



Continent Enterprise Firewall Version 4

Networking Functions

Administrator guide



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List of abbreviations

ARP	Address Resolution Protocol
BGP	Border Gateway Protocol
DES	Data Encryption Standard
DHCP	Dynamic Host Configuration Protocol
DNAT	Destination Network Address Translation
DNS	Domain Name System
IP	Internet Protocol
IPS	Intrusion Prevention System
LACP	Link Aggregation Control Protocol
LLDP	Link Layer Discovery Protocol
MAC	Media Access Control
MD5	Message Digest 5
MTU	Maximum Transmission Unit
NAT	Network Address Translation
NTP	Network Time Protocol
OID	Object Identifier
OSPF	Open Shortest Path First
RLB	Receive Load Balancing
SNAT	Source Network Address Translation
SNMP	Simple Network Management Protocol
SSH	Secure Shell
TCP	Transmission Control Protocol
TFTP	Trivial File Transfer Protocol
TLV	Tag-length-value
TTL	Time to live
TLB	Transmit Load Balancing
UDP	User Datagram Protocol
VLAN	Virtual Local Area Network
XOR	Exclusive OR

Introduction

This manual is designed for administrators of Continent Enterprise Firewall, Version 4 (hereinafter — Continent). It contains information about configuration of networking functions.

This document contains links to documents [1] – [8].

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Network parameters of the Security Gateway

You can configure network parameters of a Security Gateway in the **Properties** window using the Configuration Manager. Depending on the selected section, you can view a respective set of parameters. In the local menu, there is a limited list of these parameters.

Section	Parameters	Note
Security Gateway	Select an operation mode and active components	
Interfaces	Configure physical and virtual interfaces	See p. 6
Static routes	Configure static routing tables and metrics	See p. 33
Dynamic routes	Configure dynamic routing	See p. 35
Multi-WAN	Select Multi-WAN mode, manage WAN channels, configure traffic balancing between external interfaces	See p. 24
QoS	Configure the QoS	See p. 43
DNS	Configure IP addresses of DNS servers	See p. 42
DHCP	Configure a DHCP server role	See p. 50
SNMP	Configure remote access via SNMP	See [8]
SSH	Configure remote access to the Security Gateway local menu	See p. 59
LLDP	Collect data on neighboring devices	See p. 64
NetFlow	Configure the mechanism for exporting data on network traffic passing through the Security Gateway at the flow level	See p. 61
Date and Time	Configure the time synchronization between Security Gateways using NTP	See p. 56
Monitoring (only on the Security Management Server)	Configure a connection to an external database for storing monitoring data	See [6]
Access to the Security Management Server	Configure the list of addresses allowed to connect to the Security Management Server	See [5]
ICMP messages	Configure the ICMP messaging	See p. 63

Network interfaces of the Security Gateway

You can configure network interfaces of the Security Gateway using the local menu or the Configuration Manager after you initialize the Security Gateway and connect it to a Security Management Server (see [\[2\]](#), **Deployment of Security Gateway**).

You can specify the network interface topology and aggregation only using the Configuration Manager.

To configure network interfaces of a Security Gateway using the Configuration Manager:

1. Go to **Structure**, select the required Security Gateway and click **Properties** on the toolbar.
The respective dialog box appears.
2. On the left, select **Interfaces**.
The respective parameters appear on the right.

Interfaces

Physical and virtual interfaces:

Search

Name	Type	Topology	Address/Mask	Parameters
ge-0-0	Ethernet	None	10.1.1.1/24	
ge-1-0	Ethernet	None		
ge-2-0	Ethernet	None		
ge-3-0	Ethernet	None		
ge-4-0	Ethernet	None		
ge-5-0	Ethernet	None		

Any interface can have several IP addresses.

Note.

When working with lists in the Configuration Manager, you can search for a list element you want. Search can be performed by attributes of an element (SMS object, interface, QoS rule, etc.). For this purpose, enter an attribute value or its part in the **Search** field and press <Enter>. You can also enter logical expressions using and, or, not, ().

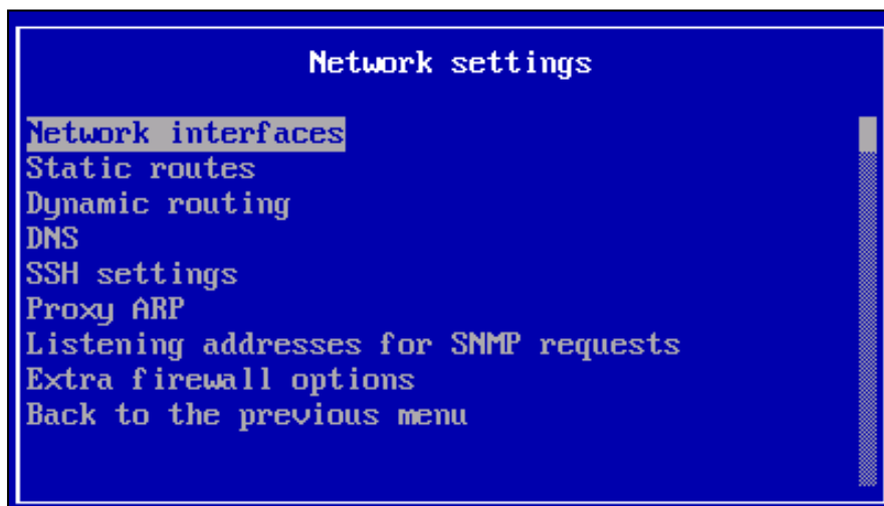
To configure network interfaces using the local menu:

1. In the main menu, select **Settings** and press <Enter>.

The respective menu appears.

2. Select **Network** and press <Enter>.

The respective menu appears.



3. Select **Network interfaces** and press <Enter>.

The list of network interfaces appears.

```

Network interfaces
Name | Topology | Master | MTU | IP/Mask
-----|-----|-----|-----|-----
ge-0-0 | | | 1500 | 10.1.1.10/24
ge-1-0 | | | 1500 |
ge-2-0 | | | 1500 |
ge-3-0 | | | 1500 |
Back to the previous menu

```

4. After all the parameters are configured, apply local changes on the Security Gateway.
5. Confirm Security Gateway configuration changes in the Configuration Manager (see [5]).

Configure network interface topology

To specify topology for a network interface in the Configuration Manager:

1. Go to **Structure**, select the required Security Gateway and click **Properties**.
The respective dialog box appears.
2. On the right, select **Interfaces**.
The list of interfaces appears.
3. Double-click the **Topology** cell related to the required interface line.
The respective dialog box appears.

4. Specify the purpose of the interface according to the table below:

Purpose	Description
Not defined	Set by default unless other types are assigned
Internal	Set, depending on the component in which this interface is used, for example in DHCP settings or in L3VPN settings (for connection to a protected network)
External	Set, depending on the component in which this interface is used, for example in L3VPN settings. Communications with the Internet. You can set more than one external interface
Monitoring	Traffic analysis in Monitor mode
Inline	Traffic analysis in Inline mode
Switch port	Communications with a protected network through L2VPN

5. For internal and external interfaces, you can select **Anti-spoofing** to protect IP address from spoofing if necessary.

The **Parameters** settings become available for editing.

6. If you have selected **Internal**, select the routing type (**Auto/Custom**).

- If you select **Auto**, the topology for an internal interface is built automatically based on IP addresses included in this interface subnet.
- If you select **Custom**, the topology is built automatically based on the network objects user list. To do so, click  and select network objects from the drop-down list.

7. If you have selected **External**, select the routing type (**Auto/Custom**).

- If you select **Auto**, the topology for an external interface is built automatically according to RFC1918.
- If you select **Custom**, the topology is built automatically based on a network objects user list and the IP addresses of a private network (RFC1918). The network objects user list contains private network IP address exclusions

Note.

In this case, the system filters physical interfaces according to RFC1918 using the **10.0.0.0/8**, **172.16.0.0/12**, **192.168.0.0/16** subnets as a filtering criterion.

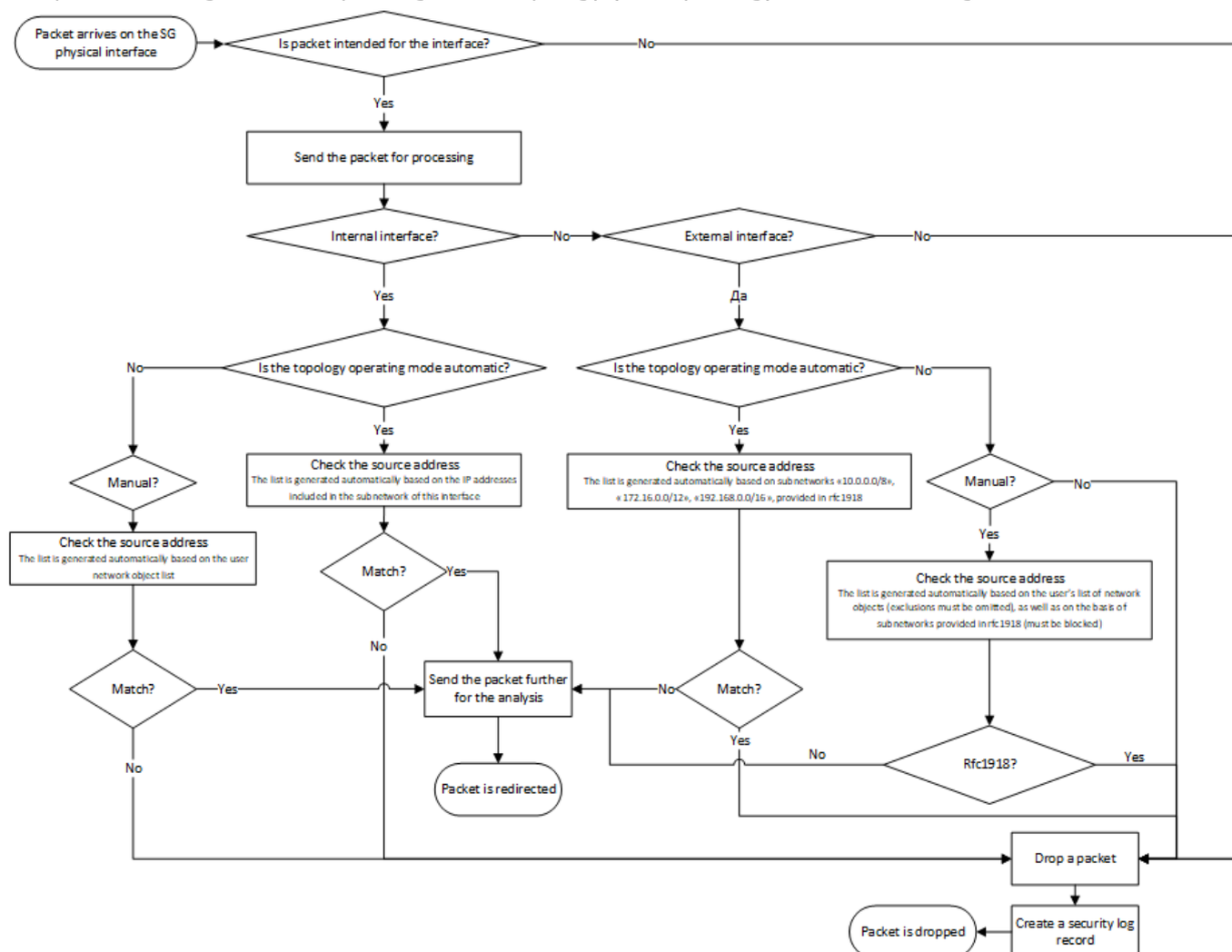
8. Select the required dynamic routing protocol (**BGP** or **OSFP**), depending on the one that is in use.

Note.

In the **Allowed protocols** drop-down list, you can select the required parameters only if the dynamic routing mode is enabled on the Security Gateway.

Packet filtration depending on topology (anti-spoofing)

The packet filtering scheme depending on the topology (anti-spoofing) is shown in the figure below.



Configure a bond

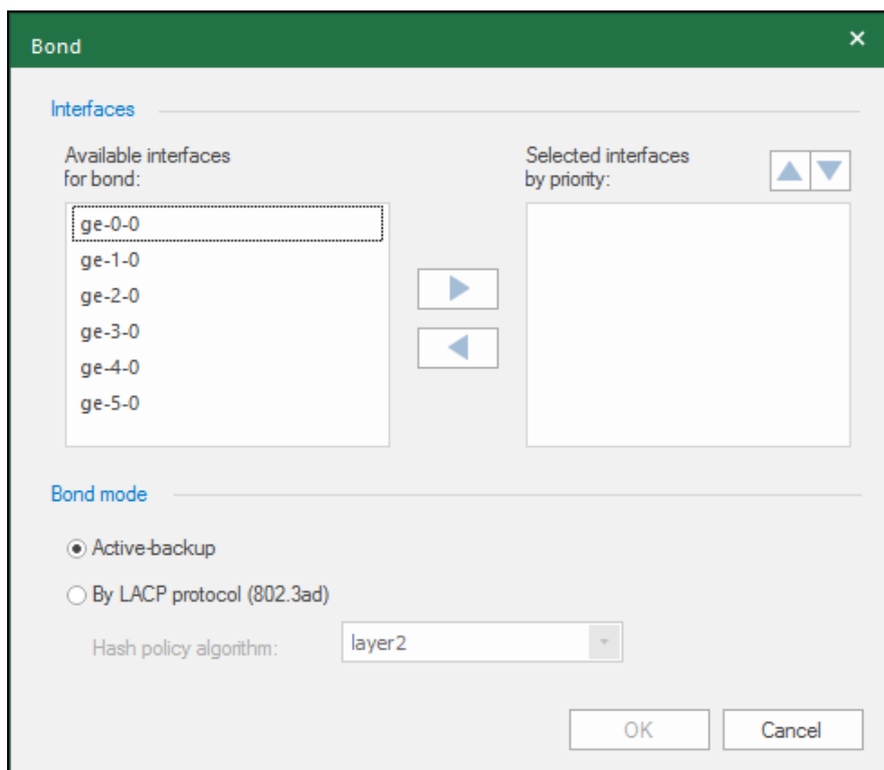
A bond is an aggregation of several physical channels into a logical one, which makes it possible to increase the throughput and reliability of a channel.

Attention!

You can configure bonds only after information about Security Gateway physical interfaces has appeared.

To configure a bond:

1. Go to **Structure**, select the required Security Gateway and click **Properties**.
The respective dialog box appears.
2. On the right, select **Interfaces**.
The list of interfaces appears.
3. On the right, click .
The **Bond** dialog box appears.



4. Select the required interface on the left and click  to move it to the bond.

Note.

VLAN is supported by all the bond modes (see [7]).

The **ge-0-0** and **ge-2-0** interfaces are added.

5. Select the required interface on the right and click  to exclude it from the bond.
6. Set the priority of bond interfaces by clicking  and .
7. Select the bond mode. In case of selecting **LACP**, select the hash policy algorithm in the respective drop-down list. There are the following bond modes:

Mode	Description
Active backup	Traffic is passed through the interface with the lowest priority (active) while other interfaces are backup. If the active interface fails, the traffic will be automatically redirected to the operating backup interface with the highest priority. When you restore the active interface, the traffic will be automatically redirected back to it. This mode does not require any special configuration of devices to which aggregated interfaces are connected. This mode enables failover when other devices do not support LACP

Mode	Description
By LACP protocol (802.3ad)	<p>An interface is selected according to the selected hash policy:</p> <ul style="list-style-type: none"> • layer2 (default); • layer2+3; • layer3+4; <p>The respective configuration is required for devices of the aggregated channel</p>

8. Click **OK.**

The created bond appears in the list with the inherited configurations of the bonded interfaces **ge-0-0** and **ge-2-0**.

Name	Type	Topology	Address/Mask	Parameters	MTU
bond0	Bond	None	10.1.1.1/24	Mode: XOR	1500
ge-0-0	Ethernet			Bond: bond0	
ge-1-0	Ethernet	None			1500
ge-2-0	Ethernet			Bond: bond0	
ge-3-0	Ethernet	None			1500
ge-4-0	Ethernet	None			1500

9. Save the configuration and install the policy on the Security Gateways with the reconfigured parameters.

Note.

After creating a bond in the local menu, you can configure IP addresses of this bond in **Network interfaces** in the local menu.

Configure an IP address

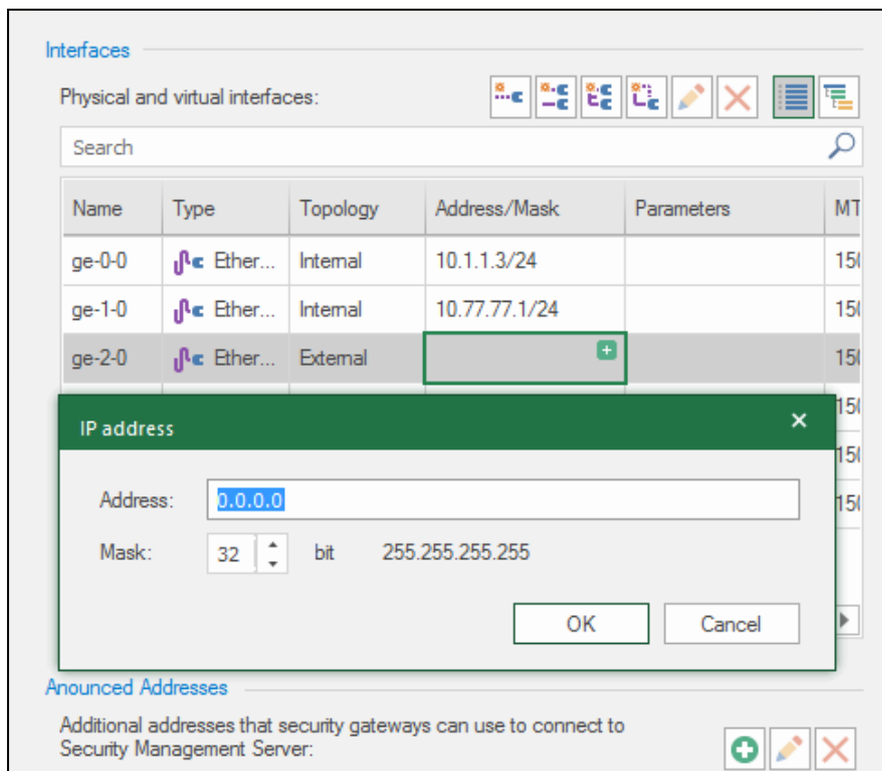
To configure an IP address using the Configuration Manager:

1. Go to **Structure**, select the required Security Gateway and click **Properties**.
The respective dialog box appears.
2. On the right, select **Interfaces**.
The list of interfaces appears.
3. In the required interface line, click  in the **Address/Mask** cell.

Note.

To edit an IP address, right-click the respective **Address/Mask** cell and select **Properties**.

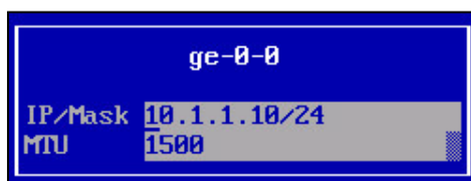
The respective dialog box appears.



4. Select the IP version by clicking the respective option buttons, enter the IP address and specify the mask.
5. After you have configured all the required parameters, save changes and install the policy on the Security Gateways with the reconfigured parameters.

To configure an IP address using the local menu:

1. In the main menu of the required Security Gateway, go to **Settings**, select **Network** and press **<Enter>**. The respective menu appears.
2. Go to **Network interfaces**, select the required interface and press **<Enter>**. The dialog box where you can configure network interface parameters appears.



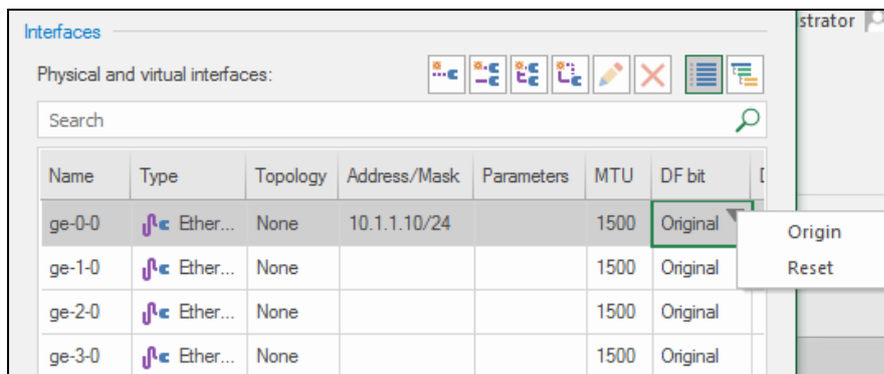
3. Enter the IP address with the mask and the MTU value, then press **<Enter>**. You will be returned to **Network interfaces**. Select another interface and repeat this step if necessary.
4. After you have finished configuring network interfaces, go back to **Settings**, select **Apply local policy** and press **<Enter>** to apply changes and save them in the Security Management Server database.
5. Confirm changes using the Security Management Server local menu or the Configuration Manager.

Configure the DF bit

If an IP packet name contains the DF bit, further packet fragmentation via network equipment is forbidden. In Continent, the DF bit can be reset for transit traffic on the outbound network interface. The **DF bit** parameter state is **Origin** for every network interface by default. To reset the DF bit in outbound packets, select **Reset** in the **DF bit** parameter of the selected interface. Additional settings for packet fragmentation are not provided.

To configure the DF bit in the Configuration Manager:

1. In the **Interfaces** section, select an interface and click  in the DF bit column. The drop-down list appears.



2. Select **Origin** or **Reset**.
3. Click **OK**.
4. After configuring parameters, save the Security Management Server configuration and install the policy on the required Security Gateways.

Configure Announced Addresses

Announced Security Management Server addresses are IP addresses by which Security Gateways connect to the Security Management Server if the main Security Management Server IP address is unavailable for some reasons, for example, the SMS is beyond NAT.

Note.

Announced Addresses are included in the configuration of each SG after a policy is installed. You do not need to additionally configure Security Gateways by the local management tools.

To configure SMS announced addresses:

1. In the Configuration Manager, go to **Structure**, select the required Security Management Server and click **Properties** on the toolbar.
The respective dialog box appears.
2. On the left, select **Interfaces** and click  in the **Announced Addresses** group box, then specify the IP address or additional addresses that Security Gateways can use to connect to the Security Management Server.



3. Click **OK** to save the changes in the Security Management Server configuration.
4. Install the policy on the Security Management Server and all subordinate Security Gateways.
Wait for the installation to be completed.

Configure additional addresses on the Security Gateway

Additional addresses of Security Gateways are IP addresses using which security gateways can connect to the SMS. This connection is performed if the main IP address of the SMS is not available for the SG. For example, when SMS is behind the NAT.

The difference from announced addresses is that an announced address is configured on the SMS and covers all subordinate Security Gateways, while an additional address is configured individually on a specific SG.

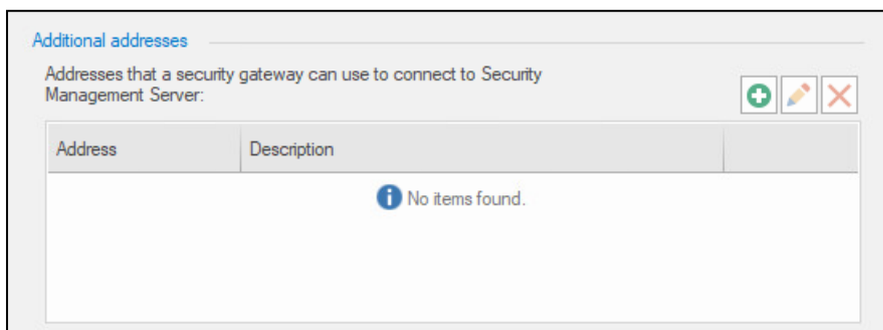
Additional addresses are configured in the Configuration Manager or by the local management tools.

Note.

In the SG local menu, you cannot view or change the address of SMS to which it is connected.

To configure additional IP addresses in the CM:

1. In the **Structure** section of the Configuration Manager, select the Security Gateway.
2. In the Security Gateway context menu, select **Properties**.
3. In the **Properties** dialog box, select **Interfaces**.
4. In the **Additional addresses** parameter group, click **Add** and add the IP address or IP addresses as additional ones. The Security Gateway can connect to the SMS using these addresses.



5. Install the policy on the current Security Gateway.

To configure additional IP addresses using the local management tools:

1. In the main menu of the Security Gateway local management tools, select **Settings** and press **<Enter>**.
The **Settings** menu appears on the screen.
2. Select **Network** and press **<Enter>**.
The **Network** menu appears on the screen.
3. Select **Add Security Management Server address** and press **<Enter>**.



4. Enter the SMS IP address, specify port **6666** and press **<Enter>**.
When the new IP address for connecting the Security Gateway to the SMS is added, the success message appears.
5. Press Enter to return to the **Network** menu.
6. To apply the new parameters, return to the **Settings** menu, select **Apply local policy** and press **<Enter>**.
Wait for the operation to complete.
7. Confirm the changes in the SMS.

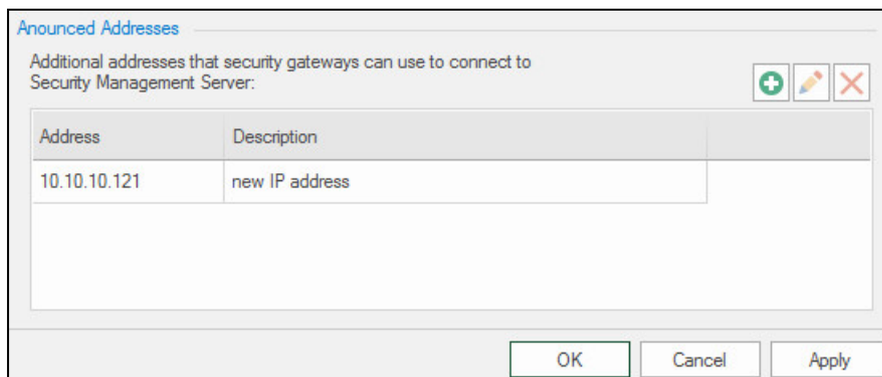
Change the IP address of the SMS management interface

A secure SMS IP change (without losing the connection between SMS and the Security Gateway) is possible using announced addresses.

First, a new address becomes announced in the SMS. Then, this address is assigned to the SMS network interface.

To change the IP address of the SMS management interface:

1. In the **Structure** section of the CM, select the required SMS and open the properties settings dialog box.
2. Select **Interfaces** in the left part of the dialog box in the Security Gateway section.
3. In the **Announced addresses** section, click the **Add** button and add the IP address or IP addresses as additional ones. The Security Gateway can connect to the SMS using these addresses.

**Note.**

Announced addresses are included in the configuration of each SG after a policy is installed. You do not need to additionally configure Security Gateways by the local management tools.

4. Click **OK** to save the changes.
5. Install the policy on the SMS and on all subordinate gateways.
Wait for the policy installation task to complete.
The address will be added to Security Gateways and be used to connect to the SMS.
6. Open the **Properties** dialog box again. Replace the IP address of the management interface with the address mentioned on step 3 and click **Apply**.

Note.

If you need to save the previous IP address, you can add a new IP address to any interface.

Attention!

Replacing the management interface IP address may lead to the necessity to make changes to the static route table. For this, select **Staticroutes** in the left part of the dialog box in the Security Gateway section and make the necessary changes.

7. Click **OK** and install the policy on the SMS.

Note.

When the procedure is complete, create a full backup copy of the SMS (see [5]).

Configure Proxy ARP

Configuration of NAT rules on the Security Gateways may require additional proxy configuration to respond to incoming ARP requests.

A Security Gateway can respond to ARP requests from one network segment to another segment. All the Security Gateways of the first network consider that the Security Gateway from another network is in their segment.

You can configure Proxy ARP either manually or automatically.

Automatic configuration uses IP addresses specified in the translated packet of the SNAT and DNAT rules (see below).

To configure Proxy ARP manually, use the local menu of a required Security Gateway (see p. 17).

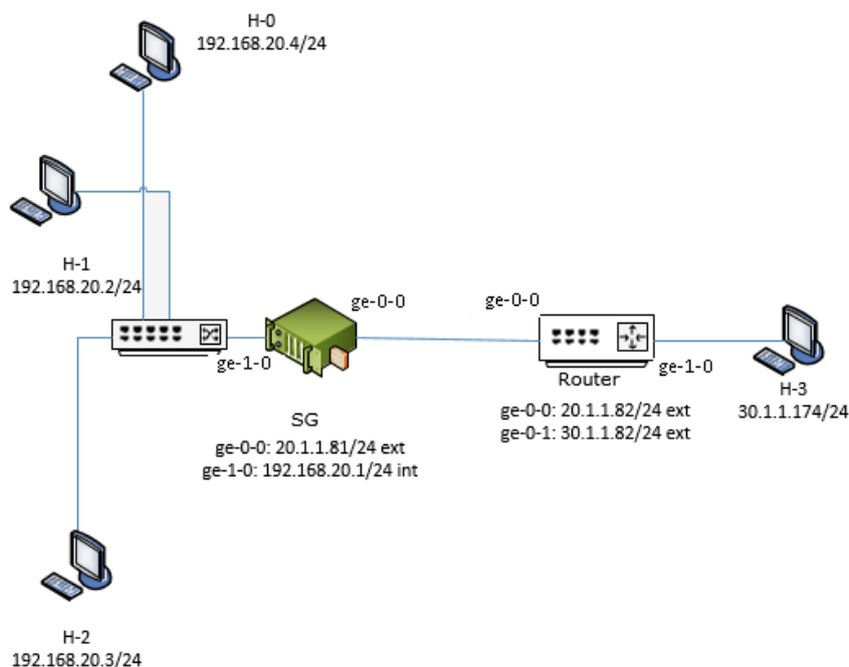
Attention!

Only one configuration mode can be enabled at a time. After the software installation and NAT rule configuration in the Configuration Manager, automatic configuration of proxy ARP is enabled on the Security Gateway by default. If you change the configuration locally on the Security Gateway, manual configuration of proxy ARP is enabled. To return to the automatic configuration, remove the local one.

Automatic configuration

If the network address of source or destination in a translated packet of a NAT rule overlaps the address specified on an interface, a Proxy API consisting of the former network is assigned to the interface with the specified address.

The figure below illustrates examples of Proxy ARP automatic configuration.



Example 1

Create a rule for a Security Gateway shown in the figure above:

Original packet			Translated packet		
Source	Destination	Service	NAT type	Source	Destination
192.168.20.0/24	30.1.1.0/24	* Any	Source	20.1.1.71	= Original

Original packet	
Source	192.168.20.0/24
Destination	30.1.1.0/24
Service	Any

Translated packet	
NAT type	Source
Source	20.1.1.71
Destination	Original

According to this rule, Proxy ARP for the **20.1.1.71** address is automatically configured on the Security Gateway **ge-0-0** interface, which means the Security Gateway responds to arp-requests from both **20.1.1.81** and **20.1.1.71** addresses.

Example 2

Create a rule for a Security Gateway shown in the figure above:

Original packet			Translated packet		
Source	Destination	Service	NAT type	Source	Destination
30.1.1.0/24	20.1.1.77	* Any	Destination	= Original	192.168.20.3

Original packet	
-----------------	--

Source	30.1.1.0/24
Destination	20.1.1.77
Service	Any

Translated packet	
NAT type	Destination
Source	Original
Destination	192.168.20.3

According to this rule, Proxy ARP for the **20.1.1.77** address is automatically configured on the Security Gateway **ge-0-0** interface, which means the Security Gateway responds to arp-requests on the both **20.1.1.81** and **20.1.1.77** addresses.

Example 3

This example illustrates a rule according to which automatic configuration of Proxy ARP is not required. Create a rule for a Security Gateway shown in the figure above:

Original packet			Translated packet		
Source	Destination	Service	NAT type	Source	Destination
 192.168.20.0/24	 30.1.1.0/24	 Any	 Source	 40.1.1.173	 = Original

Original packet	
Source	192.168.20.0/24
Destination	30.1.1.0/24
Service	Any

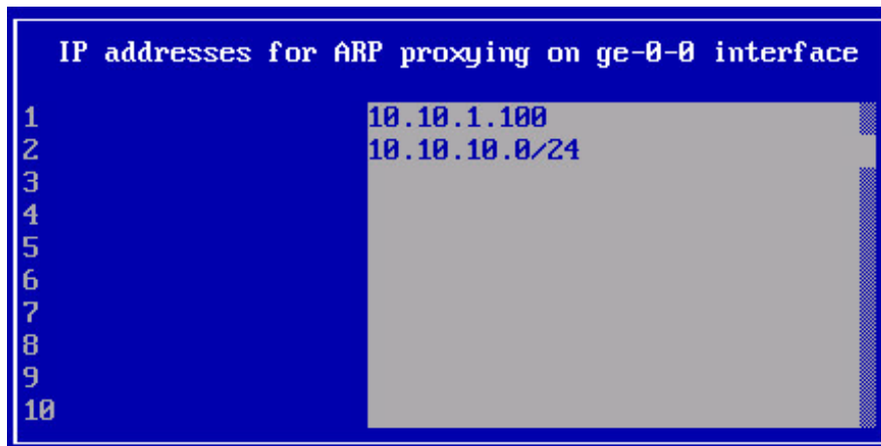
Translated packet	
NAT type	Source
Source	40.1.1.173
Destination	Original

Proxy ARP is not required because the **40.1.1.173** address does not belong to the **20.1.1.0/24** network which contains **20.1.1.81** — the Security Gateway address, so for this case, Proxy ARP cannot be configured.

Manual configuration

To configure Proxy ARP:

1. In the local menu, select **Settings** and press **<Enter>**.
The respective menu appears.
2. Select **Network** and press **<Enter>**.
Network settings of the Security Gateway appears.
3. Select **Proxy ARP** and press **<Enter>**.
The **Proxy ARP settings** dialog box appears.
4. Select the interface that receive ARP requests for the required IP addresses and press **<Enter>**.
The list of IP addresses for Proxy ARP appears.
5. Enter IP addresses or subnets and press **<Enter>**.



The proxy configuration of the selected interface will be changed. You will be returned to the **Proxy ARP settings** dialog box.

6. Repeat steps 4 and 5 for other interfaces if necessary.
7. Go back to **Settings**, select **Apply local policy** and press <Enter>.
8. Wait for the operation to be completed and confirm changes in the Security Management Server local menu or the Configuration Manager.

VLAN interfaces

In Continent, you can work with VLANs. To use VLANs, you can create virtual interfaces.

Attention!

You can create and configure VLAN interfaces only after the Security Management Server has received information about physical interfaces.

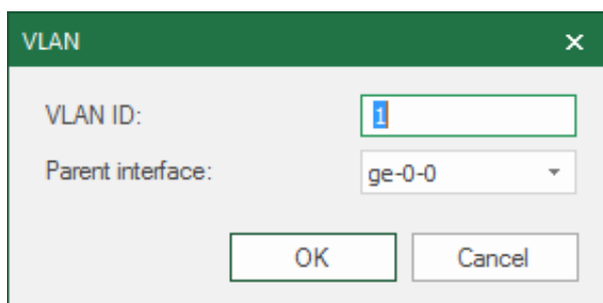
VLAN interfaces are displayed in the list of Security Gateway interfaces alongside physical ones.

Create a VLAN interface

To create a VLAN interface:

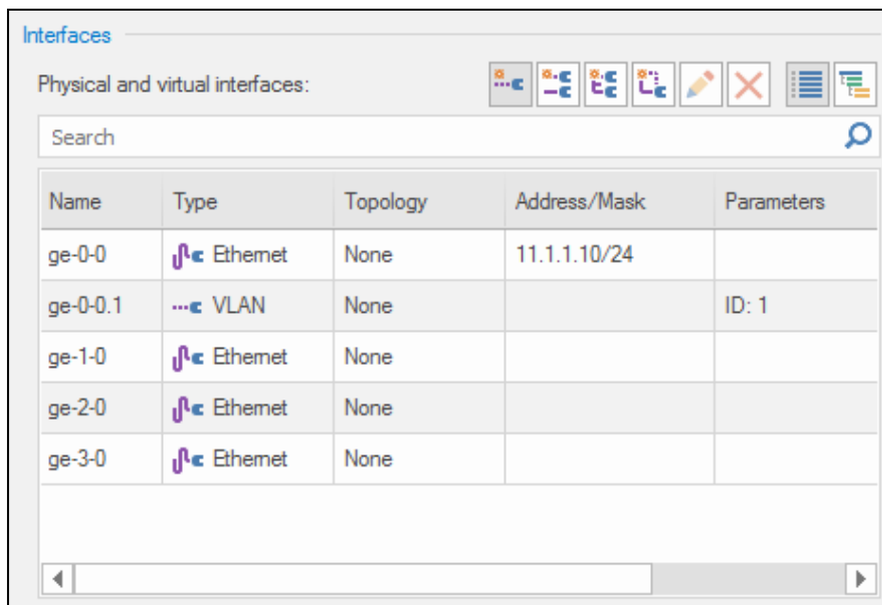
1. Go to **Structure**, select a required Security Gateway in the list and click **Properties** on the toolbar. The respective dialog box appears.
2. In the **Interfaces** section, select a physical interface required to be a parent one for a VLAN interface and click .

The dialog box with the parameters of a new VLAN interface appears.



The dialog box displays a VLAN ID assigned by default and the parent interface.

3. Change the VLAN ID and the parent interface, if necessary, and click **OK**. The created VLAN interface appears in the list.



4. Configure the other parameters: **Topology-**, **Address/Mask-**, **MTU-**, **Description.**

Attention!

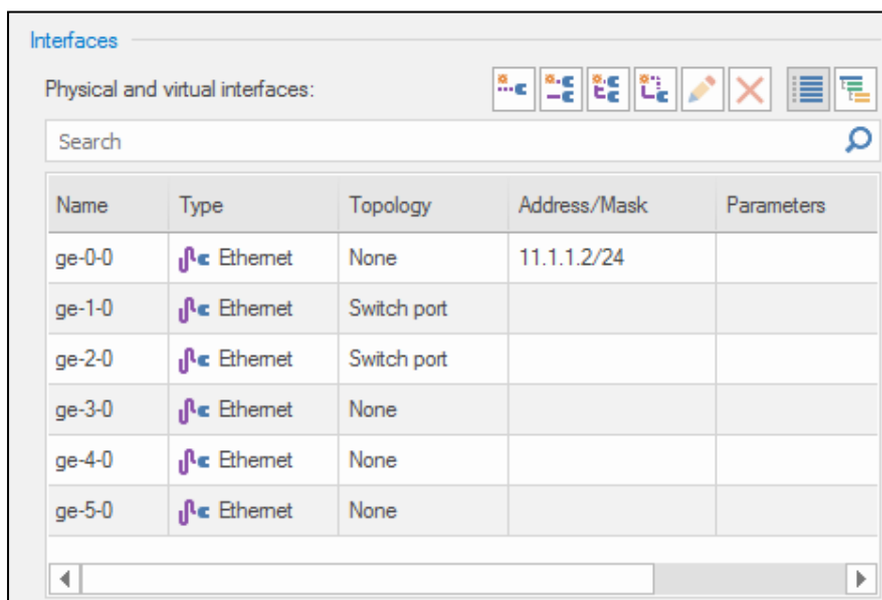
The MTU on a VLAN interface can be changed only if its value on the parent interface is changed.

Bridge interfaces

You can combine Security Gateway interfaces into a bridge that you can also include in a virtual switch. A bridge interface can contain no physical interfaces. It can also be used separately from a virtual switch. You can assign an IP address to a bridge interface and use it to transfer data from L2VPN to L3VPN. For more information about virtual switches used in L2VPN and bridge interface use examples, see [3].

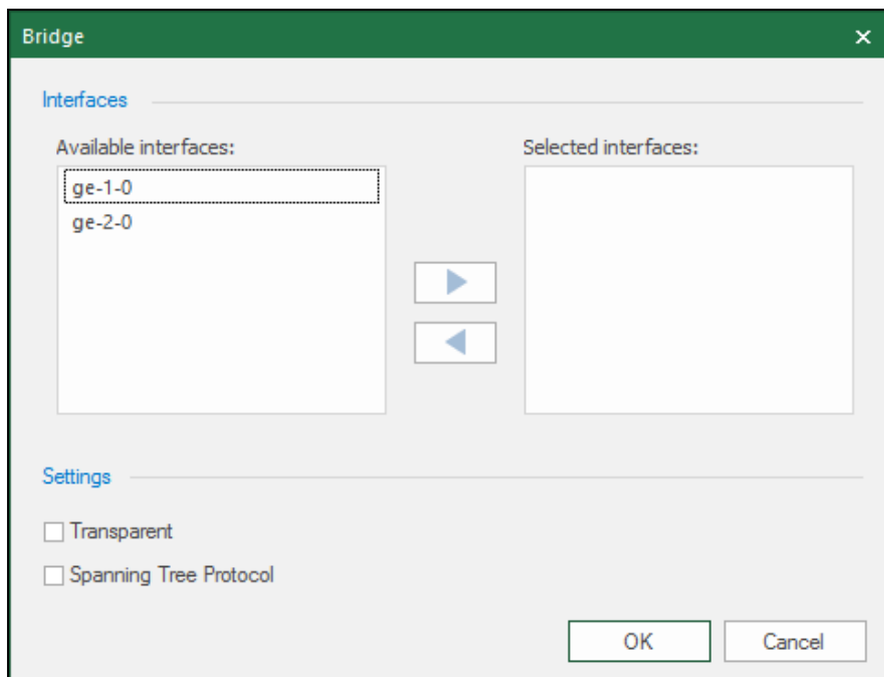
To create a bridge interface:

1. Go to **Structure**, select the required Security Gateway and click **Properties** on the toolbar. The respective dialog box appears.
2. In the **Interfaces** section, set the **Switch port** topology for the interfaces to be included in the bridge interface (see p. 8).



3. Click .

The **Bridge** dialog box appears.



On the left, you can see the interfaces of the **Switch port** topology.

4. To add an interface to the bridge, select it in the list of available interfaces and click . To remove an interface from the bridge, select it in the list of selected interfaces and click .
5. If you intend to use the bridge without including it to a virtual switch, select the mode you want it to operate in: **Transparent** or **Spanning Tree Protocol** (for more information about the modes, see [3]).

Attention!

If a bridge interface is used as a part of a virtual switch, it inherits the operation mode from the virtual switch.

6. Click **OK**. The bridge interface appears in the list. The topology set by default is **None**. In the **Parameters** column, you can see which interfaces are in use as bridge parts.

Name	Type	Topology	Address/Mask	Parameters
bridge0	Bridge	None		
ge-0-0	Ethernet	None	11.1.1.2/24	
ge-1-0	Ethernet	Switch port		Bridge: bridge0
ge-2-0	Ethernet	Switch port		Bridge: bridge0
ge-3-0	Ethernet	None		
ge-4-0	Ethernet	None		
ge-5-0	Ethernet	None		

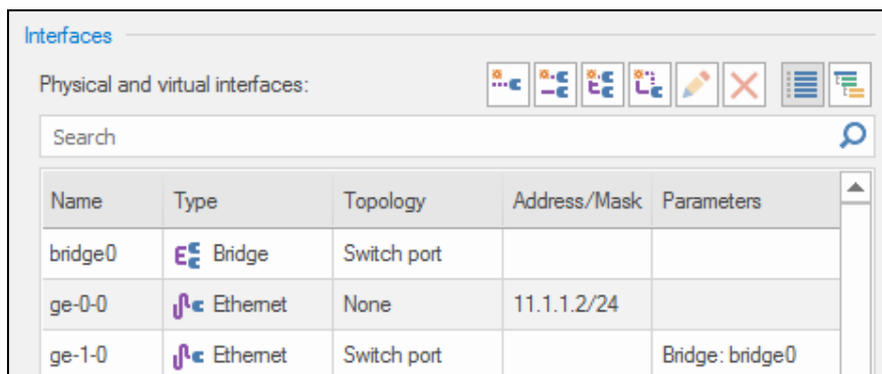
To delete a bridge interface:

1. Select a bridge interface in the list and click . The dialog box prompting you to confirm the action appears.
2. Click **OK**.

The selected bridge interface is deleted from the list.

To assign an IP address to a bridge interface:

1. For a bridge interface, specify the **Switch port** topology (see p. 8).



Physical and virtual interfaces:

Name	Type	Topology	Address/Mask	Parameters
bridge0	Bridge	Switch port		
ge-0-0	Ethernet	None	11.1.1.2/24	
ge-1-0	Ethernet	Switch port		Bridge: bridge0

2. Configure the IP address (see p. 11) and click **OK**.

The specified IP address appears in the list.

3. Save the configuration changes.

Configure a loopback interface

The loopback interface configuration is performed using the Configuration Manager.

Attention!

You can create and configure loopback interfaces only after the Security Management Server has received information about physical interfaces.

To configure a loopback interface:

1. In the Configuration Manager, go to **Structure**, select the required Security Gateway and click **Properties** on the toolbar.

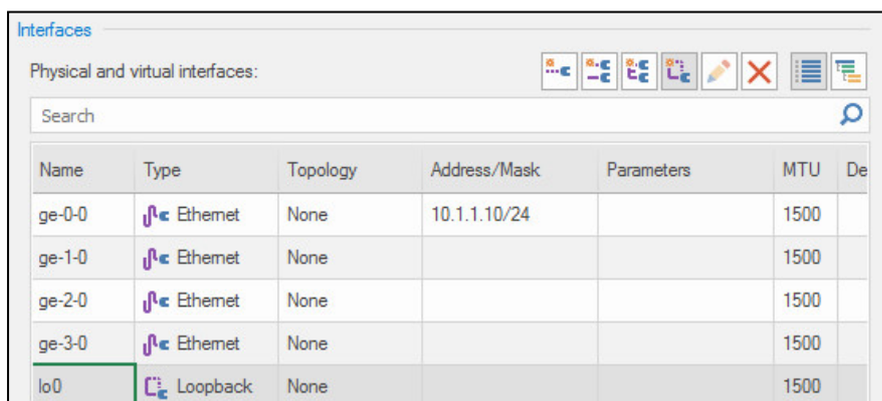
The respective dialog box appears.

2. On the left, go to **Interfaces**.

The list of interfaces appears on the right.

3. Click .

A loopback interface appears on the list.



Physical and virtual interfaces:

Name	Type	Topology	Address/Mask	Parameters	MTU	De
ge-0-0	Ethernet	None	10.1.1.10/24		1500	
ge-1-0	Ethernet	None			1500	
ge-2-0	Ethernet	None			1500	
ge-3-0	Ethernet	None			1500	
lo0	Loopback	None			1500	

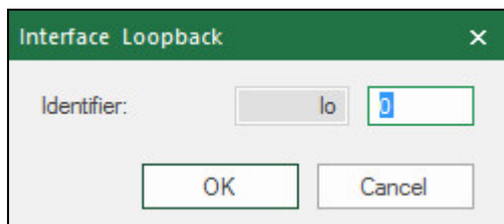
By default, it is assigned the **0** sequence number.

Note.

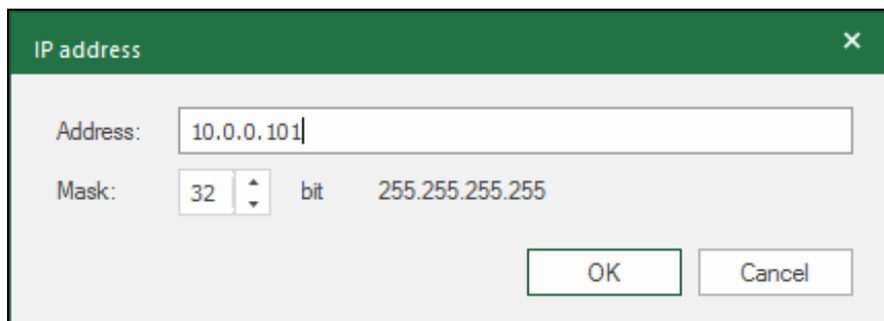
When you add a new loopback interface, it is assigned a number next to the last one. You can change a number in the **Name** cell.

4. If you need to change the sequence number, click  in the **Name** column.

The **Interface Loopback** dialog box appears.



5. In the **Identifier** field, enter a new sequence number and click **OK**.
The sequence number is changed.
6. In the **Address/Mask** column, click .
The respective dialog box appears.

**Note.**

You can use only the **32** mask.

7. Enter the IP address and the mask, then click **OK**.
The dialog box is closed and the address with the mask of the loopback interface appears in the list.
8. Change MTU and enter a description in the respective fields if necessary.
9. If you need to use other loopback interfaces according to the topology, take steps **3–7** to add them to the list.

Rename network interfaces of custom platforms

Continent allows you to rename original network interfaces of custom platforms using the local menu.

You can change a name before Security Management Server configuration or before connecting a Security Gateway to the Security Management Server.

To rename interfaces:

1. In the local menu, select **Settings** and press **<Enter>**.
The **Settings** menu appears.



2. Select **Network interfaces naming** and press **<Enter>**.
The **Bus addresses and network interfaces naming** menu appears.

```

Bus addresses and network interfaces naming
0000:02:01.0: ge-0-0
0000:02:02.0: ge-1-0
0000:02:03.0: ge-2-0
0000:02:04.0: ge-3-0
0000:02:05.0: ge-4-0
0000:02:06.0: ge-5-0
Apply changes
Back to the previous menu

```

3. Select the required interface and press **<Enter>**.
The **Renaming a network interface** dialog box appears.

```

Renaming a network interface
Bus address 0000:02:01.0: ge-0-0

```

4. Enter a new interface name and press **<Enter>**.
You will be returned to the previous menu where the new interface name will be displayed.

```

Bus addresses and network interfaces naming
0000:02:01.0: ge-10-0
0000:02:02.0: ge-1-0
0000:02:03.0: ge-2-0
0000:02:04.0: ge-3-0
0000:02:05.0: ge-4-0
0000:02:06.0: ge-5-0
Apply changes
Back to the previous menu

```

5. If necessary, perform steps 3, 4 to rename other interfaces.
6. In the **Bus addresses and network interfaces naming** menu, select **Apply changes** and press **<Enter>**.
The dialog box prompting you to apply changes appears.

```

The Security Gateway will be rebooted after the interface name changes is confirmed.
Confirm?
[ Yes ] [ No ]

```

7. Select **Yes** and press **<Enter>**.
The Security Gateway reboot starts.

Configure Multi-WAN

The following settings allow you to configure a network when connecting the Security Gateway to several external networks simultaneously. There are the following Multi-WAN modes:

- transfer of traffic according to the routing table;
- ensuring failover for a communication channel (backup);
- traffic balancing between external interfaces of a Security Gateway.

Attention!

Multi-WAN operation on Security Gateways with the Security Management Server and the standby Security Management Server is not supported.

Only traffic sent to the network interface of a Security Gateway with **Internal** topology goes to Multi-WAN.

In Multi-WAN, outgoing traffic is distributed between WAN channels according to WAN rules created by the administrator.

ICMP outgoing packets do not reach the Multi-WAN, but are processed according to the static routes of the main routing table.

The following types of traffic must not reach the Multi-WAN:

- outgoing ICMP packets;
- traffic of the synchronization network in a security cluster;
- management and logging traffic (Security Gateway — Security Management Server);
- traffic from the Security Gateway towards all required hosts (including the Security Management Server and the standby Security Management Server) located in the network behind its internal interface;
- traffic between all networks passing through its interfaces with **Internal** topology and not intended for passing to the WAN channels.

To ensure that packets of the traffic types mentioned before do not enter the WAN channels, but are processed according to the routing table, the administrator must create respective exclusion rules.

When you install the policy on the Security Gateway, traffic flow is interrupted. To minimize the interruption time, we recommend you configure the default route in the routing table.

Multi-WAN configuration includes:

- enabling Multi-WAN mode and specifying the main parameters;
- configuring WAN channels;
- creating WAN rules;
- installing a policy on the Security Gateway.

You can configure modes and channels in Multi-WAN in Security Gateway properties.

Turn on Multi-WAN

To turn on and configure Multi-WAN:

1. Select the Security Gateway you need to configure and click **Properties** on the toolbar.
The Security Gateway properties dialog box appears.
2. On the left, select **Multi-WAN**.
Multi-WAN settings appear on the right.

Multi-WAN On

Reset sessions at connections change

Automatic hide NAT ⓘ

WAN connections: ⓘ + ✎ ✕

Name	Interface	Default gateway	Detection	Description
ⓘ No items found.				

WAN rules: ⓘ ⚙ ✕ ▲ ▼

No.	Source	Destination	Service	Interface	Type
ⓘ No items found.					

OK Cancel Apply

If Multi-WAN has not been configured earlier or is turned off, settings will be unavailable.

3. Turn on the toggle in the upper-right corner.
Multi-WAN parameters are available for editing now.
4. Specify the general Multi-WAN parameters, select or clear the respective checkboxes.

Parameter	Description
Reset connections at channel change	Allows you to turn on/off resetting of current connections when switching to another channel
Automatic hide NAT	Allows you to turn on/off automatic creation of hide NAT rules

Configure WAN channels

To configure channels:

1. To create WAN channels, click .
The WAN channel configuration dialog box appears.

2. Specify the Security Gateway external interface, on which the WAN channel should be configured. The first free external interface is offered automatically.
3. To specify another interface, select it in the **Interface** drop-down list.

Attention!

You can use only physical interfaces as an external interface for a WAN channel, as well as VLAN interfaces based on them. You cannot use bond interfaces and objects based on them for WAN channels.

4. In the **Default gateway** text box, specify the IP address of the provider's gateway, which is next to the Continent Security Gateway. In the **Description** text box, enter a short description of the WAN channel.
5. Specify the tracking parameters.

Parameter	Description
Register event on channel failure	Allows you to enable/disable an event registration on channel failure
Register event on channel recovery	Allows you to enable/disable an event registration on channel recovery

6. Specify the diagnostics parameters.

Parameter	Description
Successful tries count	The number of successful tries to determine the recovery of a WAN channel. Maximum value – 10
Unsuccessful tries count	The number of unsuccessful tries to determine the failure of a WAN channel. Maximum value – 10

7. To create a check point (IP address or domain name), click . Using this check point, Continent checks WAN channel availability. Default check point parameters appear.
8. Specify the values of check point parameters.

Parameter	Description
State	On/Off
Name	Mnemonic indication of the check point
Method	Check point testing method: ICMP (ping) or TCP (connection handshake)
Address	The check point address for accessibility testing in the form of an IP address or domain name
Port	The check point port number as destination for TCP accessibility testing
Wait for response	Timeout of a response from the check point during accessibility testing with the specified method (ms). Maximum value – 3000

9. Add a second check point if necessary. The maximum number of check points is 2.

Attention!

If no check points have been created after WAN configuration, the SG will enable an implicit check point and send ICMP requests to the next node. If the administrator configures the first explicit check point, the implicit one will be disabled.

The channel will be considered inoperable if all enabled checkpoints fail.

If the next node of the WAN channel has ICMP Reply disabled, you need to configure at least one check point which will be used for the diagnostics of this channel. Without this check point, the channel will be considered inoperable.

10. Click **OK**.

The WAN channel configuration dialog box is closed and the created WAN channel appears in the **Interfaces WAN** list.

11. Repeat steps 1–9 for other WAN channels. The maximum number of WAN channels is 7.

To edit WAN channel parameters:

- select a WAN channel in the **Interfaces WAN** list, click  and edit the required parameters.

To delete a WAN channel:

- select the WAN channel in the **Interfaces WAN** list and click .

Create WAN rules

When working with WAN rules, note the following:

- You cannot use the following SMS objects in WAN rules:
 - users;
 - protocols and applications;
 - countries;
 - DNS names;
 - time intervals;
 - QoS classes;
 - Security Gateways different from Security Gateways on which Multi-WAN is configured.
- For each WAN transit rule, a duplicate rule for local traffic is created automatically, in which a network interface with the **Internal** topology and source addresses are dropped. If the created transit rule has only one address specified, the source will be **Any** in local traffic. In order for local traffic not to go to Multi-WAN, you must create an exclusion rule in which the source must be **Any**.

Attention!

When using WAN rules with the **Any** source and destination, you must create exclusion WAN rules for traffic:

- of a synchronization network if a security cluster is used;
- from the SG in the direction of all required hosts (including SMS and stand-by SMS) if they are located within a network outside its internal network interface;
- between all SG networks, passing through its network interfaces with the **Internal** topology and for which sending into WAN channels is not required.

Traffic that meets rules of the **Exclusion** type is processed according to the configured static routes of the routing table. These rules with the **Exclusion** type must be at the top of the WAN rule list. You can find an example of configuring such rules on p. 31.

The rules are created by the administrator after enabling Multi-WAN and configuring the channels.

By default, the list of rules is empty.

To create a list of rules:

1. On the Multi-WAN settings tab, in **WAN rules**, click .

A new rule with default parameters appears in the list.

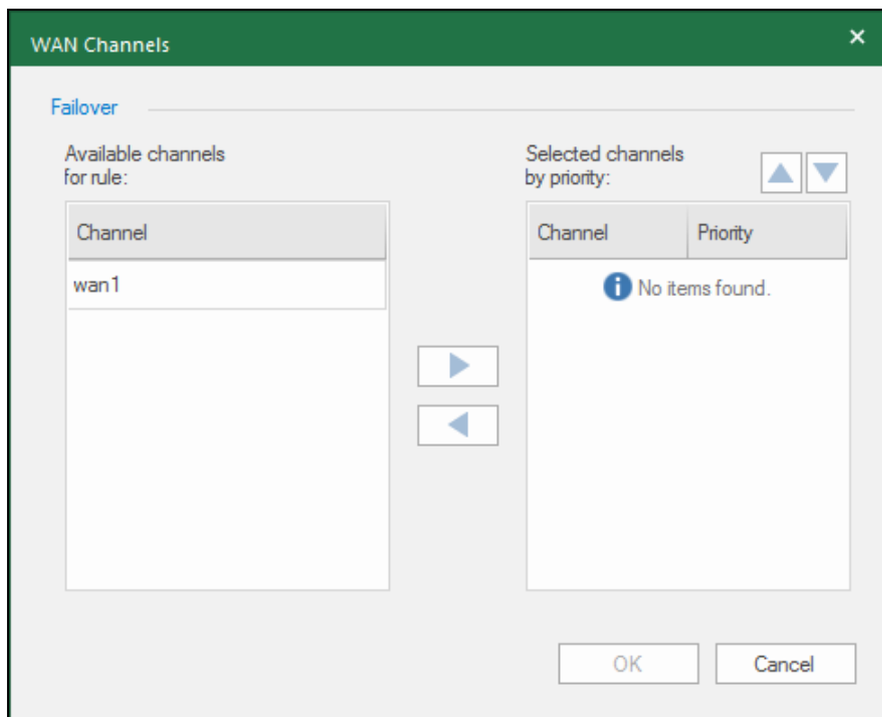
If the list already contains rules created earlier, a new rule will be added to the end of the list with a respective sequence number.

2. Edit the required rule parameters if necessary.

- To change a parameter value, click the pop-up button on the right of the value. Select a parameter value from the list. If the required parameter value is missing, you can add it to the list.
- If you need to restore the parameter to its default value, select and delete it.

Parameter	Description
Nº	Sequence number of a rule in the list
Source	A network object or a list of network objects. You can select it from the list of available network objects. The default value is Any
Destination	A network object or a list of network objects. You can select it from the list of available network objects. The default value is Any
Service	A service or a list of services. You can select it from the list of available services. The default value is Any
Out Interface	A list of determined physical interfaces of a Security Gateway with the Internal topology, which are used as inbound for network traffic. If the Automatic value is specified, the system will independently select the interface to which this rule will be bound based on the topology and addressing scheme
Type	Multi-WAN modes: <ul style="list-style-type: none"> • Failover; • Balancing; • Exclude
Channel	A list of WAN channels used for the Failover and Balancing modes (see below)

- If the **Type** parameter is set to **Exclude**, traffic will be transmitted according to the routing table. In this case, you cannot choose WAN channels in the **Channel** parameter. Go to step **9**.
 - If the **Type** parameter is set to **Failover**, go to step **3**.
 - If the **Type** parameter is set to **Balancing**, go to step **6**.
3. Set priority levels to WAN channels. To do so, click the button on the right of the **Channel** cell. The **WAN Channels** dialog box appears.



The list on the left contains all available WAN channels, the list on the right is designed for configuring the channel priority.

4. Move channels which should be assigned priority from the left list to the right one by one.

Note.

You can select several channels from the left list and move them to the right list simultaneously.

When you move a channel to the right list for the first time, it is automatically assigned the highest priority level — **1**. The next channel is assigned the following priority level in descending order — **2, 3**, etc.

To change priority level, select a channel in the right list and click **Raise channel priority** or **Decrease channel priority**.

Attention!

The minimum number of channels with the **Failover** type is 2.

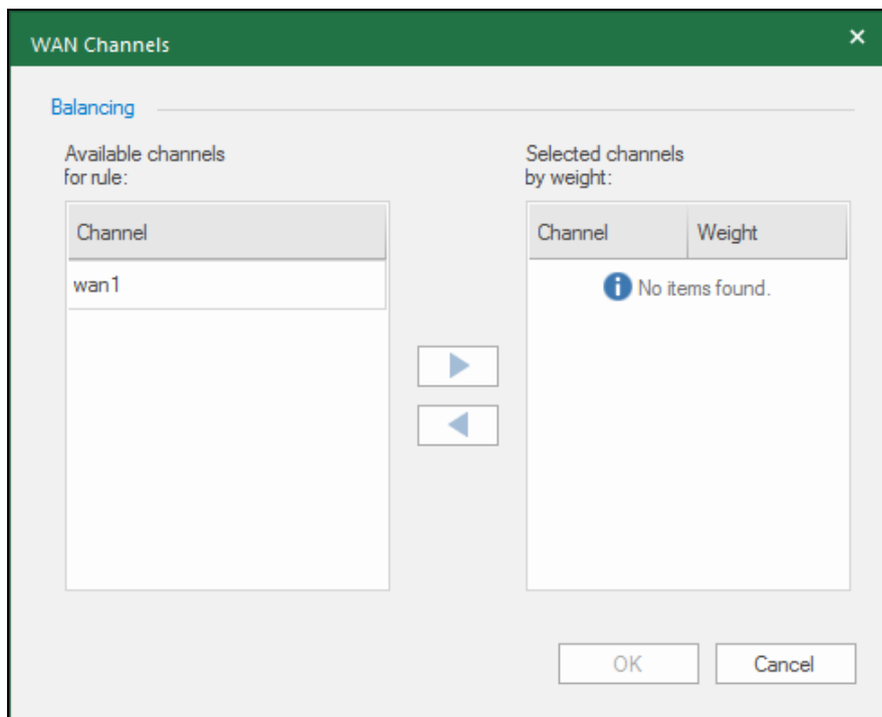
5. Click **OK**.

The **WAN Channels** dialog box is closed and the created rule with WAN channels and their respective priorities appears in the list.

No.	Source	Destination	Service	Out Interface	Type	Channel
1	* Any	* Any	* Any	ge-1-0	Failover	wan1 (1) wan2 (2)

Go to step **9**.

6. Specify the channel weight. To do so, click the button on the right of the **Channel** cell. The **WAN Channels** dialog box appears.



The list on the left contains all available WAN channels, the list on the right — channel weights.

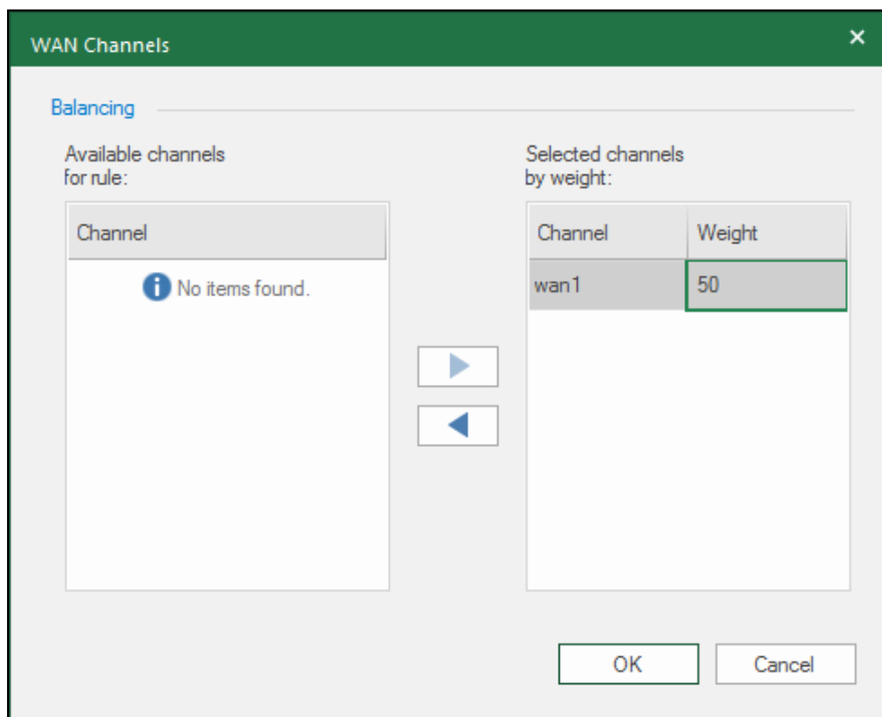
7. Move channels which should be assigned weight from the left list to the right one by one.

Note.

You can select several channels from the left list and move them to the right list simultaneously.

When you move channels to the right list, they are automatically assigned a weight of **1**.

Specify channel weights in the right list. Maximum weight value — **100**.



Attention!

The minimum number of channels with the **Balancing** type is 2.

8. Click **OK**.

The **WAN Channels** dialog box is closed and the created rule with WAN channels and their assigned weights appears in the list.

No.	Source	Destination	Service	Out Interface	Type	Channel
1	* Any	* Any	FTP SSH	# Auto	Balancing	wan1 (50) wan2 (100)

9. Add all required rules to the list (see steps **1–8**). The maximum number of WAN rules — **128**.

To specify a rule intended only for local Security Gateway traffic, you must create an object of the host type with the address of any of the Security Gateway interfaces and specify it as the source.

Note.

Local traffic is traffic created directly by the Security Gateway.

Rules for local Security Gateway traffic must be located at the top of the list of rules.

10. Configure the order of rule application if necessary.

The rules are applied in the same order in which they are displayed in the list, starting from the first one.

To change the application order, select the rule and move it up or down using the respective buttons.

Attention!

When using general WAN rules with **Any** as the source and destination, it is important to remember to create rules with the **Exclusion** type for traffic:

- of synchronization network when using a cluster;
- from the Security Gateway towards all required hosts (including the Security Management Server) located in the network behind its internal interface;
- between all Security Gateway networks passing through its interfaces with the Internal topology and not requiring sending to WAN channels.

11. After configuring the list of rules, click **Apply** at the bottom of the **WAN Channels** dialog box, save the configuration and install the policy on the Security Gateway.

You can edit the list of rules using the following operations:

- add a new rule to the list;
- delete a rule;
- configure rule parameters;
- change the order of the rules in the list.

To perform these operations, use the respective buttons.

Attention!

For traffic that falls into a Multi-WAN rule with a **Failover** or **Balancing** type, the configured NAT rules will be ignored.

An example of Exclusion rule configuration

This subsection provides settings of WAN rules with the **Exclusion** type in the cluster.

The cluster has two WAN channels configured: **wan1** and **wan2**.

The Security Management Server IP address is **172.16.0.2**.

Cluster synchronization network — **192.168.1.0/30**.

It is necessary to create rules that exclude the redirection of control and logging traffic between the Security Gateway and the Security Management Server to the WAN channels, as well as traffic intended for synchronization of the main and backup gateways of the cluster.

Rules are created according to the description of the procedure for creating a list of rules (see p. **27**).

For a rule that excludes the direction of control and logging traffic to WAN channels, you need to create two Security Management Server objects of service type, in this example — Log_CUS and Management.

Log_CUS service parameters:

- protocol — **TCP**;
- destination port — **6666**;
- source port — **any**.

Management service parameters:

- protocol — **TCP**;
- destination port — **8888**;
- source port — **any**.

You can see the rules in the figure below.

Multi-WAN On

Reset sessions at connections change

Automatic hide NAT ?

WAN connections: ? + ✎ ✕

Name	Interface	Default gateway	Detection	Description
wan1	te-2-0	88.107.10.1	On	
wan2	te-3-0	77.105.17.1	On	

WAN rules: ? * ✕ ▲ ▼

No.	Source	Destination	Service	Interface	Type	Connections
1	* Any	172.16.0.2	Log_CUS Management	# Auto	Exclude	- None
2	* Any	192.168.1.0/30	* Any	# Auto	Exclude	- None

The first rule allows you to avoid forwarding control and logging traffic between the Security Gateway and the Security Management Server to the WAN channels.

The second rule allows you to avoid forwarding traffic intended for synchronization of cluster hosts to the WAN channels.

An example of resource publishing in Multi-WAN

This subsection provides an example of Multi-WAN settings for publishing a resource (for example, an FTP server) using an IP address of two different providers.

1. Choose the security gateway, on which you should configure settings, and go to the Multi-WAN settings section (see p. 24).
2. Set general Multi-WAN parameters:
 - clear the **Automatic hide NAT** check boxes.
3. Set WAN channels (see p. 25). In this example, these are channels wan1 and wan2.

Name	Interface	Next gateway	Diagnostics
wan1	ge-4-0	5.5.15.1	Turn on
wan2	ge-5-0	6.6.115.1	Turn on

Note.

The interface names and IP addresses of the following gateways are given as an example.

4. Set three WAN rules (see p. 27).

Nº	Source	Destination	Service	Interface	Type	Channel
1	10.10.10.1	10.0.0.0/8	* Any	# Automatically	Exclude	- No
2	*Any	10.0.14.168	management_1 management_2	# Automatically	Exclude	- No
3	10.0.0.0/8	* Any	* Any	# Automatically	Balancing	wan1 (1) wan2 (1)

The rules first specify Excludes that should not be under control of Multi-WAN. For example, control traffic.

Rule Nº3 must have a private network as a source (in this example — net_10.0.0.0/8).

5. Create source and destination NAT rules for accessing the published resource and responses from it, depending on the interface used (To learn more about translation rules, see [3]).

Rules example:

Source packet			Translated packet				Interface
Source	Destination	Service	Translation	Source	Destination	Service	
* Any	5.5.15.10	FTP	Destination	Original	10.0.14.179	Original	ge-4-0
* Any	6.6.115.10	FTP	Destination	Original	10.0.14.179	Original	ge-5-0
10.0.0.0/8	* Any	* Any	Source	5.5.15.10	Original	Original	ge-4-0
10.0.0.0/8	* Any	* Any	Source	6.6.115.10	Original	Original	ge-5-0

The first two rules are used for external access to the published resource via addresses of different providers.

The second two rules are the rules for outgoing NAT traffic from the internal network, including responses from the resource with adjustment for outgoing interface. The source is the private network **net_10.0.0.0_8**.

6. Create the respective firewall rules (To learn more about filtering rules, see [3]).
7. Save the changes and install the policy.

Configure routing parameters

Static routing

In a routing table, each line corresponds to one route. Further, you can see the list of fields and their descriptions.

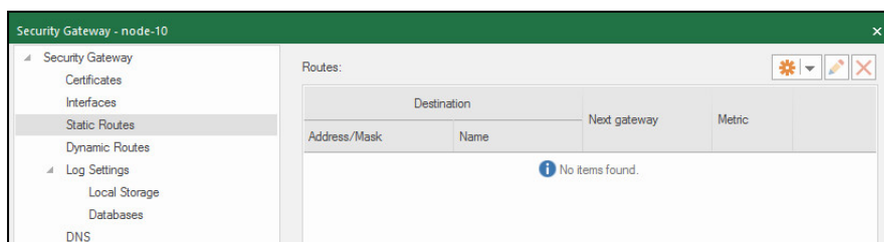
In case of planned changes of network settings, it is enough to edit them in advance in the routing table (see p. 34). If changes were unplanned, you must also locally update the default gateway IP address on the Security Gateway (see p. 35).

Field	Description
Address/Mask (Destination)	IP address and mask of a network object
Name	Name of a destination network object or the default route name
Next gateway	IP address of a gateway through which IP packets of the route should pass
Metric	Route priority used if there are several routes for the same value specified in the Address/Mask field

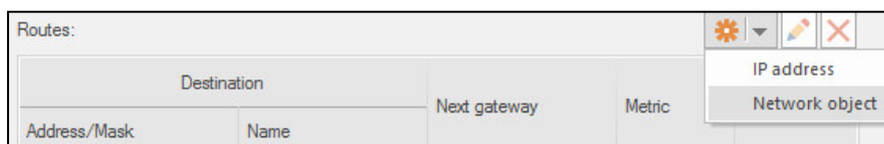
In the event of planned changes of the endpoint network device parameters, change them in the routing table (see p. 34) in advance. If you have unplanned changes, you need to update the IP address of the default gateway using the local menu of a Security Gateway (see p. 35).

To create a static route using the Configuration Manager:

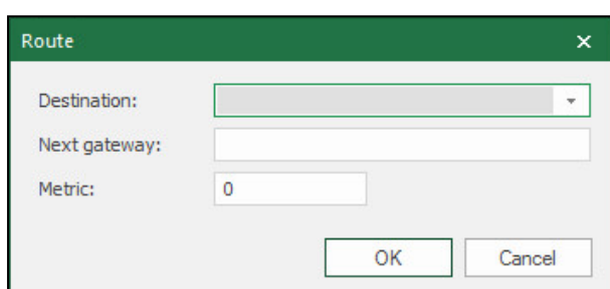
1. Go to **Structure**, select the required Security Gateway and click **Properties** on the toolbar.
2. On the left, select **Static Routes**. In the right part of the dialog box, you will see a list of static routes.
If no static routes have been added, the list will be empty.



3. To add a new static route to a Security Management Server network object (see [3]), click  next to the route creation button  and select **Network object** as in the figure below.



The **Route** dialog box appears.



4. Select a Security Management Server network object in **Destination**, in **Next gateway** — the next gateway in the route, in **Metric** — the required metric.

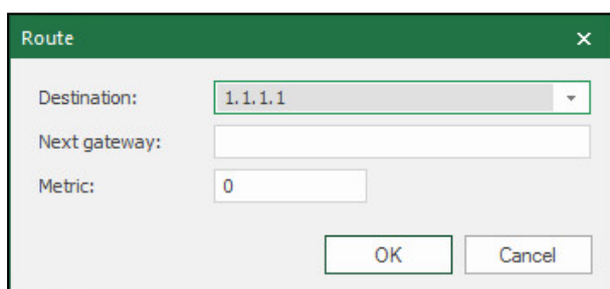
Note.

For the same network object, you can create several routes, in each of them you can specify their own next gateway. If the specified next gateway is not available in a route, the next route will be chosen. Using metrics you can define the priority of each route. The larger the metric value is, the less priority the route has. The route with the highest priority has a metric value of 0.

Click **OK**.

The new route appears in the list.

5. To add a new route to an unregistered network object, click . The **Route** dialog box appears.



6. Specify the IP address of a destination object, the next gateway in the route and the required metric (see the note above).

Click **OK**.

The new route appears in the list.

7. After you have finished configuring all the parameters, save the changes and install the policy on the Security Gateways with the reconfigured parameters.

To configure the routing table using the Configuration Manager:

1. Go to **Structure**, select the required Security Gateway and click **Properties** on the toolbar.

2. On the left, select **Static Routes**.
3. To edit a route, select it in the table, click , then make the required changes and click **OK**.
4. To delete a route from the routing table, select it in the table and click .
5. After you have finished configuring all the parameters, save changes and install the policy on the required Security Gateways.

To configure static routes using the local menu:

1. In the main menu, select **Settings** and press **<Enter>**.
The **Settings** menu appears.
2. Select **Network** and press **<Enter>**.
The network settings of the Security Gateway appear.
3. Select **Static routes** and press **<Enter>**.
The list of static routes appears.
4. To create a new route, press **<N>**.

Note.

To edit the existing route, select it in the list and press **<Enter>**, to delete — press ****.

The **New route** dialog box appears.



New route	
IP or subnet	3.0.0.0/0
Gateway	
Metric	3

5. Enter the IP address of a remote network object, specify a gateway through which you can access the selected object, the metric and press **<Enter>**.
If the specified gateway is accessible, a new route will be created and you will be returned to the **Static routes** list. If you need to add more routes, repeat steps 4 and 5.
6. To apply changes, go back to **Settings**, select **Apply local policy** and press **<Enter>**.

Note.

If you have changed the local configuration, you can apply a local policy only once after making all the changes.

7. Wait for the operation to finish and confirm the changes locally on the Security Management Server via the Configuration Manager tools.

Dynamic routing

Continent supports the following versions of dynamic routing protocols:

- OSPF — version 2;
- BGP — version 4.

The protocol support is based on BIRD (Internet Routing Daemon).

To enable dynamic routing, you need to create a BIRD configuration file. To do so, you can use any text editor or the built-in routing configuration editor in the Security Gateway properties.

Then, you need to upload the configuration file to the Security Management Server using the Configuration Manager and send it to the Security Gateway by installing the policy.

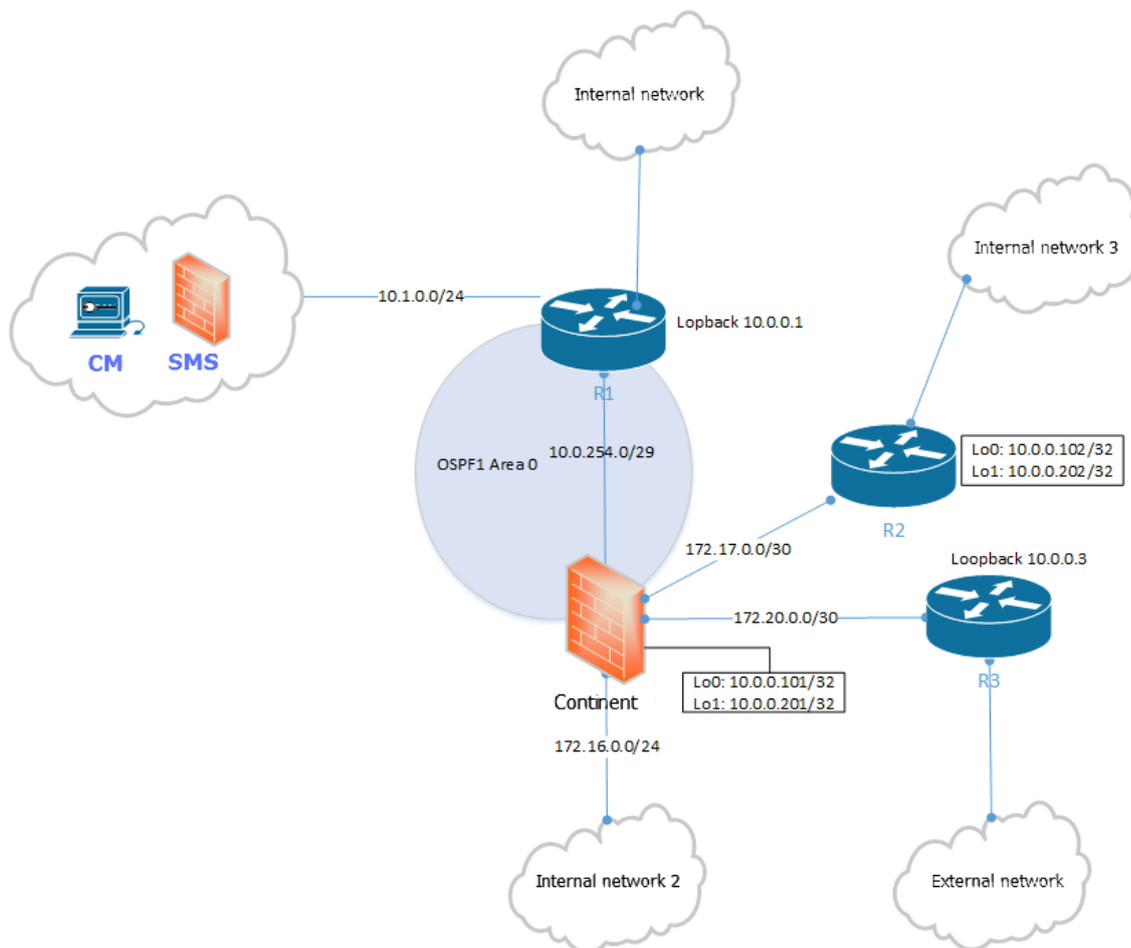
To configure dynamic routing for a Security Gateway, take the following steps:

1. Create a configuration file.
2. Enable dynamic routing on the Security Gateway and upload the configuration file to the Security Management Server database.
3. Save the changes and install the policy on the Security Gateway.

You can upload the configuration file to the Security Gateway using the local menu. This procedure is performed if there is no connection between the Security Gateway and the Security Management Server (see p. 40).

Create a configuration file

You can see the use of a Security Gateway with dynamic routing in a network in the figure below.



The following virtual interfaces are configured on the Security Gateway and routers (R1–R3):

- Security Gateway — Lo0: 10.0.0.101/32, Lo1: 10.0.0.201/32;
- R1 — Loopback 10.0.0.1;
- R2 — Lo0: 10.0.0.102/32, Lo1: 10.0.0.202/32;
- R3 — Loopback 10.0.0.3.

Below, you can find an example of a configuration file for this scheme.

```
#Example of dynamic protocols configuration. For more information, see
https://bird.network.cz/
router id 10.0.0.101;#---Specify the gateway id in the ipv4-address format,
uncomment the string, e. g. "router id 10.0.0.101"---
protocol device { #Dummy protocol that allows local routes to be passed to the bird
table.
scan time 5;
}
protocol direct { #Dummy protocol that allows local routes to be passed to the bird
table.
ipv4 {
import all;
};
}
protocol static{
ipv4{import all;}; #Dummy protocol that allows local routes to be passed to the bird
table.
```

```

check link on; #The state of the hardware connection (reported by the OS) is taken
into account.
route 10.0.0.3/32 via 172.17.0.2; #Static routes for bird.
route 10.0.0.102/32 via 172.17.0.2; #Static routes for bird.
}
filter export_kernel
{
#Mandatory filter that prohibits duplicating static and local routes from bird to
kernel.
if source ~ [RTS_STATIC, RTS_DEVICE] then reject;
accept;
}
protocol kernel{
metric 0; #Parameter that allows you to specify the corresponding metric for the
routing protocols and pass routes with a metric from bird to kernel
ipv4 {
import none; #Prohibit passing routes from kernel to master.
export filter export_kernel; #Pass routes from master to kernel except local and
static.
};
scan time 115;
}
# Example of a function for filtering routes.
function net_reserv() #The "net_reserv" function returns the list of networks
described below.
{
return net ~ [ 169.254.0.0/16+, 127.0.0.0/8+, 224.0.0.0/4+, 240.0.0.0/4+,
0.0.0.0/32-, 0.0.0.0/0{25,32}, 0.0.0.0/0{0,7} ];
}
function net_local() ##The "net_local" function returns the list of networks
described below.
{
return net ~ [ 172.16.0.0/12+, 10.0.0.0/8+, 192.168.0.0/16+];
}
function import_all() #Function for filter aggregation.
{
if net_reserv() || net_local() then return false; #The filter prohibiting imports of
networks listed in the functions above.
if bgp_path.first != 49432 then return false; # The filter prohibiting imports of
routes for which first as path differs from 49432
if bgp_path.len > 100 then return false; #the filter prohibiting imports of routes
if as path length exceeds 100.
if bgp_next_hop != from then return false; #the filter prohibiting imports of routes
for which next hop differs from neighbor.
if dest = RTD_UNREACHABLE then return false; #the filter prohibiting imports of
unreachable routes.
return true;
}
filter bgp_in # The filter using import_all function during route import.
{
if ! import_all() then reject;
krt_metric = 40; #set a metric for 40 accepted routes
accept;
}
#ospf configuration # OSPF section
protocol ospf ospf1{
router id 10.0.254.1; # specify a separate router id if necessary
ipv4 {

```

```

export filter { if ( source ~ [RTS_DEVICE, RTS_BGP] ) then { accept; } reject;};
#With redistribution of local routes and BGP.
import filter { krt_metric = 110; accept;}; #Mandatory filter that sets the 110
metric for routes received from ospf.
};
#backbone area
area 0{ #Specify the area identifier, e.g. "area 0"
networks{
10.0.254.0/29; #Specify the subnet in the A.B.C.D/E format, e.g. "10.0.254.0/29".
};
interface "te-2-0" {#Set all interfaces that belong to the area defined in the
section, e. g. "interface "te-2-0"".
hello 1;dead 5;retransmit 5; #Set the required timers
authentication none; # Passwords are not sent in BFD packages. This is the default
value.
check link on; #The state of the hardware connection (reported by the OS) is taken
into account.
v# cost <num>; #specify the output cost (metric) of the interface. The default value
is 10.
};
};
}
#ibgp sections
protocol bgp ibgp1{ #specify the name of the protocol in the NAME field, e. g.
ibgp1.
router id 10.0.0.101; # specify a separate router id if necessary
ipv4 {
next hop self; #Declare this router as next hop (Must be used in the neighborhood
through Loopback).
export filter { if ( source ~ [RTS_DEVICE, RTS_OSPF, RTS_OSPF_IA, RTS_OSPF_EXT1,
RTS_OSPF_EXT2] && net!=10.0.0.101/32 ) then { accept; } reject;}; #With
redistribution of local and OSPF routes.
import filter { krt_metric = 20; accept;}; #Mandatory filter that sets the 20 metric
for routes received from ibgp.
};
local 10.0.0.101 as 65001; #Specify the gateway standalone system, e. g. "local as
65001".
neighbor 10.0.0.102 as 65001; #Specify the neighbor ip address and AS ibgp, e.g.
"neighbor 10.0.1.2 as 65001".
multihop 5; #The parameter defines the maximum number of hops for a neighbor that is
not connected directly.
}
#ebgp sections
protocol bgp ebgp1{ #enter the name of the protocol in the NAME field, e. g. ebgp1.
router id 10.0.0.201; # specify a separate router id if necessary
ipv4 {
next hop self;#Declare this router as next hop (Must be used in the neighborhood
through Loopback).
export none; #No route redistribution.
import filter bgp_in; #Filter the routes received from the neighbor according to the
previously described "bgp_in" filter.
};
local 10.0.0.201 as 65001; #Specify the gateway standalone system, e. g. "local as
65004".
neighbor 10.0.0.3 as 65004;#Specify the neighbor ip address and AS ibgp, e. g.
"neighbor 10.0.1.2 as 65004".
multihop 5;#The parameter defines the maximum number of hops for a neighbor that is
not connected directly.

```

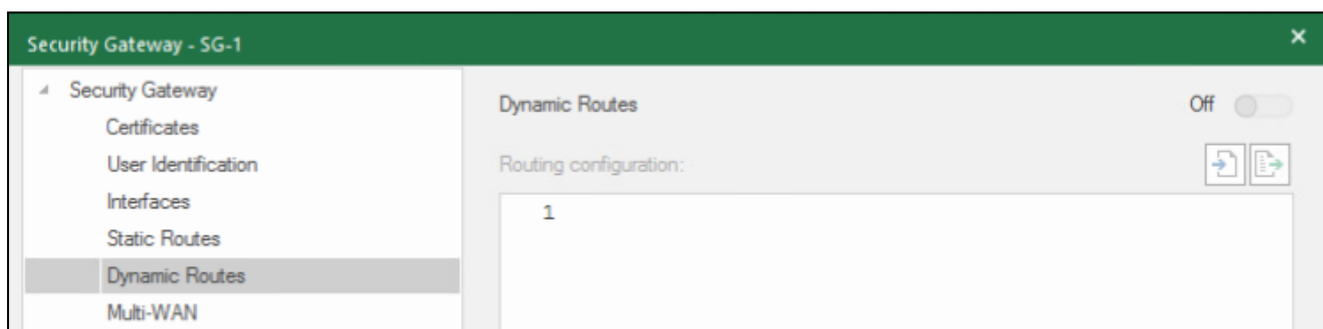
}

Create a configuration file according to the figure and example above.

Enable dynamic routing on the Security Gateway and upload the configuration file to the Security Management Server database

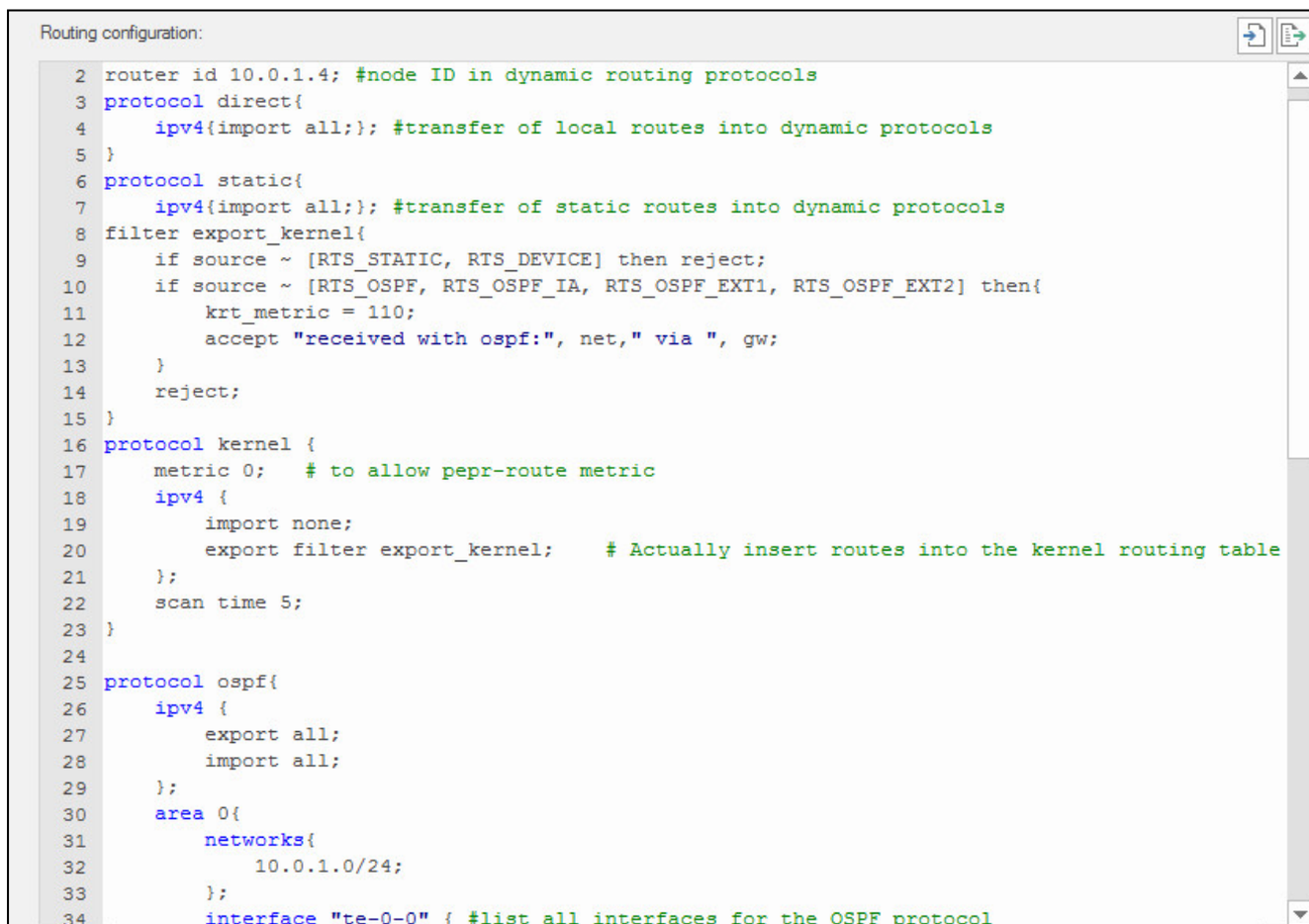
To enable dynamic routing:

- In the Configuration Manager, go to **Structure**, select the required Security Gateway, click **Properties** and go to **Dynamic Routes** on the left.
The respective window appears.
- Turn on the **Dynamic Routes** toggle at the top and click **Import routing configuration** .
File Explorer appears.



- Specify the path to the configuration file and click **Open**.

The configuration file will be imported to the Security Management Server database and its contents appear in the dynamic routing settings window.

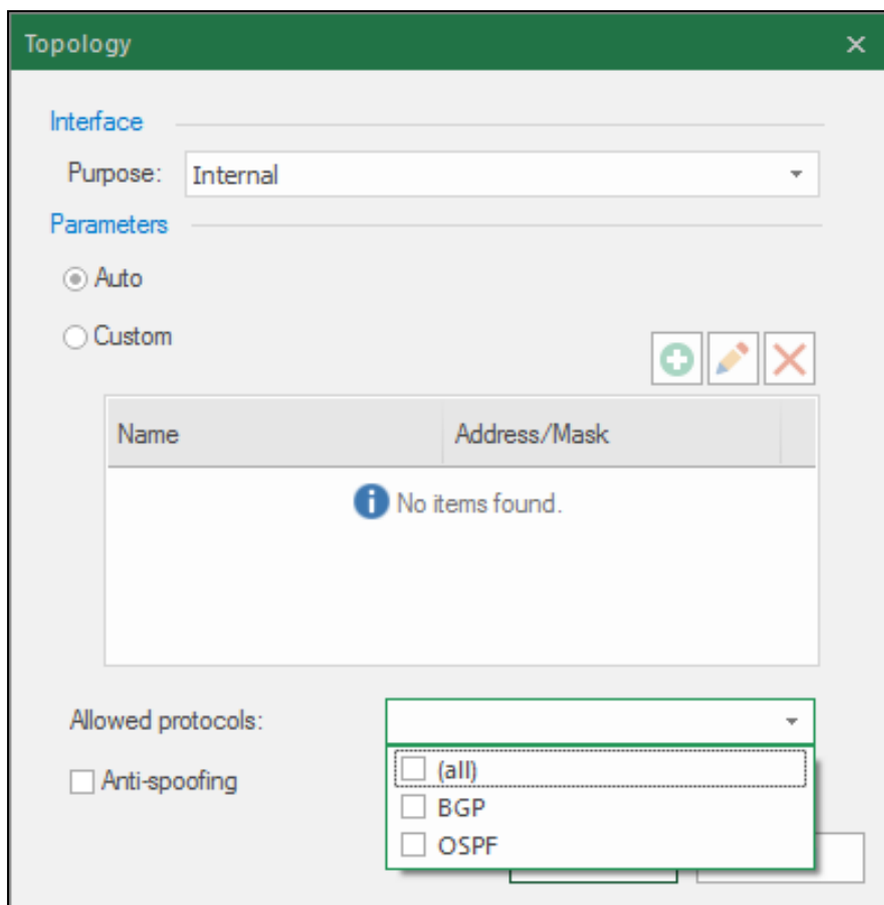


4. Edit the contents of the file if necessary.

If you need to export a configuration file, click  and save the file.

5. On the left, go to **Interfaces**, select the interface on which you want to enable dynamic routing and double-click the **Topology** parameter.

The respective dialog box appears (for more information about topology settings, see p. 8).



6. In the **Allowed protocols** drop-down list, select the required dynamic routing protocols (**BGP**, **OSPF** or all).

Attention!

A protocol must match the one specified in the configuration file.

7. Click **OK**.

The **Topology** dialog box is closed.

8. Click **OK**.

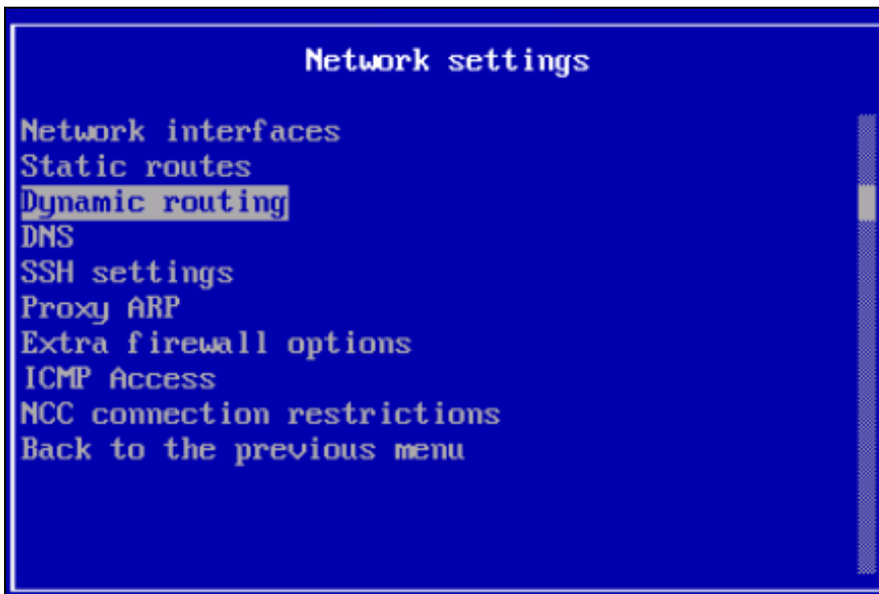
The Security Gateway properties are closed.

9. Save the changes and install the policy on the Security Gateway with the reconfigured parameters.

Upload a configuration file using the local menu

1. Prepare a USB flash drive with the configuration file.
2. In the local menu, select **Settings->Network** and press **<Enter>**.

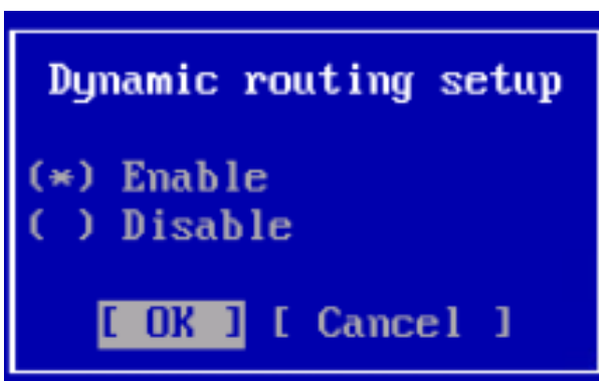
The **Network settings** window appears.



3. Select **Dynamic routing** and press **<Enter>**.
The **Dynamic routing settings** window appears.



4. Select **Dynamic routing setup** and press **<Enter>**.
The respective window appears.

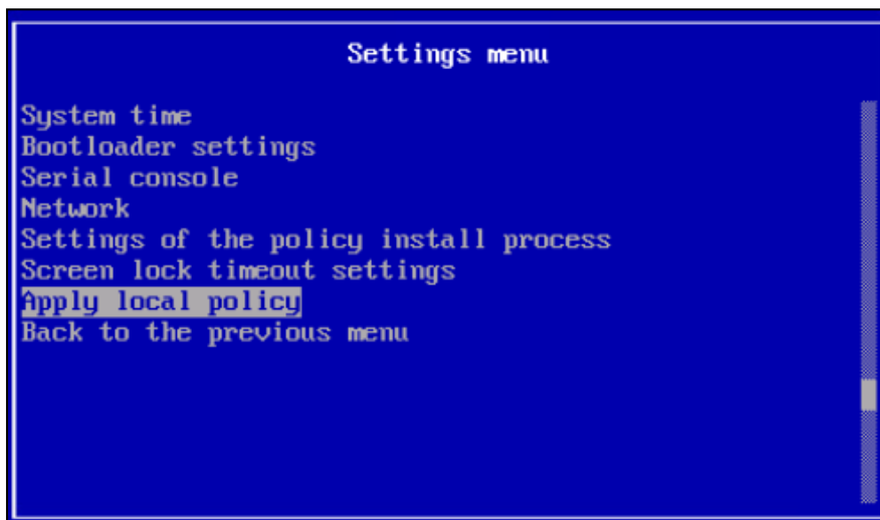


5. Select **Enable** and click **OK**.
You will be returned to the **Dynamic routing settings** window.

6. Select **Load configuration file** and press **<Enter>**.
A message asking you to insert the USB flash drive appears.



7. Insert the USB flash drive with the configuration file and press **<Enter>**.
A window with a list of found files appears.
8. Select the required configuration file and press **<Enter>**.
The uploading of the configuration file to the Security Gateway starts.
Wait for the uploading to complete.
9. Return to the settings menu and select **Apply local policy**.



The local policies are applied.

10. Wait for the successful completion of the operation and press **<Enter>**.
You are returned to the settings menu.
11. After restoring connection to the Security Management Server, in the Configuration Manager, go to **Structure**.
In the list of Security Gateways, the configuration version of the Security Gateway to which the configuration file was uploaded will be displayed as **Local**.
Select the Security Gateway and, in the context menu, select **Confirm local changes**.
The configuration version will be changed.

Configure DNS

You can configure DNS using either the Configuration Manager or the local menu.

To configure DNS using the Configuration Manager:

1. Go to **Structure**, select the required Security Gateway and click **Properties** on the toolbar.
The respective dialog box appears.
2. On the left, select **DNS**.
The list of DNS servers appears on the right.

DNS Servers

Preferred:

Alternate 1:

Alternate 2:

Domain:

3. Enter the IP address of a preferred DNS server and alternate ones if necessary, then click **OK**.
4. Save changes and install the policy on the Security Management Server.
Wait for the installation to be completed.

To configure DNS using the local menu:

1. In the main menu, select **Settings** and press **<Enter>**.
The respective menu appears.
2. Select **Network** and press **<Enter>**.
The network settings of the Security Gateway appear.
3. Select **DNS** and press **<Enter>**.
The **DNS settings** dialog box appears.

DNS settings

Domain name:

DNS1 IP address:

DNS2 IP address:

DNS3 IP address:

4. Enter a DNS suffix, the IP address of a preferred DNS server, the IP addresses of alternate DNS servers if they exist. Press **<Enter>**.

Note.

To move through menu sections, use the navigation keys **<↑>** and **<↓>**.

5. Go back to **Settings**, select **Apply local policy** and press **<Enter>**.

Note.

When you change the configuration locally, you can apply local policy only once.

6. Confirm changes in the Security Management Server configuration by clicking the respective button in the Configuration Manager.

QoS

For detailed information about QoS, see [1].

You can manage QoS using the Configuration Manager.

The procedure for configuring QoS

The QoS configuration procedure includes the following steps:

- enable the QoS component for a Security Gateway;
- create QoS rules;
- create profiles for inbound and outbound traffic and apply QoS rules to them;
- assign traffic profiles to Security Gateway interfaces.

Activate QoS

To activate QoS:

1. In the Configuration Manager, go to **Structure**.
The list of Security Gateways appears.
2. Select the required Security Gateway and click **Properties** on the toolbar.
3. In the **Components** group box, select the **QoS** check box and click **Apply**.
On the left, the **QoS** menu item appears.
4. To save the profile, click **OK**.
The **Security Gateway** dialog box is closed.

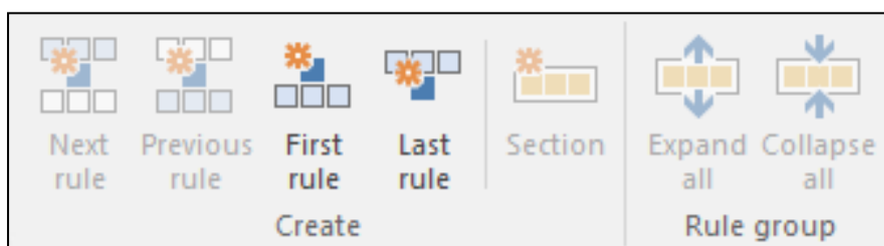
Attention!

The operation of the **QoS** component with services configured for DPI and Ipoque is not guaranteed.

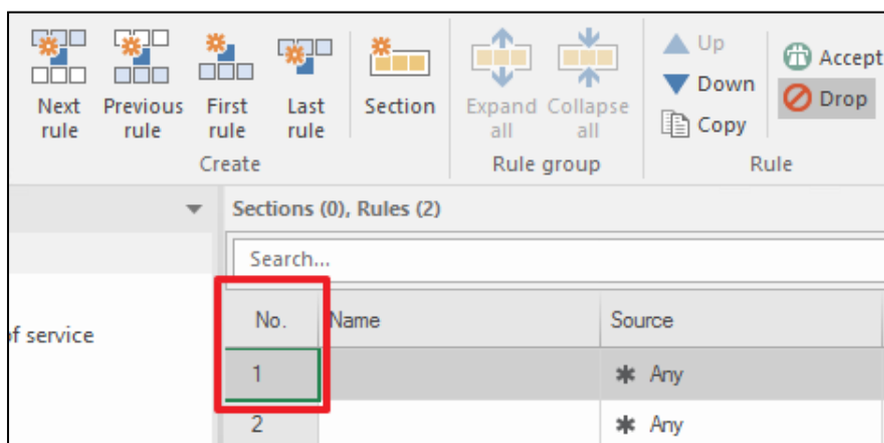
Create a QoS rule

To create a QoS rule:

1. In the Configuration Manager, go to **Access control | QoS**.
2. On the toolbar, select a type of rule you want to create and click the respective button.



- If the list of rules is empty, you can click only **First rule** and **Last rule**.
- To create the next or previous rule, select a rule created earlier and click the respective button on the toolbar.

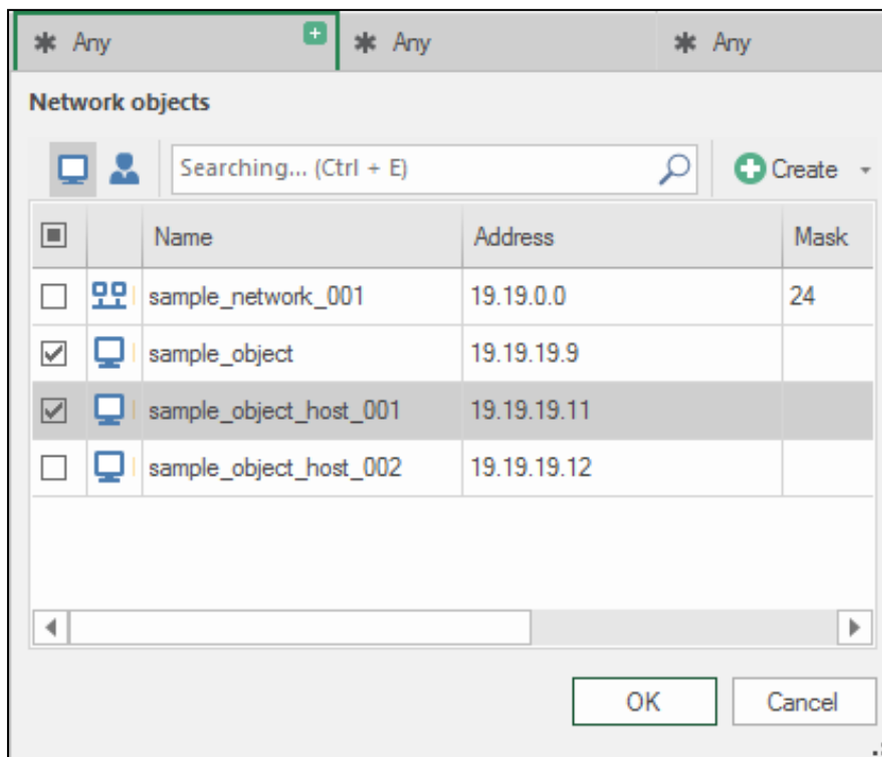


The new rule with an empty name cell and default parameter values appears in the table.

Rule parameters:

- Name;
- Filter:
 - Source;
 - Destination;
 - Service;
 - Traffic Classifier;
 - Transferred, MB.
- Action:

- Remark — adding a ToS byte to IP packet headers (an IP packet must correspond to the QoS rule);
 - Priority.
 - Time;
 - Log;
 - Install On;
 - Description.
3. In the new rule, specify the rule parameters using the text boxes and drop-down lists in the parameter cells.



You can sort QoS rules using sections in the rule list.

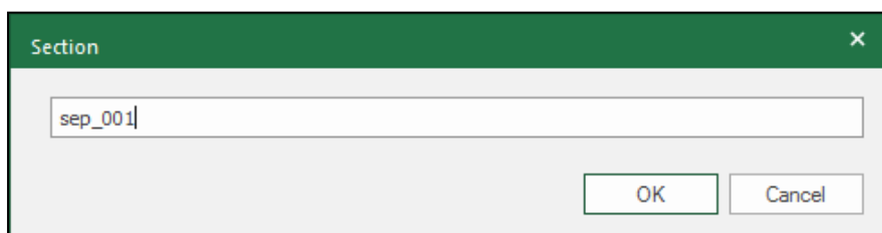
To sort QoS rules:

1. In the Configuration Manager, go to **Access control | QoS**.
2. In the list of rules, select a rule which you want to add to a section.

Note.

The section row is added above the selected rule or the first of the selected rules.

3. Click **Section** on the toolbar, enter the section name and click **OK**.



The created section appears in the list.

4. Repeat step 2 if necessary.

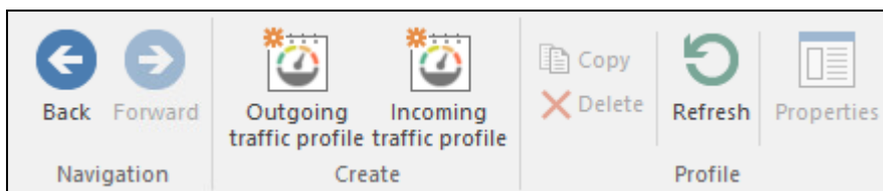
Create QoS profiles

Profiles are created separately for outgoing and incoming traffic.

To create a QoS profile for outgoing traffic:

1. In the Configuration Manager, go to **Access control | QoS | QoS profiles**.

2. On the toolbar, click **Outgoing traffic profile**.



The **QoS Profile** dialog box appears.

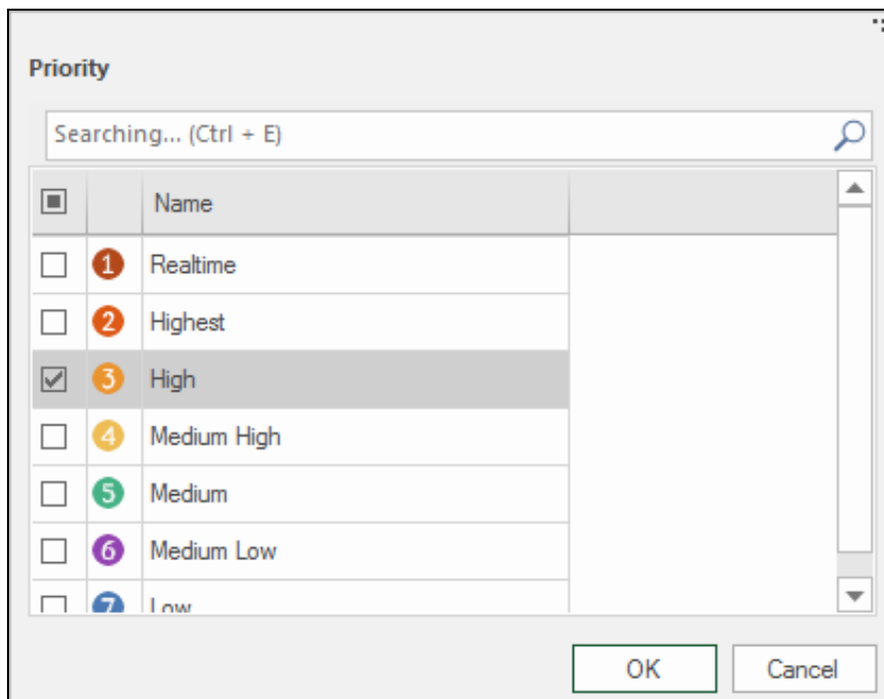
The QoS Profile dialog box has the following sections and controls:

- Name:** A text input field.
- Description:** A larger text input field.
- Traffic type:** A dropdown menu currently set to "Outgoing traffic".
- Bandwidth:**
 - Limited by interface bandwidth
 - Upload bandwidth: Includes a numeric input field with "0" and a unit dropdown menu set to "Kbps".
- Queues:**
 - Interface queues: A table with a "+" icon to add and a "-" icon to remove.

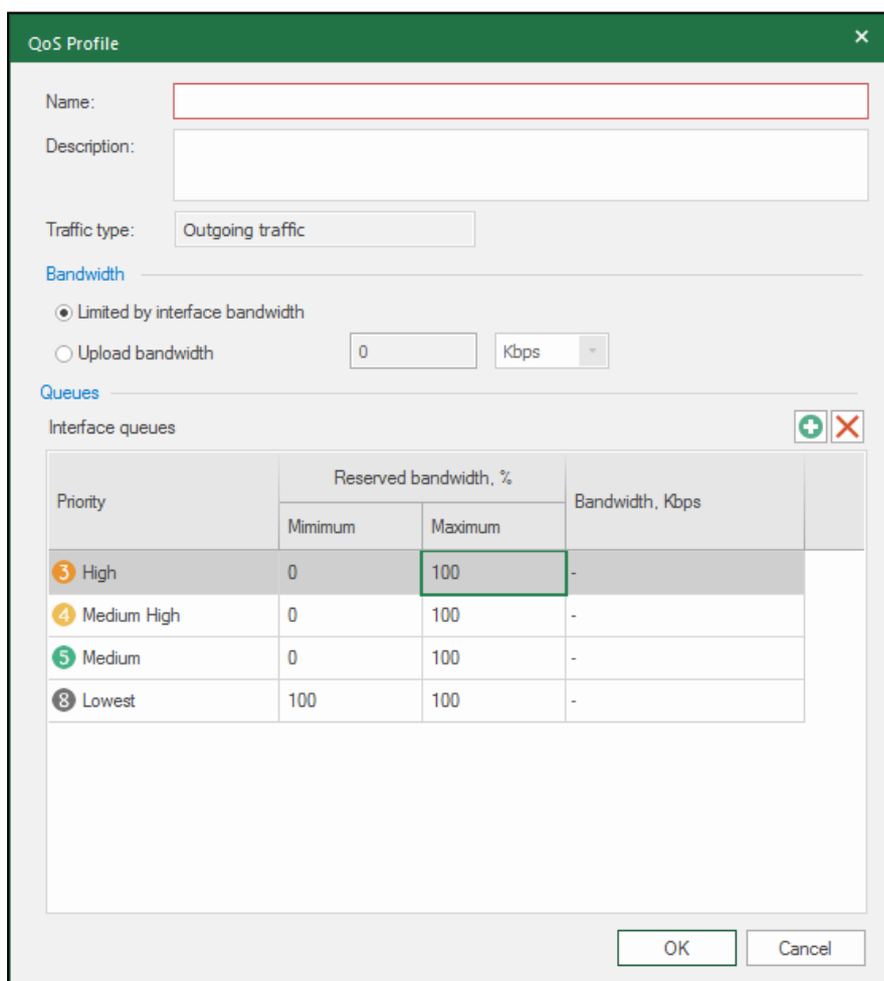
Priority	Reserved bandwidth, %		Bandwidth, Kbps
	Minimum	Maximum	
8 Lowest	100	100	-

Buttons: OK and Cancel.

- Specify the profile name and its description if necessary.
- In the **Bandwidth** group box, select a bandwidth limitation type.
- To add an interface queue, click  in the **Queues** group box. The list of priorities appears.

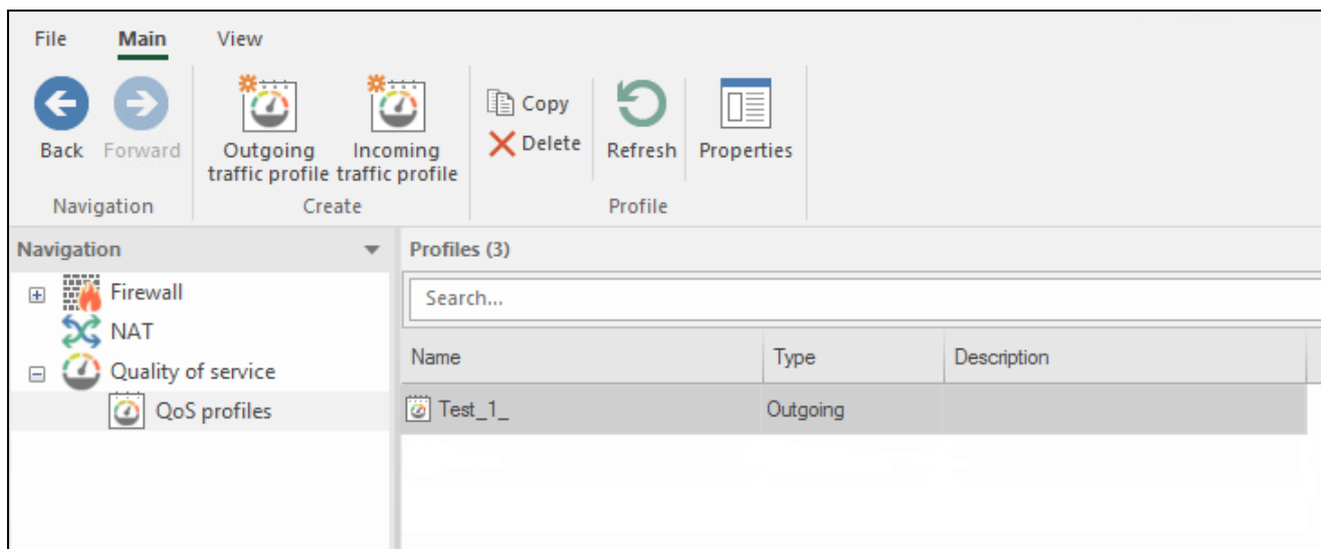


6. Select a priority or priorities in the list and click **OK**.
The queues with selected priorities appear in the list.



7. Specify channel bandwidth limitation for queues if necessary. To do so, enter the required values in the **Minimum** and **Maximum** cells.
8. Click **OK**.

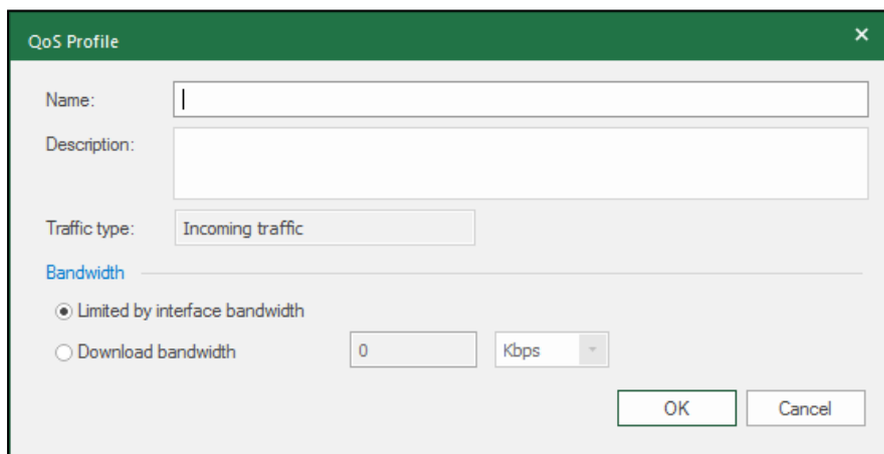
The created profile appears in the list.



9. If necessary, add another QoS profile for outgoing traffic.

To create a QoS profile for incoming traffic:

1. In the Configuration Manager, go to **Access control | QoS | QoS profiles**.
2. On the toolbar, click **Incoming traffic profile**.
3. Specify profile name, its description (if necessary) and select its bandwidth limitation type.



4. To save the profile, click **OK**.

The created profile appears in the list.

You can assign the created traffic prioritization profiles to Security Gateway interfaces.

To assign a profile to Security Gateway interface:

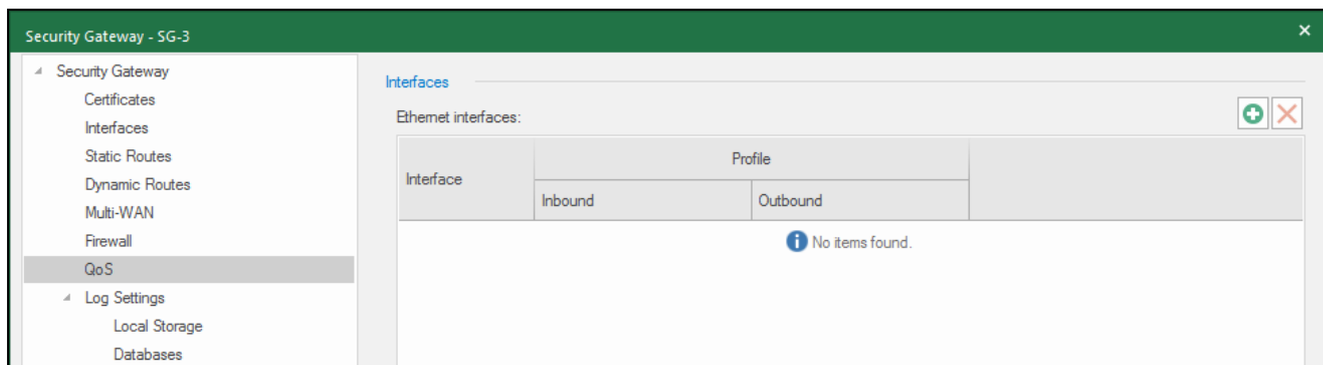
1. In the Configuration Manager, go to **Structure**, select the required Security Gateway with the enabled QoS component and click **Properties** on the toolbar.

The Security Gateway properties dialog box appears.

2. On the left, select **QoS**.

The list of profiles assigned to Security Gateway interfaces appears on the right.

If there are no profiles assigned to the interfaces, the list is empty.



3. Click .

The list of Security Gateway interfaces available for assigning QoS profiles appears.

Searching... (Ctrl + E)				
Name	Type	Topology	Address/Mask	Description
ge-0-0	Ethernet	None	10.1.1.3/24	
ge-1-0	Ethernet	External		
ge-2-0	Ethernet	External		
ge-3-0	Ethernet	None		
ge-4-0	Ethernet	None		
ge-5-0	Ethernet	None		

4. Select the required interface.

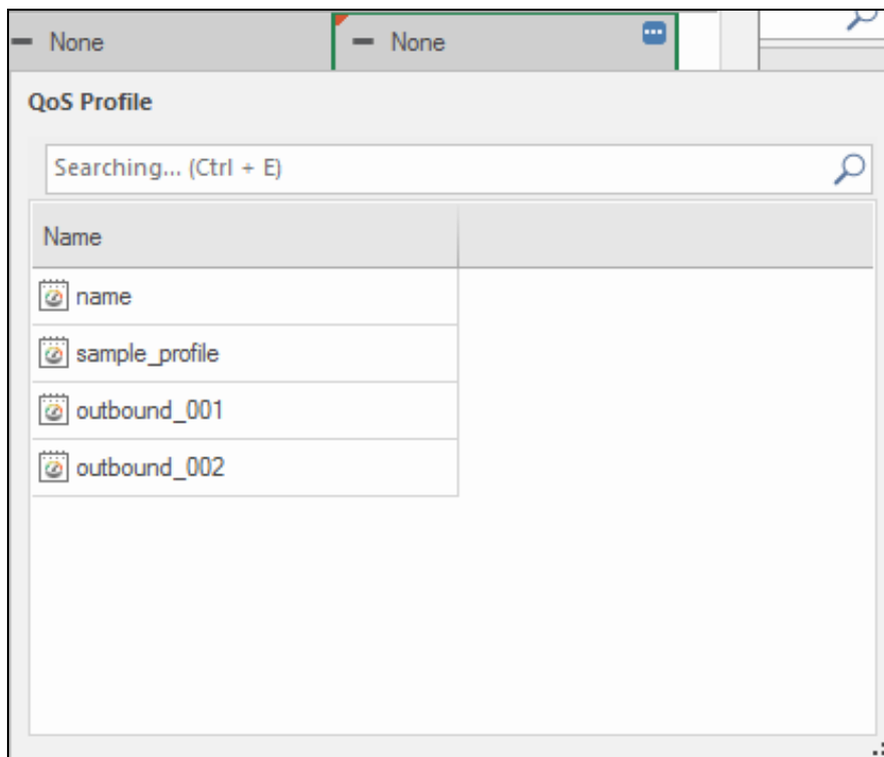
The selected interface appears in the list. Inbound and outbound traffic profiles are not specified by default.

Interface	Profile	
	Inbound	Outbound
 ge-0-0	None	None

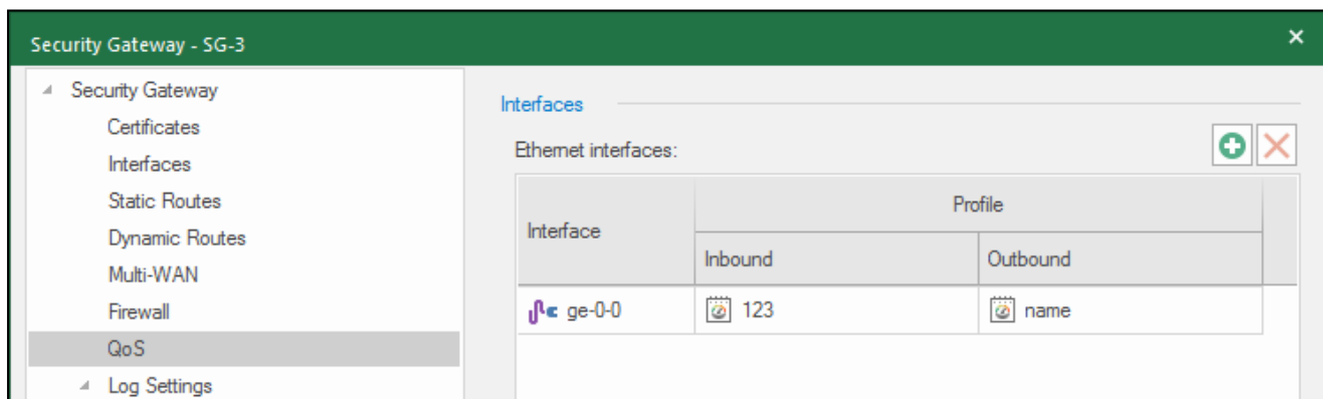
5. Move the pointer over the cell with the required type of QoS profile (**Inbound** or **Outbound**).
The pop-up button appears in the top right corner of the cell.

6. Click .

The list of QoS profiles appears.



7. Select the required QoS profile.
The selected traffic prioritization profile is assigned to the interface.
8. To assign a profile of the other type (**Inbound** or **Outbound**), repeat steps 5–7.
Inbound and outbound traffic profiles are assigned to the interface.



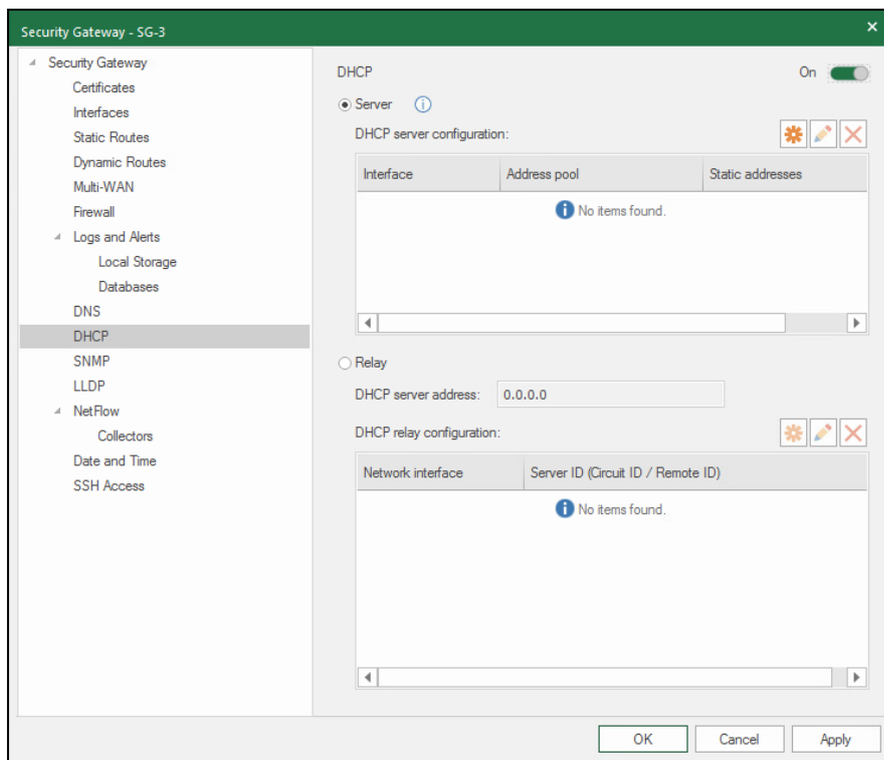
9. Assign profiles to other Security Gateway interfaces if necessary (repeat steps 3–8).
10. Click **OK**.
The Security Gateway properties dialog box is closed and you are returned to the Security Gateway list.

Configure DHCP

The DHCP mode is disabled after the installation and initialization by default. You can configure DHCP using the Configuration Manager.

To configure DHCP using the Configuration Manager:

1. Go to **Structure**, select the required Security Gateway and click **Properties** on the toolbar.
The respective dialog box appears.
2. On the left, select **DHCP**.
You can see DHCP modes on the right.



For **Server**, there is the list of server profiles. A server profile defines the active internal interface of the Security Gateway and the pool of dedicated addresses.

For **Relay**, specify the IP address of a DHCP server and relay profiles. A relay profile is an internal interface of a Security Gateway on which relay operates and relay parameters of this interface. The relay parameters are:

- Server ID;
- Circuit ID;
- Remote ID.

Enable and configure the DHCP server mode

To enable and configure the DHCP server mode:

1. In **DHCP**, turn on the toggle.
2. Select **Server**.

The **Server** parameters become available for editing.

3. To add a new profile, click .

The **DHCP server configuration** dialog box appears.

4. Select the **Overview** tab.
5. Specify the required DHCP server parameters.

Required parameters	
Interface	The internal interface of a Security Gateway on which the DHCP service operates
Use settings from the interface	A DHCP server and a client are in the same network. A relay is not in use. Enabled by default
DHCP Relay subnet	A DHCP server and a client are in different networks and have a relay between them. If you select this mode, you need to specify the IP address of DHCP relay network in which it receives client requests
IP address pool	A range of IP addresses
Subnet mask	A mask of a client subnet that includes an IP address pool and a main gateway
Main gateway	An IP address of a used internal interface of a Security Gateway
Domain name	A domain name
Fixed addresses	Permanent IP addresses that are assigned manually, bound to MAC addresses and are not included in the specified address pools
Optional parameters	
Lease time	Lease time of an IP address — 24 hours by default

Required parameters	
DNS Servers	Addresses of available DNS servers
Network booting	TFTP server address and a boot file to send through the DHCP server

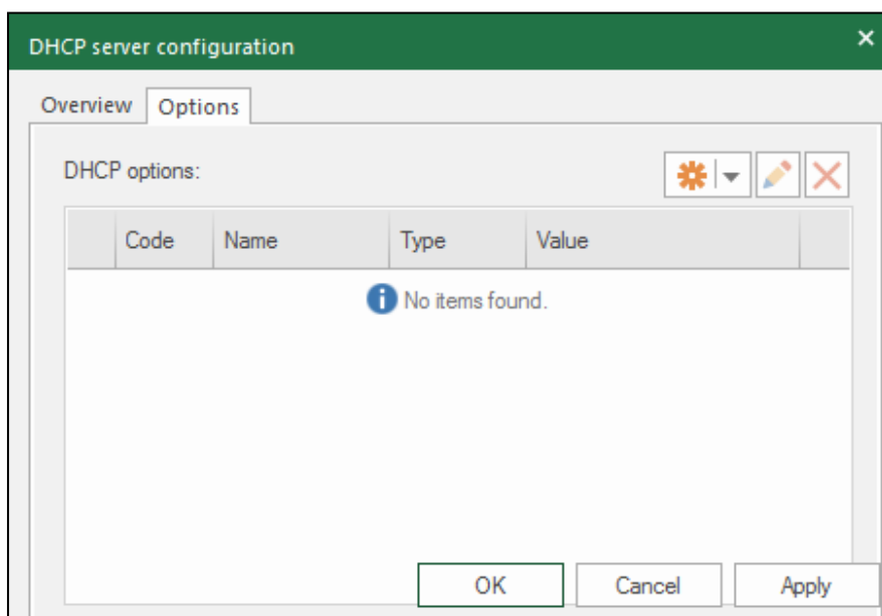
6. Click **OK**.
The dialog box closes and the parameters appear in the list.
7. If you need to add another profile for another internal interface, repeat step 3.
8. To edit a profile, click . Make the required changes in the DHCP server configuration and click **OK**.
9. To delete a profile, click .
10. To save changes and finish changing the configuration, click **Apply**.

Configure DHCP server options

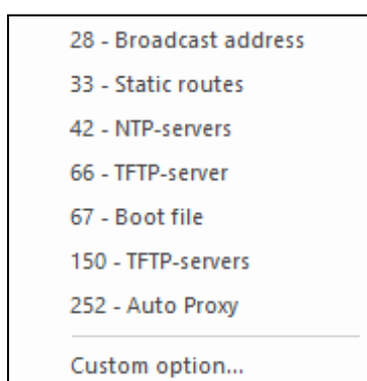
Continent provides configuring built-in and custom DHCP server options.

To specify and configure built-in DHCP server options:

1. In the **DHCP** group box, select a profile for which you specify an option and click .
The **DHCP server configuration** dialog box appears.
2. Go to the **Options** tab.
The list of DHCP options appears. If no option is specified, the list will be empty.



3. Click the arrow located on the right to the  button.
The list of the built-in options appears.



4. Select an option.

The **Built-in option** dialog box appears.

The dialog box titled "Built-in option" has a green header bar with a close button. It contains two input fields: "Option:" with the value "Static routes" and "Code:" with the value "33". Below these are two tabs: "Data" (selected) and "RAW". Under the "Data" tab, there is a label "Static routes that user has to save in routing cash:" followed by three icons: a gear, a pencil, and a red X. Below this is a table with two columns: "Destination address" and "Router". The table is empty and contains a message "No items found." with an information icon. At the bottom of the dialog are "OK" and "Cancel" buttons.

The **Option** and **Code** fields will be specified automatically.

The **Data** contents depends on the chosen option.

5. Specify the required values in the **Data** section and click **OK**.

The option will be added to the list.

6. To add a new built-in option, perform steps 3 – 5.

7. Click **Apply** to save the configuration.

It is available to configure a custom option (see below).

To add custom options:

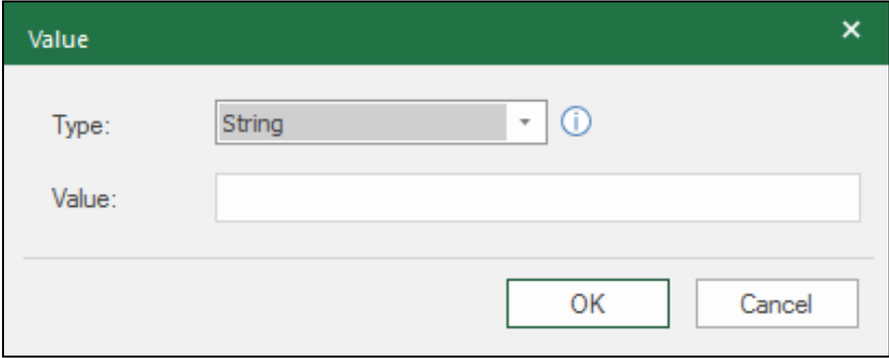
1. In the **DHCP server configuration** dialog box, go to **Options**.
2. Click  and select **Custom option** in the drop-down list.
3. The **Custom option** dialog box appears.

The dialog box titled "Custom option" has a green header bar with a close button. It contains two input fields: "Option:" which is empty and has a dropdown arrow, and "Code:" which is empty. Below these are two tabs: "Data" (selected) and "RAW". Under the "Data" tab, there is a label "Types and values list:" followed by three icons: a gear, a pencil, and a red X. Below this is a table with two columns: "Type" and "Value". The table is empty and contains a message "No items found." with an information icon. At the bottom of the dialog are "OK" and "Cancel" buttons.

4. Enter the **Option** and **Code** parameters manually or select them from the list.

5. To do so, click the arrow located on the right to the **Option** field. In this case, the **Option** and **Code** parameters will be specified automatically.

6. In the data section, click .
- The **Value** dialog box appears.



The dialog box titled "Value" has a close button (X) in the top right corner. It contains a "Type:" label with a dropdown menu showing "String" and an information icon (i). Below it is a "Value:" label with an empty text input field. At the bottom, there are "OK" and "Cancel" buttons.

7. In the **Type** drop-down list, select a parameter and specify it in the **Value** text box.

Attention!

Parameter values must correspond to RFC 2123 data types.

8. Add the required number of options (see steps 2 – 7).

To edit the list of custom option types and values, use buttons  .

9. Click **OK**.

The added custom option appears in the **DHCP server configuration** list.

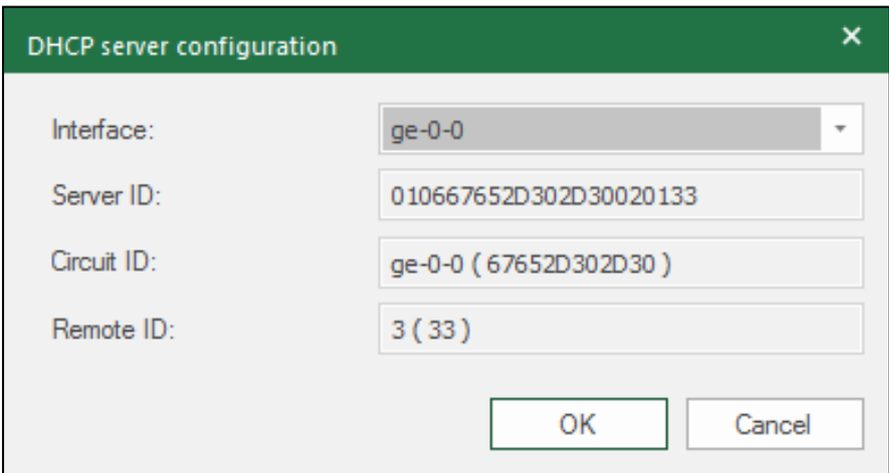
Enable and configure the DHCP relay mode

Attention!

Relay is not possible if the DHCP server is in a protected network.

To enable and configure the DHCP relay mode:

1. In **DHCP**, turn on the toggle.
 2. Select **Relay**.
The **Relay** parameters become available for editing.
 3. Specify **DHCP server address**.
 4. To add a relay configuration, click .
- The **DHCP server configuration** dialog box appears.



The dialog box titled "DHCP server configuration" has a close button (X) in the top right corner. It contains four fields: "Interface:" with a dropdown menu showing "ge-0-0"; "Server ID:" with a text input field containing "010667652D302D30020133"; "Circuit ID:" with a text input field containing "ge-0-0 (67652D302D30)"; and "Remote ID:" with a text input field containing "3 (33)". At the bottom, there are "OK" and "Cancel" buttons.

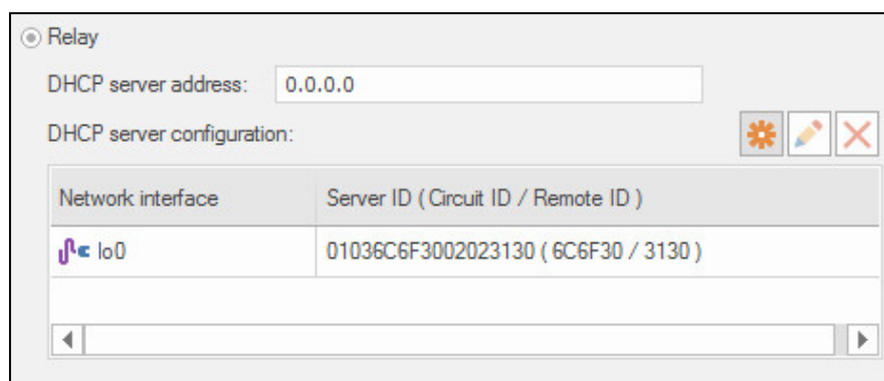
5. In the **Interface** drop-down list, select an internal interface.
After you have selected an internal interface, the other parameters will be specified automatically.

Attention!

When using dynamic routes to access the DHCP server, you need to add an interface towards the DHCP server to the DHCP Relay configuration.

6. Click OK.

The dialog box is closed and the new DHCP relay configuration appears in the list.

**7. If you need to add another profile for an internal interface, repeat steps 3–5.****8. To edit a relay configuration, select it in the list and click . Make the required changes and click OK.****9. To delete a relay configuration, select it in the list and click .****10. To save changes, click OK.**

Disable DHCP

To disable DHCP:**1. In DHCP, turn off the toggle.**

The **DHCP server configuration** tables of **Server** and **Relay** become unavailable for editing.

2. To save changes and finish configuring DHCP, click Apply.**Attention!**

- After you have disabled DHCP, all unsaved changes performed earlier will be discarded.
- When excluding a Security Gateway from the cluster with the configured DHCP service, disable the DHCP parameter if it is not supposed to be used.

Time synchronization on Security Gateways

If you want to synchronize the system time using an NTP server, specify its name or IP address. The Security Management Server can operate as an NTP server. The synchronization is performed every hour. You can also create a list of external accurate time servers. In this case, the most accurate of them is selected automatically.

Attention!

For an NTP server on Windows operating system, the following registry parameters must be set:

- regedit SYSTEM\CurrentControlSet\Services\W32Time\Config\LocalClockDispersion = 0
- regedit SYSTEM\CurrentControlSet\Services\W32Time\Config\AnnounceFlags = 5

You can configure system time synchronization using both the Configuration Manager and the local menu.

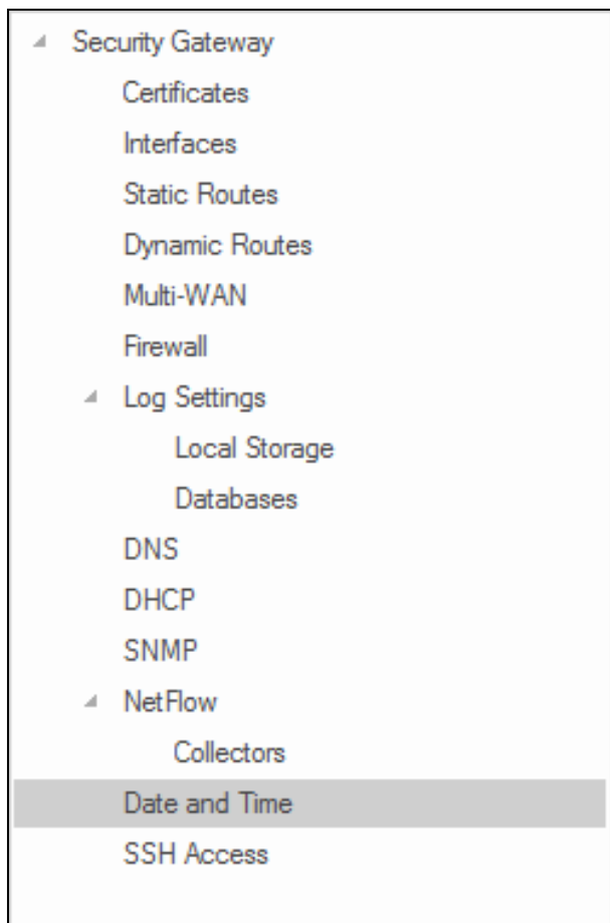
When you send a time synchronization request to a NTP server using the Configuration Manager, the Security Gateway authentication is in use. Authentication is based on a symmetric key mechanism.

The NTP synchronization between the Continent components is enabled by default (Security Gateways automatically synchronize time with the Security Management Server within the domain).

To configure the NTP synchronization of a Security Gateway using the Configuration Manager:**1. In the Configuration Manager, go to Structure.****2. Select the required Security Gateway and click Properties on the toolbar.**

The Security Gateway properties dialog box appears.

3. On the left, select Date and Time.



The respective settings appear on the right.

If the **Network Synchronization** check box is not selected, the respective parameters are unavailable.

4. Specify the time zone in the respective drop-down list if necessary.

5. Turn on the **Network Synchronization** toggle.

The synchronization modes are now available.

A screenshot of the 'Date and Time' configuration page. At the top, 'Time zone:' is set to 'GMT'. Below that, 'Network Synchronization' is turned 'On'. A description reads: 'Automatically synchronize the Security Management Server with an Internet Time Server (NTP)'. There are two sections for NTP servers: 'Primary NTP Server' and 'Secondary NTP Server'. Each section has an 'Address:' text box and an 'Authentication type:' dropdown menu currently set to 'None'.

6. If you are using the Security Management Server as an NTP server, select the respective option button and click **OK**.

The Security Gateway properties dialog box closes and you are returned to the Security Gateways list.

Go to step **16**.

7. If you are using an external NTP server, select the **Use Network Time Protocol (NTP)** option button.

The NTP parameters are available for editing.

8. Enter the IP address or domain name of the primary NTP server in the respective text box.

9. If the authentication is not required, leave the default **None** value in the **Authentication type** drop-down list and go to step **14**.
10. If the authentication is required, select **Symmetric Key**.
The NTP server authentication parameters become available.

Use Network Time Protocol (NTP)

Primary NTP Server

Address:

Authentication type: Symmetric Key

Key ID: 1

Algorithm: SHA1 MD5

Authentication key:

Confirm key:

Secondary NTP Server

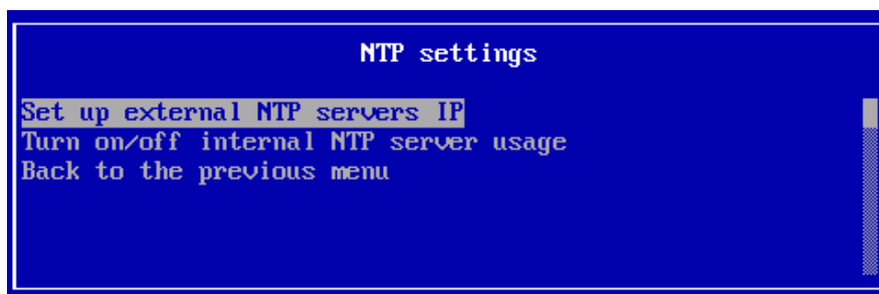
Address:

Authentication type: None

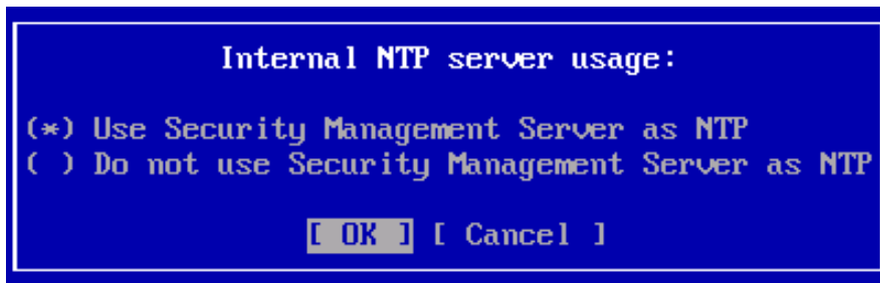
11. Enter the key ID received from the NTP server administrator in the respective text box.
12. Specify the hash algorithm — **MD5** or **SHA1**.
13. Enter the key received from the NTP server administrator and confirm it in the respective text boxes.
14. Enter the IP address or domain name of the secondary NTP server in the respective text box and configure its synchronization (see steps **9–13**).
15. Click **OK**.
You are returned to the Security Gateways list.
16. Save the changes in the Security Management Server database and install a policy on the Security Gateway.

To configure system time synchronization using the local menu:

1. In the main menu of the required Security Gateway, select **Settings** and press **<Enter>**.
The **Settings** menu appears.
2. Select **System time** and press **<Enter>**.
The **Time settings** menu appears.
3. If NTP synchronization is turned off, select **NTP configuration** and press **<Enter>**.
The **NTP settings** menu appears.



4. If you want to use the Security Management Server as an NTP server, select **Turn on/off internal NTP server usage**.
The respective dialog box appears.



5. If you need to use the Security Management Server as an NTP server, select the respective option. If you need to use an NTP server, select **Do not use Security Management Server as NTP**. Click **OK**. You will be returned to the previous menu.
6. To configure the NTP synchronization using other servers and to specify their IP addresses, select **Set up external NTP servers IP** and press **<Enter>**. The **NTP servers settings** dialog box appears.



7. Enter the addresses of NTP servers, press **<Enter>** and go back to **Settings menu**.
8. To confirm changes, select **Apply local policy** in **Settings menu** and press **<Enter>**. Wait for the operation to complete.
9. In the Configuration Manager, go to **Structure**, select the respective Security Gateway and click **Confirm changes** on the toolbar.

Remote access via SSH

To grant remote access privileges to the administrator:

Note.

To configure remote access via SSH, use TCP port 22.

1. In the Configuration Manager, go to **Administration**, select **Roles** and create a new role by clicking the respective button on the toolbar (see [5], **Managing administrator roles**).
2. Save changes in the active configuration of the Security Management Server by pressing **<Ctrl>+<S>**.
3. To add a created role to an administrator, select **Administrators** on the navigation panel, then select the required administrator or create a new one (see [5], **Managing accounts**).

Note.

For the built-in administrator, you cannot add a role. Thus, you cannot configure remote access for the built-in administrator.

4. Go to the **Roles** tab of the selected administrator and add the role created on step 1 and click **OK**.
5. To configure using the local management tools, go to step 6. To configure using Configuration Manager, go to step 12.
6. In the local menu of the Security Gateway to which you want to configure remote access, select **Settings** and press **<Enter>**. The respective menu appears.
7. Select **Network** and press **<Enter>**. The respective menu appears.
8. Select **SSH settings** and press **<Enter>**. The respective menu appears.

9. Select **SSH access restrictions** and press **<Enter>**.

The list of IP addresses and subnets with access to SSH service appears.

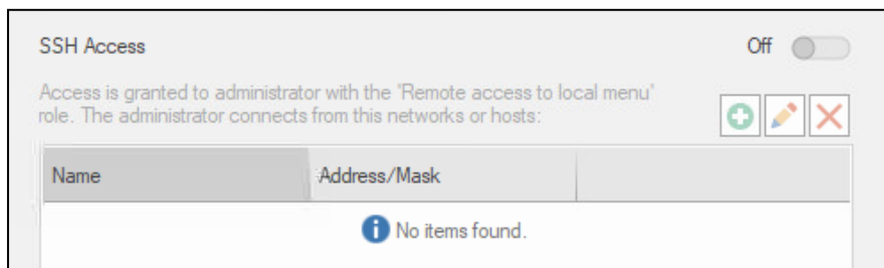
10. Enter IP addresses from which SSH access is allowed and press **<Enter>**.

11. Apply the local policy and send the changes to the Security Management Server.

12. To configure using Configuration Manager, go to the **Properties** of the Security Gateway to which local menu you want to configure access via SSH.

13. On the left, go to **SSH**.

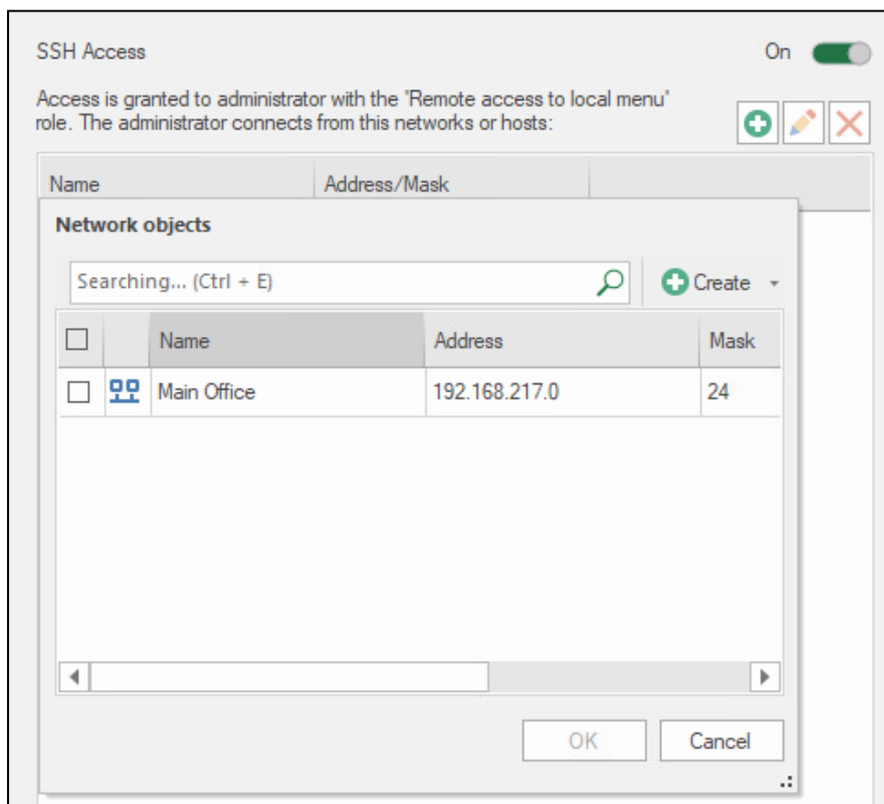
The list of SSH settings appears on the right.



By default, access via SSH is disabled.

14. Turn on the **SSH Access** toggle and click .

The list of network objects appears on the screen.



15. Select the required objects in the list and click **OK**.

Note.

If you do not have the required network objects, you can create them. To do this, in the list of network objects, click **Create** or the arrow on the right.

Selected objects will be displayed in the SSH access configuration window.

16. If it is necessary to edit the list of objects, use ,  or  buttons.

17. Apply the local policy and send the changes to the Security Management Server.

Export data over NetFlow

Overview

In Continent, there is a mechanism that exports data about network traffic that passes through Security Gateways as a flow. This mechanism provides third-party applications with network traffic analysis.

There are the following NetFlow components:

- **Sensor** — selects network data traffic, forms a flow structure and exports stream data to its collector;
- **Collector** — receives data about a flow from a sensor and stores them for further analyzer processing;
- **Analyzer** — processes stored data about flows to provide them to an operator in a required form.

Usually, a sensor is a respective switch device but sometimes it can be a standalone appliance. A sensor can provide one or more collectors with flow data over UDP.

Collector and analyzer are usually a single device that also processes network traffic. To receive data about flows, a collector uses the **2055, 9555, 9995** ports.

In Continent, a Security Gateway can operate as a sensor.

According to the settings, an export module can select the following traffic types:

- **transit** — traffic which source and destination are hosts in the protected network;
- **incoming** — traffic which source is a host outside the protected network and destination is a Security Gateway;
- **outgoing** — traffic which source is a Security Gateway and destination is a host outside the protected network.

There are the following export protocols supported:

- Netflow v5 — proprietary Cisco format;
- Netflow v9 — proprietary Cisco format;
- Netflow v10 / IPFIX — open format.

The module sends exported flow data to all the collectors in the list using their address details. In this case, Ethernet / IP / UDP / NetFlow are in use.

If you select the **Export of NetFlow records** check box, the structure of transferred flow data includes the following fields:

Field	IANA IPFIX ID	Description
protocolIdentifier	4	Transport protocol number
sourceTransportPort	7	Source port
sourceIPv4Address	8	Source IPv4 address
destinationTransportPort	11	Destination port
destinationIPv4Address	12	Destination IPv4 address
destinationIPv6Address	28	Destination IPv6 address
vlanID	58	VLAN ID
sourceIPv6Address	128	Source IPv6 address
postNATSourceIPv4Address	225	Translated source IPv4 address
postNATDestinationIPv4Address	226	Translated destination IPv4 address
postNAPTsourceTransportPort	227	Translated source port
postNAPTdestinationTransportPort	228	Translated destination port
natOriginatingAddressRealm	228	Address realm
natEvent	230	Event type
ingressVRFID	234	VRF ID
postNATSourceIPv6Address	281	Translated source IPv6 address
postNATDestinationIPv6Address	282	Translated destination IPv6 address
timestamp	323	Event registration time

Field	IANA IPFIX ID	Description
portRangeStart	361	Port range start
portRangeEnd	362	Port range end
portRangeStepSize	363	Port range step size
portRangeNumPorts	363	Number of ports in a range

The export module events (enabling, disabling, modification of parameters) are registered in the management log.

Configure export over NetFlow

Only main or network administrators can configure NetFlow export.

To configure NetFlow export:

1. In the Configuration Manager, go to **Structure**, select the required Security Gateway and click **Properties** on the toolbar.

The respective dialog box appears.

2. On the left, select **NetFlow**.

The respective parameters appear on the right.

3. Turn on the **Export of NetFlow records** toggle.
The parameters below become available for editing.

4. Specify the following export parameters:

Parameter	Description	Value
Selection mode	Mode of selecting flow data from network traffic	Deterministic
		Random
		Hash

Parameter	Description	Value
Export protocol	The version of NetFlow protocol used to export flow data	v5
		v9
		v10 /IPFIX
Number of flows	The maximum number of flows considered when selecting data from network traffic (to prevent DoS attacks). Integer. Maximum value — 2 000 000	
Sampling rate	The number of flows selected from network traffic according to the set selection mode. Integer. Maximum number — 16 383	
NAT events export	A parameter for managing NAT information included to flow data structure. Only for v10 / IPFIX	

5. In the **Interfaces** group box, click  to specify the interfaces required to process traffic.

The list of interfaces appears.

6. Select the required interface.

The selected interface appears in the list.

7. For each interface, specify the traffic type required to select:

- **Incoming;**
- **Outgoing;**
- **Transit.**

8. Click **Apply**.

9. On the left, select **Collectors**.

The respective parameters appear on the right.

10. Click  to add a collector.

A new row appears in the table.

11. Specify the address, port and short description (optional) in the respective cells.

12. Add other collectors if necessary.

The maximum number of collectors is 5.

13. Click **OK**.

14. Save the changes and install a policy on the Security Gateway.

Configure access over ICMP

In Continent, there is a mechanism allowing the administrator to monitor access to the Security Gateway over the ICMP protocol ("ping" the Security Gateway).

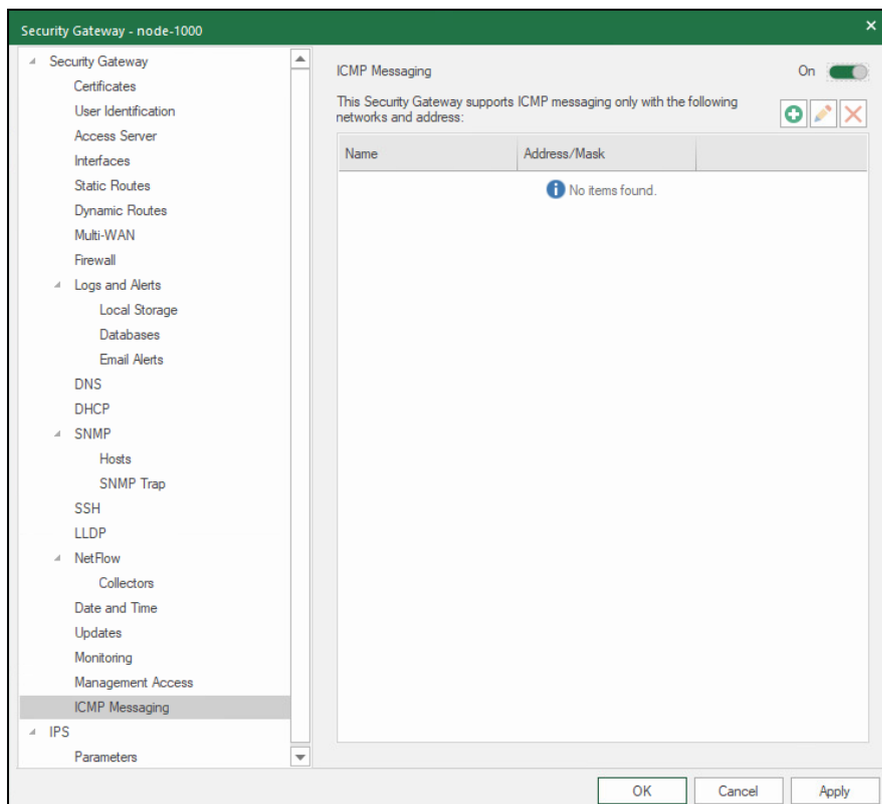
The administrator can configure hosts, subnets, ranges and groups of IP addresses with which the Security Gateway can exchange messages via the ICMP protocol.

To configure ICMP communication:

1. Select the required Security Gateway and click **Properties** on the toolbar.

2. On the left, select **ICMP messages**.

The respective parameters appear on the right.



3. To enable the exchange of ICMP messages, turn on the **ICMP messaging** toggle.

An option to add network objects with which ICMP messaging can be allowed will appear. If the list of network objects is empty, messaging will be prohibited.

4. Click  to add a network object.

A standard dialog box to select network objects appears.

5. Select the required network objects and click **OK**.

Network objects allowed to exchange ICMP messages with this Security Gateway will be displayed in the **ICMP messaging** list.

6. Save the configuration and install a policy on the Security Gateway.

Collect data on neighboring network devices

Continent enables network devices to receive information about the presence and characteristics from other network devices located in the same network and in turn send the same information about themselves. The LLDP protocol is used for data exchange.

Access to the received data on the neighboring devices is granted under the SMTP protocol. The collected data are displayed in the Continent monitoring subsystem.

The detection mechanism of the neighboring network objects is configured in the Configuration Manager, in the Security Gateway properties (**Configuration Manager | Structure | Security Gateway | Properties**), in **LLDP**.

To configure the neighboring network objects detection mode:

1. In the Configuration Manager, select the required Security Gateway and click **Properties** on the toolbar.
2. On the left, select **LLDP**.

The **Network Device Discovery** section appears.

Network Device Discovery On

Transmit interval: seconds

Hold multiplier:

Event logging

Optional TLVS

Port description System name

System description System capabilities

Management address

Interfaces

Specify interfaces for discovering network devices:

Interface	Mode
No items found.	

If the LLDP component was not configured earlier or was disabled, the **Network Device Discovery** parameters will be unavailable.

3. Turn on the **Network Device Discovery** toggle.

The **Network Device Discovery** parameters become available for editing.

4. Specify the general detection parameters:

- Transmit interval (seconds) — time period of sending data on Security Gateways to the neighboring devices.
- Hold multiplier — a parameter that defines the lifetime together with the transmit interval (TTL). TTL is the product of multiplication of the transmit interval and hold multiplier.

5. If the event registration of network devices detection under the LLDP protocol is required, select **Event logging**.

6. In **Optional TLVS**, select the required options if additional data on Security Gateways are to be sent to the neighboring network objects.

7. In **Interfaces**, add the interfaces that detect neighboring network objects by clicking .

8. For each interface, specify an operation mode: **Receive/Transmit/Receive and transmit**.

9. Click **Apply** and **OK** consistently after configuring the required parameters.

10. Save the Security Management Server configuration.

11. Install a policy on the Security Gateway.

Appendix

Protocols and ports

This section provides information about ports and protocols used for establishing a connection between Security Gateways.

Security Management Server

Protocol / port	Purpose
TCP / 22	SSH connection to the Security Management Server
TCP / 80	CRL transfer
TCP / 443	Transfer monitoring and audit data between the administrator's workstation and the Security Management Server
	Download update files from the update server to the Security Management Server
	Monitoring
TCP / 444	Connection between the Configuration Manager and the Security Management Server
TCP / 4431	Monitoring web interface with GOST encryption
TCP / 6666	Control channel between the Security Management Server and the Security Gateway
TCP / 8888	Transfer logs from the Security Gateway to the Security Management Server
UDP / 67	DHCP on the Security Management Server
UDP / 123	NTP data transfer
UDP / 161	SNMP data transfer between the administrator's workstation and the Security Management Server
TCP / 10000-10255	Data transfer using VPN channels

Security Gateway

Protocol / port	Purpose
TCP / 22	SSH connection to the Security Gateway
TCP / 80	Authentication Portal
TCP / 443	Access Server, Authentication Portal
UDP / 67	DHCP on the Security Gateway
UDP / 123	NTP data transfer
UDP / 161	SNMP data transfer between the administrator's workstation and the Security Gateway
TCP / 10000-10255	Data transfer using VPN channels
UDP/ 3780 /4334 / 5405	Security cluster synchronization data transfer

Documentation

1. Continent Enterprise Firewall. Version 4. Administrator guide. Basics.
2. Continent Enterprise Firewall. Version 4. Administrator guide. Deployment.
3. Continent Enterprise Firewall. Version 4. Administrator guide. Firewall.
4. Continent Enterprise Firewall. Version 4. Administrator guide. Intrusion Prevention System.
5. Continent Enterprise Firewall. Version 4. Administrator guide. Management.
6. Continent Enterprise Firewall. Version 4. Administrator guide. Monitoring and Audit.
7. Continent Enterprise Firewall. Version 4. Administrator guide. VPN.
8. Continent Enterprise Firewall. Version 4. Administrator guide. SNMP.