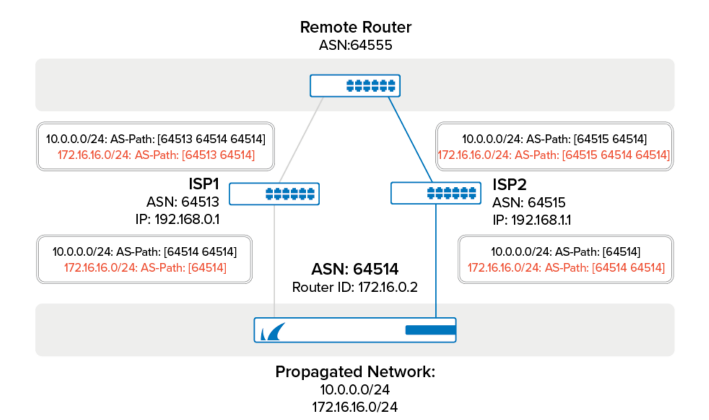


# How to Configure Inbound Load Balancing and Link Failover with BGP

https://campus.barracuda.com/doc/96026049/

BGP is used to announce routes to the neighboring networks. If you are using two or more ISPs to connect to the Internet, you can use BGP to assign a preferred link to each propagated subnet. To make your preferred route more attractive to the remote router, you can make the secondary link appear longer by artificially lengthening its AS-Path. Because BGP neighbors are continuously monitored by the remote router, inbound link failover is achieved because the secondary link is automatically chosen if the preferred link becomes unavailable.



# **Before You Begin**

Before you configure the BGP service, get an AS number for your network. AS numbers from 64512 to 65534 and 4,200,000,000 to 4,294,967,295 are reserved for private networks.

#### **Step 1. Enable the BGP Service**



Create and configure the BGP service.

- 1. Create an OSPF/RIP/BGP Service.
- Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > OSPF-RIP-BGP-Service > OSPF/RIP/BGP Settings.
- 3. Click Lock.
- 4. From the Run BGP Router list, select yes.
- 5. From the Operation Mode list, select advertise-learn.
- 6. In the **Router ID field**, enter the IP address of the router.
- 7. Click **Send Changes** and **Activate**.

# Step 2. Configure the BGP Service

Configure the BGP service and propagate the local subnets (e.g., 10.0.0.0/24 and 172.16.16.0/24).

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > OSPF-RIP-BGP-Service > OSPF/RIP/BGP Settings.
- 2. In the left pane, click **BGP Router Setup**.
- 3. Enter the **AS Number** for your network.
- 4. In the **Terminal Password** fields, specify a password for connecting to the BGP router service via telnet from the shell of the Barracuda CloudGen Firewall.

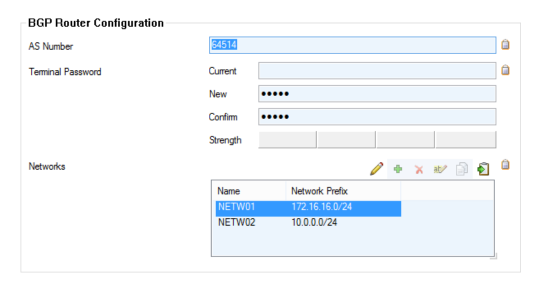
The password can consist of small and capital characters, numbers, and non-alphanumeric symbols, except the hash sign (#).

- 5. In the **Networks** table, add the local subnets (e.g., 10.0.0.0/24 and 172.16.16.0/24). For each subnet:
  - 1. Click the plus sign (+).
  - 2. Enter a **Name** for the network and click **OK**.
  - 3. In the **Network Prefix** field, enter the subnet. This is the subnet that is propagated via BGP (e.g., 10.0.0.0/24 or 172.16.16.0/24).



- 4. Click OK.
- 6. Click **Send Changes** and **Activate**.



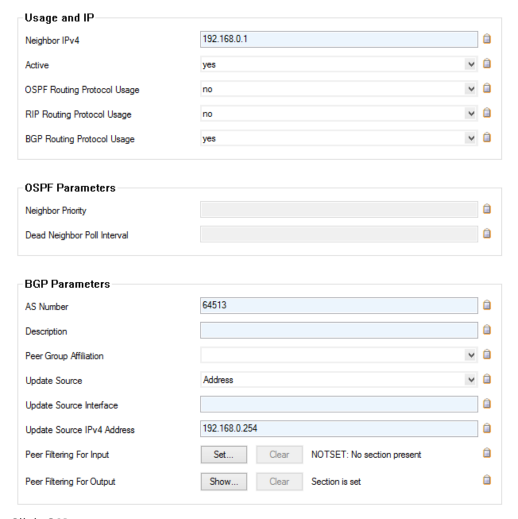


Step 3. Create BGP Neighbors

Specify the IP addresses of the BGP neighbors that the BGP routing information should be propagated to. Normally, the ISP's router is the BGP neighbor.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > OSPF-RIP-BGP-Service > OSPF/RIP/BGP Settings.
- 2. In the left pane, click **Neighbor Setup IPv4**.
- 3. Click Lock.
- 4. In the **Neighbors** table, create a BGP neighbor for each ISP. For each BGP neighbor:
  - 1. Click the plus sign (+).
  - 2. Enter a **Name** for the ISP (e.g., ISP1bgpNeighbor).
  - 3. In the **Neighbors** window, specify the following settings:
    - **Neighbor IPv4** Enter the IP address of the BGP neighbor (e.g., 192.168.0.1 or 192.168.1.1).
    - OSPF Routing Protocol Usage Select no.
    - RIP Routing Protocol Usage Select no.
    - BGP Routing Protocol Usage Select yes.
    - **AS Number** Enter the AS number that is assigned to the BGP neighbors (e.g., 64513 or 64515).
    - Update Source Select Address.
    - **Update Source IPv4 Address** Enter the IP address that is assigned to the interface of the BGP neighbor (e.g., 192.168.0.254 or 192.168.1.254).





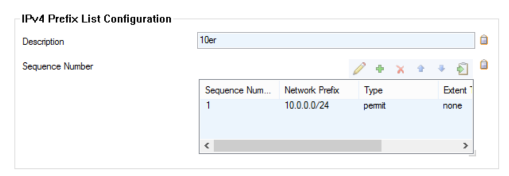
- 4. Click OK.
- 5. Click Send Changes and Activate.

### Step 4. Create IPv4 Prefix List Filters

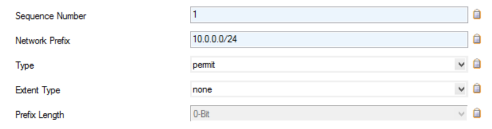
Create prefix list filters for each local subnet.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > OSPF-RIP-BGP-Service > OSPF/RIP/BGP Settings.
- 2. In the left pane, click **Filter Setup IPv4**.
- 3. Click Lock.
- 4. In the **IPv4 Prefix List Filters** table, create a filter for the local subnets (e.g., 10.0.0.0/24 and 172.16.16.0/24). For each local subnet:
  - 1. Click the plus sign (+).
  - 2. Enter a Name.
  - 3. In the **Sequence Number** section, click the plus sign (+).





- 4. In the **Sequence Number** window, specify the following settings:
  - **Sequence Number** Enter the sequence number (e.g., 1). For additional networks to the prefix list, iterate the sequence number.
  - **Network Prefix** Enter the subnet (e.g., 10.0.0.0/24 or 172.16.16.0/24).
  - Type Select permit.
  - Extent Type Select none.



- 5. Click **OK** to close the **Sequence Number** window with your settings.
- 6. Click **OK** to close the **IPv4 Prefix Lists** window with your settings.
- 5. Click Send Changes and Activate.

#### Step 5. Create Route Map IPv4 Filters

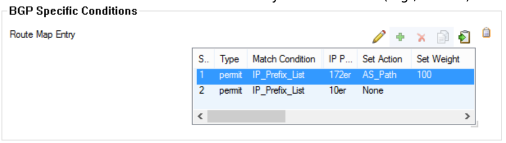
For each BGP neighbor, create a route map to propagate your preferences on how you want the remote router to route traffic to your network. The route maps add the AS number a second time to the BGP entries, to influence the remote router's decision on which network route is more direct.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > OSPF-RIP-BGP-Service > OSPF/RIP/BGP Settings.
- 2. In the left pane, click **Filter Setup IPv**4.
- 3. Click Lock.
- 4. In the **Route Maps IPv4 Filters** table, add a filter for each BGP neighbor that you created in <a href="Step 3">Step 3</a>. For each neighbor:
  - 1. Click the plus sign (+).
  - 2. Enter a Name and click OK.
  - 3. In the **Route Map Entry** section, click the plus sign (+).
  - 4. In the **Route Map Entry** window, specify the following settings:
    - Sequence Number Enter a unique sequence number (e.g., 1). This sequence



number must be unique across all route maps. For additional entries iterate the sequence numbers.

- Type Select permit.
- Match Condition Select IP Prefix List.
- **IP Prefix List** Select the IP prefix list that contains the subnet using this connection as the *preferred incoming route* (e.g., 10.0.0.0/24 via 64515 or 172.16.16.0/24 via 64513).
- Set Action Select None.
- 5. Click OK.
- 6. In the **Route Map Entry** section, click +.
- 7. In the **Route Map Entry** window, specify the following settings:
  - Sequence Number Enter a unique sequence number (e.g., 1). This sequence number must be unique across all route maps. Iterate the sequence number for further
  - Type Select permit.
  - Match Condition Select IP Prefix List.
  - **IP Prefix List** Select the IP prefix list that contains the subnet using this connection as a backup (e.g., 10.0.0.0/24 via 64513 or 172.16.16.0/24 via 64515).
  - Set Action Select AS Path.
  - Set addition to AS-Path Enter your AS number (e.g., 64514).



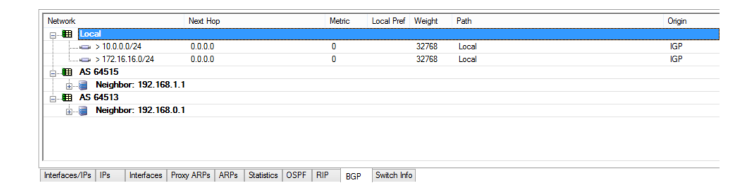
- 8. Click **OK** to close the **Route Map Entry** window with your settings.
- 9. Click **OK** to close the **Route Maps IPv4** window with your settings.
- 5. Click **Send Changes** and **Activate**.

#### **Monitoring BGP Routes**

To monitor the routes that are learned and propagated by BGP go to the **CONTROL** > **Network** page and click the **BGP** tab.

# Barracuda CloudGen Firewall





# Barracuda CloudGen Firewall



## **Figures**

- 1. bgp two isps.png
- 2. BGPLocalSubnets.png
- 3. BGPService.png
- 4. BGPNeighbor.png
- 5. BFPPrefixList.png
- 6. BGPSequence.png
- 7. BGPRouteMap.png
- 8. BGPmonitoring.png

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