

How to Configure BGP Routing over a IKEv1 IPsec VPN Tunnel

<https://campus.barracuda.com/doc/73719057/>

Follow the instructions in this article to configure the BGP service with an intermediary /30 network between a local and remote VPN gateway. The BGP service uses the IPsec tunnel to dynamically learn the routes of the remote network. You must configure both the local and remote Barracuda CloudGen Firewalls.



	Example Values for the Local Barracuda CloudGen Firewall	Example Values for the Remote Barracuda CloudGen Firewall
VPN Next Hop Interface Index	13	13
VPN Next Hop Interface IP Address	192.168.22.1/24	192.168.22.2/24
Virtual Server Additional IP	192.168.22.1	192.168.22.2
VPN Local Networks	192.168.22.0/30	192.168.22.0/30
VPN Remote Networks	192.168.22.0/30	192.168.22.0/30
VPN Interface Index	13	13
VPN Next Hop Routing	192.168.22.2	192.168.22.1
ASN	64577	64579
Router ID	192.168.22.1	192.168.22.2
Neighbor IPv4	192.168.22.2	192.168.22.1
Neighbor AS Number	64579	64577
Neighbor Update Source Interface	vpn13	vpn13

Before You Begin

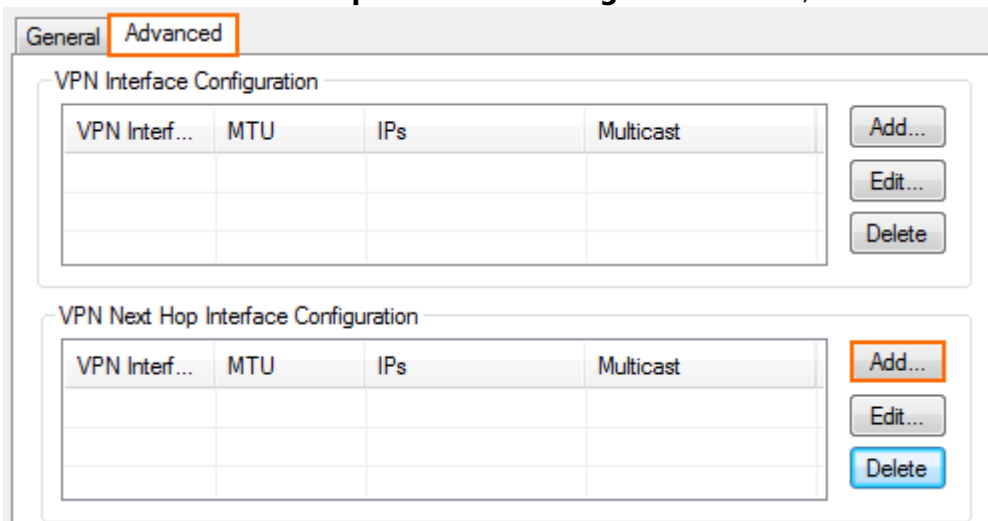
Before you configure BGP over an IPsec VPN, obtain the following:

- A free /30 subnet. E.g., 192.168.22.0/30
- Autonomous system numbers (ASNs) for the remote and local networks. The ASNs can be private or public because the VPN is not directly connected to the Internet.

Step 1. Add a VPN Next Hop Interface

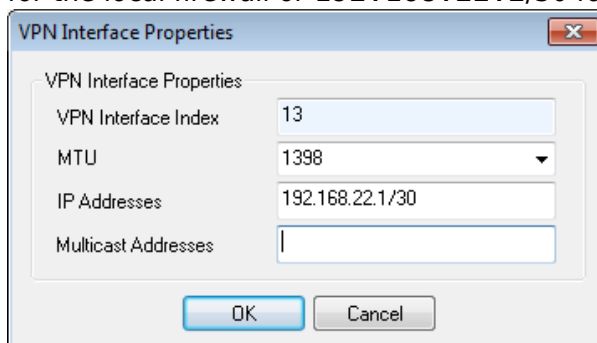
Add a VPN next hop interface using a /30 subnet.

1. Go to **CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Assigned Services > VPN-Service > VPN Settings**.
2. Click **Lock**.
3. In the **Settings** tab, click the **Click here for Server Settings** link.
4. In the **Server Settings** window, click the **Advanced** tab.
5. Next to the **VPN Next Hop Interface Configuration** table, click **Add**.



The screenshot shows the 'Advanced' tab of the VPN Settings window. It contains two tables: 'VPN Interface Configuration' and 'VPN Next Hop Interface Configuration'. Both tables have columns for 'VPN Interf...', 'MTU', 'IPs', and 'Multicast'. To the right of each table are 'Add...', 'Edit...', and 'Delete' buttons. The 'Add...' button for the 'VPN Next Hop Interface Configuration' table is highlighted in orange.

6. Configure the VPN next hop interface settings:
 - In the **VPN Interface Index** field, enter a number between 0 and 999. E.g., 13
 - In the **IP Addresses** field, enter the VPN interface IP address. E.g., 192.168.22.1/30 for the local firewall or 192.168.22.2/30 for the remote firewall.



The screenshot shows the 'VPN Interface Properties' dialog box. It has the following fields:

- VPN Interface Index: 13
- MTU: 1398
- IP Addresses: 192.168.22.1/30
- Multicast Addresses: (empty)

 There are 'OK' and 'Cancel' buttons at the bottom.

- Click **OK**. The VPN next hop interface is listed in the **VPN Next Hop Interface**

Configuration table.

VPN Next Hop Interface Configuration

VPN Interf...	MTU	IPs	Multicast
vpn13	1398	192.168.22.1/30	

7. Click **OK**.
8. Click **Send Changes** and **Activate**.

Step 2. Add the VPN Interface IP to the Virtual Server Addresses

Add the IP address of the virtual interface to the list of IP addresses that the virtual server listens on.

1. Go to **CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Server Properties**.
2. Click **Lock**.
3. In the **Additional IP** table, add the intermediary VPN IP address of the local VPN interface. E.g., 192.168.22.1 for the local firewall or 192.168.22.2 for the remote firewall.
4. Click **Send Changes** and **Activate**.

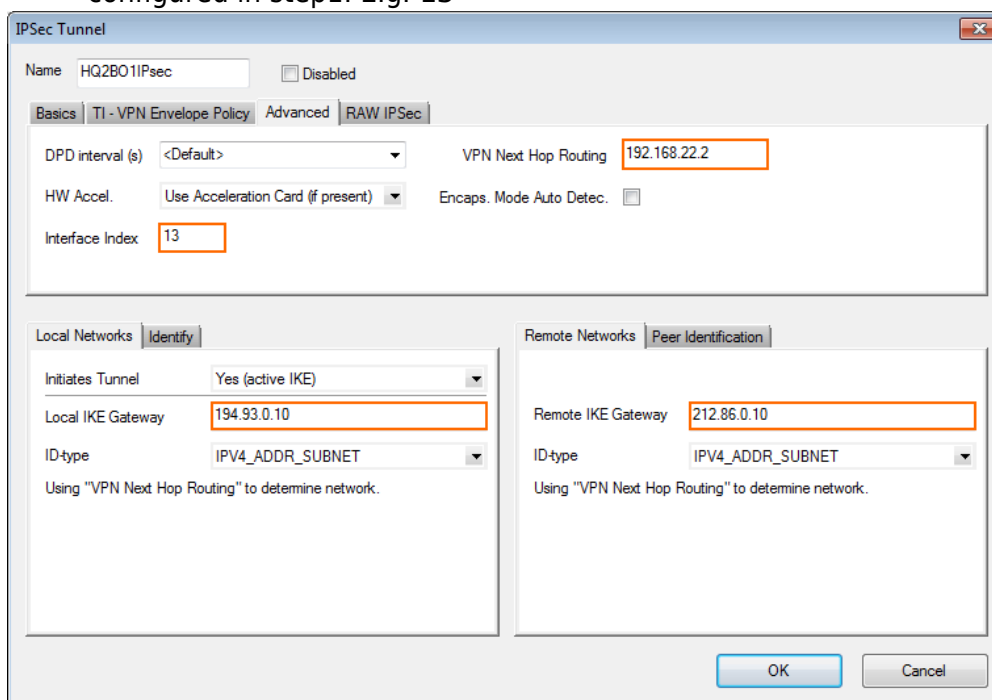
Step 3. Configure the Site-to-Site VPN Settings

Configure a site-to-site VPN IPsec tunnel including the VPN next hop interface.

1. Go to **CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Assigned Services > VPN-Service > Site to Site**.
2. Click **Lock**.
3. Click the **IPsec IKEv1 Tunnels** tab.
4. Right-click the table under the **IPsec IKEv1 Tunnels** tab and then select **New IPsec IKEv1 tunnel**.
5. In the **IPsec IKEv1 Tunnel** window:
 1. In the **Local Networks** tab, enter:
 - **Local IKE Gateway** - Enter the local public IP address the VPN service is listening on.
 - **Network Address** - Add the intermediary VPN subnet. E.g., 192.168.22.0/30
 2. In the **Remote Networks** tab, enter:
 - **Remote IKE Gateway** - Enter the remote public IP address the remote VPN service is listening on.
 - **Network Address** - Add the intermediary VPN subnet. E.g., 192.168.22.0/30
 3. Click the **Peer Identification** tab and then enter a passphrase the **Shared Secret**.

The password can consist of small and capital characters, numbers, and non alpha-numeric symbols, except the hash sign (#).

4. Click the **Advanced** tab and enter:
 - **VPN Next Hop Routing** – Enter the IP address of the remote VPN next hop interface. E.g., 192.168.22.2 for the local firewall or 192.168.22.1 for the remote firewall
 - **Interface Index** – Enter the interface number of the VPN next hop interface configured in step1. E.g. 13



5. Click **OK**.
6. Click **Send Changes** and **Activate**.

Step 4. Configure the BGP Service

Enable and configure the BGP service. Configure the remote VPN interface IP address as a BGP neighbor to dynamically learn the routes of the neighboring network.

Step 4.1 Configure which Routes to Propagate into BGP

You can either enter the networks you want to propagate manually, or set the **Advertise Route** parameter to **yes** for routes you want propagated.

1. Go to **CONFIGURATION > Configuration Tree > Box > Network**.
2. Click **Lock**.
3. To propagate the management network, set **Advertise Route** to **yes** in the **Management IP and Network** section.

Management IP and Network

Interface Name	eth0	<input type="checkbox"/> Other	
Management IP (MIP)	10.0.10.88		
Associated Netmask	25-Bit		
Responds to Ping	yes		
Use for NTPd	yes		
Advertise Route	yes		

4. In the left menu, click on **Routing**.
5. Double-click on the directly attached routes and gateway routes you want to propagate. The **Routes** window opens.
6. Set **Advertise Route** to **yes** and click **OK**.

Route Configuration

Target Network Address	10.17.0.0/16		
Route Type	gateway		
Interface Name		<input type="checkbox"/> Other	
Gateway	10.0.10.1		
Route Metric			
Source Address			
Trust Level	Unclassified		
Default Gateway			
Advertise Route	yes		
Route Origin	User created		
Active	yes		

7. Click **Send Changes** and **Activate**.

Step 4.2 Configure the BGP Router

1. Go to **CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Assigned Services > OSPF-RIP-BGP-Service > OSPF/RIP/BGP Settings**.
2. Set **Run BGP Router** to **Yes**.
3. (optional)To learn routes from the remote ASN, set **Operation Mode** to **advertise-learn**.
4. Enter the **Router ID**. Typically the local VPN next hop interface IP address is used. E.g., 192.168.22.2 for the local firewall 192.168.22.1 for the remote firewall.

Operational Setup

Run OSPF Router	no
Run RIP Router	no
Run BGP Router	yes
Hostname	
Operation Mode	advertise-learn
Router ID	192.168.22.1

- In the left menu, click **BGP Router Setup**.
- Enter the **AS Number**. E.g., 64577 for the local firewall or 64579 for the remote firewall
- Enter the **Terminal Password**. Use this password if you must directly connect to the dynamic routing daemon via command line for debugging purposes.

The password can consist of small and capital characters, numbers, and non alphanumeric symbols, except the hash sign (#).

BGP Router Configuration

AS Number	64577
Terminal Password	Current
	New
	Confirm
Strength	

- To propagate the directly attached and gateway routes configured in Step 1, set **Connected Routes to yes**.

Route Redistribution Configuration

Kernel Routes	yes
Static Routes	yes
Connected Routes	yes
RIP Routes	no
OSPF Routes	no

- (alternative) To manually enter the networks you want to propagate, click + in the **Networks** table, and enter the network. E.g., 172.16.0.0/24

Networks

Name	Network Prefix
DMZ	172.16.0.0/24

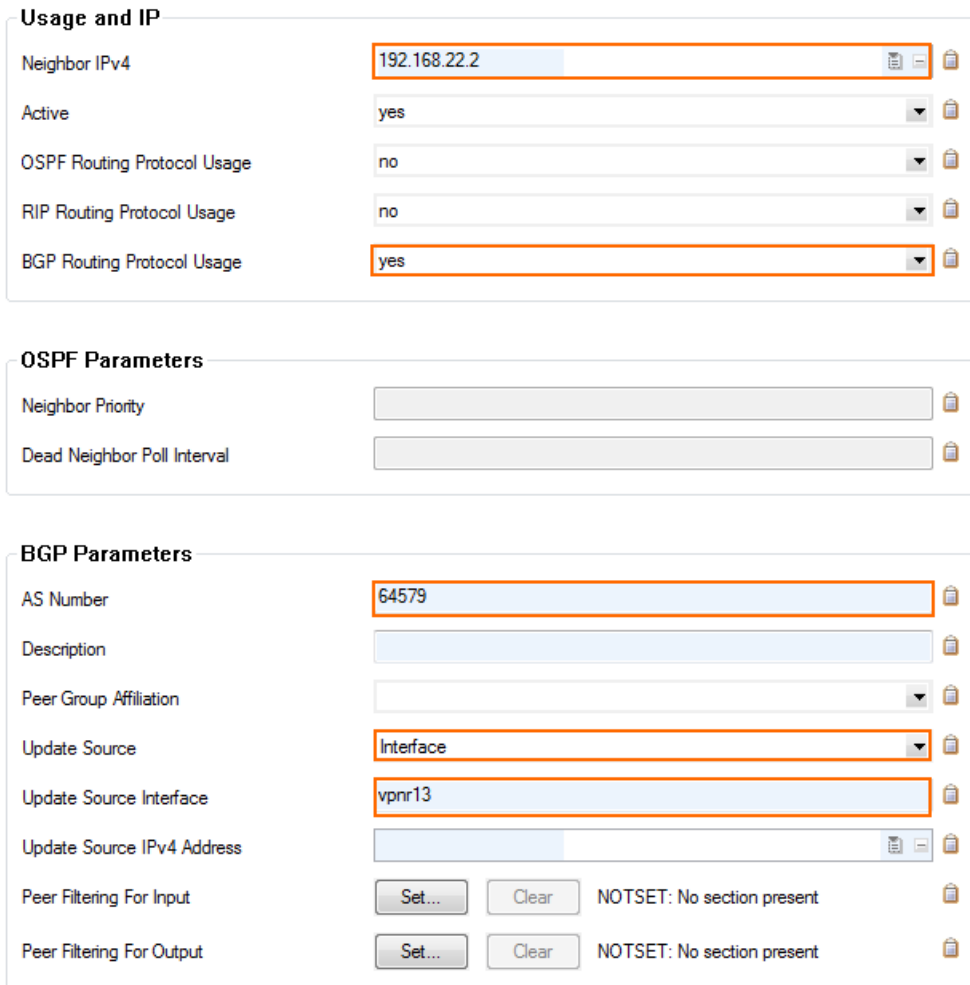
- Click **Send Changes** and **Activate**.

Step 4.3. Add a BGP Neighbor

To dynamically learn the routing of the neighboring network, set up a BGP neighbor for the remote

VPN next hop interface.

1. In the left menu of the **OSPF/RIP/BGP Settings** page, click **Neighbor Setup IPv4**.
2. Click **Lock**.
3. Next to the **Neighbors** table, click the plus sign (+) to add a new neighbor.
4. Enter a **Name** for the neighbor and click **OK**. The **Neighbors** window opens.
5. Configure the following settings in the **Usage and IP** section:
 - **Neighbor IPv4** - Enter the remote address for the VPN next hop interface. E.g., 192.168.22.2 for the local firewall 192.168.22.1 for the remote firewall.
 - **OSPF Routing Protocol Usage** - Select **no**.
 - **RIP Routing Protocol Usage** - Select **no**.
 - **BGP Routing Protocol Usage** - Select **yes**.
6. In the **BGP Parameters** section, configure the following settings:
 - **AS Number** - Enter the ASN for the remote network. E.g., 64579 for the local firewall 64577 for the remote firewall.
 - **Update Source** - Select **Interface**.
 - **Update Source Interface** - Enter the VPN next hop interface in the format: vpnr. E.g., vpnr13



The screenshot displays the configuration interface for a neighbor setup. It is divided into three main sections: Usage and IP, OSPF Parameters, and BGP Parameters. In the Usage and IP section, the Neighbor IPv4 field is set to 192.168.22.2, Active is set to yes, OSPF Routing Protocol Usage is no, RIP Routing Protocol Usage is no, and BGP Routing Protocol Usage is yes. The OSPF Parameters section has empty fields for Neighbor Priority and Dead Neighbor Poll Interval. The BGP Parameters section has AS Number set to 64579, Update Source set to Interface, and Update Source Interface set to vpnr13. Other fields like Description, Peer Group Affiliation, Update Source IPv4 Address, Peer Filtering For Input, and Peer Filtering For Output are either empty or have default values.

Section	Field	Value
Usage and IP	Neighbor IPv4	192.168.22.2
	Active	yes
	OSPF Routing Protocol Usage	no
	RIP Routing Protocol Usage	no
	BGP Routing Protocol Usage	yes
OSPF Parameters	Neighbor Priority	
	Dead Neighbor Poll Interval	
BGP Parameters	AS Number	64579
	Description	
	Peer Group Affiliation	
	Update Source	Interface
	Update Source Interface	vpn13
	Update Source IPv4 Address	
	Peer Filtering For Input	Set... Clear NOTSET: No section present
	Peer Filtering For Output	Set... Clear NOTSET: No section present

7. Click **OK**.

8. Click **Send Changes** and **Activate**.

Step 5. Verify the BGP Service Configuration

On the **CONTROL > Network** page, verify that BGP routes are learned. Click the **BGP** tab and expand the relevant AS tree. It can take up to three minutes for new routes to be learned.

Local Firewall **Network > BGP** page:

Network	Next Hop	Metric	Local Pref	Weight	Path	Origin
Local						
> 172.16.0.0/24	0.0.0.0	0		32768	Local	IGP
AS Incomplete						
> 10.0.10.0/25	0.0.0.0	0		32768		Incomplete
> 10.17.0.0/16	10.0.10.1	0		32768		Incomplete
> 10.27.0.0/16	10.0.10.1	0		32768		Incomplete
AS 64580						
AS 64579						
Neighbor: 192.168.22.2						
PrefixesReceived: 1						
Up/Down-Time: 00:28:45						
Sent Messages: 62						
Received Messages: 51						
> 10.0.80.0/24	192.168.22.2	0		0	64579	IGP
AS 64578						

Remote Firewall **Network > BGP** page:

Network	Next Hop	Metric	Local Pref	Weight	Path	Origin
Local						
> 10.0.80.0/24	0.0.0.0	0		32768	Local	IGP
AS 64577						
Neighbor: 192.168.22.1						
PrefixesReceived: 8						
Up/Down-Time: 00:27:03						
Sent Messages: 369						
Received Messages: 398						
> 10.0.10.0/25	192.168.22.1	0		0	64577	Incomplete
> 10.0.81.0/24	192.168.22.1			0	64577 64578	IGP
> 10.10.10.0/24	192.168.22.1			0	64577 64580	IGP
> 10.10.200.0/24	192.168.22.1			0	64577 64580	IGP
> 10.17.0.0/16	192.168.22.1	0		0	64577	Incomplete
> 10.27.0.0/16	192.168.22.1	0		0	64577	Incomplete
> 172.16.0.0/24	192.168.22.1	0		0	64577	IGP
> 192.168.200.0	192.168.22.1			0	64577 64580	IGP

Figures

1. bgp_over_ipsec_vpn.png
2. ipsec_bgp00.png
3. ipsec_bgp01.png
4. ipsec_bgp02.png
5. ipsec_bgp03.png
6. tina_bgp06d.png
7. tina_bgp06c.png
8. ipsec-bgp04.png
9. tina_bgp06a.png
10. tina_bgp06e.png
11. tina_bgp06b.png
12. ipsec_bgp06.png
13. ipsec-bgp07.png
14. ipsec-bgp08.png

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