Load Sharing with BGP in Single and Multihomed Environments: Sample Configurations

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Introduction

Load sharing allows a router to distribute the outgoing and incoming traffic among multiple paths. The paths are derived either statically or with dynamic protocols, such as:

- Routing Information Protocol (RIP)
- Enhanced Interior Gateway Routing Protocol (EIGRP)
- Open Shortest Path First (OSPF) Protocol
- Interior Gateway Routing Protocol (IGRP)

By default, Border Gateway Protocol (BGP) selects only a single best path and does not perform load balancing. This document shows how to perform load sharing in different scenarios with the use of BGP. For

additional information about load balancing, refer to How Does Load Balancing Work?.

Prerequisites

Requirements

Ensure that you meet these requirements before you attempt this configuration:

- Knowledge of BGP Best Path Selection Algorithm
- Knowledge of Configuring BGP

Components Used

This document is not restricted to specific software and hardware versions.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

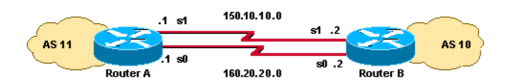
Load Sharing with the Loopback Address as a BGP Neighbor

This scenario shows how to achieve load sharing when there are multiple (up to a maximum of six), equal—cost links. The links are terminated in one router at a local autonomous system (AS) and in another router at a remote AS in a single—homed BGP environment. The Network Diagram serves as an example.

Note: Use the Command Lookup Tool (registered customers only) to find more information on the commands used in this document.

Network Diagram

This section uses this network setup:



Configurations

- RouterA
- RouterB

```
RouterA
interface loopback 0
ip address 1.1.1.1 255.255.255.0
interface serial 0
ip address 160.20.20.1 255.255.255.0
no ip route-cache
interface serial 1
ip address 150.10.10.1 255.255.255.0
no ip route-cache
router bgp 11
neighbor 2.2.2.2 remote-as 10
neighbor 2.2.2.2 update-source loopback 0
!--- Use the IP address of the loopback interface for TCP connections.
neighbor 2.2.2.2 ebgp-multihop
!--- You must configure ebgp-multihop whenever the external BGP (eBGP)
!--- connections are not on the same network address.
router eigrp 12
network 1.0.0.0
network 150.10.0.0
network 160.20.0.0
no auto-summary
```

```
RouterB
interface loopback 0
ip address 2.2.2.2 255.255.255.0
interface serial 0
ip address 160.20.20.2 255.255.255.0
no ip route-cache
interface serial 1
ip address 150.10.10.2 255.255.255.0
no ip route-cache
router bgp 10
neighbor 1.1.1.1 remote-as 11
neighbor 1.1.1.1 update-source loopback 0
!--- Use the IP address of the loopback interface for TCP connections.
neighbor 1.1.1.1 ebgp-multihop
!--- You must configure ebgp-multihop whenever the eBGP connections
!--- are not on the same network address.
router eigrp 12
network 2.0.0.0
network 150.10.0.0
network 160.20.0.0
no auto-summary
```

Note: You can use static routes in the place of a routing protocol in order to introduce two equal—cost paths to reach the destination. In this case, the routing protocol is EIGRP.

Verify

Use this section to confirm that your configuration works properly.

The Output Interpreter Tool (registered customers only) (OIT) supports certain **show** commands. Use the OIT to view an analysis of **show** command output.

The output of the **show ip route** command shows that both of the paths to the 2.2.2.0 network are learned via EIGRP. The output of the **traceroute** command indicates that the load is distributed between two serial links. In this scenario, load sharing occurs on a per–packet basis. You can issue the **ip route–cache** command on the serial interfaces to do load sharing on a per–destination basis. You can also configure per–packet and per–destination load balancing with Cisco Express Forwarding. For more information on how to configure Cisco Express Forwarding, refer to Configuring Cisco Express Forwarding.

```
RouterA# show ip route
!--- Output suppressed.
Gateway of last resort is not set
    1.0.0.0/24 is subnetted, 1 subnets
       1.1.1.0 is directly connected, Loopback0
    2.0.0.0/24 is subnetted, 1 subnets
D
       2.2.2.0 [90/2297856] via 150.10.10.2, 00:00:45, Serial1
               [90/2297856] via 160.20.20.2, 00:00:45, Serial0
   160.20.0.0/24 is subnetted, 1 subnets
C
     160.20.20.0 is directly connected, Serial0
    150.10.0.0/24 is subnetted, 1 subnets
       150.10.10.0 is directly connected, Serial1
C
RouterA# traceroute 2.2.2.2
Type escape sequence to abort.
Tracing the route to 2.2.2.2
1 160.20.20.2 16 msec
   150.10.10.2 8 msec *
```

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.

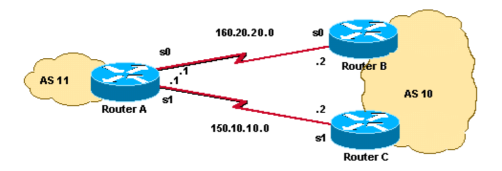
Load Sharing When Dual-Homed to One Internet Service Provider (ISP) Through a Single Local Router

This scenario shows how to achieve load sharing when multiple links exist between a remote AS and a local AS. These links are terminated in one router at the local AS and on multiple routers at remote ASs in a single-homed BGP environment. The Network Diagram is an example of such a network.

This sample configuration uses the **maximum–paths** command. By default, BGP chooses one best path among the possible equal–cost paths that are learned from one AS. However, you can change the maximum number of parallel equal–cost paths that are allowed. In order to make this change, include the **maximum–paths** paths command under the BGP configuration. Use a number between 1 and 6 for the paths argument.

Network Diagram

This section uses this network setup:



Configurations

- RouterA
- RouterB
- RouterC

```
interface Loopback0
ip address 1.1.1.1 255.255.255.0
!
interface Serial 0
ip address 160.20.20.1 255.255.255.0
!
!
interface Serial 1
ip address 150.10.10.1 255.255.255.0
!
!
router bgp 11
neighbor 160.20.20.2 remote-as 10
neighbor 150.10.10.2 remote-as 10
network 1.0.0.0
maximum-paths 2
!--- This command specifies the maximum number of paths
!--- to install in the routing table for the specific destination.
```

```
RouterB

interface Ethernet0
  ip address 2.2.2.1 255.255.255.0
!
interface Serial 0
  ip address 160.20.20.2 255.255.255.0
!
!
router bgp 10
neighbor 160.20.20.1 remote-as 11
network 2.0.0.0
auto-summary
```

```
RouterC

interface Ethernet0
ip address 2.2.2.2 255.255.255.0
!
interface Serial 1
ip address 150.10.10.2 255.255.255.0
!
!
router bgp 10
neighbor 150.10.10.1 remote-as 11
network 2.0.0.0
auto-summary
```

Verify

Use this section to confirm that your configuration works properly.

The Output Interpreter Tool (registered customers only) (OIT) supports certain **show** commands. Use the OIT to view an analysis of **show** command output.

The output of the **show ip route** command shows that both of the paths to the 2.2.2.0 network are learned via BGP. The output of the **traceroute** command indicates that the load is distributed between two serial links. In this scenario, load sharing occurs on a per–destination basis. The **show ip bgp** command gives the valid entries for the 2.0.0.0 network.

```
RouterA# show ip route
!--- Output suppressed.
Gateway of last resort is not set
    1.0.0.0/24 is subnetted, 1 subnets
C
       1.1.1.0 is directly connected, Loopback0
     2.0.0.0/8 [20/0] via 150.10.10.2, 00:04:23
               [20/0] via 160.20.20.2, 00:04:01
    160.20.0.0/24 is subnetted, 1 subnets
       160.20.20.0 is directly connected, Serial0
     150.10.0.0/24 is subnetted, 1 subnets
       150.10.10.0 is directly connected, Serial1
RouterA# traceroute 2.2.2.2
Type escape sequence to abort.
Tracing the route to 2.2.2.2
1 160.20.20.2 16 msec
   150.10.10.2 8 msec *
RouterA# show ip bgp
BGP table version is 3, local router ID is 1.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
                               Metric LocPrf Weight Path
Network
               Next Hop
*> 1.0.0.0
               0.0.0.0
                                               0
                                                        32768 i
*> 2.0.0.0
               160.20.20.2 0
                                                0
                                                        10 i
               150.10.10.2 0
                                                0
                                                        10 i
```

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.

Load Sharing When Dual-Homed to One ISP Through Multiple Local Routers

This scenario shows how to achieve load sharing when there are multiple connections to the same ISP through multiple local routers. The two eBGP peers are terminated on two separate local routers. Load balancing on the two links is not possible because BGP chooses the single best path among the networks that is learned from eBGP and internal BGP (iBGP). Load sharing among the multiple paths to AS 10 is the next-best option. With this type of load sharing, traffic to specific networks, on the basis of predefined policies, travels through both links. Additionally, each link acts as a backup to the other link, in case one link fails.

For simplicity, assume that the BGP routing policy for AS 11 is:

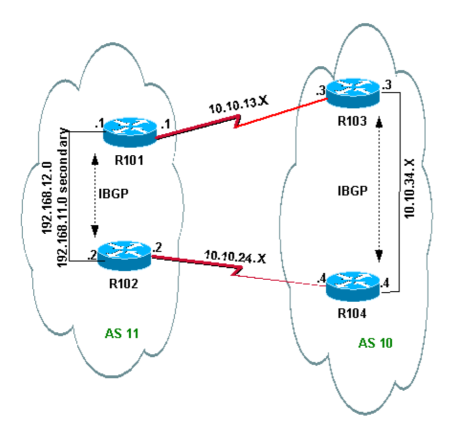
- AS 11 accepts the local routes from AS 10, along with a default for the rest of the Internet routes.
- The outbound traffic policy is:
 - ◆ All traffic that is destined to the Internet from R101 goes out through the R101–R103 link.
 - ♦ If the R101-R103 link fails, then all traffic to the Internet from R101 goes through R102 to AS 10.
 - ♦ Similarly, all traffic that is destined to the Internet from R102 goes through the R102–R104 link.
 - ♦ If the R102–R104 link fails, then all traffic to the Internet from R102 goes through R101 to AS 10.
- The inbound traffic policy is:
 - ♦ Traffic that is destined for network 192.168.11.0/24 from the Internet should come from the R103-R101 link.
 - ♦ Traffic that is destined for network 192.168.12.0/24 from the Internet should come from the R104–R102 link.
 - ◆ If one link to AS 10 fails, then the other link should route the traffic that is destined for all networks back to AS 11 from the Internet.

In order to achieve this, 192.168.11.0 is announced from R101 to R103 with a shorter AS_PATH than is announced from R102 to R104. AS 10 finds the best path through the R103–R101 link. Similarly, 192.168.12.0 is announced with a shorter path through the R102–R104 link. AS 10 prefers the R104–R102 link for traffic that is bound to 192.168.12.0 in AS 11.

For outbound traffic, BGP determines the best path on the basis of routes that are learned through eBGP. These routes are preferable to routes learned through iBGP. So R101 learns 10.10.34.0 from R103 through eBGP and from R102 through iBGP. The external path is selected over the internal path. So, if you look at the BGP table in the R101 configuration, the route toward 10.10.34.0 would be through the R101–R103 link, with next hop 10.10.13.3. On R102, the route toward 10.10.34.0 would be through the R102–R104 link, with next hop 10.10.24.4. This achieves load sharing for traffic that is destined to 10.10.34.0. Similar reasoning applies to the default routes on R101 and R102. For more information on BGP path selection criteria, refer to BGP Best Path Selection Algorithm.

Network Diagram

This section uses this network setup:



Configurations

- R101
- R102
- R103
- R104

```
R101
hostname R101
interface Ethernet0/0
ip address 192.168.11.1 255.255.255.0 secondary
ip address 192.168.12.1 255.255.255.0
interface Serial8/0
ip address 10.10.13.1 255.255.255.0
router bgp 11
no synchronization
bgp log-neighbor-changes
network 192.168.11.0
network 192.168.12.0
neighbor 10.10.13.3 remote-as 10
neighbor 10.10.13.3 route-map R101-103-MAP out
!--- The AS_PATH is increased for 192.168.12.0.
neighbor 192.168.12.2 remote-as 11
neighbor 192.168.12.2 next-hop-self
maximum-paths 2
no auto-summary
```

```
!
access-list 1 permit 192.168.12.0
access-list 2 permit 192.168.11.0
route-map R101-103-MAP permit 10
match ip address 1
set as-path prepend 11 11 11
!
route-map R101-103-MAP permit 20
match ip address 2
```

```
R102
hostname R102
interface Ethernet0/0
ip address 192.168.11.2 255.255.255.0 secondary
ip address 192.168.12.2 255.255.255.0
interface Serial8/0
ip address 10.10.24.2 255.255.255.0
router bgp 11
no synchronization
bgp log-neighbor-changes
network 192.168.11.0
network 192.168.12.0
neighbor 10.10.24.4 remote-as 10
neighbor 10.10.24.4 route-map R102-104-MAP out
!--- The AS_PATH is increased for 192.168.11.0.
neighbor 192.168.12.1 remote-as 11
neighbor 192.168.12.1 next-hop-self
no auto-summary
!
access-list 1 permit 192.168.11.0
access-list 2 permit 192.168.12.0
route-map R102-104-MAP permit 10
match ip address 1
set as-path prepend 11 11 11
route-map R102-104-MAP permit 20
match ip address 2
```

R103

```
hostname R103
!
interface Ethernet0/0
ip address 10.10.34.3 255.255.255.0
!
interface Serial8/0
ip address 10.10.13.3 255.255.255.0
!
router bgp 10
no synchronization
bgp log-neighbor-changes
network 10.10.34.0 mask 255.255.255.0
neighbor 10.10.13.1 remote-as 11
neighbor 10.10.13.1 default-originate
neighbor 10.10.34.4 remote-as 10
neighbor 10.10.34.4 next-hop-self
no auto-summary
```

!

```
hostname R104
!
interface Ethernet0/0
ip address 10.10.34.4 255.255.255.0
!
interface Serial8/0
ip address 10.10.24.4 255.255.255.0
!
router bgp 10
no synchronization
bgp log-neighbor-changes
neighbor 10.10.24.2 remote-as 11
neighbor 10.10.24.2 default-originate
neighbor 10.10.34.3 remote-as 10
neighbor 10.10.34.3 next-hop-self
no auto-summary
!
```

Verify

This section provides information you can use to confirm your configuration is working properly.

Certain **show** commands are supported by the Output Interpreter Tool (registered customers only), which allows you to view an analysis of **show** command output.

Verification When Both Links Between AS 11 and AS 10 Are Up

Verification of Outbound Traffic

Note: The greater—than sign (>) in the **show ip bgp** command output represents the best path to use for that network among the possible paths. Refer to BGP Best Path Selection Algorithm for more information.

The BGP table in R101 shows that the best path for all outgoing traffic to the Internet is through the R101–R103 link. The **show ip route** command output confirms the routes in the routing table.

```
R101# show ip bgp
BGP table version is 5, local router ID is 192.168.12.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
                                 Metric LocPrf Weight Path
  Network
                 Next Hop
* i0.0.0.0
                192.168.12.2
                                   100 0 10 i
                                                    0 10 i
                 10.10.13.3
!--- This is the next hop of R103.
* i10.10.34.0/24 192.168.12.2
                                           100 0 10 i
                                                    0 10 i
                10.10.13.3
!--- This is the next hop of R103.
* i192.168.11.0
                192.168.12.2
                                       0 100
                                                    0 i
                                                32768 i
                 0.0.0.0
                                       0
* i192.168.12.0
                 192.168.12.2
                                       0 100 0 i
*>
                 0.0.0.0
                                       Ω
                                                32768 i
```

```
R101# show ip route
!--- Output suppressed.

Gateway of last resort is 10.10.13.3 to network 0.0.0.0

C     192.168.12.0/24 is directly connected, Ethernet0/0
     192.168.11.0/24 is directly connected, Ethernet0/0
     10.0.0.0/24 is subnetted, 2 subnets

C          10.10.13.0 is directly connected, Serial8/0
B          10.10.34.0 [20/0] via 10.10.13.3, 00:08:53
!--- This is the next hop of R103.

B*     0.0.0.0/0 [20/0] via 10.10.13.3, 00:08:53
!--- This is the next hop of R103.
```

Here are the BGP and routing tables for R102. According to the policy, R102 should route all the traffic to AS 10 through the R102–R104 link:

```
R102# show ip bgp
BGP table version is 7, local router ID is 192.168.12.2
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
                                    Metric LocPrf Weight Path
                    Next Hop
*> 0.0.0.0
                    10.10.24.4
                                                               0 10 i
!--- This is the next hop of R104.
                                                   100 0 10 i
                    192.168.12.1
*> 10.10.34.0/24 10.10.24.4
                                                               0 10 i
!--- This is the next hop of R104.
* i 192.168.12.1 0 100 0 10 i

* i192.168.11.0 192.168.12.1 0 100 0 i

*> 0.0.0.0 0 32768 i

* i192.168.12.0 192.168.12.1 0 100 0 i

*> 0.0.0.0 0 32768 i
R102# show ip route
!--- Output suppressed.
Gateway of last resort is 10.10.24.4 to network 0.0.0.0
     192.168.12.0/24 is directly connected, Ethernet0/0
     192.168.11.0/24 is directly connected, Ethernet0/0
     10.0.0.0/24 is subnetted, 2 subnets
C
        10.10.24.0 is directly connected, Serial8/0
        10.10.34.0 [20/0] via 10.10.24.4, 00:11:21
!--- This is the next hop of R104.
    0.0.0.0/0 [20/0] via 10.10.24.4, 00:11:21
!--- This is the next hop of R104.
```

Verification of Inbound Traffic from AS 10 to AS 11

The networks 192.168.11.0 and 192.168.12.0 belong to AS 11. According to the policy, AS 11 should prefer the R103–R101 link for traffic that is destined to network 192.168.11.0 and the R104–R102 link for traffic that is destined to network 192.168.12.0.

```
BGP table version is 4, local router ID is 10.10.34.3
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
                 Next Hop
0.0.0.0
10.10.13.1
                                   Metric LocPrf Weight Path
  Network
                                     0 32768 i
*> 192.168.11.0
                                         0
                                                       0 11 i
!--- The next hop is R101.
                 10.10.13.1
10.10.34.4
                                     0
0 100
* 192.168.12.0
                                                       0 11 11 11 11 i
                                                       0 11 i
!--- The next hop is R104.
R103# show ip route
!--- Output suppressed.
Gateway of last resort is not set
    192.168.12.0/24 [200/0] via 10.10.34.4, 00:04:46
!--- The next hop is R104.
    192.168.11.0/24 [20/0] via 10.10.13.1, 00:04:46
!--- The next hop is R101.
```

The best path for network 192.168.11.0 on R103 is through the R103–R101 link, and the best path for network 192.168.12.0 is through R104 to AS 11. In this case, the shortest path length determines the best path.

Similarly, on R104, the BGP and routing table resembles this:

C

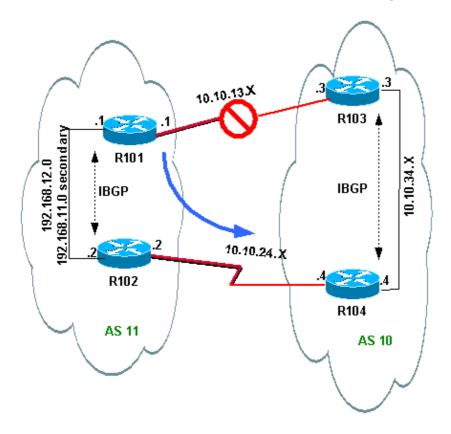
10.0.0.0/24 is subnetted, 2 subnets

10.10.13.0 is directly connected, Serial8/0 10.10.34.0 is directly connected, Ethernet0/0

```
R104# show ip bgp
BGP table version is 13, local router ID is 10.10.34.4
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
                                    Metric LocPrf Weight Path
  Network
                  Next Hop
*>i10.10.34.0/24 10.10.34.3
                                    0 100 0 i
                                        0 100
*>i192.168.11.0 10.10.34.3
                                                      0 11 i
                  10.10.24.2
                                        0
                                                      0 11 11 11 11 i
*> 192.168.12.0 10.10.24.2
                                        0
                                                       0 11 i
R104# show ip route
!--- Output suppressed.
Gateway of last resort is not set
    192.168.12.0/24 [20/0] via 10.10.24.2, 00:49:06
!--- The next hop is R102.
    192.168.11.0/24 [200/0] via 10.10.34.3, 00:07:36
!--- The next hop is R103.
    10.0.0.0/24 is subnetted, 2 subnets
       10.10.24.0 is directly connected, Serial8/0
       10.10.34.0 is directly connected, Ethernet0/0
```

Verification When the R101-R103 Link Fails

When the R101–R103 link fails, all traffic should reroute through R102. This diagram illustrates this change:



Shut down the R103–R101 link on R103 in order to simulate this situation.

```
R103(config)# interface serial 8/0
R103(config-if)# shutdown
```

- *May 1 00:52:33.379: %BGP-5-ADJCHANGE: neighbor 10.10.13.1 Down Interface flap
- *May 1 00:52:35.311: %LINK-5-CHANGED: Interface Serial8/0, changed state to administratively down
- *May 1 00:52:36.127: LINEPROTO-5-UPDOWN: Line protocol on Interface Serial8/0, changed state to down

Verify the outbound route to AS 10.

R101# show ip bgp

BGP table version is 17, local router ID is 192.168.12.1 Status codes: s suppressed, d damped, h history, * valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete

| Network | Next Hop | Metric | LocPrf | Weight | Pa | th |
|------------------|-------------------|--------|--------|--------|----|----|
| *>i0.0.0.0 | 192.168.12.2 | | 100 | 0 | 10 | i |
| ! This is the | next hop of R102. | | | | | |
| *>i10.10.34.0/24 | 192.168.12.2 | | 100 | 0 | 10 | i |
| ! This is the | next hop of R102. | | | | | |
| * i192.168.11.0 | 192.168.12.2 | 0 | 100 | 0 | i | |
| *> | 0.0.0.0 | 0 | | 32768 | i | |
| * i192.168.12.0 | 192.168.12.2 | 0 | 100 | 0 | i | |
| *> | 0.0.0.0 | 0 | | 32768 | i | |
| | | | | | | |

```
R101# show ip route
      !--- Output suppressed.
      Gateway of last resort is 192.168.12.2 to network 0.0.0.0
           192.168.12.0/24 is directly connected, Ethernet0/0
           192.168.11.0/24 is directly connected, Ethernet0/0
           10.0.0.0/24 is subnetted, 1 subnets
              10.10.34.0 [200/0] via 192.168.12.2, 00:01:34
          0.0.0.0/0 [200/0] via 192.168.12.2, 00:01:34
      !--- All outbound traffic goes through R102.
      R102# show ip route
      !--- Output suppressed.
      Gateway of last resort is 10.10.24.4 to network 0.0.0.0
           192.168.12.0/24 is directly connected, Ethernet0/0
           192.168.11.0/24 is directly connected, Ethernet0/0
           10.0.0.0/24 is subnetted, 2 subnets
              10.10.24.0 is directly connected, Serial8/0
      В
              10.10.34.0 [20/0] via 10.10.24.4, 00:13:22
           0.0.0.0/0 [20/0] via 10.10.24.4, 00:55:22
      !--- All outbound traffic on R102 goes through R104.
Verify the inbound traffic route when R101–R103 is down.
      R103# show ip bgp
      BGP table version is 6, local router ID is 10.10.34.3
      Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
      Origin codes: i - IGP, e - EGP, ? - incomplete
                                            Metric LocPrf Weight Path
         Network
                          Next Hop
                                                 0
      *> 10.10.34.0/24
                          0.0.0.0
                                                             32768 i
      *>i192.168.11.0 10.10.34.4
                                                             0 11 11 11 11 i
                                                        100
                                                   0
                         10.10.34.4
      *>i192.168.12.0
                                                  0 100
                                                                 0 11 i
      R103# show ip route
      !--- Output suppressed.
      Gateway of last resort is not set
           192.168.12.0/24 [200/0] via 10.10.34.4, 00:14:55
      !--- The next hop is R104.
           192.168.11.0/24 [200/0] via 10.10.34.4, 00:05:46
      !--- The next hop is R104.
           10.0.0.0/24 is subnetted, 1 subnets
              10.10.34.0 is directly connected, Ethernet0/0
On R104, the traffic for 192.168.11.0 and 192.168.12.0 goes through the R104–R102 link.
      R104# show ip route
```

!--- Output suppressed.

Gateway of last resort is not set

```
B 192.168.12.0/24 [20/0] via 10.10.24.2, 00:58:35
!--- The next hop is R102.

B 192.168.11.0/24 [20/0] via 10.10.24.2, 00:07:57
!--- The next hop is R102.

10.0.0.0/24 is subnetted, 2 subnets
C 10.10.24.0 is directly connected, Serial8/0
C 10.10.34.0 is directly connected, Ethernet0/0
```

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.

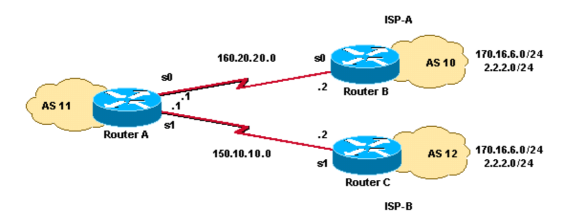
Load Sharing When Multihomed to Two ISPs Through a Single Local Router

In this scenario, load balancing is not an option in a multihomed environment, so you can only do load sharing. You cannot do load balancing because BGP selects only a single best path to a destination among the BGP routes that are learned from the different ASs. The idea is to set a better metric for the routes in the range 1.0.0.0 to 128.0.0.0 that are learned from ISP(A) and a better metric for the rest of the routes that are learned from ISP(B). The Network Diagram is an example.

Refer to Sample Configuration for BGP with Two Different Service Providers (Multihoming) for additional information.

Network Diagram

This section uses this network setup:



Configurations

- RouterA
- RouterB
- RouterC

```
interface Serial 0
ip address 160.20.20.1 255.255.255.0
no ip route-cache
interface Serial 1
ip address 150.10.10.1 255.255.255.0
no ip route-cache
router bgp 11
neighbor 160.20.20.2 remote-as 10
neighbor 160.20.20.2 route-map UPDATES-1 in
!--- This allows only the networks up to 128.0.0.0.
neighbor 150.10.10.2 remote-as 12
neighbor 150.10.10.2 route-map UPDATES-2 in
!--- This allows anything above the 128.0.0.0 network.
auto-summary
route-map UPDATES-1 permit 10
match ip address 1
set weight 100
route-map UPDATES-1 permit 20
match ip address 2
route-map UPDATES-2 permit 10
match ip address 1
route-map UPDATES-2 permit 20
match ip address 2
set weight 100
access-list 1 permit 0.0.0.0 127.255.255.255
access-list 2 deny 0.0.0.0 127.255.255.255
access-list 2 permit any
```

RouterB

```
interface Loopback0
  ip address 2.2.2.2 255.255.255.0
int loopback 1
  ip address 170.16.6.5 255.255.255.0

interface Serial 0
  ip address 160.20.20.2 255.255.255.0
  no ip route-cache

router bgp 10
neighbor 160.20.20.1 remote-as 11
network 2.0.0.0
network 170.16.0.0
auto-summary
```

RouterC

```
interface Loopback0
  ip address 170.16.6.6 255.255.255.0

interface Loopback1
  ip address 2.2.2.1 255.255.255.0

interface Serial 1
```

```
ip address 150.10.10.2 255.255.255.0
no ip route-cache

router bgp 12
neighbor 150.10.10.1 remote-as 11
network 2.0.0.0
network 170.16.0.0
auto-summary
```

Verify

Use this section to confirm that your configuration works properly.

The Output Interpreter Tool (registered customers only) (OIT) supports certain **show** commands. Use the OIT to view an analysis of **show** command output.

The output from the **show ip route** command and the output from the **traceroute** command show that any network lower than 128.0.0.0 exits RouterA through 160.20.20.2. This route is the next hop out of the serial 0 interface. The rest of the networks exit through 150.10.10.2, which is the next hop out of the serial 1 interface.

```
RouterA# show ip route
!--- Output suppressed.
Gateway of last resort is not set
B 170.16.0.0/16 [20/0] via 150.10.10.2, 00:43:43
!--- This is the next hop out through serial 1.
       2.0.0.0/8 [20/0] via 160.20.20.2, 00:43:43
!--- This is the next hop out through serial 0.
   160.20.0.0/24 is subnetted, 1 subnets
С
              160.20.20.0 is directly connected, Serial0
   150.10.0.0/24 is subnetted, 1 subnets
С
              150.10.10.0 is directly connected, Serial1
RouterA# show ip bgp
BGP table version is 3, local router ID is 160.20.20.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
Network Next Hop Metric LocPrf Weight Path
                              Metric LocPrf Weight Path
  Network Next Hop
* 2.0.0.0
                 150.10.10.2
                                    0
                                                      0 12 i
*>
                                         0
                 160.20.20.2
                                                     100 10 i
* 170.16.0.0
                                        0
                                                      0 10 i
                160.20.20.2
                 150.10.10.2
                                        0
                                                    100 12 i
RouterA# traceroute 2.2.2.2
Type escape sequence to abort.
Tracing the route to 2.2.2.2
   160.20.20.2 16 msec * 16 msec
RouterA# traceroute 170.16.6.6
Type escape sequence to abort.
Tracing the route to 170.16.6.6
   150.10.10.2 4 msec * 4 msec
```

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.

Load Sharing When Multihomed to Two ISPs Through Multiple Local Routers

Load balancing is not possible in a multihomed environment with two ISPs. BGP selects only the single best path to a destination among the BGP paths that are learned from different ASs, which makes load balancing impossible. However, load sharing is possible in such multihomed BGP networks. On the basis of predetermined policies, traffic flow is controlled with different BGP attributes.

This section discusses the multihoming configuration that has the most frequent use. The configuration shows how to achieve load sharing. See the Network Diagram, in which the multihome of AS 100 achieves reliability and load sharing.

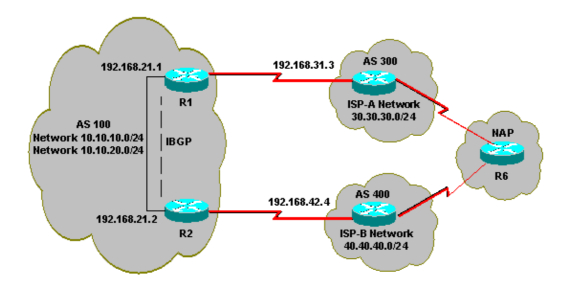
Note: The IP addresses in this example follow RFC 1918 standards for Private Address Space and are not routable on the Internet.

For simplicity, assume that the BGP routing policy for AS 100 is:

- AS 100 accepts the local routes from both providers, along with a default for the rest of the Internet routes.
- The outbound traffic policy is:
 - ◆ Traffic that is destined to AS 300 goes through the R1–ISP(A) link.
 - ◆ Traffic that is destined to AS 400 goes through the R2–ISP(B) link.
 - ♦ All other traffic should prefer default route 0.0.0.0 through the R1–ISP(A) link.
 - ◆ If the R1–ISP(A) link fails, all traffic should go through the R2–ISP(B) link.
- The inbound traffic policy is:
 - ◆ Traffic that is destined for network 10.10.10.0/24 from the Internet should come from the ISP(A)–R1 link.
 - ◆ Traffic that is destined for network 10.10.20.0/24 from the Internet should come from the ISP(B)–R2 link.
 - ♦ If one ISP fails, the other ISP should route traffic back to AS 100 from the Internet for all the networks.

Network Diagram

This section uses this network setup:



Configurations

- R2
- R1

```
R2
interface Ethernet0
ip address 192.168.21.2 255.255.255.0
!
interface Serial0
 ip address 192.168.42.2 255.255.255.0
router bgp 100
no synchronization
bgp log-neighbor-changes
!--- The next two lines announce the networks to BGP peers.
network 10.10.10.0 mask 255.255.255.0
network 10.10.20.0 mask 255.255.255.0
!--- The next line configures iBGP on R1.
 neighbor 192.168.21.1 remote-as 100
 neighbor 192.168.21.1 next-hop-self
!--- The next line configures eBGP with ISP(B).
neighbor 192.168.42.4 remote-as 400
!--- This is the incoming policy route map for the application
!--- of attributes to specific routes.
neighbor 192.168.42.4 route-map AS-400-INCOMING in
!--- This is the outgoing policy route map for the application
!--- of attributes to specific routes.
neighbor 192.168.42.4 route-map AS-400-OUTGOING out
no auto-summary
!
```

```
!--- This line sets the AS path access list.
!--- The line permits all routes within the routing domain of the provider.
ip as-path access-list 1 permit ^400$
!--- These two lines set the access list.
access-list 10 permit 10.10.10.0 0.0.0.255
access-list 20 permit 10.10.20.0 0.0.0.255
!--- The next three lines configure LOCAL_PREF for routes
!--- that match AS path access list 1.
route-map AS-400-INCOMING permit 10
match as-path 1
set local-preference 150
!--- Here, the route map prepends AS 100 to BGP updates for networks
!--- that are permitted by access list 10.
route-map AS-400-OUTGOING permit 10
match ip address 10
set as-path prepend 100
!--- This line announces the network that is permitted by
!--- access list 20 without any changes in BGP attributes.
route-map AS-400-OUTGOING permit 20
match ip address 20
```

R1

```
interface Serial0/0
ip address 192.168.31.1 255.255.255.0
interface Ethernet1/0
ip address 192.168.21.1 255.255.255.0
router bgp 100
no synchronization
bgp log-neighbor-changes
network 10.10.10.0 mask 255.255.255.0
network 10.10.20.0 mask 255.255.255.0
!--- IBGP peering with R2
neighbor 192.168.21.2 remote-as 100
neighbor 192.168.21.2 next-hop-self
!--- This line sets eBGP peering with ISP(A).
neighbor 192.168.31.3 remote-as 300
!--- This is the incoming policy route map for the application
!--- of attributes to specific routes.
neighbor 192.168.31.3 route-map AS-300-INCOMING in
!--- This is the outgoing policy route map for the application
!--- of attributes to specific routes.
```

```
neighbor 192.168.31.3 route-map AS-300-OUTGOING out
no auto-summary
!--- This line sets the AS path access list.
!--- The line permits all routes within the routing domain of the provider.
ip as-path access-list 1 permit ^300$
!--- These two lines set the IP access list.
access-list 10 permit 10.10.20.0 0.0.0.255
access-list 20 permit 10.10.10.0 0.0.0.255
!--- The next three lines configure LOCAL_PREF for routes that match
!--- AS path access list 1.
route-map AS-300-INCOMING permit 10
match as-path 1
set local-preference 200
!--- Here, the route map prepends AS 100 to BGP updates for networks
!--- that are permitted by access list 10.
route-map AS-300-OUTGOING permit 10
match ip address 10
set as-path prepend 100
!--- This line announces the network that is permitted
!--- by access list 20 without any changes in BGP attributes.
route-map AS-300-OUTGOING permit 20
match ip address 20
```

Verify

Use this section to confirm that your configuration works properly.

The Output Interpreter Tool (registered customers only) (OIT) supports certain **show** commands. Use the OIT to view an analysis of **show** command output.

Issue the **show ip bgp** command in order to verify that the outbound/inbound policy works.

Note: The greater—than sign (>) in the **show ip bgp** output represents the best path to use for that network among the possible paths. Refer to BGP Best Path Selection Algorithm for more information.

```
R1# show ip bgp

BGP table version is 6, local router ID is 192.168.31.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete

BGP table version is 6, local router ID is 192.168.31.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete

Network

Next Hop

Metric LocPrf Weight Path
```

```
*> 0.0.0.0
                        192.168.31.3
                                                                 200
                                                                          0 300 i
!--- This line shows that the default route 0.0.0.0/0 is preferred
!--- through AS 300, ISP(A).
* i10.10.10.0/24 192.168.21.2 0 100 0 i

*> 0.0.0.0 0 32768 i

* i10.10.20.0/24 192.168.21.2 0 100 0 i

*> 0.0.0.0 0 32768 i

*> 30.30.30.0/24 192.168.31.3 0 200 0 300 i

*>i40.40.40.0/24 192.168.21.2 0 150 0 400 i
!--- The route to network 30.30.0/24 (AS 300) is preferred
!--- through the R1-ISP(A) link.
!--- The route to network 40.40.40.0/24 (AS 400) is preferred
!--- through the R2-ISP(B) link.
R2# show ip bgp
BGP table version is 8, local router ID is 192.168.42.2
```

Now, look at the **show ip bgp** output on R2:

```
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
               Metric LocPrf Weight Path
192.168.42.4 150 0 400
 Network
* 0.0.0.0
                                          150 0 400 i
*>i
                192.168.21.1
                                           200
                                                  0 300 i
!--- This line shows that the default route 0.0.0.0/0 is preferred
!--- through AS 300, through the R2-ISP(B) link.
0 300 i
                                                  0 400 i
!--- The route to network 30.30.30.0/24 (AS 300) is preferred
!--- through the R1-ISP(A) link.
!--- The route to network 40.40.40.0/24 (AS 400) is preferred
!--- through the R2-ISP(B) link.
```

Issue the **show ip bgp** command on Router 6 in order to observe the inbound policy for networks 10.10.10.0/24 and 10.10.20.0/24:

```
R6# show ip bgp
BGP table version is 15, local router ID is 192.168.64.6
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
                             Metric LocPrf Weight Path
 Network
                 Next Hop
*> 10.10.10.0/24 192.168.63.3
                                                         0 300 100 100 i
!--- This line shows that network 10.10.10.0/24 is routed through AS 300
!--- with the ISP(A)-R1 link.
                   192.168.64.4
                                                          0 400 100 100 100 i
* 10.10.20.0/24 192.168.63.3
*> 192.168.64.4
                                                         0 300 100 100 i
                   192.168.64.4
                                                         0 400 100 i
```

```
!--- with the ISP(B)-R2 link.
      *> 30.30.30.0/24 192.168.63.3 0 0 300 i
*> 40.40.40.0/24 192.168.64.4 0 0 400 i
Shut down the R1-ISP(A) link on R1 and observe the BGP table. Expect all traffic to the Internet to be routed
through the R2–ISP(B) link:
      R1(config)# interface serial 0/0
      R1(config-if)# shutdown
      *May 2 19:00:47.377: %BGP-5-ADJCHANGE: neighbor 192.168.31.3 Down Interface flap
      *May 2 19:00:48.277: %LINK-5-CHANGED: Interface Serial0/0, changed state to
       administratively down
      *May 23 12:00:51.255: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0, changed
       state to down
      R1# show ip bgp
      BGP table version is 12, local router ID is 192.168.31.1
      Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
      Origin codes: i - IGP, e - EGP, ? - incomplete
                        Next Hop Metric LocPrf Weight Path 192.168.21.2
      *>i0.0.0.0
                                                      150 0 400 i
      !--- The best default path is now through the R2-ISP(B) link.
      * i10.10.10.0/24 192.168.21.2
                                               0 100 0 i
      *> 0.0.0.0 0 32768 i
* i10.10.20.0/24 192.168.21.2 0 100 0 i
      *> 0.0.0.0 0 32768 i
*>i40.40.40.0/24 192.168.21.2 0 150 0 400 i
      R2# show ip bgp
      BGP table version is 14, local router ID is 192.168.42.2
      Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
      Origin codes: i - IGP, e - EGP, ? - incomplete
                        192.168.42.4
        Network
                       Next Hop
                                          Metric LocPrf Weight Path
      *> 0.0.0.0
                                                     150 0 400 i
      !--- The best default route is now through ISP(B) with a
      !--- local preference of 150.
      Look at the route for network 10.10.10.0/24 in Router 6:
      R6# show ip bgp
      BGP table version is 14, local router ID is 192.168.64.6
      Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
      Origin codes: i - IGP, e - EGP, ? - incomplete
                         Next Hop
                                     Metric LocPrf Weight Path
                        192.168.64.4
      *> 10.10.10.0/24
                                                              0 400 100 100 i
```

!--- Network 10.10.10.0 is reachable through ISP(B), which announced

!--- This line shows that network 10.10.20.0/24 is routed through AS 400

!--- the network with AS path prepend.

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.

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Related Information

- Sample Configuration for BGP with Two Different Service Providers (Multihoming)
- How BGP Routers Use the Multi-Exit Discriminator for Best Path Selection
- BGP ECourse Load Balancing in BGP
- BGP Technology Support Page
- IP Routing Technology Support Page
- Technical Support & Documentation Cisco Systems

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