works as primary. When primary fails, the next lowest cost target will take over the primary role (fail-over).
 - When a dead primary comes back to life, it will retake the primary role (fail-back).
 - The cost of LTE interface is calculated based on the capacity and monthly-fee of the LTE plan.
- When the LTE and physical interface(s) are members of SD-WAN redundant by cost algorithm:
 - The physical interface must always be selected as lowest cost target and works as the primary.

This section covers the following topics:

- Configure an SD-WAN on page 62
- · Check SD-WAN health on page 63
- · Define an SD-WAN member on page 64

Configure an SD-WAN

Use the following commands to configure an SD-WAN.

CLI command	Description
config system interface	Enters system interface configuration mode.
edit <vwan_name></vwan_name>	Specify the name of the SD-WAN interface.
set type virtual-wan	Set the interface type to virtual-wan.
set status <status></status>	Set the status of the interface: • up—Enable the interface. • down—Disable the interface.

CLI command	Description
<pre>set persistence {source</pre>	 Select a LLB metric to denote how to distribute traffic: source—Traffic from the same source IP is forwarded to the same target. dest—Traffic to the same destination IP is forwarded to the same target. ip-pair—Traffic from the same source IP and to the same destination IP is forwarded to the same target. connection—Traffic with the same 5 tuples (i.e., a source IP address/port number, destination IP address/port number and the protocol) is forwarded to the same target
<pre>set algorithm {redundant WRR}</pre>	Select the LLB algorithm: redundant—Targets work in primary-secondary mode.WRR—Targets work in Weighted Round Robin mode.
Set grace-period	Specify the grace period in seconds to delay fail-back.
set session-timeout 60	Specify the session timeout threshold in seconds. The default is 60. This is used to time out a VWAN session. A LLB session is created for each traffic stream. However, when a session times out, it is deleted.
set members	Add VWAN members to the VWAN interface.

FortiExtender (Standalone) supports both redundant and Weighted Round Robin (WRR) load-balancing algorithms.

In redundant mode, the link member with the highest priority is selected as the primary member to forward packets. When the primary member is down, the member with the next highest priority is selected.

In WRR mode, traffic is sent to each link member in a round-robin fashion based on the weight assigned to it.

- Weighted Round Robin (WRR)—Traffic is load-balanced based on the weight configured on the underlying link member. The weight value should be based on the available bandwidth of the link member.
- Redundant—If the primary link (determined by priority) goes down, traffic is steered to the secondary link. In the above example, if the algorithm were set to redundant mode, the priorities of the member interfaces (i.e., tunnel0 and tunnel1) must be different. A link with the lowest priority setting gains the primary link status.

Unreliable links can cause bouncing between the primary and the secondary links. Therefore, a grace-period option is provided.

Use persistence to guarantee a specific traffic stream always goes through the same link member. This is useful for a group of traffic streams related to the same application, and there is a time sequence and dependency among them. In this case, a proper persistence should be configured. Current available options are <code>source_ip</code>, <code>dest_ip</code>, <code>source_dest_ip_pair</code>, and <code>connection</code>.

Check SD-WAN health

A hmon.hchk is required for VWAN member status checking or health checking. Identify a server on the Internet and determine how the VWAN verifies that FortiExtender can communicate with it.

Example SD-WAN health check configuration:

The following commands are used to define a vwan_health_check and use it to perform health check for the VWAN member, member1.

```
config hmon hchk
    edit vwchk1
       set protocol ping
       set interval 5
       set probe-cnt 1
        set probe-tm 2
        set probe-target 8.8.8.8
        set interface fcs-0-phase-1
        set src-type interfce
       set src-iface nas1
        set filter rtt loss
   next
    edit vwchk2
        set protocol ping
        set interval 5
        set probe-cnt 1
        set probe-tm 2
        set probe-target 8.8.8.8
        set interface fcs-1-phase-1
        set src-type interfce
        set src-iface nas1
        set filter rtt loss
    next
end
```

You can use the "get hmon hchk vwan.
 <vwan_member_name>" command to show the latest statistics that the system has captured.

For every round of measurement, HMON first sends several packets. It then sorts the different round -trip times, and selects the median.

The output shows the following values:

- avg, max, min, now—average, maximum, minimum, current median
- sd-standard deviation of the median
- am/s—ratio of the average median vs. the standard deviation

Example health check output

Define an SD-WAN member

An SD-WAN link member is a target with a priority and weight clearly specified.

Use the following commands to define a link member.

CLI command	Description
set target	Specify the target to which traffic is forwarded.
set priority	Specify the priority of the link member. The valid value range is 1—7.
set weight	Specify the weight of the member.
set health-check	Specify the link health check of the VWAN.
set health-check-fail- threshold	Specify the number of consecutive failed probes before the member is considered dead. Notes: The valid value range is 1—10; the default is 5.
set health-check- success-threshold	Specify the number of consecutive successful probes before the member is considered alive. Note: The valid value range is 1—10; the default is 5.

Example SD-WAN member configurations:

The following example shows the configuration for two members (tunnel0 and tunnel1) on top of interfaces fcs-0-phase-1 and fcs-1-phase-1, respectively, and prefixed with a target. The same can be attained over any available interface type.

```
config system vwan member
   edit tunnel0
       set target target.fcs-0-phase-1
       set priority 1
       set weight 1
       set in-bandwidth-threshold 0
       set out-bandwidth-threshold 0
        set total-bandwidth-threshold 0
        set health-check vwchk1
       set health-check-fail-threshold 5
       set health-check-success-threshold 5
   next
   edit tunnel1
       set target target.fcs-1-phase-1
       set priority 1
        set weight 1
       set in-bandwidth-threshold 0
       set out-bandwidth-threshold 0
       set total-bandwidth-threshold 0
       set health-check vwchk2
       set health-check-fail-threshold 5
        set health-check-success-threshold 5
   next
end
```

Health monitoring

This section discusses how to monitor network interface status and perform health check on links. It covers the following topics:

- Monitor interface status on page 66
- · Perform link health check on page 67
- Configure health monitoring on page 69

Monitor interface status

Use the following commands to configure traffic monitoring on an interface.

CLI Command	Description
*set interface <interface_name></interface_name>	Specify the interface to be monitored.
set interval	Specify the monitoring interval in seconds. The valid range is 1–3600. The default is 30.
<pre>set filter {rx_bytes tx_bytes rx_ packets tx_ packets rx_ dropped tx_ dropped rx_bps tx_bps rx_pps tx_pps}</pre>	Set the monitor filters on the interface: • rx_bytes—The number of bytes received. • tx_bytes—The number of bytes transmitted. • rx_packets—The number of packets received. • tx_packets—The number of packets transmitted. • rx_dropped—The number of incoming packets dropped. • tx_dropped—The number of outgoing packets dropped. • rx_bps—The number of bytes received per second. • tx_bps—The number of bytes transmitted per second. • rx_pps—The number of packets received per second. • tx_pps—The number of packets transmitted per second.

Example interface monitoring configuration:

```
config hmon interface-monitoring
  edit fcs-0-phase-1-mon
        set interval 30
        set interface fcs-0-phase-1
        set filter rx_bytes tx_bytes
  next
  edit fcs-1-phase-1-mon
        set interval 30
        set interface fcs-1-phase-1
        set filter rx_bytes tx_bytes
  next
  edit ifmon
        set internal 30
```

```
set interface lte1
    set filter rx_bytes tx_bytes
    next
end
```

You can monitor the aforementioned configuration using the following commands:

Perform link health check

Health checks can be performed on all types of links. The following example shows a health check configuration on top of two IPSec VPN links, "fcs-0-phase-1" and "fcs-1- phase-1", respectively.

Use hmon hchk to send probes to a specific target to measure:

- The maximum, minimum, or average latency for a given period.
- The maximum, minimum, or average packet loss rate for a given period.
- The latency variation (jitter) for a given period.

Paramerter	Descriptions
<pre>protocol {ping http</pre>	The protocol used for status check.
interval	The monitoring interval in seconds. The valid value range is 1—3600; the default is 5.
probe-cnt	The number of probes sent within the interval. The valid range is 1—10; the default is 1.
probe-tm	The timeout for a probe in seconds. The valid value range is 1—10; the default is 2.
*probe-target	The target to which a probe is sent.
port	The port number used to communicate with the server. The valid value range is 165535; the default is 80.
http-get	The URL used to communicate with the server. The default is /.

Paramerter	Descriptions
*interface	The outbound interface of probe packets.
<pre>src-type {none interface ip}</pre>	Specify the way to set the source address for probes.
src-iface	Set the source address as the address derived from the specified interface.
src-ip	Set the source address as a specific IP.
filter {rtt loss}	Specify the desired filter.

Example health monitor health check configurations:

```
config hmon hchk
    edit fcs-0-phase-1-chk
       set protocol ping
       set interval 5
       set probe-cnt 1
        set probe-tm 2
        set probe-target 34.207.95.79
        set interface fcs-0-phase-1
        set src-type interfce
        set src-iface lan
        set filter rtt loss
   next
    edit fcs-1-phase-1-chk
       set protocol ping
       set interval 5
       set probe-cnt 1
        set probe-tm 2
        set probe-target 34.207.95.79
        set interface fcs-1-phase-1
        set src-type interfce
        set src-iface lan
        set filter rtt loss
   next
end
```

You can get the health check status for the above configurations using the following command:

```
FX04DA5918004433 # get hmon hchk fcs-0-phase-1
  median rtt: avg
                                                   am/s
                   max min now
                                            sd
                                         7.28ms
fcs-0-phase-1: 141.00ms 151.62ms 127.73ms 132.06ms
                                                   19.4
 packet loss: avg max min now
                       0%
                              0%
fcs-0-phase-1:
               0%
                                     0%
FX04DA5918004433 # get hmon hchk fcs-1-phase-1
  median rtt: avg max min now
                                                   am/s
                                           sd
fcs-1-phase-1: 121.27ms 133.56ms 108.98ms 115.86ms 8.49ms 14.3
 packet loss: avg max min now
                             0%
               0%
                                     0%
fcs-1-phase-1:
                      0%
```

Configure health monitoring

Health Monitoring or HMON is commonly used for monitoring network and system health status, in addition to notifying subscribers of certain conditions which result in reporting collected statistics to FortiExtender cloud or FortiGate, respectively. One instance could involve data overage, another could be probing targets via ping or HTTP, and another could be checking link usability based on RTT or packet loss.

To configure interface monitoring:

To configure health check (which can be via ping, http,etc with specific intervals, timeouts and filters on any specific interface or interfaces):

To display interface statistics with a pre-configured filter of choice:

```
get hmon interface-monitoring <interface specific monitor name>
```

To display health check statistics:

```
get hmon hchk <health check type name>
```

To run health check monitor to display all the interface statistics:

```
execute hmon interface-monitoring <interface>
```

To run health check instance on a specific interface:

```
execute hmon hchk protocol ping -I <interface> <probe ip or url>
```

System management

This section discusses system management tasks. It covers the following topics:

- Get system version on page 70
- Upgrade OS firmware on page 70
- Upgrade modem firmware on page 71
- SMS notification on page 72
- Remote diagnostics via SMS on page 73
- Export system logs to remote syslog servers on page 73
- Support for SNMP (read-only) and traps on page 74

Get system version

Use the following command to find out your system version:

```
FX211E5919000011 # get system version
System version:
   image version : FXT211E-v4.12-build400
   image type \ : \ \  Interim
   model
                 : FortiExtender-211E
                 : 04:d5:90:21:5f:c7
   MAC
                 : FX211E5919000011
   SN
   license
OEM SN
                 : ae30e2902fc1fe8f
                 : FX211E5919000011
                 : 24258-01
   REV
   VERSION
                 : 00020003
   ROM REV : FX211E
   Fallback image : FXT211E-v4.12-build400
   Image type : Interim
```

Upgrade OS firmware

You can upgrade FortiExtender (Standalone) OS firmware from FortiGate or FortiExtender (Standalone) Cloud. You can also upgrade the OS image directly using the FortiExtender GUI, or any of the following CLI commands, depending on your circumstances::

TFTP

execute restore os-image tftp <image name> <tftp server IP address>

FTP

USB

1. Configure the OS image name.

```
config system
    set hostname
    set auto-install-image enable
    set default-image-file <OS image name>
end
```

2. Insert the USB and reboot FortiExtender (Standalone).

FortiExtender Cloud

Even when FortiExetnder is managed locally in standalone mode, you can upgrade its OS image by pulling the latest version from the Cloud.

1. Enter this command:

```
execute restore os-image cloud
```

The available OS images show on FortiExtender (Standalone) Cloud.

2. Select the appropriate option offered in the CLI.

FortiExtender (Standalone) automatically downloads the images.

GUI

- 1. From the navigation bar, click **Settings**.
- 2. On top of the page, click Firmware.
- 3. Select the desired OS firmware to upgrade.

Upgrade modem firmware

The FortiExtender modem firmware can't be upgraded from FortiGate. It must be upgraded from FortiExtender Cloud. The modem firmware is available as a downloadable package from the support site and can be upgraded directly from the FortiExtender CLI or by using the following commands, depending on your circumstances.

TFTP

execute restore modem-fw tftp <package name> <tftp server IP address>

FTP

USB

execute restore modem-fw usb <modem package name>

FortiExtender Cloud

Even when FortiExetnder is managed locally in standalone mode, you can upgrade its firmware image by pulling the latest version from the Cloud.

1. Enter this command:

```
execute restore modem-fw cloud
```

The available modem images show on FortiExtender (Standalone) Cloud.

2. Select the appropriate option in the CLI.

FortiExtender (Standalone) automatically downloads the images.

GUI

- 1. From the navigation bar, click **Settings**.
- 2. On top of the page, click Firmware.
- 3. Select the desired modern firmware to upgrade.

SMS notification

FortiExtender-201E and 211E support Simple Message Service (SMS). This enables you to configure multiple mobile phone numbers on the FortiExtender to received SMS alerts.

To create receivers:

```
config system sms-notification
    set notification enable/disable

config receiver
    edit <user1>
        set receiver enable/disable
        set phone-number <mobile phone number, format: +(country code) (phone number)>
        set alert <type of alerts i.e system-reboot,data-exhausted,session-disconnect,etc >
    next
    edit <user2>
        set receiver enable/disable
        set phone-number <mobile phone number, format: +(country code) (phone number)>
        set alert <type of alerts i.e system-reboot,data-exhausted,session-disconnect,etc >
```

```
next
```

The following are the types of alerts that are supported:

```
config system sms-notification alert
set system-reboot system will reboot
set data-exhausted data plan is exhausted
set session-disconnect LTE data session is disconnected
set low-signal-strength LTE signal strength is too low
set os-image-fallback system start to fallback OS image
set mode-switch system networking mode switched
set fgt-backup-mode-switch FortiGate backup work mode switched
end
```

Remote diagnostics via SMS

FortiExtender supports remote diagnostics by SMS.

To enable remote diagnostics by SMS:

```
FX211E5919000011 # config system sms-remote-diag
FX211E5919000011 (sms-remote-diag) # show
config system sms-remote-diag
    set remote-diag enable
    config allowed-user
        edit user
            set sender disable
            set phone-number 5714515627
            set allowed-command-type factory-reset reboot get-system-status
        next.
        edit user2
            set sender enable
            set phone-number 5714515627
            set allowed-command-type reboot get-modem-status get-extender-status
        next
    end
end
```

Export system logs to remote syslog servers



In order for FortiExtender to forward system logs to a remote syslog server, the syslog server and FortiExtender's LAN port must be part of the same subnet.

FortiExtender is able to forward system logs to remote syslog servers based on user configuration.

To enable exporting system logs to a remote syslog server:

Support for SNMP (read-only) and traps

As an SNMP agent, FortiExtender responds to SNMP managers query on v1/v2c and v3 protocol. It supports the following SNMP trap events (which can be configured in both SNMP community and user events):

- · system-reboot
- · data-exhausted
- · session-disconnect
- · low-signal-strength
- · os-image-fallback
- · mode-switch
- · fgt-backup-mode-switch

Typical SNMP commands

The following are commands commonly used to configure SNMP in FortiExtender.

```
FX201E5919000054 # config snmp
FX201E5919000054 (snmp) # show
config snmp
  config sysinfo
     set status enable
     set description
    set contact-info
     set location
  config community
     edit fext
       set status enable
        set hosts lan
        set query-v1-status enable
        set query-v1-port 161
        set query-v2c-status enable
        set query-v2c-port 161
        set trap-v1-status enable
        set trap-v1-lport 162
        set trap-v1-rport 162
        set trap-v2c-status disable
        set trap-v2c-lport 162
        set trap-v2c-rport 162
```

```
set events
next
end
config user
end
config hosts
edit lan
set host-ip 172.30.0.0/16
set host-type any
next
end
end
```

Sample SNMP commands

```
FX201E5919000054 # config snmp
FX201E5919000054 (snmp) # show
config snmp
  config sysinfo
     set status disable
     set description
     set contact-info
     set location
  end
  config community
  end
  config user
  end
  config hosts
  end
end
FX201E5919000054 (snmp) # config
sysinfo SNMP system info setting
community SNMP v1/v2c community setting
user SNMP v3 user setting
hosts SNMP hosts setting
FX201E5919000054 (snmp) # config sysinfo
FX201E5919000054 (sysinfo) # show
config snmp sysinfo
  set status disable
  set description
  set contact-info
  set location
end
FX201E5919000054 (sysinfo) # set
status Enable/disable SNMP
description System description. size[127]
contact-info Contact information
location System location. size[127]
FX201E5919000054 (sysinfo) # end
FX201E5919000054 # config snmp hosts
FX201E5919000054 (hosts) # edit lan
```

```
FX201E5919000054 (lan) <M> # set
*host-ip IPv4 address of the SNMP manager(host), syntax: X.X.X.X/24
host-type Control whether the SNMP manager sends SNMP queries, receives SNMP traps,
     or both
FX201E5919000054 (hosts) # end
FX201E5919000054 # config snmp community
FX201E5919000054 (community) # edit fext
FX201E5919000054 (fext) <M> # set
status Enable/disable this SNMP community
hosts Configure IPv4 SNMP managers (hosts)
query-v1-status Enable/disable SNMP v1 queries
query-v1-port SNMP v1 query port (default = 161)
query-v2c-status Enable/disable SNMP v2c queries
query-v2c-port SNMP v2c query port (default = 161)
trap-v1-status Enable/disable SNMP v1 traps
trap-v1-lport SNMP v1 trap local port (default = 162)
trap-v1-rport SNMP v1 trap remote port (default = 162)
trap-v2c-status Enable/disable SNMP v2c traps
trap-v2c-lport SNMP v2c trap local port (default = 162)
trap-v2c-rport SNMP v2c trap remote port (default = 162)
events SNMP trap events
FX201E5919000054 (community) # end
FX201E5919000054 # config snmp user
FX201E5919000054 (user) # edit lan
FX201E5919000054 (lan) <M> # set
status Enable/disable this SNMP user
notify-hosts SNMP managers to send notifications (traps) to
trap-status Enable/disable traps for this SNMP user
trap-lport SNMPv3 local trap port (default = 162)
trap-rport SNMPv3 trap remote port (default = 162)
queries Enable/disable SNMP queries for this user
query-port SNMPv3 query port (default = 161)
events SNMP trap events
security-level Security level for message authentication and encryption
FX201E5919000054 (user) # end
```

Executable SNMP commands

```
FX201E5919000054 # execute snmpmibs
download Export SNMP MIBs to tftp server
FX201E5919000054 # execute snmpmibs download
tftp download through TFTP.
FX201E5919000054 # execute snmpmibs download tftp
FORTINET-CORE-MIB.mib download FORTINET-CORE-MIB.mib
FORTINET-FORTIEXTENDER-MIB.mib download FORTINET-FORTIEXTENDER-MIB.mib
FX201E5919000054 # execute snmpmibs download tftp FORTINET-CORE-MIB.mib
Usage: snmpmibs export mib_file tftp tftp_server
<mpmibs download tftp FORTINET-FORTIEXTENDER-MIB.mib
Usage: snmpmibs export mib_file tftp tftp_server
FX201E5919000054 #
```

Dual modem

Dual modem means that a FortiExtender unit comes with two LTE interfaces for internet connectivity. These two LTE interfaces can be used for link load balancing.

Dual Modem In NAT Mode

In NAT mode, FortiExtender functions as a gateway with two LTE interfaces. You can use either a virtual WAN interface or a policy-based route to do link-load balancing.

For more information, refer to Interface configuration guideline on page 19 for Virtual-WAN interface and System routing on page 34 for policy-based route configurations.

Troubleshooting, diagnostics, and debugging

This section discusses system troubleshooting, diagnostics, and debugging. It covers the following topics:

- Troubleshooting on page 78
- · Status, diagnostics, and debugging commands on page 79
- Diagnose from Telnet on page 79
- Collect complete diagnostics information on page 79

Troubleshooting

Below are some common error situations with their suggested solutions.

Can't manage the FortiExtender (Standalone) from FortiExtender (Standalone) Cloud

Upgrade the FortiExtender (Standalone) to OS version 3.3.0 or higher.

Can't start an Internet session

```
execute show-hidden
FXA11FTQ21000008 # execute modemfw AtTest modem1
open tty /dev/ttyUSB3
Then enter in the correct troubleshooting AT command such as
at+cgdcont?
FXA11FTQ21000008 # execute modemfw AtTest modem1
open tty /dev/ttyUSB3
at+cgdcont?
at+cgdcont?
+CGDCONT: 1,"IPV4V6","ims","0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0,0,0,0
+CGDCONT: 3,"IPV4V6","VZWINTERNET","0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0,0,0,0
+CGDCONT: 6,"IPV4V6","vzwemergency","0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0,0,0,1
OK
```

Status, diagnostics, and debugging commands

FortiExtender (Standalone) supports the following CLI commands for system status checking, diagnostics, and debugging.

Task	CLI command/action
Check connectivity to FortiGate	get extender status
Check connectivity to FortiExtender (Standalone)Cloud	get cpm status
Check the status of modems	get modem status
Perform health checks and monitoring	<pre>get hmon hchk vwan.<vwan_member name=""> (The member can be tunnel0 or tunnel1.)</vwan_member></pre>
Logs on telnet/ssh	execute debug log-to-console on
Perform modularized debugging	 Select the module. Turn the log level on/off as needed.
Debug	execute debug <module> <log level=""> on/off</log></module>
	SYSTEM, MONITORD, EXTD, MDMD, CONNMGR, NETD, CLI, GUI CPM, CONFIG, JCLI, HMON, IPSecD, FIREWALLD
Applicable log levels	error, info, dbg, fatal, warning, trace

Diagnose from Telnet

- 1. From the Windows Command prompt, type cmd.
- 2. Type telnet [modem ip address]. (The default IP address is 192.168.100.20/24.)
- 3. Enter your user name and password as required.
- 4. Enter the command you want.

Collect complete diagnostics information

FortiExtender (Standalone) now supports collecting all diagnostics information in a compressed package. The package contains all details, including system software, hardware, configuration, CPU usage, memory usage, modem status, interfaces, routing tables, IP tables, VPN, session tables, and kernel logs.

Use the following command to collect all diagnostics information:

execute debuginfo export tftp <filename.tgz> <tftp server ip address>

Appendix A: Configure LTE settings

- · Add a new carrier profile on page 81
- Add a new operator/carrier on page 81
- · Create a data plan
- Set the default SIM on page 82
- Enable SIM-switch on page 83
- Dual modem on page 77

Add a new carrier profile

Default carrier profiles are included in modem firmware package. You can check the default carriers using the following commands:

```
get extender lte-carrier-list <FEX SN>
    show
    end
```

If your carrier is not in the list of profiles, you can create a customized carrier profile using the following commands:

```
config lte carrier
edit <carrier>
  set firmware <firmware name>
  set pri <pri name>
next.
```

Add a new operator/carrier

An SIM map entry is used to get the carrier from the PLMN. Most PLMNs are supported in the default configuration. You can always check if your SIM PLMN is supported using the following command:

```
get extender lte-carrier-by-mcc-mnc <FEX SN> <MCC> <MNC>
```

If you cannot find the carrier of your SIM card, you can add a customized SIM using the following commands:

```
execute extender lte-simmap add <FEX SN> <MCC> <MNC> <Carrier_Name>
edit <carrier>
   set mcc <first 3 digits of the IMSI number>
   set mnc <next 2 digits the IMSI number>
   set carrier <carrier name from the newly created carrier profile>
next
```



The new operator/carrier requires at least one matched carrier profile entry from "get extender lte-carrier-list <FEX SN>" to take effect.

Set the default SIM

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

You can set the default SIM by

- Set the default SIM by preferred carrier on page 82
- Set the default SIM by low cost on page 82
- · Set the default SIM by SIM slot on page 82

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
  end
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
  end
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
end
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
```



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.

Dual-modem in IP pass-through mode

Dual modems mean that a FortiExtender unit comes with two LTE interfaces for internet connectivity. These two LTE interfaces can be used for link load balancing. FortiExtender works in local IP pass-through mode, as an extended modem of any router. In this mode, FortiExtender must be connected directly to the WAN port of the router and the router WAN port must be in DHCP mode.

Enable local IP pass-through mode

To enable local IP pass-through mode:

```
FX212E5919000009 # config system management local FX212E5919000009 (local) # set mode ip-passthrough FX212E5919000009 (local) # end FX212E5919000009 # config system management FX212E5919000009 # set discovery-type local FX212E5919000009 # end
```

Configure a virtual Wire Pair

A virtual wire pair configuration is necessary to enable the IP Pass-through forwarding between two ports.

To configure a virtual pair:

```
FX212E5919000009 # config system virtual-wire-pair
FX212E5919000009 (virtual-wire-pair) # set ltel-mapping lan
FX212E5919000009 (virtual-wire-pair) # end
```

Change Log

Date	Change Description
July 1, 2022	Updated the instructions and CLI commands in Troubleshooting on page 78.
August 11, 2021	Initial release.





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