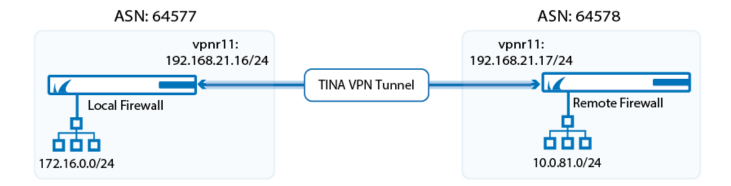


# How to Configure BGP Routing over a TINA VPN Tunnel

https://campus.barracuda.com/doc/73719061/

To dynamically learn BGP propagated routes from a remote location connected via TINA VPN tunnel, VPN next hop interfaces are used to create an intermediary network. The BGP service is configured to use the remote IP address in the intermediary network as a BGP neighbor.



You must complete this configuration on both the local and the remote Barracuda CloudGen Firewall using the respective values below:

	Example Values for the Local Barracuda CloudGen Firewall	Example Values for the Remote Barracuda CloudGen Firewall
VPN Next Hop Interface Index	11	11
VPN Next Hop Interface IP Address	192.168.21.16/24	192.168.21.17/24
Virtual Server Additional IP	192.168.21.16	192.168.21.17
VPN Local Networks	192.168.21.16	192.168.21.17
VPN Remote Networks	192.168.21.17	192.168.21.16
VPN Interface Index	11	11
ASN	64577	64578
Router ID	192.168.21.16	192.168.21.17
Neighbor IPv4	192.168.21.17	192.168.21.16
Neighbor AS Number	64578	64577
Neighbor Update Source Interface	vpnr11	vpnr11

#### **Before You Begin**

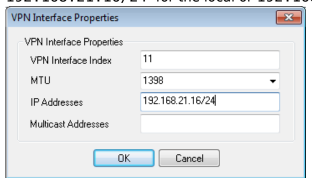


- A free /24 subnet (e.g., 192.168.21.0/24) for the intermediary network is needed.
- You must have or assign private Autonomous system numbers (ASNs) for the remote and local networks. The ASNs can be private if you are not propagating these networks to other public networks.

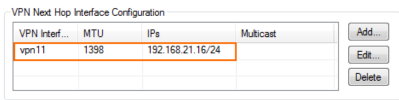
## Step 1. Add a VPN Next Hop Interface

Add a VPN next hop interface using a /24 subnet (e.g., 192.168.21.0/24).

- 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. The **Server Settings** window opens.
- 4. In the **Server Settings** window, click the **Advanced** tab.
- 5. Next to the VPN Next Hop Interface Configuration table, click Add.
- 6. In the **VPN Interface Properties** window, configure the following settings and then click **OK**.
  - In the **VPN Interface Index** field, enter a number between 0 and 999. E.g., 11
  - ∘ In the **IP Addresses** field, enter the VPN interface IP address including the subnet. E.g., 192.168.21.16/24 for the local or 192.168.21.17/24 for the remote firewall.



Click **OK**. The interface is now listed in the **VPN Next Hop Interface Configuration** table.



- 7. In the **Server Settings** window, click **OK**.
- 8. Click **Send Changes** and **Activate**.



# Step 2. Add the VPN Next Hop Interface IP Address to the Virtual Server Listening IP Addresses

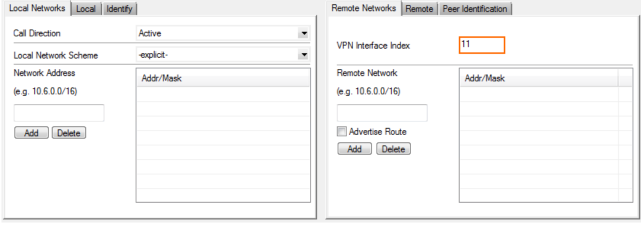
Introduce the IP address of the VPN next hop interface as a virtual server IP address.

- Go to CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Server Properties.
- 2. Click Lock.
- 3. In the Additional IP table, add the IP address of the VPN interface.
- 4. Click **Send Changes** and **Activate**.

## Step 3. Configure the TINA Site-to-Site VPN Tunnel

Configure a TINA VPN tunnel using the local next hop interface IP address and 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. Right-click In the **TINA Tunnels** tab and select **New TINA tunnel**. The **TINA tunnel** window opens.
- 4. Enter a Name.
- Configure the Transport, Encryption and Authentication settings as well as the Local and Remote public IP addresses. For more information, see <u>How to Create a TINA VPN Tunnel</u> between CloudGen Firewalls.
- 6. Leave the Local and Remote Network empty.
- 7. In the **Remote Networks** tab, enter the **VPN Interface Index** number that you created in the **VPN Interface Configuration** in step 1. E.g. 11



Click **OK**.



9. Click **Send Changes** and **Activate**.

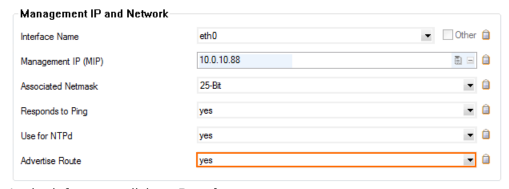
# **Step 4. Configure the BGP Service**

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

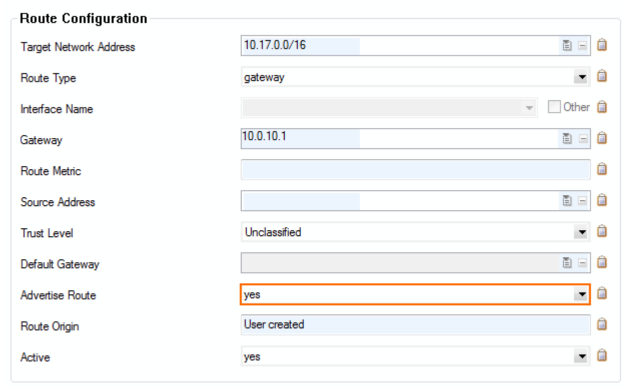
You can either enter the networks you want to propagate manually, or set the **Advertise Route** parameter to **yes** for routes you want propagated.

- 1. Go to **CONFIGURATION > Configuration Tree > Box > Network**.
- 2. In the left menu, expand the **Configuration Mode** section, and click **Switch to Advanced View**.
- 3. Click Lock.
- 4. To propagate the management network, set **Advertise Route** to **yes** in the **Management IP** and **Network** section.



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





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

#### **Step 4.2 Configure the BGP Router**

Enable BGP, and use the VPN next hop interface IP address as the Router ID.

- Go to CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Assigned Services > OSPF-RIP-BGP-Service > OSPF/RIP/BGP Settings.
- 2. Click Lock.
- 3. Set Run BGP Router to Yes.
- 4. (optional) To learn routes from the remote ASN, set **Operation Mode** to **advertise-learn**.
- 5. Enter the **Router ID**. Typically the VPN next hop interface IP address is used. E.g., 192.168.21.16 for the local or 192.168.21.17 for the remote firewall.



- 6. In the left menu, click **BGP Router Setup**.
- 7. Enter the **AS Number**. E.g., 64577 for the local firewall or 64578 for the remote firewall.
- 8. Enter the **Terminal Password**. Use this password if you must directly connect to the dynamic routing daemon via command line for debugging purposes.



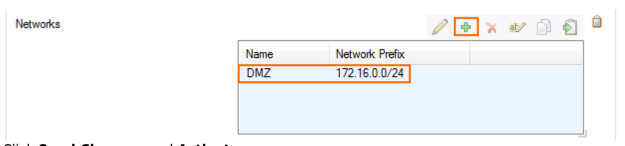
The password can consist of small and capital characters, numbers, and non alphanumeric symbols, except the hash sign (#).



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



10. (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



11. Click **Send Changes** and **Activate**.

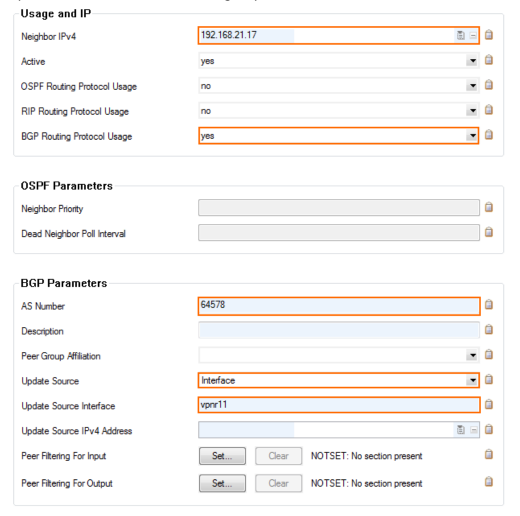
#### Step 4.3. Add a BGP Neighbor

To dynamically learn the routing of the neighboring network, set up a BGP neighbor for the 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.,192.168.21.17 for the local firewall or 192.168.21.16 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., 64578 for the local firewall or 64577 for the remote firewall.
  - Update Source Select Interface.
  - Update Source Interface Enter the VPN next hop interface in the format:
    vpnr<interface number>. E.g., vpnr11



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

#### Step 4.4. (optional) Adjust Keep Alive and Hold Timer

Speed up BGP updates by adjusting the keep alive and hold timer.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Assigned Services > OSPF-RIP-BGP-Service > OSPF/RIP/BGP Settings.
- 2. Click Lock.
- 3. In the left menu, click on **BGP Router Setup**.
- 4. In the left menu, expand the **Configuration Mode** section and click on **Switch to Advanced View**.

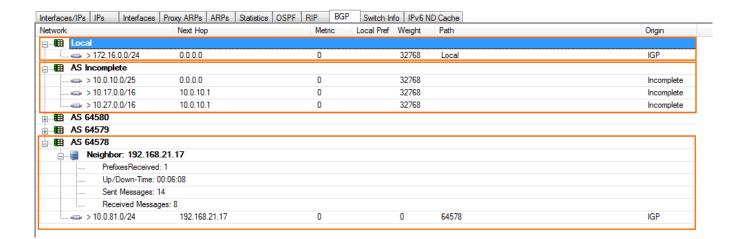


- 5. Click the **Edit** button for the **Advanced Settings**. The **Advanced Settings** window opens.
- 6. Adjust the following parameters to influence how fast BGP reacts to connections which are down:
  - Keep Alive Timer Default: 60 Recommended: 10
  - Hold Timer Set to three times the Keep Alive Timer. Default: 180 Recommended: 30
- Click **OK**.
- 8. Click Send Changes and Activate.

# Step 5. Verify the BGP Service Configuration

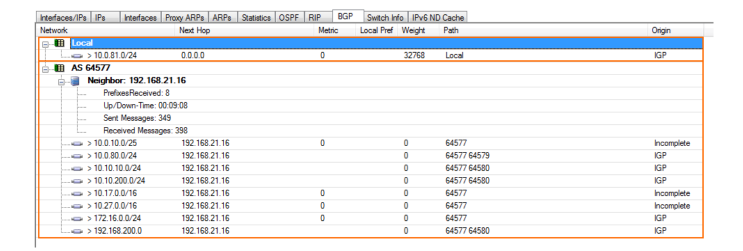
On the **CONTROL** > **Network** page, verify that BGP routes are learned. Click the **BGP** tab and expand the relevant AS tree. It can take up to three minutes for new routes to be learned. The **Origin** column lists **incomplete** for direct attached or gateway routes or **IGP** routes learned via BGP including manually entered networks.

#### Local Firewall **CONTROL** > **Network** > **BGP** page:



Remote Firewall **CONTROL** > **Network** > **BGP** page:





**Step 6. Create Access Rules for VPN Traffic** 

Create access rules on both local and remote firewalls to allow traffic from the learned networks through the VPN tunnel.

# Barracuda CloudGen Firewall



# **Figures**

- 1. bgp over tina vpn.png
- 2. tina\_bgp01.png
- 3. tina\_bgp02.png
- 4. ipsec bgp03.png
- 5. tina bgp06d.png
- 6. tina\_bgp06c.png
- 7. tina bgp05.png
- 8. tina\_bgp06a.png
- 9. tina\_bgp06e.png
- 10. tina\_bgp06b.png
- 11. tina\_bgp07.png
- 12. tina\_bgp08.png
- 13. tina\_bgp09.png

<sup>©</sup> Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.