

Table of Contents

<u>BGP Case Studies</u>	1
<u>Document ID: 26634</u>	1
<u>Introduction</u>	2
<u>Prerequisites</u>	2
<u>Requirements</u>	2
<u>Components Used</u>	2
<u>Conventions</u>	2
<u>BGP Case Studies 1</u>	2
<u>How Does BGP Work?</u>	2
<u>eBGP and iBGP</u>	2
<u>Enabling BGP Routing</u>	3
<u>Forming BGP Neighbors</u>	3
<u>BGP and Loopback Interfaces</u>	5
<u>eBGP Multihop</u>	6
<u>eBGP Multihop (Load Balancing)</u>	6
<u>Route Maps</u>	7
<u>match and set Configuration Commands</u>	7
<u>Network Command</u>	10
<u>Redistribution</u>	11
<u>Static Routes and Redistribution</u>	12
<u>iBGP</u>	14
<u>The BGP Decision Algorithm</u>	15
<u>BGP Case Studies 2</u>	15
<u>AS PATH Attribute</u>	15
<u>Origin Attribute</u>	16
<u>BGP Next Hop Attribute</u>	17
<u>BGP Backdoor</u>	19
<u>Synchronization</u>	20
<u>Weight Attribute</u>	22
<u>Local Preference Attribute</u>	24
<u>Metric Attribute</u>	26
<u>Community Attribute</u>	28
<u>BGP Case Studies 3</u>	29
<u>BGP Filtering</u>	29
<u>AS Regular Expression</u>	32
<u>BGP Neighbors and Route Maps</u>	35
<u>BGP Case Studies 4</u>	38
<u>CIDR and Aggregate Addresses</u>	38
<u>BGP Confederation</u>	43
<u>Route Reflectors</u>	45
<u>Route Flap Dampening</u>	50
<u>How BGP Selects a Path</u>	52
<u>BGP Case Studies 5</u>	53
<u>Practical Design Example</u>	53
<u>Related Information</u>	67

BGP Case Studies

Document ID: 26634

Introduction

Prerequisites

- Requirements
- Components Used
- Conventions

BGP Case Studies 1

- How Does BGP Work?
- eBGP and iBGP
- Enabling BGP Routing
- Forming BGP Neighbors
- BGP and Loopback Interfaces
- eBGP Multihop
- eBGP Multihop (Load Balancing)
- Route Maps
- match and set Configuration Commands
- Network Command
- Redistribution
- Static Routes and Redistribution
- iBGP
- The BGP Decision Algorithm

BGP Case Studies 2

- AS_PATH Attribute
- Origin Attribute
- BGP Next Hop Attribute
- BGP Backdoor
- Synchronization
- Weight Attribute
- Local Preference Attribute
- Metric Attribute
- Community Attribute

BGP Case Studies 3

- BGP Filtering
- AS Regular Expression
- BGP Neighbors and Route Maps

BGP Case Studies 4

- CIDR and Aggregate Addresses
- BGP Confederation
- Route Reflectors
- Route Flap Dampening
- How BGP Selects a Path

BGP Case Studies 5

- Practical Design Example

Related Information

Introduction

This document contains five BGP case studies.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

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

The information presented in this document was created from devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If you are working in a live network, ensure that you understand the potential impact of any command before using it.

Conventions

For more information on document conventions, refer to Cisco Technical Tips Conventions.

BGP Case Studies 1

The Border Gateway Protocol (BGP), defined in RFC 1771 , allows you to create loop-free interdomain routing between autonomous systems (AS). An AS is a set of routers under a single technical administration. Routers in an AS can use multiple interior gateway protocols to exchange routing information inside the AS and an exterior gateway protocol to route packets outside the AS.

How Does BGP Work?

BGP uses TCP as its transport protocol (port 179). Two BGP routers form a TCP connection between one another (peer routers) and exchange messages to open and confirm the connection parameters.

BGP routers exchange network reachability information. This information is mainly an indication of the full paths (BGP AS numbers) that a route should take in order to reach the destination network. This information helps in constructing a graph of ASs that are loop-free and where routing policies can be applied in order to enforce some restrictions on the routing behavior.

Any two routers that have formed a TCP connection in order to exchange BGP routing information are called peers, or neighbors. BGP peers initially exchange their full BGP routing tables. After this exchange, incremental updates are sent as the routing table changes. BGP keeps a version number of the BGP table, which should be the same for all of its BGP peers. The version number changes whenever BGP updates the table due to routing information changes. Keepalive packets are sent to ensure that the connection is alive between the BGP peers and notification packets are sent in response to errors or special conditions.

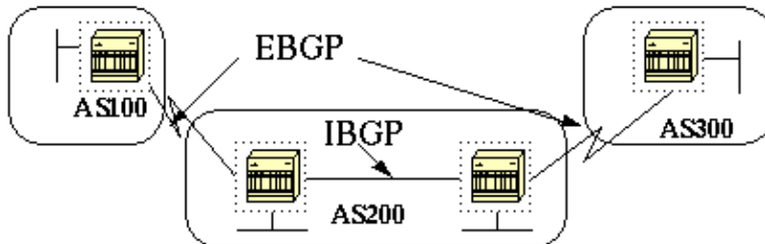
eBGP and iBGP

If an AS has multiple BGP speakers, it could be used as a transit service for other ASs. As you see below,

AS200 is a transit AS for AS100 and AS300.

It is necessary to ensure reachability for networks within an AS before sending the information to external ASs. This is done by a combination of internal BGP (iBGP) peering between routers inside an AS and by redistributing BGP information to Internal Gateway Protocols (IGPs) running in the AS.

As far as this paper is concerned, when BGP is running between routers belonging to two different ASs, we call this exterior BGP (eBGP). When BGP is running between routers in the same AS, we call this iBGP.



Enabling BGP Routing

Use these steps to enable and configure BGP.

Let us assume you want to have two routers, RTA and RTB, talk BGP. In the first example RTA and RTB are in different ASs and in the second example both routers belong to the same AS.

We start by defining the router process and the AS number to which the routers belong. Use this command to enable BGP on a router:

```
router bgp autonomous-system
```

```
RTA#  
router bgp 100
```

```
RTB#  
router bgp 200
```

The above statements indicate that RTA is running BGP and it belongs to AS100 and RTB is running BGP and it belongs to AS200.

The next step in the configuration process is to define BGP neighbors, which indicates the routers that are trying to talk BGP.

Forming BGP Neighbors

Two BGP routers become neighbors once they establish a TCP connection between each other. The TCP connection is essential in order for the two peer routers to start exchanging routing updates.

Once the TCP connection is up, the routers send open messages in order to exchange values such as the AS number, the BGP version they're running, the BGP router ID and the keepalive hold time. After these values are confirmed and accepted the neighbor connection is established. Any state other than "established" is an indication that the two routers didn't become neighbors, and BGP updates won't be exchanged.

Use this neighbor command to establish a TCP connection:

```
neighbor ip-address remote-as number
```

The remote-as **number** is the AS number of the router we're trying to connect to using BGP. The **ip-address** is the next hop directly-connected address for eBGP and any IP address on the other router for iBGP.

It's essential that the two IP addresses used in the **neighbor** command of the peer routers be able to reach one another. One sure way to verify reachability is an extended ping between the two IP addresses. The extended ping forces the pinging router to use as source the IP address specified in the **neighbor** command rather than the IP address of the interface the packet is going out from.

It is important to reset the neighbor connection in case any BGP configuration changes are made in order for the new parameters to take effect.

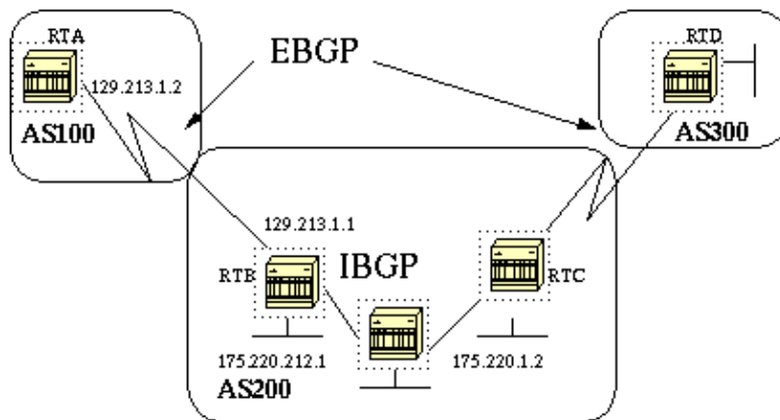
clear ip bgp address (where address is the neighbor address)

clear ip bgp * (clear all neighbor connections)

By default, BGP sessions begin using BGP version 4 and negotiating downward to earlier versions if necessary. To prevent negotiations and force the BGP version used to communicate with a neighbor, perform the following task in router configuration mode:

```
neighbor {ip address/peer-group-name}version value
```

An example of the **neighbor** command configuration follows:



```
RTA#
router bgp 100
neighbor 129.213.1.1 remote-as 200

RTB#
router bgp 200
neighbor 129.213.1.2 remote-as 100
neighbor 175.220.1.2 remote-as 200

RTC#
router bgp 200
neighbor 175.220.212.1 remote-as 200
```

In the above example RTA and RTB are running eBGP. RTB and RTC are running iBGP. The difference between eBGP and iBGP is manifested by having the remote-as number pointing to either an external or an

internal AS. Also, the eBGP peers are directly connected while the iBGP peers are not. iBGP routers don't have to be directly connected, as long as there is some IGP running that allows the two neighbors to reach one another.

The following is an example of the information that the **show ip bgp neighbors** command displays. Pay special attention to the BGP state, since anything other than state "established" indicates the peers aren't up. You should also note the BGP version is 4, the remote router ID (highest IP address on the router or the highest loopback interface in case it exists) and the table version (this is the state of the table, any time new information comes in, the table increases the version and a version that keeps incrementing indicates that some route is flapping causing routes to continuously be updated).

```
# show ip bgp neighbors
  BGP neighbor is 129.213.1.1, remote AS 200, external link
  BGP version 4, remote router ID 175.220.12.1
  BGP state = Established, table version = 3, up for 0:10:59
  Last read 0:00:29, hold time is 180, keepalive interval is 60 seconds
  Minimum time between advertisement runs is 30 seconds
  Received 2828 messages, 0 notifications, 0 in queue
  Sent 2826 messages, 0 notifications, 0 in queue
  Connections established 11; dropped 10
```

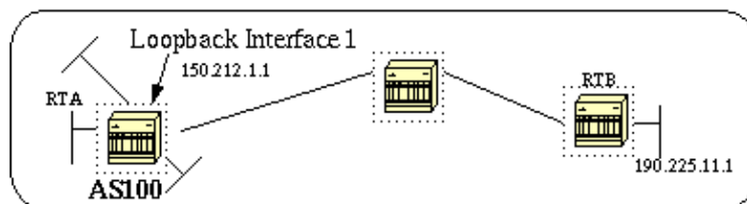
BGP and Loopback Interfaces

Using a loopback interface to define neighbors is common with iBGP, but not with eBGP. Normally the loopback interface is used to make sure the IP address of the neighbor stays up and is independent of hardware functioning properly. In the case of eBGP, peer routers are frequently directly connected and loopback does not apply.

If you use the IP address of a loopback interface in the **neighbor** command, you need some extra configuration on the neighbor router. The neighbor router needs to tell BGP it's using a loopback interface rather than a physical interface to initiate the BGP neighbor TCP connection. The command used to indicate a loopback interface is:

```
neighbor ip-address update-source interface
```

The following example illustrates the use of this command.



```
RTA#
router bgp 100
neighbor 190.225.11.1 remote-as 100
neighbor 190.225.11.1 update-source loopback 1

RTB#
router bgp 100
neighbor 150.212.1.1 remote-as 100
```

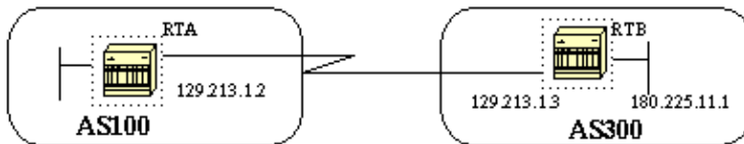
In the above example, RTA and RTB are running iBGP inside AS 100. RTB is using its **neighbor** command the loopback interface of RTA (150.212.1.1); in this case RTA has to force BGP to use the

loopback IP address as the source in the TCP neighbor connection. RTA does this by adding the update-source int loopback configuration (neighbor 190.225.11.1 update-source loopback 1) and this statement forces BGP to use the IP address of its loopback interface when talking to neighbor 190.225.11.1.

Note that RTA has used the physical interface IP address (190.225.11.1) of RTB as a neighbor, which is why RTB does not need any special configuration. Refer to Sample Configuration for iBGP and eBGP With or Without a Loopback Address for a complete network scenario sample configuration.

eBGP Multihop

In some cases, a Cisco router can run eBGP with a third party router that doesn't allow the two external peers to be directly connected. To achieve this, you can use eBGP multihop, which allows the neighbor connection to be established between two non-directly-connected external peers. The multihop is used only for eBGP and not for iBGP. The following example illustrates of eBGP multihop.

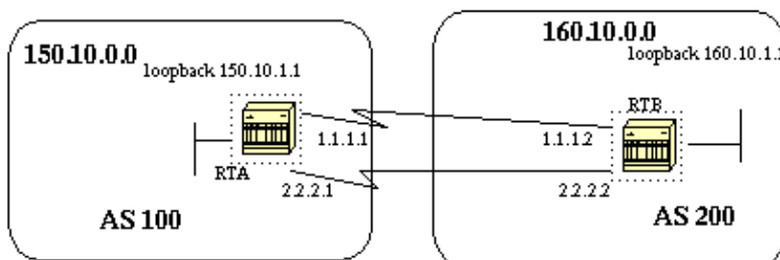


```
RTA#
router bgp 100
neighbor 180.225.11.1 remote-as 300
neighbor 180.225.11.1 ebgp-multihop
RTB#
router bgp 300
neighbor 129.213.1.2 remote-as 100
```

RTA is indicating an external neighbor that isn't directly connected. RTA needs to indicate that it's using **ebgp-multihop**. On the other hand, RTB is indicating a neighbor that is directly connected (129.213.1.2), which is why it doesn't need the **ebgp-multihop** command. You should also configure an IGP or static routing to allow the non-connected neighbors to reach each other.

The following example shows how to achieve load balancing with BGP in a particular case where we have eBGP over parallel lines.

eBGP Multihop (Load Balancing)



```
RTA#
int loopback 0
ip address 150.10.1.1 255.255.255.0
router bgp 100
neighbor 160.10.1.1 remote-as 200
neighbor 160.10.1.1 ebgp-multihop
```

```

neighbor 160.10.1.1 update-source loopback 0
network 150.10.0.0

ip route 160.10.0.0 255.255.0.0 1.1.1.2
ip route 160.10.0.0 255.255.0.0 2.2.2.2
RTB#
int loopback 0
ip address 160.10.1.1 255.255.255.0
router bgp 200
neighbor 150.10.1.1 remote-as 100
neighbor 150.10.1.1 update-source loopback 0
neighbor 150.10.1.1 ebgp-multihop
network 160.10.0.0

ip route 150.10.0.0 255.255.0.0 1.1.1.1
ip route 150.10.0.0 255.255.0.0 2.2.2.1

```

The above example illustrates the use of loopback interfaces, update-source and ebgp-multihop. This is a workaround in order to achieve load balancing between two eBGP speakers over parallel serial lines. In normal situations, BGP picks one of the lines to send packets on, and load balancing wouldn't happen. By introducing loopback interfaces, the next hop for eBGP is the loopback interface. We use static routes (we could also use an IGP) to introduce two equal cost paths to reach the destination. RTA has two choices to reach next hop 160.10.1.1: one via 1.1.1.2 and the other one via 2.2.2.2, and the same for RTB.

Route Maps

Route maps are used heavily with BGP. In the BGP context, the route map is a method used to control and modify routing information. This is done by defining conditions for redistributing routes from one routing protocol to another or controlling routing information when injected in and out of BGP. The format of the route map follows:

```
route-map map-tag [[permit | deny] | [sequence-number]]
```

The map tag is just a name you give to the route map. Multiple instances of the same route map (same name-tag) can be defined. The sequence number is just an indication of the position a new route map is to have in the list of route maps already configured with the same name.

For example, if there are two instances of the route map defined, called MYMAP, the first instance will have a sequence-number of 10, and the second will have a sequence number of 20.

route-map MYMAP permit 10 (first set of conditions goes here.)

route-map MYMAP permit 20 (second set of conditions goes here.)

When applying route map MYMAP to incoming or outgoing routes, the first set of conditions will be applied via instance 10. If the first set of conditions is not met then we proceed to a higher instance of the route map.

match and set Configuration Commands

Each route map will consist of a list of **match** and **set** configuration. The match will specify a **match** criteria and set specifies a **set** action if the criteria enforced by the **match** command are met.

For example, you could define a route map that checks outgoing updates and if there is a match for IP address 1.1.1.1 then the metric for that update will be set to 5. The above can be illustrated by the following commands:

```
match ip address 1.1.1.1
set metric 5
```

Now, if the match criteria are met and we have a **permit** then the routes will be redistributed or controlled as specified by the set action and we break out of the list.

If the match criteria are met and we have a **deny** then the route will not be redistributed or controlled and we break out of the list.

If the match criteria are not met and we have a **permit or deny** then the next instance of the route map (instance 20 for example) will be checked, and so on until we either break out or finish all the instances of the route map. If we finish the list without a match then the route we are looking at will **not be accepted nor forwarded**.

In Cisco IOS® software releases earlier than 11.2, when you use route maps for filtering BGP updates (as we will see later), rather redistributing between protocols, you *cannot* filter on the inbound when using a **match** command on the IP address. Filtering on the outbound is acceptable. This restriction is lifted in Cisco IOS Software Release 11.2 and later.

The related commands for **match** are:

match as-path

match community

match clns

match interface

match ip address

match ip next-hop

match ip route-source

match metric

match route-type

match tag

The related commands for **set** are:

set as-path

set clns

set automatic-tag

set community

set interface

set default interface

set ip default next-hop

set level

set local-preference

set metric

set metric-type

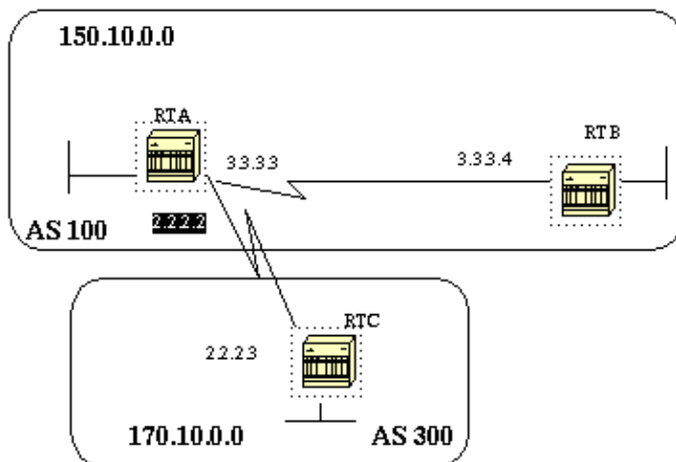
set next-hop

set origin

set tag

set weight

Let us look at some route map examples:



Example 1:

Assume RTA and RTB are running RIP; RTA and RTC are running BGP. RTA is getting updates via BGP and redistributing them to RIP. If RTA wants to redistribute to RTB routes about 170.10.0.0 with a metric of 2 and all other routes with a metric of 5 then we might use the following configuration:

```
RTA#  
router rip  
network 3.0.0.0  
network 2.0.0.0  
network 150.10.0.0  
passive-interface Serial0  
redistribute bgp 100 route-map SETMETRIC  
  
router bgp 100  
neighbor 2.2.2.3 remote-as 300  
network 150.10.0.0
```

```

route-map SETMETRIC permit 10
match ip-address 1
set metric 2

route-map SETMETRIC permit 20
set metric 5

access-list 1 permit 170.10.0.0 0.0.255.255

```

In the above example if a route matches the IP address 170.10.0.0 it will have a metric of 2 and then we break out of the route map list. If there is no match then we go down the route map list which says, set everything else to metric 5. It is always very important to ask the question, what will happen to routes that do not match any of the match statements, because they will be dropped by default.

Example 2:

Suppose in the above example we did not want AS100 to accept updates about 170.10.0.0. Since route maps cannot be applied on the inbound when matching based on an IP address, we have to use an outbound route map on RTC:

```

RTC#

router bgp 300
network 170.10.0.0
neighbor 2.2.2.2 remote-as 100
neighbor 2.2.2.2 route-map STOPUPDATES out

route-map STOPUPDATES permit 10
match ip address 1

access-list 1 deny 170.10.0.0 0.0.255.255
access-list 1 permit 0.0.0.0 255.255.255.255

```

Now that you feel more comfortable with how to start BGP and how to define a neighbor, let us look at how to start exchanging network information.

There are multiple ways to send network information using BGP. The following sections will go through these methods one-by-one.

Network Command

The format of the **network** command follows:

```
network network-number [mask network-mask]
```

The **network** command controls what networks are originated by this box. This is a different concept from what you are used to configuring with IGRP and RIP. With this command we are not trying to run BGP on a certain interface, rather we are trying to indicate to BGP what networks it should originate from this box. The mask portion is used because BGP version 4 (BGP4) can handle subnetting and supernetting. A maximum of 200 entries of the network command are accepted.

The **network** command will work if the network you are trying to advertise is known to the router, whether connected, static or learned dynamically.

An example of the **network** command follows:

```

RTA#
router bgp 1
network 192.213.0.0 mask 255.255.0.0
ip route 192.213.0.0 255.255.0.0 null 0

```

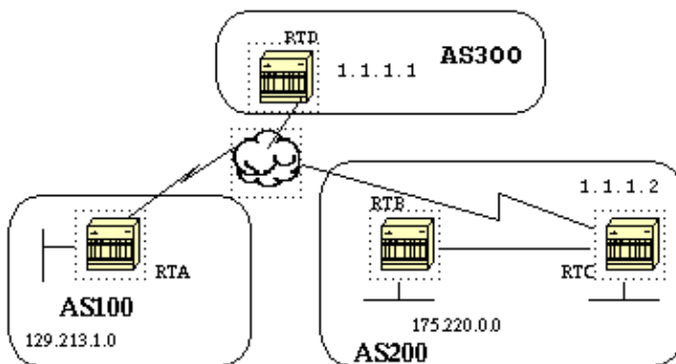
The above example indicates that router A, will generate a network entry for 192.213.0.0/16. The /16 indicates that we are using a supernet of the class C address and we are advertizing the first two octets (the first 16 bits).

Note that we need the static route to get the router to generate 192.213.0.0 because the static route will put a matching entry in the routing table.

Redistribution

The **network** command is one way to advertise your networks via BGP. Another way is to redistribute your IGP (IGRP, OSPF, RIP, EIGRP, and so on) into BGP. This sounds scary because now you are dumping all of your internal routes into BGP, some of these routes might have been learned via BGP and you do not need to send them out again. Careful filtering should be applied to make sure you are sending to the internet only routes that you want to advertise and not everything you have. Let us look at the example below.

RTA is announcing 129.213.1.0 and RTC is announcing 175.220.0.0. Look at RTC's configuration:



If you use a **network** command you will have:

```

RTC#
router eigrp 10
network 175.220.0.0
redistribute bgp 200
default-metric 1000 100 250 100 1500

router bgp 200
neighbor 1.1.1.1 remote-as 300
network 175.220.0.0 mask 255.255.0.0

!--- This will limit the networks
!--- originated by your AS to 175.220.0.0

```

If you use redistribution instead you will have:

```

RTC#
router eigrp 10
network 175.220.0.0
redistribute bgp 200

```

```

default-metric 1000 100 250 100 1500

router bgp 200
neighbor 1.1.1.1 remote-as 300
redistribute eigrp 10

!--- EIGRP will inject 129.213.1.0 again into BGP

```

This will cause 129.213.1.0 to be originated by your AS. This is misleading because you are not the source of 129.213.1.0 but AS100 is. So you would have to use filters to prevent that network from being sourced out by your AS. The correct configuration would be:

```

RTC#
router eigrp 10
network 175.220.0.0
redistribute bgp 200
default-metric 1000 100 250 100 1500

router bgp 200
neighbor 1.1.1.1 remote-as 300
neighbor 1.1.1.1 distribute-list 1 out
redistribute eigrp 10

access-list 1 permit 175.220.0.0 0.0.255.255

```

The **access-list** command is used to control what networks are to be originated from AS200.

Redistribution of OSPF into BGP is slightly different than for other IGPs. The simple configuration of **redistribute ospf 1** under **router bgp** does not work. Specific keywords such as **internal**, **external**, and **nssa-external** are required to redistribute respective routes. Refer to Understanding Redistribution of OSPF Routes into BGP for more details.

Static Routes and Redistribution

You could always use static routes to originate a network or a subnet. The only difference is that BGP will consider these routes as having an origin of incomplete (unknown). In the above example the same could have been accomplished by doing:

```

RTC#
router eigrp 10
network 175.220.0.0
redistribute bgp 200
default-metric 1000 100 250 100 1500

router bgp 200
neighbor 1.1.1.1 remote-as 300
redistribute static
...
ip route 175.220.0.0 255.255.255.0 null0
....

```

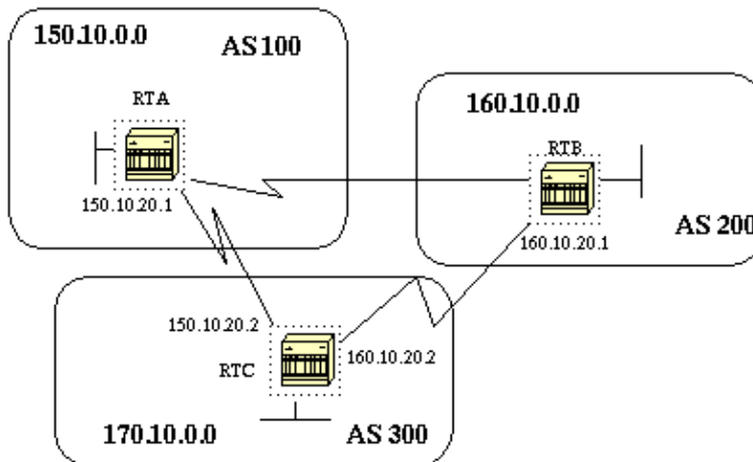
The null 0 interface means disregard the packet. So if I get the packet and there is a more specific match than 175.220.0.0 (which exists of course) the router will send it to the specific match otherwise it will disregard it. This is a nice way to advertise a supernet.

We have discussed how we can use different methods to originate routes out of our autonomous system. Please remember that these routes are generated in addition to other BGP routes that BGP has learned via

neighbors (internal or external). BGP passes on information that it learns from one peer to other peers. The difference is that routes generated by the network command, or redistribution or static, will indicate your AS as the origin for these networks.

Injecting BGP into IGP is always done by redistribution.

Example:



```
RTA#
router bgp 100
neighbor 150.10.20.2 remote-as 300
network 150.10.0.0
```

```
RTB#
router bgp 200
neighbor 160.10.20.2 remote-as 300
network 160.10.0.0
```

```
RTC#
router bgp 300
neighbor 150.10.20.1 remote-as 100
neighbor 160.10.20.1 remote-as 200
network 170.10.0.0
```

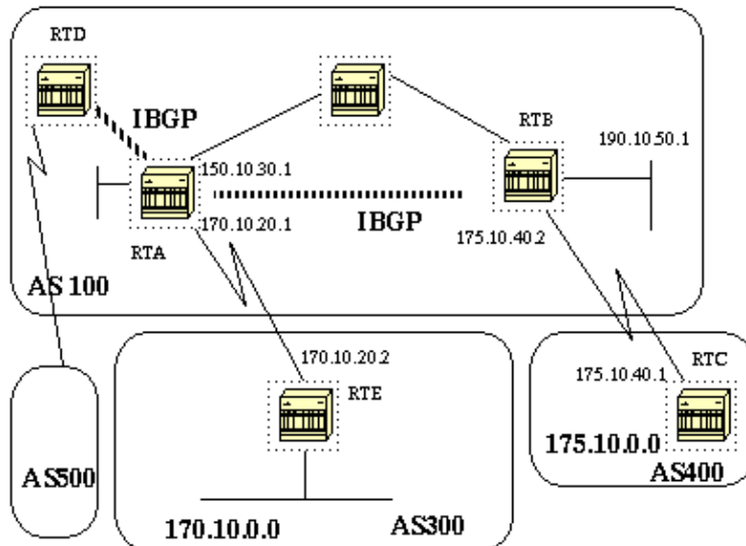
Note that you do not need network 150.10.0.0 or network 160.10.0.0 in RTC unless you want RTC to also generate these networks on top of passing them on as they come in from AS100 and AS200. Again the difference is that the **network** command will add an extra advertisement for these same networks indicating that AS300 is also an origin for these routes.

An important point to remember is that BGP will not accept updates that have originated from its own AS. This is to insure a loop free interdomain topology.

For example, assume AS200 above had a direct BGP connection into AS100. RTA will generate a route 150.10.0.0 and will send it to AS300 then RTC will pass this route to AS200 with the origin kept as AS100, RTB will pass 150.10.0.0 to AS100 with origin still AS100. RTA will notice that the update has originated from its own AS and will ignore it.

iBGP

iBGP is used if an AS wants to act as a transit system to other ASs. You might ask, why can't we do the same thing by learning via eBGP redistributing into IGP and then redistributing again into another AS? We can, but iBGP offers more flexibility and more efficient ways to exchange information within an AS; for example iBGP provides us with ways to control what is the best exit point out of the AS by using local preference (will be discussed later).



```
RTA#
router bgp 100
neighbor 190.10.50.1 remote-as 100
neighbor 170.10.20.2 remote-as 300
network 150.10.0.0
```

```
RTB#
router bgp 100
neighbor 150.10.30.1 remote-as 100
neighbor 175.10.40.1 remote-as 400
network 190.10.50.0
```

```
RTC#
router bgp 400
neighbor 175.10.40.2 remote-as 100
network 175.10.0.0
```

Note: An important point to remember, is that when a BGP speaker receives an update from other BGP speakers in its own AS (iBGP), the receiving BGP speaker will not redistribute that information to other BGP speakers in its own AS. The receiving BGP speaker will redistribute that information to other BGP speakers outside of its AS. That is why it is important to sustain a full mesh between the iBGP speakers within an AS.

In the above diagram, RTA and RTB are running iBGP and RTA and RTD are running iBGP also. The BGP updates coming from RTB to RTA will be sent to RTE (outside of the AS) but not to RTD (inside of the AS). This is why an iBGP peering should be made between RTB and RTD in order not to break the flow of the updates.

The BGP Decision Algorithm

After BGP receives updates about different destinations from different autonomous systems, the protocol will have to decide which paths to choose in order to reach a specific destination. BGP will choose only a single path to reach a specific destination.

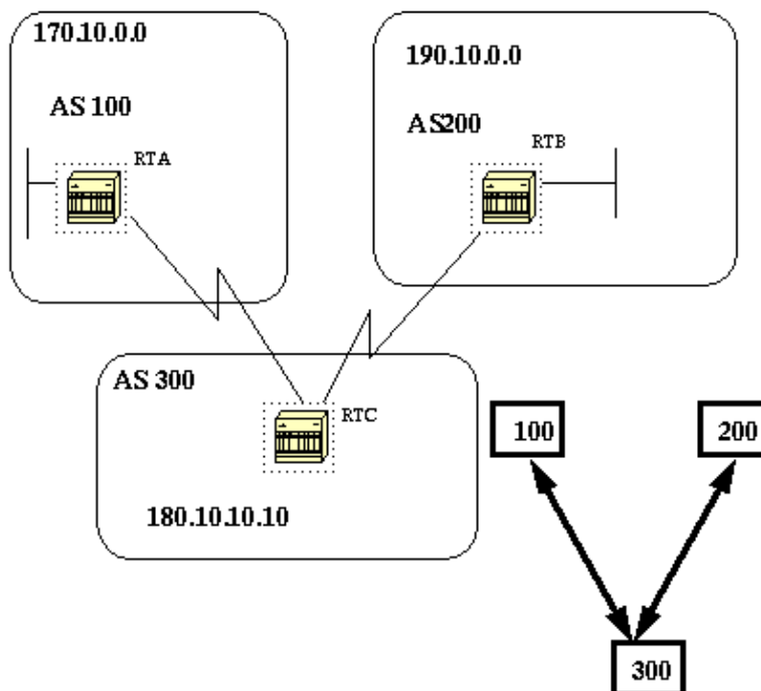
The decision process is based on different **attributes**, such as next hop, administrative weights, local preference, the route origin, path length, origin code, metric and so on.

BGP will always propagate the best path to its neighbors. Refer to BGP Best Path Selection Algorithm for more information.

The following sections will try to explain these attributes and show how they are used.

BGP Case Studies 2

AS_PATH Attribute



Whenever a route update passes through an AS, the AS number is prepended to that update. The AS_PATH attribute is actually the list of AS numbers that a route has traversed in order to reach a destination. An AS_SET is an ordered mathematical set { } of all the ASs that have been traversed. An example of AS_SET is given later.

In the above example, network 190.10.0.0 is advertised by RTB in AS200, when that route traverses AS300 and RTC will append its own AS number to it. So when 190.10.0.0 reaches RTA it will have two AS numbers attached to it: first 200 then 300. So as far as RTA is concerned the path to reach 190.10.0.0 is (300,200).

The same applies for 170.10.0.0 and 180.10.0.0. RTB will have to take path (300,100), such as traverse AS300 and then AS100 in order to reach 170.10.0.0. RTC will have to traverse path (200) in order to reach 190.10.0.0 and path (100) in order to reach 170.10.0.0.

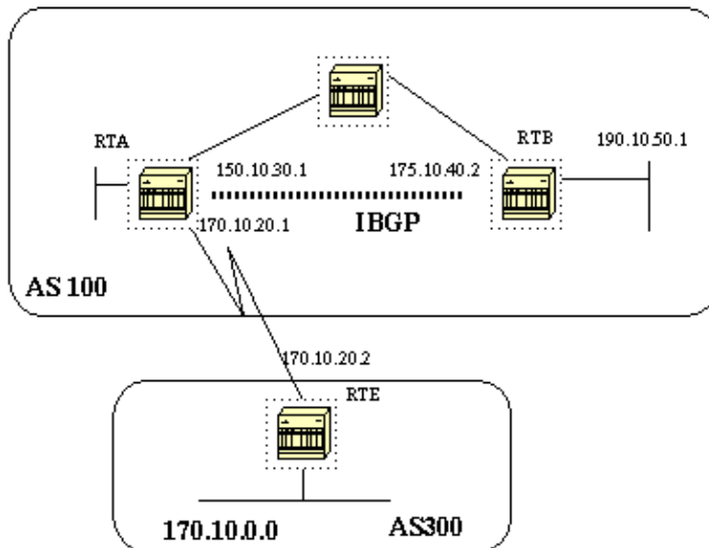
Origin Attribute

The origin is a mandatory attribute that defines the origin of the path information. The origin attribute can assume three values:

IGP: Network Layer Reachability Information (NLRI) is interior to the originating AS. This normally happens when we use the **bgp network** command or when IGP is redistributed into BGP, then the origin of the path info will be IGP. This is indicated with an "i" in the BGP table.

EGP: NLRI is learned via EGP (Exterior Gateway Protocol). This is indicated with an "e" in the BGP table.

INCOMPLETE: NLRI is unknown or learned via some other means. This usually occurs when we redistribute a static route into BGP and the origin of the route will be incomplete. This is indicated with a "?" in the BGP table.



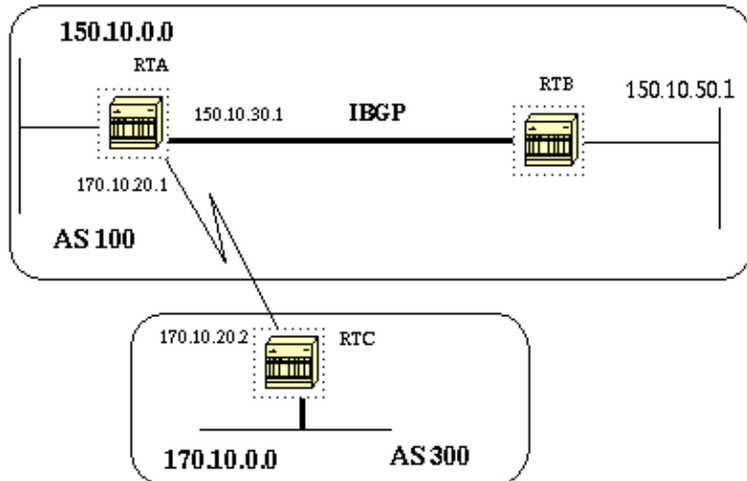
```
RTA#
router bgp 100
neighbor 190.10.50.1 remote-as 100
neighbor 170.10.20.2 remote-as 300
network 150.10.0.0
redistribute static

ip route 190.10.0.0 255.255.0.0 null0

RTB#
router bgp 100
neighbor 150.10.30.1 remote-as 100
network 190.10.50.0
RTE#
router bgp 300
neighbor 170.10.20.1 remote-as 100
network 170.10.0.0
```

RTA will reach 170.10.0.0 via: 300 i (which means the next AS path is 300 and the origin of the route is IGP). RTA will also reach 190.10.50.0 via: i (which means, the entry is in the same AS and the origin is IGP). RTE will reach 150.10.0.0 via: 100 i (the next AS is 100 and the origin is IGP). RTE will also reach 190.10.0.0 via: 100 ? (the next AS is 100 and the origin is incomplete "?", coming from a static route).

BGP Next Hop Attribute



The BGP next hop attribute is the next hop IP address that is going to be used to reach a certain destination.

For eBGP, the next hop is always the IP address of the neighbor specified in the **neighbor** command. In the above example, RTC will advertise 170.10.0.0 to RTA with a next hop of 170.10.20.2 and RTA will advertise 150.10.0.0 to RTC with a next hop of 170.10.20.1. For IBGP, the protocol states that the next hop advertised by EBGP should be carried into IBGP. Because of that rule, RTA will advertise 170.10.0.0 to its IBGP peer RTB with a next hop of 170.10.20.2. So according to RTB, the next hop to reach 170.10.0.0 is 170.10.20.2 and *not* 150.10.30.1.

You should make sure that RTB can reach 170.10.20.2 via IGP, otherwise RTB will drop packets destined to 170.10.0.0 because the next hop address would be inaccessible. For example, if RTB is running IGRP you could also run igmp on RTA network 170.10.0.0. You would want to make IGRP passive on the link to RTC so BGP is only exchanged.

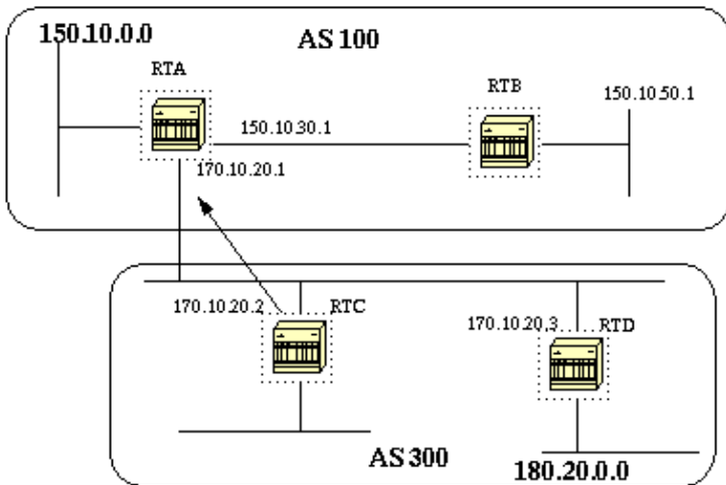
```
RTA#
router bgp 100
neighbor 170.10.20.2 remote-as 300
neighbor 150.10.50.1 remote-as 100
network 150.10.0.0
RTB#
router bgp 100
neighbor 150.10.30.1 remote-as 100
RTC#
router bgp 300
neighbor 170.10.20.1 remote-as 100
network 170.10.0.0
```

*RTC will advertise 170.10.0.0 to RTA with a next hope = 170.10.20.2

*RTA will advertise 170.10.0.0 to RTB with a next hope = 170.10.20.2 (The eBGP next hop is carried in iBGP.)

Special care should be taken when dealing with multiaccess and NBMA networks as described in the following sections.

BGP Next Hop (Multiaccess Networks)



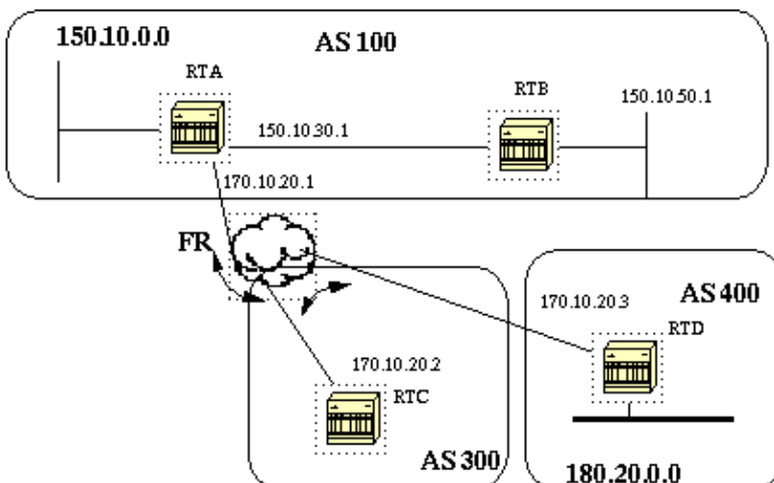
The following example shows how the next hop will behave on a multiaccess network such as Ethernet.

Assume that RTC and RTD in AS300 are running OSPF. RTC is running BGP with RTA. RTC can reach network 180.20.0.0 via 170.10.20.3. When RTC sends a BGP update to RTA regarding 180.20.0.0 it will use as next hop 170.10.20.3 and not its own IP address (170.10.20.2). This is because the network between RTA, RTC and RTD is a multiaccess network and it makes more sense for RTA to use RTD as a next hop to reach 180.20.0.0 rather than making an extra hop via RTC.

*RTC will advertise 180.20.0.0 to RTA with a next hop 170.10.20.3.

If the common media to RTA, RTC and RTD was not multiaccess, but NBMA (Non Broadcast Media Access) then further complications will occur.

BGP Next Hop (NBMA)



If the common media as you see in the shaded area above is a frame relay or any NBMA cloud then the exact behavior will occur as if we were connected via Ethernet. RTC will advertise 180.20.0.0 to RTA with a next hop of 170.10.20.3.

The problem is that RTA does not have a direct PVC to RTD, and cannot reach the next hop. In this case routing will fail.

In order to remedy this situation a command called **next-hop-self** is created.

The next-hop-self Command

Because of certain situations with the next hop as we saw in the previous example, a command called **next-hop-self** is created. The syntax is:

```
neighbor {ip-address/peer-group-name} next-hop-self
```

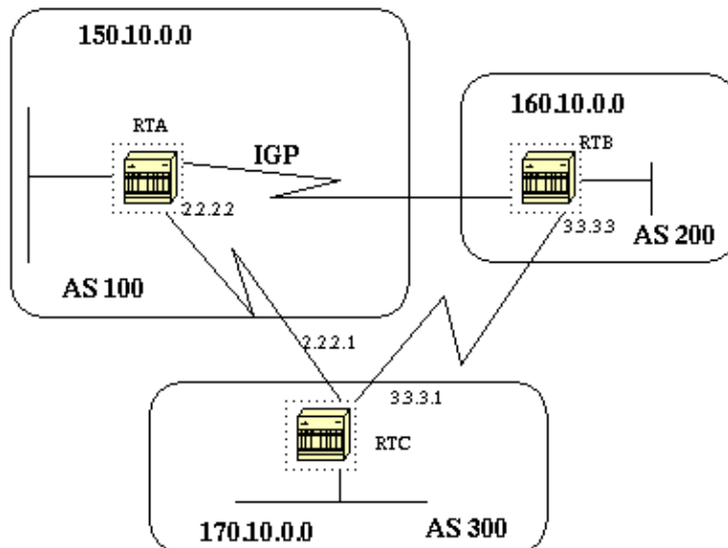
The **next-hop-self** command allows us to force BGP to use a specified IP address as the next hop rather than letting the protocol choose the next hop.

In the previous example, the following configuration solves our problem:

```
RTC#  
router bgp 300  
neighbor 170.10.20.1 remote-as 100  
neighbor 170.10.20.1 next-hop-self
```

RTC advertises 180.20.0.0 with a next hop = 170.10.20.2

BGP Backdoor



Consider the above diagram, RTA and RTC are running eBGP, and RTB and RTC are running eBGP. RTA and RTB are running some kind of IGP (RIP, IGRP, and so on). By definition, eBGP updates have a distance of 20 which is lower than the IGP distances. Default distance is 120 for RIP, 100 for IGRP, 90 for EIGRP, and 110 for OSPF.

RTA will receive updates about 160.10.0.0 via two routing protocols: eBGP with a distance of 20 and IGP with a distance higher than 20.

By default, BGP has the following distances, but that could be changed by the **distance** command:

```
distance bgp external-distance internal-distance local-distance
```

external-distance:20

internal-distance:200

local-distance:200

RTA will pick eBGP via RTC because of the lower distance.

If we want RTA to learn about 160.10.0.0 via RTB (IGP), then we have two options:

- Change eBGP's external distance or IGP's distance, which is not recommended.
- Use BGP backdoor.

BGP backdoor makes the IGP route the preferred route.

Use the following **network address backdoor** command.

The configured network is the network that we would like to reach via IGP. For BGP this network will be treated as a locally assigned network except it will not be advertised in BGP updates.

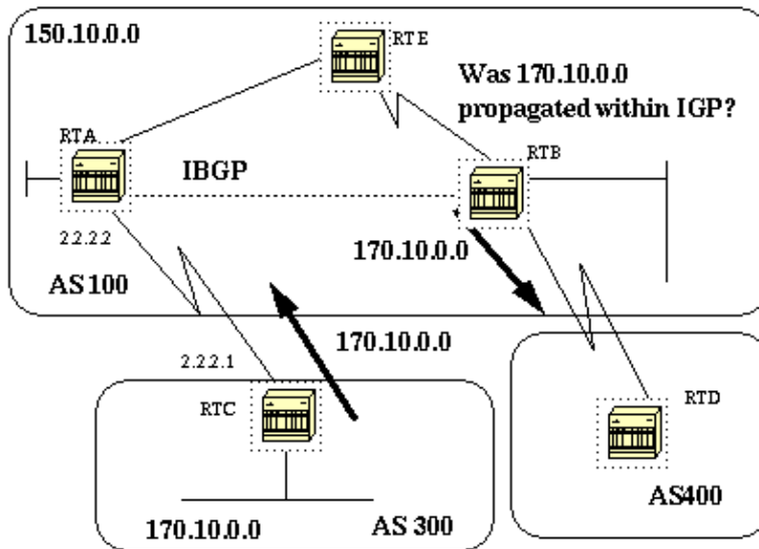
```
RTA#
router eigrp 10
network 160.10.0.0

router bgp 100
neighbor 2.2.2.1 remote-as 300
network 160.10.0.0 backdoor
```

Network 160.10.0.0 is treated as a local entry, but is not advertised as a normal network entry.

RTA learns 160.10.0.0 from RTB via EIGRP with distance 90, and also learns it from RTC via eBGP with distance 20. Normally eBGP is preferred, but because of the **backdoor** command EIGRP is preferred.

Synchronization



Before we discuss synchronization let us look at the following scenario. RTC in AS300 is sending updates about 170.10.0.0. RTA and RTB are running iBGP, so RTB will get the update and will be able to reach 170.10.0.0 via next hop 2.2.2.1 (remember that the next hop is carried via iBGP). In order to reach the next hop, RTB will have to send the traffic to RTE.

Assume that RTA has not redistributed network 170.10.0.0 into IGP, so at this point RTE has no idea that 170.10.0.0 even exists.

If RTB starts advertising to AS400 that he can reach 170.10.0.0 then traffic coming from RTD to RTB with destination 170.10.0.0 will flow in and get dropped at RTE.

Synchronization states: If your autonomous system is passing traffic from another AS to a third AS, BGP should not advertise a route before all routers in your AS have learned about the route via IGP. BGP will wait until IGP has propagated the route within the AS and then will advertise it to external peers. This is called synchronization.

In the above example, RTB will wait to hear about 170.10.0.0 via IGP before it starts sending the update to RTD. We can fool RTB into thinking that IGP has propagated the information by adding a static route in RTB pointing to 170.10.0.0. Care should be taken to make sure that other routers can reach 170.10.0.0 otherwise we will have a problem reaching that network.

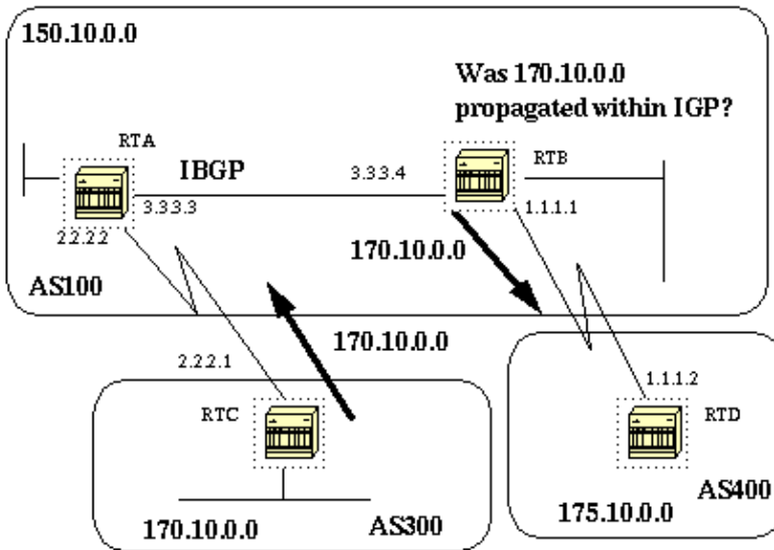
Disabling Synchronization

In some cases you do not need synchronization. If you will not be passing traffic from a different autonomous system through your AS, or if all routers in your AS will be running BGP, you can disable synchronization. Disabling this feature can allow you to carry fewer routes in your IGP and allow BGP to converge more quickly.

Disabling synchronization is not automatic, if you have all your routers in the AS running BGP and you are not running any IGP, the router has no way of knowing that, and your router will be waiting forever for an IGP update about a certain route before sending it to external peers. You have to disable synchronization manually in this case for routing to work correctly:

```
router bgp 100
no synchronization
```

(Make sure you do a **clear ip bgp address** to reset the session.)



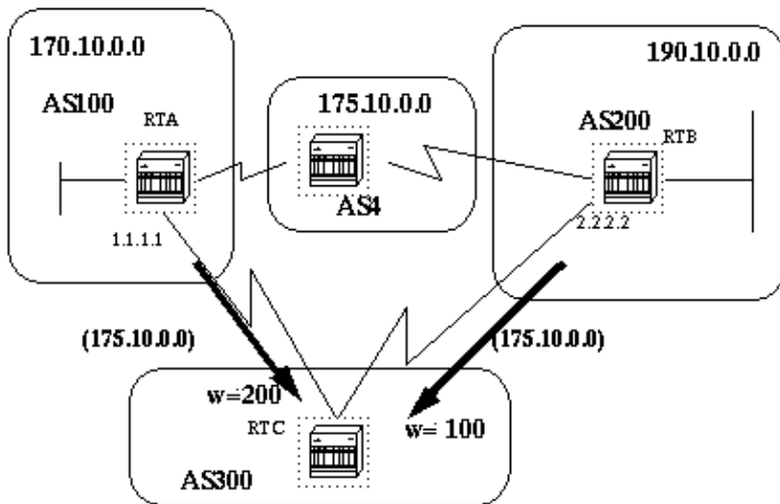
```
RTB#
router bgp 100
network 150.10.0.0
neighbor 1.1.1.2 remote-as 400
neighbor 3.3.3.3 remote-as 100
no synchronization
```

*!-- RTB puts 170.10.0.0 in its IP routing table and advertises it to
!-- RTD even if it does not have an IGP path to 170.10.0.0)*

```
RTD#
router bgp 400
neighbor 1.1.1.1 remote-as 100
network 175.10.0.0
```

```
RTA#
router bgp 100
network 150.10.0.0
neighbor 3.3.3.4 remote-as 100
```

Weight Attribute



The weight attribute is a Cisco defined attribute. The weight is used for a best path selection process. The weight is assigned locally to the router. It is a value that only makes sense to the specific router and which is not propagated or carried through any of the route updates. A weight can be a number from 0 to 65535. Paths that the router originates have a weight of 32768 by default and other paths have a weight of zero.

Routes with a higher weight are preferred when multiple routes exist to the same destination. Let us study the above example. RTA has learned about network 175.10.0.0 from AS4 and will propagate the update to RTC. RTB has also learned about network 175.10.0.0 from AS4 and will propagate it to RTC. RTC has now two ways for reaching 175.10.0.0 and has to decide which way to go. If on RTC we can set the weight of the updates coming from RTA to be higher than the weight of updates coming from RTB, then we will force RTC to use RTA as a next hop to reach 175.10.0.0. This is achieved by using multiple methods:

- Using the **neighbor** command:

neighbor {ip-address[peer-group]} weight weight

- Using AS_PATH access lists:

ip as-path access-list access-list-number {permit|deny} as-regular-expression neighbor ip-address filter-list access-list-number weight weight

- Using route maps.

```
RTC#
router bgp 300
neighbor 1.1.1.1 remote-as 100
neighbor 1.1.1.1 weight 200

!-- Route to 175.10.0.0 from RTA has 200 weight

neighbor 2.2.2.2 remote-as 200
neighbor 2.2.2.2 weight 100

!-- Route to 175.10.0.0 from RTB will have 100 weight
```

Routes with higher weight are preferred when multiple routes exist to the same destination. RTA is preferred as the next hop.

The same outcome can be achieved using IP AS_PATH and filter lists.

```

RTC#
router bgp 300
neighbor 1.1.1.1 remote-as 100
neighbor 1.1.1.1 filter-list 5 weight 200
neighbor 2.2.2.2 remote-as 200
neighbor 2.2.2.2 filter-list 6 weight 100
...
ip as-path access-list 5 permit ^100$

!-- This only permits path 100

ip as-path access-list 6 permit ^200$
...

```

The same outcome as above can be achieved by using route maps.

```

RTC#
router bgp 300
neighbor 1.1.1.1 remote-as 100
neighbor 1.1.1.1 route-map setweightin in
neighbor 2.2.2.2 remote-as 200
neighbor 2.2.2.2 route-map setweightin in
...
ip as-path access-list 5 permit ^100$
...

route-map setweightin permit 10
match as-path 5
set weight 200

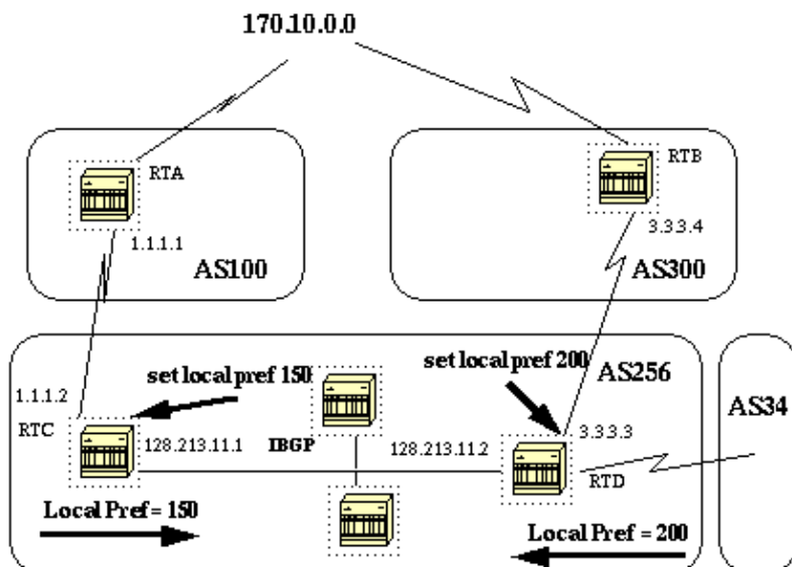
!-- Anything that applies to access-list 5, such as packets from AS100, have weight 200

route-map setweightin permit 20
set weight 100

!-- Anything else would have weight 100

```

Local Preference Attribute



Local preference is an indication to the AS about which path is preferred to exit the AS in order to reach a certain network. A path with a higher local preference is more preferred. The default value for local preference is 100.

Unlike the weight attribute which is only relevant to the local router, local preference is an attribute that is exchanged among routers in the same AS.

Local preference is set via the **bgp default local-preference value** command or with route maps as will be demonstrated in the following example:

The **bgp default local-preference** command will set the local preference on the updates out of the router going to peers in the same AS. In the above diagram, AS256 is receiving updates about 170.10.0.0 from two different sides of the organization. Local preference will help us determine which way to exit AS256 in order to reach that network. Let us assume that RTD is the preferred exit point. The following configuration will set the local preference for updates coming from AS300 to 200 and those coming from AS100 to 150.

```
RTC#
router bgp 256
neighbor 1.1.1.1 remote-as 100
neighbor 128.213.11.2 remote-as 256
bgp default local-preference 150

RTD#
router bgp 256
neighbor 3.3.3.4 remote-as 300
neighbor 128.213.11.1 remote-as 256
bgp default local-preference 200
```

In the above configuration RTC will set the local preference of all updates to 150. The same RTD will set the local preference of all updates to 200. Since local preference is exchanged within AS256, both RTC and RTD will realize that network 170.10.0.0 has a higher local preference when coming from AS300 rather than when coming from AS100. All traffic in AS256 addressed to that network will be sent to RTD as an exit point.

More flexibility is provided by using route maps. In the above example, all updates received by RTD will be tagged with local preference 200 when they reach RTD. This means that updates coming from AS34 will also be tagged with the local preference of 200. This might not be needed. This is why we can use route maps to specify what specific updates need to be tagged with a specific local preference as shown below:

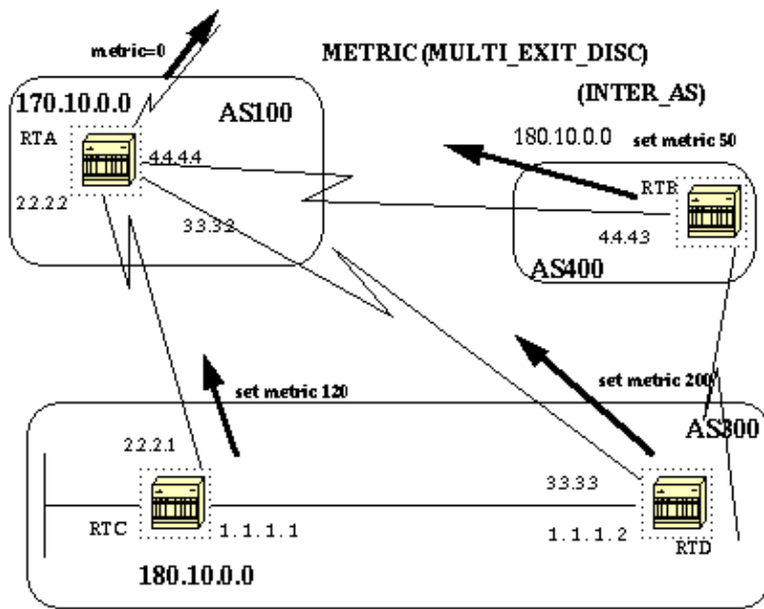
```
RTD#
router bgp 256
neighbor 3.3.3.4 remote-as 300
neighbor 3.3.3.4 route-map setlocalin in
neighbor 128.213.11.1 remote-as 256
....
ip as-path access-list 7 permit ^300$
...

route-map setlocalin permit 10
match as-path 7
set local-preference 200

route-map setlocalin permit 20
set local-preference 150
```

With this configuration, any update coming from AS300 will be set with a local preference of 200. Any other updates such as those coming from AS34 will be set with a value of 150.

Metric Attribute



The metric attribute which is also called MULTI_EXIT_DISCRIMINATOR, MED (BGP4) or INTER_AS (BGP3) is a hint to external neighbors about the preferred path into an AS. This is a dynamic way to influence another AS on which way to choose in order to reach a certain route given that we have multiple entry points into that AS. A lower value of a metric is more preferred.

Unlike local preference, metric is exchanged between ASs. A metric is carried into an AS but does not leave the AS. When an update enters the AS with a certain metric, that metric is used for decision making inside the AS. When the same update is passed on to a third AS, that metric will be set back to 0 as shown in the above diagram. The Metric default value is 0.

Unless otherwise specified, a router will compare metrics for paths from neighbors in the same AS. In order for the router to compare metrics from neighbors coming from different ASs the special configuration command **bgp always-compare-med** should be configured on the router.

Note: There are two BGP configuration commands that can influence the Multi Exit Discriminator (MED)-based path selection, the **bgp deterministic-med** and the **bgp always-compare-med** commands. Enabling the **bgp deterministic-med** command ensures the comparison of the MED variable when choosing routes advertised by different peers in the same autonomous system (AS). Enabling the **bgp always-compare-med** command ensures the comparison of the MED for paths from neighbors in different autonomous systems. The **bgp always-compare-med** command is useful when multiple service providers or enterprises agree on a uniform policy for setting MED. Refer to How the **bgp deterministic-med** Command Differs from the **bgp always-compare-med** Command to understand how BGP path selection is influenced by these commands.

In the above diagram, AS100 is getting information about network 180.10.0.0 via three different routers: RTC, RTD and RTB. RTC and RTD are in AS300 and RTB is in AS400.

Assume that we have set the metric coming from RTC to 120, the metric coming from RTD to 200 and the metric coming from RTB to 50. Given that by default a router compares metrics coming from neighbors in the same AS, RTA can only compare the metric coming from RTC to the metric coming from RTD and will pick RTC as the best next hop because 120 is less than 200. When RTA gets an update from RTB with metric 50,

he can not compare it to 120 because RTC and RTB are in different ASs (RTA has to choose based on some other attributes).

In order to force RTA to compare the metrics we have to add **bgp always-compare-med** to RTA. This is illustrated in the configs below:

```
RTA#
router bgp 100
neighbor 2.2.2.1 remote-as 300
neighbor 3.3.3.3 remote-as 300
neighbor 4.4.4.3 remote-as 400
....

RTC#
router bgp 300
neighbor 2.2.2.2 remote-as 100
neighbor 2.2.2.2 route-map setmetricout out
neighbor 1.1.1.2 remote-as 300

route-map setmetricout permit 10
set metric 120

RTD#
router bgp 300
neighbor 3.3.3.2 remote-as 100
neighbor 3.3.3.2 route-map setmetricout out
neighbor 1.1.1.1 remote-as 300

route-map setmetricout permit 10
set metric 200

RTB#
router bgp 400
neighbor 4.4.4.4 remote-as 100
neighbor 4.4.4.4 route-map setmetricout out

route-map setmetricout permit 10
set metric 50
```

With the above configs, RTA will pick RTC as next hop, considering all other attributes are the same. In order to have RTB included in the metric comparison, we have to configure RTA as follows:

```
RTA#
router bgp 100
neighbor 2.2.2.1 remote-as 300
neighbor 3.3.3.3 remote-as 300
neighbor 4.4.4.3 remote-as 400
bgp always-compare-med
```

In this case RTA will pick RTB as the best next hop in order to reach network 180.10.0.0.

Metric can also be set while redistributing routes into BGP using the **default-metric number** command.

Assume in the above example that RTB is injecting a network via static into AS100 then the following configs:

```
RTB#
router bgp 400
redistribute static
default-metric 50
```

```
ip route 180.10.0.0 255.255.0.0 null 0
```

```
!--- Causes RTB to send out 180.10.0.0 with a metric of 50
```

Community Attribute

The community attribute is a transitive, optional attribute in the range 0 to 4,294,967,200. The community attribute is a way to group destinations in a certain community and apply routing decisions (accept, prefer, redistribute, etc.) according to those communities.

We can use route maps to set the community attributes. The route map set command has the following syntax:

```
set community community-number [additive]
```

A few predefined well known communities (community-number) are:

- **no-export** (Do not advertise to EBGp peers; keep this route within an AS)
- **no-advertise** (Do not advertise this route to any peer, internal or external)
- **internet** (Advertise this route to the internet community, any router belongs to it)
- **local-AS** (Use in confederation scenarios to prevent sending packets outside the local AS).

An example of route maps where community is set is:

```
route-map communitymap  
match ip address 1  
set community no-advertise
```

or

```
route-map setcommunity  
match as-path 1  
set community 200 additive
```

If the additive keyword is not set, 200 replaces any old community that already exists; if we use the keyword additive then the 200 is added to the community. Even if we set the community attribute, this attribute is not sent to neighbors by default. In order to send the attribute to our neighbor we have to use the following:

```
neighbor {ip-address/peer-group-name} send-community
```

Here's an example:

```
RTA#  
router bgp 100  
neighbor 3.3.3.3 remote-as 300  
neighbor 3.3.3.3 send-community  
neighbor 3.3.3.3 route-map setcommunity out
```

In Cisco IOS Software release 12.0 and later, you can configure communities in three different formats: decimal, hexadecimal, and AA:NN. By default, IOS uses the older decimal format. To configure and display in AA:NN, where the first part is the AS number and the second part is a 2-byte number, use the **ip bgp-community new-format** global configuration command.

Here's an example.

Without the **ip bgp-community new-format** command in global configuration, the **show ip bgp 6.0.0.0** command below displays the community attribute value in decimal format (6553620).

```
Router# show ip bgp 6.0.0.0
BGP routing table entry for 6.0.0.0/8, version 7
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  1
    10.10.10.1 from 10.10.10.1 (200.200.200.1)
      Origin IGP, metric 0, localpref 100, valid, external, best
      Community: 6553620
```

Let us configure the **ip bgp-community new-format** command globally on this router.

```
Router# configure terminal
Enter configuration commands, one per line.  End with CNTL/Z.
Router(config)# ip bgp-community new-format
Router(config)# exit
```

With the **ip bgp-community new-format** global configuration command, the community value is displayed in AA:NN format (100:20) in the output of the **show ip bgp 6.0.0.0** command below.

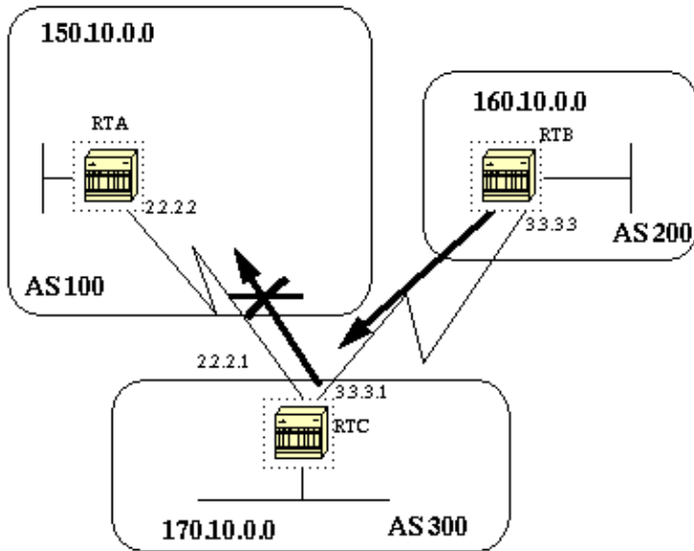
```
Router# show ip bgp 6.0.0.0
BGP routing table entry for 6.0.0.0/8, version 9
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  1
    10.10.10.1 from 10.10.10.1 (200.200.200.1)
      Origin IGP, metric 0, localpref 100, valid, external, best
      Community: 100:20
```

BGP Case Studies 3

BGP Filtering

Sending and receiving BGP updates can be controlled by using a number of different filtering methods. BGP updates can be filtered based on route information, on path information or on communities. All methods will achieve the same results, choosing one over the other depends on the specific network configuration.

Route Filtering



In order to restrict the routing information that the router learns or advertises, you can filter BGP based on routing updates to or from a particular neighbor. In order to achieve this, an access-list is defined and applied to the updates to or from a neighbor. Use the following command in the router configuration mode:

```
neighbor {ip-address/peer-group-name} distribute-list access-list-number {in|out}
```

In the following example, RTB is originating network 160.10.0.0 and sending it to RTC. If RTC wanted to stop those updates from propagating to AS100, we would have to apply an access-list to filter those updates and apply it when talking to RTA:

```
RTC#
router bgp 300
network 170.10.0.0
neighbor 3.3.3.3 remote-as 200
neighbor 2.2.2.2 remote-as 100
neighbor 2.2.2.2 distribute-list 1 out

access-list 1 deny 160.10.0.0 0.0.255.255

access-list 1 permit 0.0.0.0 255.255.255.255

!-- Filter out all routing updates about 160.10.x.x
```

Using access lists is a bit tricky when you are dealing with supernets that might cause some conflicts.

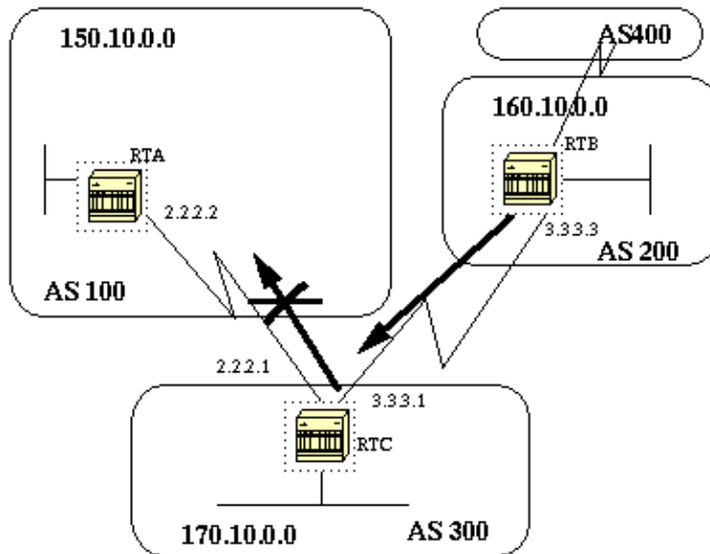
Assume in the above example that RTB has different subnets of 160.10.X.X and our goal is to filter updates and advertise only 160.0.0.0/8 (this notation means that we are using 8 bits of subnet mask starting from the far left of the IP address; this is equivalent to 160.0.0.0 255.0.0.0).

The command **access-list 1 permit 160.0.0.0 0.255.255.255** permits 160.0.0.0/8, 160.0.0.0/9 and so on. In order to restrict the update to only 160.0.0.0/8 we have to use an extended access list of the following format: **access-list 101 permit ip 160.0.0.0 0.255.255.255 255.0.0.0 0.0.0.0**. This list permits 160.0.0.0/8 only.

Refer to How to Block One or More Networks From a BGP Peer for sample configurations on how to filter networks from BGP peers using **distribute-list** with standard and extended ACLs, as well as prefix list filtering.

Another type of filtering is path filtering, which is described in the next section.

Path Filtering



You can specify an access list on both incoming and outgoing updates based on the BGP autonomous system paths information. In the above figure we can block updates about 160.10.0.0 from going to AS100 by defining an access list on RTC that prevents any updates that have originated from AS200 from being sent to AS100. To do this use the following statements.

```
ip as-path access-list access-list-number {permit|deny} as-regular-expression

neighbor {ip-address/peer-group-name} filter-list access-list-number {in|out}
```

The following example stops RTC from sending RTA updates about 160.10.0.0

```
RTC#
router bgp 300
neighbor 3.3.3.3 remote-as 200
neighbor 2.2.2.2 remote-as 100
neighbor 2.2.2.2 filter-list 1 out

!-- The 1 is the access list number below

ip as-path access-list 1 deny ^200$
ip as-path access-list 1 permit .*
```

In the above example, **access-list 1** states: deny any updates with path information that start with 200 (^) and end with 200 (\$). The ^200\$ is called a regular expression, with ^ meaning "starts with" and \$ meaning "ends with". Since RTB sends updates about 160.10.0.0 with path information starting with 200 and ending with 200, this update matches the access list and will be denied.

The .* is another regular expression with the period meaning "any character" and the * meaning "the repetition of that character". So .* is actually any path information, which is needed to permit all other updates to be sent.

What would happen if instead of using `^200$` we have used `^200?` If you have an AS400 (see figure above), updates originated by AS400 will have path information of the form (200, 400) with 200 being first and 400 being last. Those updates will match the access list `^200` because they start with 200 and will be prevented from being sent to RTA which is not the required behavior.

A good way to check whether we have implemented the correct regular expression is to use the **show ip bgp regexp regular expression** command. This shows all the paths that have matched the configured regular expression.

The next section explains what is involved in creating a regular expression.

AS Regular Expression

A regular expression is a pattern to match against an input string. By building a regular expression we specify a string that input must match. In case of BGP we are specifying a string consisting of path information that an input should match.

In the previous example we specified the string `^200$` and wanted path information coming inside updates to match it in order to perform a decision.

The regular expression is composed of the following:

Range

A range is a sequence of characters contained within left and right square brackets. For example: `[abcd]`

Atom

An atom is a single character, such as the following:

`.` (Matches any single character)

`^` (Matches the beginning of the input string)

`$` (Matches the end of the input string)

`\` (Matches the character)

`-` (Matches a comma (,), left brace ({}), right brace (}), the beginning of the input string, the end of the input string, or a space.

Piece

A piece is an atom followed by one of the following symbols:

`*` (Matches 0 or more sequences of the atom)

`+` (Matches 1 or more sequences of the atom)

`?` (Matches the atom or the null string)

Branch

A branch is a 0 or more concatenated pieces.

Examples of regular expressions follow:

a* (Any occurrence of the letter "a", including none)

a+ (At least one occurrence of the letter "a" should be present)

ab?a (This matches "aa" or "aba")

100 (Via AS100)

_100\$ (Origin AS100)

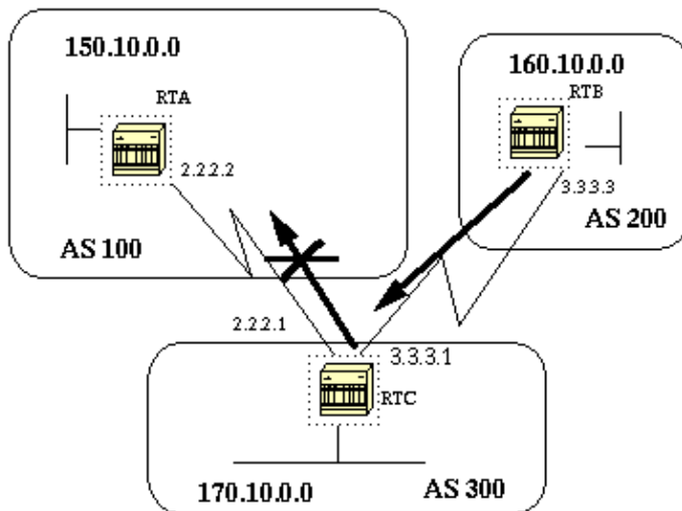
^100 .* (Coming from AS100)

^\$ (Originated from this AS)

Refer to Using Regular Expressions in BGP for sample configurations on regular expression filtering.

BGP Community Filtering

We have already seen route filtering and as-path filtering. Another method is community filtering. Community has been discussed previously and here are few examples of how we can use it.



We would like RTB above to set the community attribute to the BGP routes it is advertising such that RTC would not propagate these routes to its external peers. The no-export community attribute is used:

```
RTB#
router bgp 200
network 160.10.0.0
neighbor 3.3.3.1 remote-as 300
neighbor 3.3.3.1 send-community
neighbor 3.3.3.1 route-map setcommunity out

route-map setcommunity
match ip address 1
set community no-export
```

```
access-list 1 permit 0.0.0.0 255.255.255.255
```

Note that we have used the **route-map setcommunity** command in order to set the community to no-export. Note also that we had to use the **neighbor send-community** command in order to send this attribute to RTC.

When RTC gets the updates with the attribute NO_EXPORT, it will not propagate them to its external peer RTA.

In the example below, RTB has set the community attribute to 100 200 additive. The value 100 200 will be added to any existing community value before being sent to RTC.

```
RTB#
router bgp 200
network 160.10.0.0
neighbor 3.3.3.1 remote-as 300
neighbor 3.3.3.1 send-community
neighbor 3.3.3.1 route-map setcommunity out

route-map setcommunity
match ip address 2
set community 100 200 additive

access-list 2 permit 0.0.0.0 255.255.255.255
```

A community list is a group of communities that we use in a **match** clause of a route map which allows us to do filtering or setting attributes based on different lists of community numbers.

```
ip community-list community-list-number {permit|deny} community-number
```

For example we can define the following route map, match-on-community:

```
route-map match-on-community
match community 10

!-- 10 is the community-list number

set weight 20
ip community-list 10 permit 200 300

!-- 200 300 is the community number
```

We can use the above in order to filter or set certain parameters like weight and metric based on the community value in certain updates. In example two above, RTB was sending updates to RTC with a community of 100 200. If RTC wants to set the weight based on those values we could do the following:

```
RTC#
router bgp 300
neighbor 3.3.3.3 remote-as 200
neighbor 3.3.3.3 route-map check-community in

route-map check-community permit 10
match community 1
set weight 20

route-map check-community permit 20
match community 2 exact
```

```

set weight 10

route-map check-community permit 30
match community 3

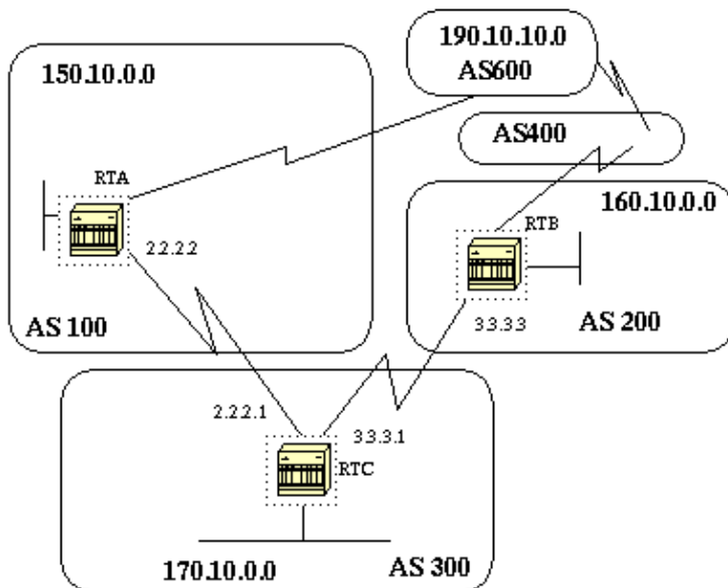
ip community-list 1 permit 100
ip community-list 2 permit 200
ip community-list 3 permit internet

```

In the above example, any route that has 100 in its community attribute will match list 1 and will have the weight set to 20. Any route that has only 200 as community will match list 2 and will have weight 20. The keyword **exact** states that community should consist of 200 only and nothing else. The last community list is here to make sure that other updates are not dropped. Remember that anything that does not match, will be dropped by default. The keyword **internet** means all routes because all routes are members of the internet community.

Refer to Using BGP Community Values to Control Routing Policy in an Upstream Provider Network for more information.

BGP Neighbors and Route Maps



The **neighbor** command can be used in conjunction with route maps to perform either filtering or parameter setting on incoming and outgoing updates.

Route maps associated with the neighbor statement have no affect on incoming updates when matching based on the IP address:

```
neighbor ip-address route-map route-map-name
```

Assume in the above diagram we want RTC to learn from AS200 about networks that are local to AS200 and nothing else. Also, we want to set the weight on the accepted routes to 20. We can achieve this with a combination of neighbor and as-path access lists.

```

RTC#
router bgp 300

```

```

network 170.10.0.0
neighbor 3.3.3.3 remote-as 200
neighbor 3.3.3.3 route-map stamp in

route-map stamp
match as-path 1
set weight 20

ip as-path access-list 1 permit ^200$

```

Any updates that originate from AS200 have a path information that starts with 200 and ends with 200 and will be permitted. Any other updates will be dropped.

Assume that we want the following:

- Updates originating from AS200 to be accepted with weight 20.
- Updates originating from AS400 to be dropped.
- Other updates to have a weight of 10.

```

RTC#
router bgp 300
network 170.10.0.0
neighbor 3.3.3.3 remote-as 200
neighbor 3.3.3.3 route-map stamp in

route-map stamp permit 10
match as-path 1
set weight 20

route-map stamp permit 20
match as-path 2
set weight 10

ip as-path access-list 1 permit ^200$
ip as-path access-list 2 permit ^200 600 .*

```

The above statement will set a weight of 20 for updates that are local to AS200, and will set a weight of 10 for updates that are behind AS400 and will drop updates coming from AS400.

Use of set as-path prepend Command

In some situations we are forced to manipulate the path information in order to manipulate the BGP decision process. The command that is used with a route map is:

```
set as-path prepend<As-path#><As-path#> ...
```

Suppose in the above diagram that RTC is advertising its own network 170.10.0.0 to two different ASs: AS100 and AS200. When the information is propagated to AS600, the routers in AS600 will have network reachability information about 170.10.0.0 via two different routes, the first route is via AS100 with PATH (100, 300) and the second one is via AS400 with PATH (400, 200,300). Assuming that all other attributes are the same AS600 will pick the shortest path and will choose the route via AS100.

AS300 will be getting all its traffic via AS100. If we want to influence this decision from the AS300 end we can make the PATH through AS100 look like it is longer than the PATH going through AS400. We can do this by prepending autonomous system numbers to the existing path info advertised to AS100. A common practice is to repeat our own AS number using the following:

```

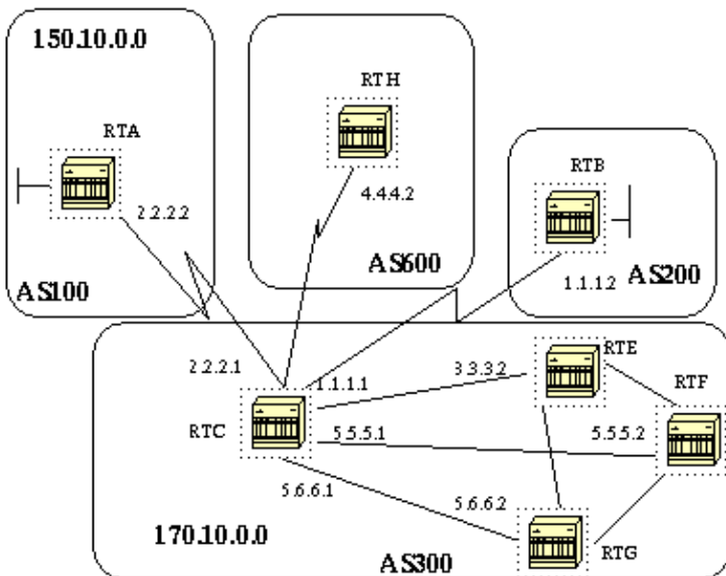
RTC#
router bgp 300
network 170.10.0.0
neighbor 2.2.2.2 remote-as 100
neighbor 2.2.2.2 route-map SETPATH out

route-map SETPATH
set as-path prepend 300 300

```

Because of the above configuration, AS600 will receive updates about 170.10.0.0 via AS100 with a PATH information of: (100, 300, 300, 300) which is longer than (400, 200, 300) received from AS100.

BGP Peer Groups



A BGP peer group, is a group of BGP neighbors with the same update policies. Update policies are usually set by route maps, distribute-lists and filter-lists, etc. Instead of defining the same policies for each separate neighbor, we define a peer group name and we assign these policies to the peer group.

Members of the peer group inherit all of the configuration options of the peer group. Members can also be configured to override these options if these options do not affect outbound updates; you can only override options set on the inbound.

To define a peer group use the following:

```
neighbor peer-group-name peer-group
```

In the following example we will see how peer groups are applied to internal and external BGP neighbors.

```

RTC#
router bgp 300
neighbor internalmap peer-group
neighbor internalmap remote-as 300
neighbor internalmap route-map SETMETRIC out
neighbor internalmap filter-list 1 out
neighbor internalmap filter-list 2 in
neighbor 5.5.5.2 peer-group internalmap
neighbor 5.6.6.2 peer-group internalmap

```

```
neighbor 3.3.3.2 peer-group internalmap
neighbor 3.3.3.2 filter-list 3 in
```

In the above configuration, we have defined a peer group named internalmap and we have defined some policies for that group, such as a route map SETMETRIC to set the metric to 5 and two different filter lists 1 and 2. We have applied the peer group to all internal neighbors RTE, RTF and RTG. We have defined a separate filter-list 3 for neighbor RTE, and this will override filter-list 2 inside the peer group. **Note that we could only override options that affect inbound updates.**

Now, let us look at how we can use peer groups with external neighbors. In the same diagram we will configure RTC with a peer-group externalmap and we will apply it to external neighbors.

```
RTC#
router bgp 300
neighbor externalmap peer-group
neighbor externalmap route-map SETMETRIC
neighbor externalmap filter-list 1 out
neighbor externalmap filter-list 2 in
neighbor 2.2.2.2 remote-as 100
neighbor 2.2.2.2 peer-group externalmap
neighbor 4.4.4.2 remote-as 600
neighbor 4.4.4.2 peer-group externalmap
neighbor 1.1.1.2 remote-as 200
neighbor 1.1.1.2 peer-group externalmap
neighbor 1.1.1.2 filter-list 3 in
```

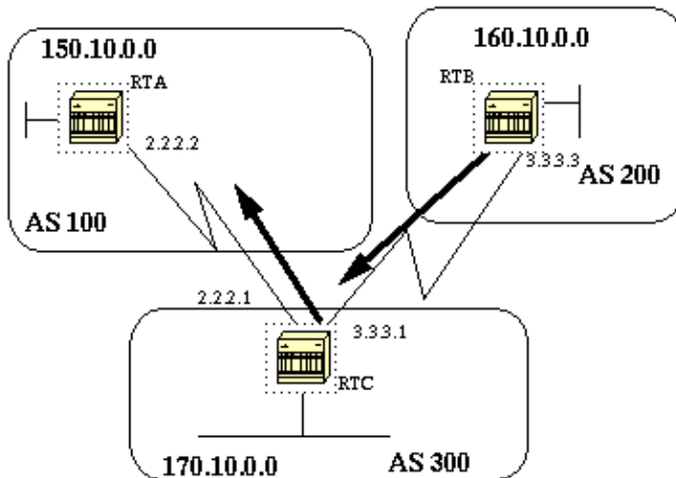
Note that in the above configs we have defined the remote-as statements outside of the peer group because we have to define different external ASs. Also we did an override for the inbound updates of neighbor 1.1.1.2 by assigning filter-list 3.

For more information on peer groups, refer to BGP Peer Groups.

Note: In Cisco IOS 12.0(24)S and later, Cisco introduced BGP Dynamic Update Peer Groups feature. This feature introduces a new algorithm that dynamically calculates and optimizes update groups of neighbors that share the same outbound policies and can share the same update messages. In previous versions of Cisco IOS software, BGP update messages were grouped together based on peer group configurations. This method of grouping updates limited outbound policies and specific session configurations. The BGP Dynamic Update Peer Group feature separates update group replication from peer group configuration, which improves convergence time and flexibility of neighbor configuration. Refer to BGP Dynamic Update Peer-Groups for more details.

BGP Case Studies 4

CIDR and Aggregate Addresses



One of the main enhancements of BGP4 over BGP3 is Classless Interdomain Routing (CIDR). CIDR or supernetting is a new way of looking at IP addresses. There is no notion of classes anymore (class A, B or C). For example, network 192.213.0.0 which used to be an illegal class C network is now a legal supernet represented by 192.213.0.0/16 where the 16 is the number of bits in the subnet mask counting from the far left of the IP address. This is similar to 192.213.0.0 255.255.0.0.

Aggregates are used to minimize the size of routing tables. Aggregation is the process of combining the characteristics of several different routes in such a way that a single route can be advertised. In the example below, RTB is generating network 160.10.0.0. We will configure RTC to propagate a supernet of that route 160.0.0.0 to RTA.

```

RTB#
router bgp 200
neighbor 3.3.3.1 remote-as 300
network 160.10.0.0

#RTC
router bgp 300
neighbor 3.3.3.3 remote-as 200
neighbor 2.2.2.2 remote-as 100
network 170.10.0.0
aggregate-address 160.0.0.0 255.0.0.0

```

RTC will propagate the aggregate address 160.0.0.0 to RTA.

Aggregate Commands

There is a wide range of aggregate commands. It is important to understand how each one works in order to have the desired aggregation behavior.

The first command is the one used in the previous example:

```
aggregate-address address mask
```

This will advertise the prefix route, and all of the more specific routes. The command **aggregate-address 160.0.0.0** will propagate an additional network 160.0.0.0 but will not prevent 160.10.0.0 from being also propagated to RTA. The outcome of this is that both networks 160.0.0.0 and 160.10.0.0 have been propagated to RTA. This is what we mean by advertising the prefix and the more specific route.

Please note that you can not aggregate an address if you do not have a more specific route of that address in the BGP routing table.

For example, RTB can not generate an aggregate for 160.0.0.0 if it does not have a more specific entry of 160.0.0.0 in its BGP table. The more specific route could have been injected into the BGP table via incoming updates from other ASs, from redistributing an IGP or static into BGP or via the network command (network 160.10.0.0).

In case we would like RTC to propagate network 160.0.0.0 only and **NOT** the more specific route then we would have to use the following:

```
aggregate-address address mask summary-only
```

This will advertise the prefix only; all the more specific routes are suppressed.

The command **aggregate 160.0.0.0 255.0.0.0 summary-only** will propagate network 160.0.0.0 and will suppress the more specific route 160.10.0.0.

Please note that if we are aggregating a network that is injected into our BGP via the network statement (ex: network 160.10.0.0 on RTB) then the network entry is always injected into BGP updates even though we are using "the aggregate summary-only" command. The upcoming CIDR example discusses this situation.

```
aggregate-address address mask as-set
```

This advertises the prefix and the more specific routes but it includes as-set information in the path information of the routing updates.

```
aggregate 129.0.0.0 255.0.0.0 as-set
```

This command will be discussed in an example by itself in the following sections.

In case we would like to suppress more specific routes when doing the aggregation we can define a route map and apply it to the aggregates. This will allow us to be selective about which more specific routes to suppress.

```
aggregate-address address-mask suppress-map map-name
```

This advertises the prefix and the more specific routes but it suppresses advertisement according to a route-map. In the previous diagram, if we would like to aggregate 160.0.0.0 and suppress the more specific route 160.20.0.0 and allow 160.10.0.0 to be propagated, we can use the following route map:

```
route-map CHECK permit 10
match ip address 1

access-list 1 permit 160.20.0.0 0.0.255.255
access-list 1 deny 0.0.0.0 255.255.255.255
```

By definition of the suppress-map, any packets permitted by the access list would be suppressed from the updates.

Then we apply the route-map to the aggregate statement.

```
RTC#
router bgp 300
neighbor 3.3.3.3 remote-as 200
```

```

neighbor 2.2.2.2 remote-as 100
neighbor 2.2.2.2 remote-as 100
network 170.10.0.0
aggregate-address 160.0.0.0 255.0.0.0 suppress-map CHECK

```

Another variation is the:

```

aggregate-address address mask attribute-map map-name

```

This allows us to set the attributes (such as metric) when aggregates are sent out. The following route map when applied to the **aggregate attribute-map** command will set the origin of the aggregates to IGP.

```

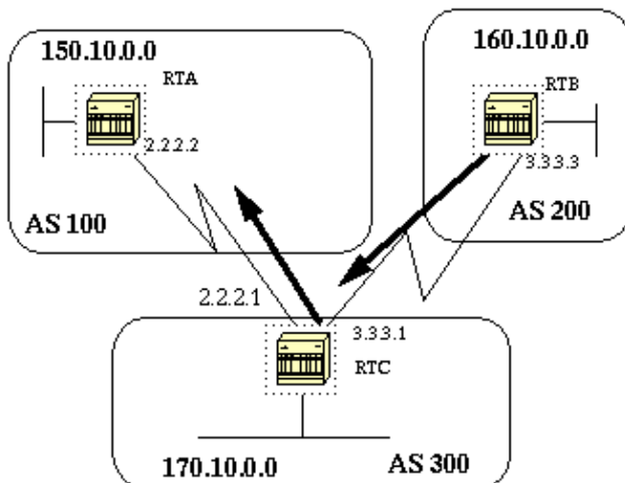
route-map SETMETRIC
set origin igp

aggregate-address 160.0.0.0 255.0.0.0 attribute-map SETORIGIN

```

For more information, refer to Understanding Route Aggregation in BGP.

CIDR Example 1



Request: Allow RTB to advertise the prefix 160.0.0.0 and suppress all the more specific routes. The problem here is that network 160.10.0.0 is local to AS200, meaning AS200 is the originator of 160.10.0.0. You cannot have RTB generate a prefix for 160.0.0.0 without generating an entry for 160.10.0.0 even if you use the **aggregate summary-only** command because RTB is the originator of 160.10.0.0. There are two solutions to this problem.

The first solution is to use a static route and redistribute it into BGP. The outcome is that RTB will advertise the aggregate with an origin of incomplete (?).

```

RTB#
router bgp 200
neighbor 3.3.3.1 remote-as 300
redistribute static

!-- This generates an update for 160.0.0.0
!-- with the origin path as *incomplete*

ip route 160.0.0.0 255.0.0.0 null0

```

In the second solution, in addition to the static route we add an entry for the **network** command. This has the same effect except that the origin of the update will be set to IGP.

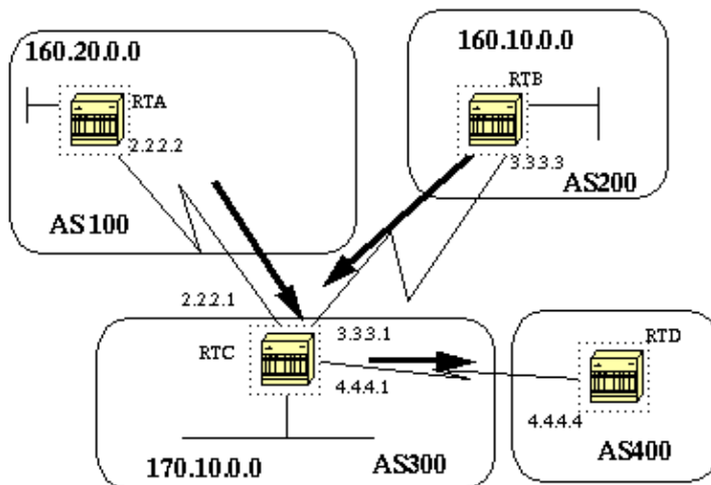
```
RTB#
router bgp 200
network 160.0.0.0 mask 255.0.0.0

!-- This marks the update with origin IGP

neighbor 3.3.3.1 remote-as 300
redistribute static
ip route 160.0.0.0 255.0.0.0 null0
```

CIDR Example 2 (as-set)

AS-SETS are used in aggregation to reduce the size of the path information by listing the AS number only once, regardless of how many times it may have appeared in multiple paths that were aggregated. The **as-set** aggregate command is used in situations where aggregation of information causes loss of information regarding the path attribute. In the following example RTC is getting updates about 160.20.0.0 from RTA and updates about 160.10.0.0 from RTB. Suppose RTC wants to aggregate network 160.0.0.0/8 and send it to RTD. RTD would not know what the origin of that route is. By adding the aggregate **as-set** statement we force RTC to generate path information in the form of a set { }. All the path information is included in that set irrespective of which path came first.



```
RTB#
router bgp 200
network 160.10.0.0
neighbor 3.3.3.1 remote-as 300

RTA#
router bgp 100
network 160.20.0.0
neighbor 2.2.2.1 remote-as 300
```

Case 1:

RTC does not have an **as-set** statement. RTC will send an update 160.0.0.0/8 to RTD with path information (300) as if the route has originated from AS300.

```
RTC#
router bgp 300
```

```

neighbor 3.3.3.3 remote-as 200
neighbor 2.2.2.2 remote-as 100
neighbor 4.4.4.4 remote-as 400
aggregate 160.0.0.0 255.0.0.0 summary-only

!-- This causes RTC to send RTD updates about 160.0.0.0/8 with no indication
!-- that 160.0.0.0 is actually coming from two different autonomous
!-- systems, this may create loops if RT4 has an entry back into AS100
.

```

Case 2:

```

RTC#
router bgp 300
neighbor 3.3.3.3 remote-as 200
neighbor 2.2.2.2 remote-as 100
neighbor 4.4.4.4 remote-as 400
aggregate 160.0.0.0 255.0.0.0 summary-only
aggregate 160.0.0.0 255.0.0.0 as-set

!-- Causes RTC to send RTD updates about 160.0.0.0/8 with an
!-- indication that 160.0.0.0 belongs to a set {100 200}.

```

The next two subjects, confederation and route reflectors, are designed for ISPs who would like to further control the explosion of iBGP peering inside their autonomous systems.

BGP Confederation

BGP confederation is implemented in order to reduce the iBGP mesh inside an AS. The trick is to divide an AS into multiple ASs and assign the whole group to a single confederation. Each AS by itself will have iBGP fully meshed and has connections to other AS's inside the confederation. Even though these ASs will have EBGP peers to ASs within the confederation, they exchange routing as if they were using iBGP; next hop, metric and local preference information are preserved. To the outside world, the confederation (the group of ASs) will look like a single AS.

To configure a BGP confederation use the following:

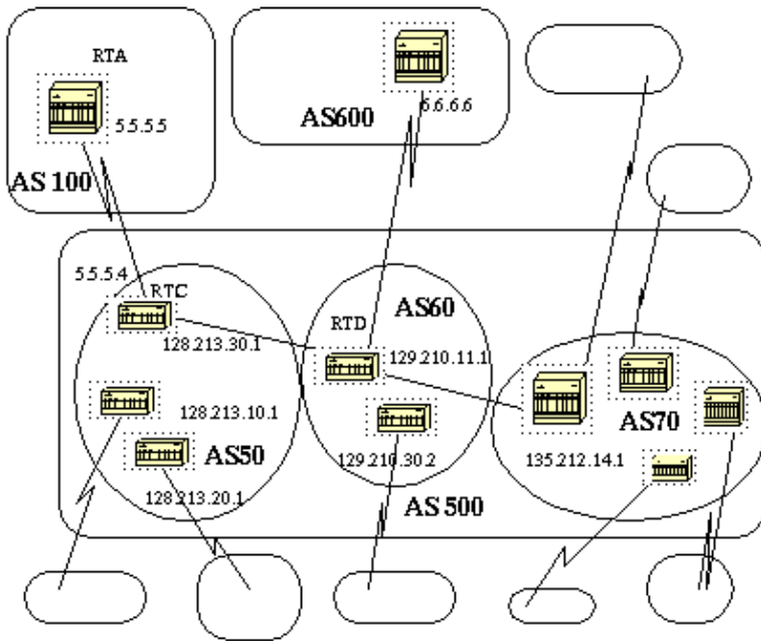
```
bgp confederation identifier autonomous-system
```

The confederation identifier will be the AS number of the confederation group. The group of ASs will look to the outside world as one AS with the AS number being the confederation identifier.

Peering within the confederation between multiple ASs is done via the following command:

```
bgp confederation peers autonomous-system [autonomous-system]
```

The following is an example of confederation:



Let us assume that you have an autonomous system 500 consisting of nine BGP speakers (other non BGP speakers exist also, but we are only interested in the BGP speakers that have EBGP connections to other ASs). If you want to make a full iBGP mesh inside AS500 then you would need nine peer connections for each router, 8 iBGP peers and one EBGP peer to external ASs.

By using confederation we can divide AS500 into multiple ASs: AS50, AS60 and AS70. We give the AS a confederation identifier of 500. The outside world will see only one AS500. For each AS50, AS60 and AS70 we define a full mesh of iBGP peers and we define the list of confederation peers using the `bgp confederation peers` command.

Let us look at a sample configuration of routers RTC, RTD and RTA. Note that RTA has no knowledge of ASs 50, 60 or 70. RTA has only knowledge of AS500.

```

RTC#
router bgp 50
bgp confederation identifier 500
bgp confederation peers 60 70
neighbor 128.213.10.1 remote-as 50 (iBGP connection within AS50)
neighbor 128.213.20.1 remote-as 50 (iBGP connection within AS50)
neighbor 129.210.11.1 remote-as 60 (BGP connection with confederation peer 60)
neighbor 135.212.14.1 remote-as 70 (BGP connection with confederation peer 70)
neighbor 5.5.5.5 remote-as 100 (EBGP connection to external AS100)

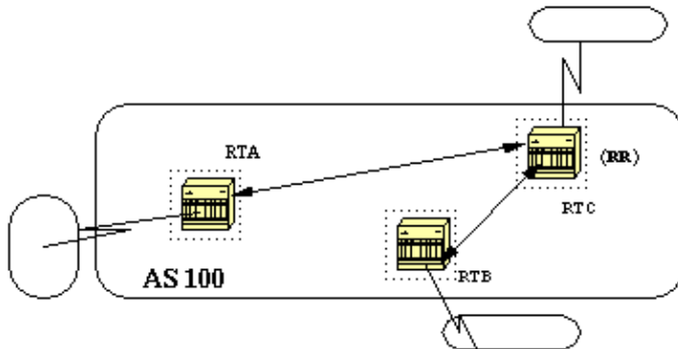
RTD#
router bgp 60
bgp confederation identifier 500
bgp confederation peers 50 70
neighbor 129.210.30.2 remote-as 60 (iBGP connection within AS60)
neighbor 128.213.30.1 remote-as 50 (BGP connection with confederation peer 50)
neighbor 135.212.14.1 remote-as 70 (BGP connection with confederation peer 70)
neighbor 6.6.6.6 remote-as 600 (EBGP connection to external AS600)

RTA#
router bgp 100
neighbor 5.5.5.4 remote-as 500 (EBGP connection to confederation 500)

```

Route Reflectors

Another solution for the explosion of iBGP peering within an autonomous system is Route Reflectors (RR). As demonstrated in the Internal BGP section, a BGP speaker will not advertise a route learned via another iBGP speaker to a third iBGP speaker. By relaxing this restriction a bit and by providing additional control, we can allow a router to advertise (reflect) iBGP learned routes to other iBGP speakers. This will reduce the number of iBGP peers within an AS.

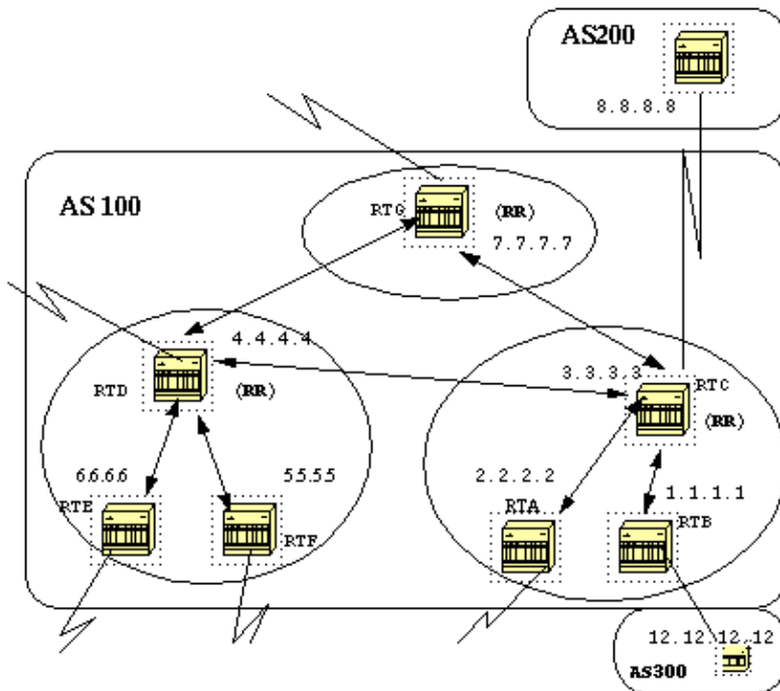


In normal cases, a full iBGP mesh should be maintained between RTA, RTB and RTC within AS100. By utilizing the route reflector concept, RTC could be elected as a RR and have a partial iBGP peering with RTA and RTB. Peering between RTA and RTB is not needed because RTC will be a route reflector for the updates coming from RTA and RTB.

```
neighbor route-reflector-client
```

The router with the above command would be the RR and the neighbors pointed at would be the clients of that RR. In our example, RTC would be configured with the **neighbor route-reflector-client** command pointing at RTA and RTB's IP addresses. The combination of the RR and its clients is called a cluster. RTA, RTB and RTC above would form a cluster with a single RR within AS100.

Other iBGP peers of the RR that are not clients are called non-clients.



An autonomous system can have more than one route reflector; a RR would treat other RRs just like any other iBGP speaker. Other RRs could belong to the same cluster (client group) or to other clusters. In a simple configuration, the AS could be divided into multiple clusters, each RR will be configured with other RRs as non-client peers in a fully meshed topology. Clients should not peer with iBGP speakers outside their cluster.

Consider the above diagram. RTA, RTB and RTC form a single cluster with RTC being the RR. According to RTC, RTA and RTB are clients and anything else is a non-client. Remember that clients of an RR are pointed at using the **neighbor route-reflector-client** command. The same RTD is the RR for its clients RTE and RTF; RTG is a RR in a third cluster. Note that RTD, RTC and RTG are fully meshed but routers within a cluster are not. When a route is received by a RR, it will do the following depending on the peer type:

1. Route from a non-client peer: reflect to all the clients within the cluster.
2. Route from a client peer: reflect to all the non-client peers and also to the client peers.
3. Route from an EBGP peer: send the update to all client and non-client peers.

The following is the relative BGP configuration of routers RTC, RTD and RTB:

```

RTC#

router bgp 100
neighbor 2.2.2.2 remote-as 100
neighbor 2.2.2.2 route-reflector-client
neighbor 1.1.1.1 remote-as 100
neighbor 1.1.1.1 route-reflector-client
neighbor 7.7.7.7 remote-as 100
neighbor 4.4.4.4 remote-as 100
neighbor 8.8.8.8 remote-as 200

```

```

RTB#

router bgp 100
neighbor 3.3.3.3 remote-as 100
neighbor 12.12.12.12 remote-as 300

```

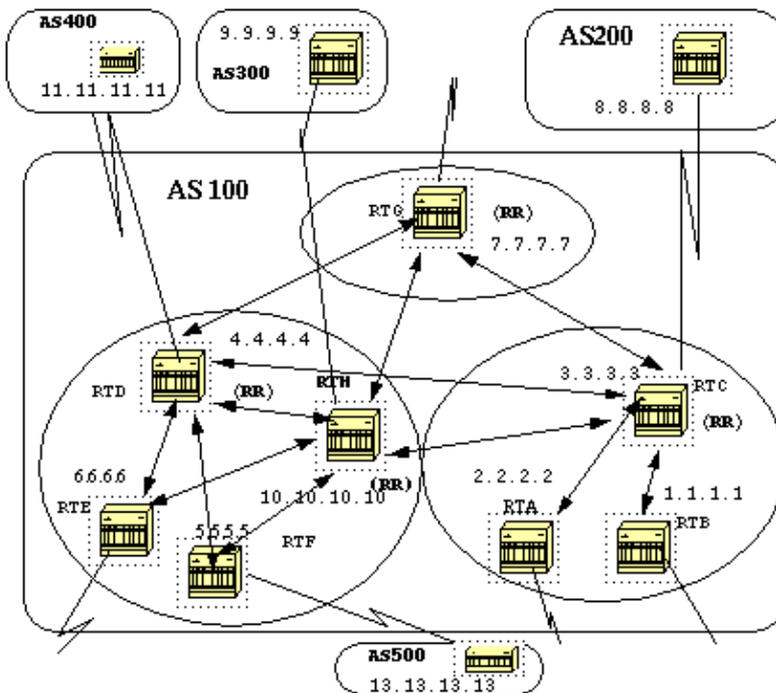
RTD#

```
router bgp 100
neighbor 6.6.6.6 remote-as 100
neighbor 6.6.6.6 route-reflector-client
neighbor 5.5.5.5 remote-as 100
neighbor 5.5.5.5 route-reflector-client
neighbor 7.7.7.7 remote-as 100
neighbor 3.3.3.3 remote-as 100
```

As the iBGP learned routes are reflected, it is possible to have the routing information loop. The Route Reflector scheme has a few methods to avoid this:

- **Originator-id:** This is an optional, non transitive BGP attribute that is four bytes long and is created by a RR. This attribute will carry the router-id (RID) of the originator of the route in the local AS. Thus, due to poor configuration, if the routing information comes back to the originator, it will be ignored.
- **Cluster-list:** This will be discussed in the next section.

Multiple RRs within a Cluster



Usually, a cluster of clients will have a single RR. In this case, the cluster will be identified by the router ID of the RR. In order to increase redundancy and avoid single points of failure, a cluster might have more than one RR. All RRs in the same cluster need to be configured with a 4 byte cluster-id so that a RR can recognize updates from RRs in the same cluster.

A cluster list is a sequence of cluster IDs that the route has passed. When a RR reflects a route from its clients to non-clients outside of the cluster, it will append the local cluster ID to the cluster list. If this update has an empty cluster list the RR will create one. Using this attribute, a RR can identify if the routing information is looped back to the same cluster due to poor configuration. If the local cluster ID is found in the cluster list, the advertisement will be ignored.

In the above diagram, RTD, RTE, RTF and RTH belong to one cluster with both RTD and RTH being RRs for the same cluster. Note the redundancy in that RTH has a fully meshed peering with all the RRs. In case RTD goes down, RTH will take its place. The following are the configuration of RTH, RTD, RTF and RTC:

RTH#

```
router bgp 100
neighbor 4.4.4.4 remote-as 100
neighbor 5.5.5.5 remote-as 100
neighbor 5.5.5.5 route-reflector-client
neighbor 6.6.6.6 remote-as 100
neighbor 6.6.6.6 route-reflector-client
neighbor 7.7.7.7 remote-as 100
neighbor 3.3.3.3 remote-as 100
neighbor 9.9.9.9 remote-as 300
bgp cluster-id 10
```

RTD#

```
router bgp 100
neighbor 10.10.10.10 remote-as 100
neighbor 5.5.5.5 remote-as 100
neighbor 5.5.5.5 route-reflector-client
neighbor 6.6.6.6 remote-as 100
neighbor 6.6.6.6 route-reflector-client
neighbor 7.7.7.7 remote-as 100
neighbor 3.3.3.3 remote-as 100
neighbor 11.11.11.11 remote-as 400
bgp cluster-id 10
```

RTF#

```
router bgp 100
neighbor 10.10.10.10 remote-as 100
neighbor 4.4.4.4 remote-as 100
neighbor 13.13.13.13 remote-as 500
```

RTC#

```
router bgp 100
neighbor 1.1.1.1 remote-as 100
neighbor 1.1.1.1 route-reflector-client
neighbor 2.2.2.2 remote-as 100
neighbor 2.2.2.2 route-reflector-client
neighbor 4.4.4.4 remote-as 100
neighbor 7.7.7.7 remote-as 100
neighbor 10.10.10.10 remote-as 100
neighbor 8.8.8.8 remote-as 200
```

Note that we did not need the cluster command for RTC because only one RR exists in that cluster.

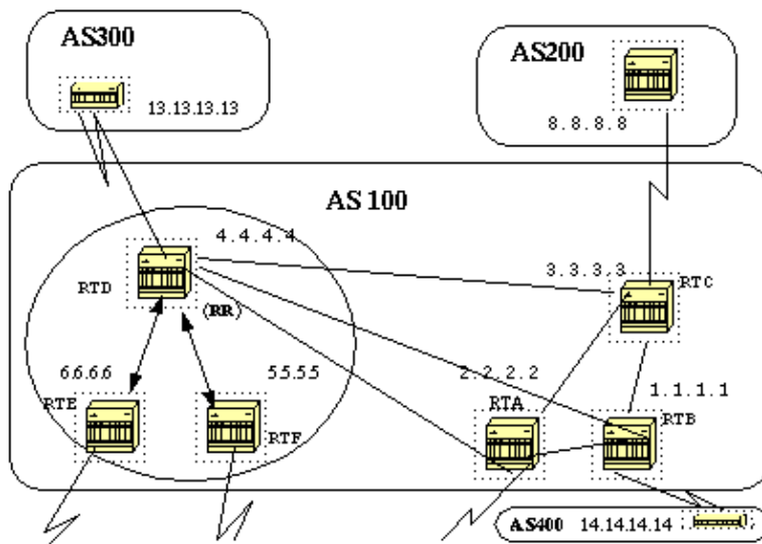
An important thing to note, is that peer groups were not used in the above configuration. If the clients inside a cluster do not have direct iBGP peers among one another and they exchange updates through the RR, peer groups should not be used. If peer groups were to be configured, then a potential withdrawal to the source of a route on the RR would be sent to all clients inside the cluster and could cause problems.

The router subcommand **bgp client-to-client reflection** is enabled by default on the RR. If BGP client-to-client reflection were turned off on the RR and redundant BGP peering was made between the

clients, then using peer groups would be alright.

RR and Conventional BGP Speakers

It is normal in an AS to have BGP speakers that do not understand the concept of route reflectors. We will call these routers conventional BGP speakers. The route reflector scheme will allow such conventional BGP speakers to coexist. These routers could be either members of a client group or a non-client group. This would allow easy and gradual migration from the current iBGP model to the route reflector model. One could start creating clusters by configuring a single router as RR and making other RRs and their clients normal iBGP peers. Then more clusters could be created gradually.



In the above diagram, RTD, RTE and RTF have the concept of route reflection. RTC, RTA and RTB are what we call conventional routers and cannot be configured as RRs. Normal iBGP mesh could be done between these routers and RTD. Later on, when we are ready to upgrade, RTC could be made a RR with clients RTA and RTB. Clients do not have to understand the route reflection scheme; it is only the RRs that would have to be upgraded.

The following is the configuration of RTD and RTC:

```
RTD#  
  
router bgp 100  
neighbor 6.6.6.6 remote-as 100  
neighbor 6.6.6.6 route-reflector-client  
neighbor 5.5.5.5 remote-as 100  
neighbor 5.5.5.5 route-reflector-client  
neighbor 3.3.3.3 remote-as 100  
neighbor 2.2.2.2 remote-as 100  
neighbor 1.1.1.1 remote-as 100  
neighbor 13.13.13.13 remote-as 300
```

```
RTC#  
  
router bgp 100  
neighbor 4.4.4.4 remote-as 100  
neighbor 2.2.2.2 remote-as 100  
neighbor 1.1.1.1 remote-as 100  
neighbor 14.14.14.14 remote-as 400
```

When we are ready to upgrade RTC and make it a RR, we would remove the iBGP full mesh and have RTA and RTB become clients of RTC.

Avoiding Looping of Routing Information

We have mentioned so far two attributes that are used to prevent potential information looping: **originator-id** and **cluster-list**.

Another means of controlling loops is to put more restrictions on the set clause of out-bound route-maps. The set clause for out-bound route-maps does not affect routes reflected to iBGP peers.

More restrictions are also put on **nexthop-self**, which is a per neighbor configuration option. When used on RRs the nexthop-self will only affect the next hop of EBGp learned routes because the next hop of reflected routes should not be changed.

Route Flap Dampening

Route dampening (introduced in Cisco IOS version 11.0) is a mechanism to minimize the instability caused by route flapping and oscillation over the network. To accomplish this, criteria are defined to identify poorly behaved routes. A route which is flapping gets a penalty for each flap (1000). As soon as the cumulative penalty reaches a predefined "suppress-limit", the advertisement of the route will be suppressed. The penalty will be exponentially decayed based on a preconfigured "half-time". Once the penalty decreases below a predefined "reuse-limit", the route advertisement will be un-suppressed.

Routes, external to an AS, learned via iBGP will not be dampened. This is to avoid the iBGP peers having higher penalty for routes external to the AS.

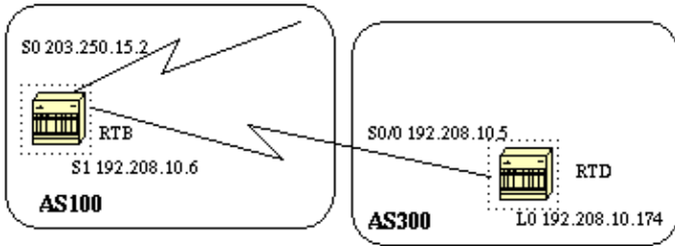
The penalty will be decayed at a granularity of 5 seconds and the routes will be un-suppressed at a granularity of 10 seconds. The dampening information is kept until the penalty becomes less than half of "reuse-limit", at that point the information is purged from the router.

Initially, dampening will be off by default. This might change if there is a need to have this feature enabled by default. The following are the commands used to control route dampening:

- **bgp dampening** (will turn on dampening)
- **no bgp dampening** (will turn off dampening)
- **bgp dampening half-life-time** (will change the half-life-time)

A command that sets all parameters at the same time is:

- **bgp dampening half-life-time reuse suppress maximum-suppress-time**
- **half-life-time** (range is 1-45 min, current default is 15 min)
- **reuse-value** (range is 1-20000, default is 750)
- **suppress-value** (range is 1-20000, default is 2000)
- **max-suppress-time** (maximum duration a route can be suppressed, range is 1-255, default is 4 times half-life-time)



```

RTB#
hostname RTB

interface Serial0
 ip address 203.250.15.2 255.255.255.252

interface Serial1
 ip address 192.208.10.6 255.255.255.252

router bgp 100
 bgp dampening
 network 203.250.15.0
 neighbor 192.208.10.5 remote-as 300

```

```

RTD#
hostname RTD

interface Loopback0
 ip address 192.208.10.174 255.255.255.192

interface Serial0/0
 ip address 192.208.10.5 255.255.255.252

router bgp 300
 network 192.208.10.0
 neighbor 192.208.10.6 remote-as 100

```

RTB is configured for route dampening with default parameters. Assuming the EBGP link to RTD is stable, RTB's BGP table would look like this:

```

RTB#show ip bgp
BGP table version is 24, local router ID is 203.250.15.2 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
*> 192.208.10.0     192.208.10.5          0           0 300 i
*> 203.250.15.0     0.0.0.0              0           32768 i

```

In order to simulate a route flap, use **clear ip bgp 192.208.10.6** on RTD. RTB's BGP table will look like this:

```

RTB# show ip bgp
BGP table version is 24, local router ID is 203.250.15.2 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
  h 192.208.10.0     192.208.10.5          0           0 300 i
*> 203.250.15.0     0.0.0.0              0           32768 i

```

The BGP entry for 192.208.10.0 has been put in a "history" state. Which means that we do not have a best path to the route but information about the route flapping still exists.

```
RTB# show ip bgp 192.208.10.0
BGP routing table entry for 192.208.10.0 255.255.255.0, version 25
Paths: (1 available, no best path)
300 (history entry)
    192.208.10.5 from 192.208.10.5 (192.208.10.174)
Origin IGP, metric 0, external
Dampinfo: penalty 910, flapped 1 times in 0:02:03
```

The route has been given a penalty for flapping but the penalty is still below the "suppress limit" (default is 2000). The route is not yet suppressed. If the route flaps few more times we will see the following:

```
RTB# show ip bgp
BGP table version is 32, local router ID is 203.250.15.2 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
*d 192.208.10.0	192.208.10.5	0		0	300 i
*> 203.250.15.0	0.0.0.0	0		32768	i

```
RTB# show ip bgp 192.208.10.0
BGP routing table entry for 192.208.10.0 255.255.255.0, version 32
Paths: (1 available, no best path)
300, (suppressed due to dampening)
192.208.10.5 from 192.208.10.5 (192.208.10.174)
    Origin IGP, metric 0, valid, external
Dampinfo: penalty 2615, flapped 3 times in 0:05:18 , reuse in 0:27:00
```

The route has been dampened (suppressed). The route will be reused when the penalty reaches the "reuse value", in our case 750 (default). The dampening information will be purged when the penalty becomes less than half of the reuse-limit, in our case ($750/2=375$). The following are the commands used to show and clear flap statistics information:

- **show ip bgp flap-statistics** (displays flap statistics for all the paths)
- **show ip bgp flap-statistics regexp *regexp*** (displays flap statistics for all paths that match the regexp)
- **show ip bgp flap-statistics filter-list *list*** (displays flap statistics for all paths that pass the filter)
- **show ip bgp flap-statistics A.B.C.D m.m.m.m** (displays flap statistics for a single entry)
- **show ip bgp flap-statistics A.B.C.D m.m.m.m longer-prefixes** (displays flap statistics for more specific entries)
- **show ip bgp neighbor [dampened-routes] | [flap-statistics]** (displays flap statistics for all paths from a neighbor)
- **clear ip bgp flap-statistics** (clears flap statistics for all routes)
- **clear ip bgp flap-statistics regexp *regexp*** (clears flap statistics for all the paths that match the regexp)
- **clear ip bgp flap-statistics filter-list *list*** (clears flap statistics for all the paths that pass the filter)
- **clear ip bgp flap-statistics A.B.C.D m.m.m.m** (clears flap statistics for a single entry)
- **clear ip bgp A.B.C.D flap-statistics** (clears flap statistics for all paths from a neighbor)

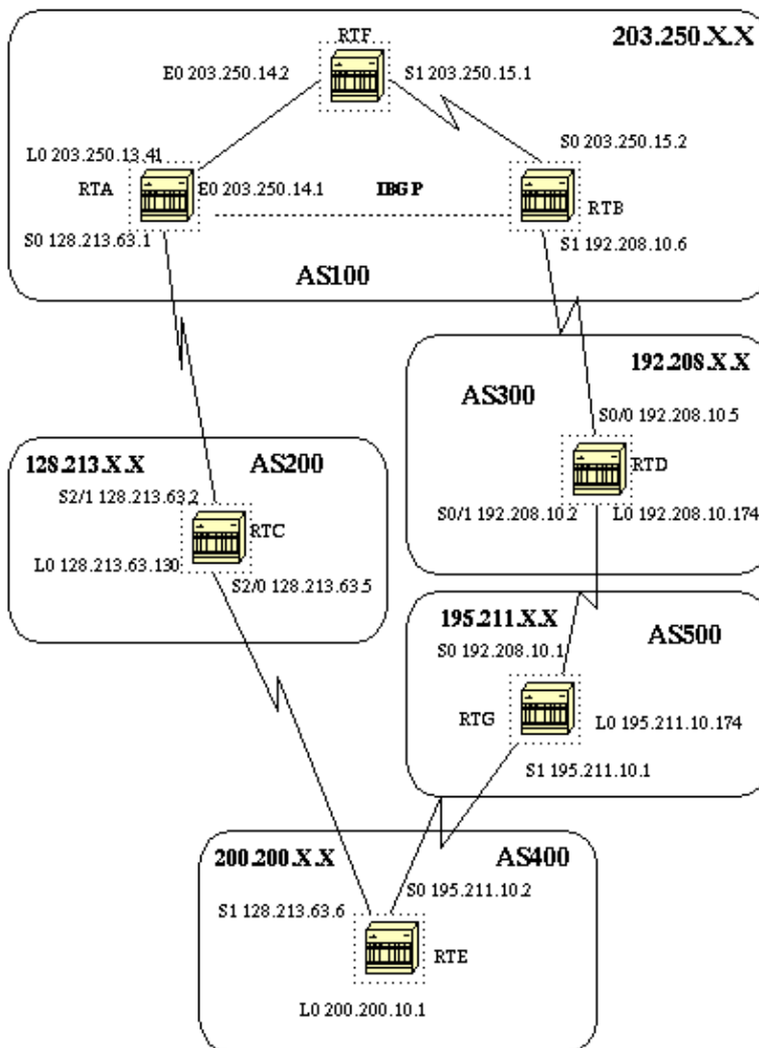
How BGP Selects a Path

Now that we are familiar with the BGP attributes and terminology, refer to BGP Best Path Selection Algorithm.

The following section contains a design example that shows the configuration and routing tables as they actually appear on Cisco routers.

BGP Case Studies 5

Practical Design Example



We'll build the above configuration step by step and see what can go wrong along the way. Whenever you have an AS that is connected to two ISPs via eBGP, it's always good to run iBGP within your AS in order to have a better control of your routes. In this example we run iBGP inside AS100 between RTA and RTB, and we run OSPF as an IGP. Assuming that we're connected to two ISPs, AS200 and AS300, the following is the first run of the configurations for all the routers. These aren't the final configurations.

```

RTA#
hostname RTA

ip subnet-zero

interface Loopback0
 ip address 203.250.13.41 255.255.255.0
  
```

```

interface Ethernet0
ip address 203.250.14.1 255.255.255.0

interface Serial0
ip address 128.213.63.1 255.255.255.252

router ospf 10
network 203.250.0.0 0.0.255.255 area 0

router bgp 100
network 203.250.13.0
network 203.250.14.0
neighbor 128.213.63.2 remote-as 200
neighbor 203.250.15.2 remote-as 100
neighbor 203.250.15.2 update-source Loopback0

RTF#
hostname RTF

ip subnet-zero

interface Ethernet0
ip address 203.250.14.2 255.255.255.0

interface Serial1
ip address 203.250.15.1 255.255.255.252

router ospf 10
network 203.250.0.0 0.0.255.255 area 0

RTB#
hostname RTB

ip subnet-zero

interface Serial0
ip address 203.250.15.2 255.255.255.252

interface Serial1
ip address 192.208.10.6 255.255.255.252

router ospf 10
network 203.250.0.0 0.0.255.255 area 0

router bgp 100
network 203.250.15.0
neighbor 192.208.10.5 remote-as 300
neighbor 203.250.13.41 remote-as 100

RTC#
hostname RTC

ip subnet-zero

interface Loopback0
ip address 128.213.63.130 255.255.255.192

interface Serial2/0
ip address 128.213.63.5 255.255.255.252
!
interface Serial2/1
ip address 128.213.63.2 255.255.255.252

router bgp 200

```

```

network 128.213.0.0
neighbor 128.213.63.1 remote-as 100
neighbor 128.213.63.6 remote-as 400

RTD#
hostname RTD

ip subnet-zero

interface Loopback0
ip address 192.208.10.174 255.255.255.192

interface Serial0/0
ip address 192.208.10.5 255.255.255.252
!
interface Serial0/1
ip address 192.208.10.2 255.255.255.252

router bgp 300
network 192.208.10.0
neighbor 192.208.10.1 remote-as 500
neighbor 192.208.10.6 remote-as 100

RTE#
hostname RTE

ip subnet-zero

interface Loopback0
ip address 200.200.10.1 255.255.255.0

interface Serial0
ip address 195.211.10.2 255.255.255.252

interface Serial1
ip address 128.213.63.6 255.255.255.252
clockrate 1000000

router bgp 400
network 200.200.10.0
neighbor 128.213.63.5 remote-as 200
neighbor 195.211.10.1 remote-as 500

RTG#
hostname RTG

ip subnet-zero

interface Loopback0
ip address 195.211.10.174 255.255.255.192

interface Serial0
ip address 192.208.10.1 255.255.255.252

interface Serial1
ip address 195.211.10.1 255.255.255.252

router bgp 500
network 195.211.10.0
neighbor 192.208.10.2 remote-as 300
neighbor 195.211.10.2 remote-as 400

```

It's always better to use the **network** command or redistribute static entries into BGP to advertise networks,

rather than redistributing IGP into BGP. This is why, throughout this example I use the **network** command to inject networks into BGP.

Let us start with the s1 interface on RTB shutdown, as if the link between RTB and RTD doesn't exist. The following is RTB's BGP table.

```
RTB# show ip bgp BGP
table version is 4, local router ID is 203.250.15.2 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
*i128.213.0.0      128.213.63.2          0    100      0 200 i
*i192.208.10.0     128.213.63.2          0    100      0 200 400 500
300 i
*i195.211.10.0     128.213.63.2          0    100      0 200 400 500 i
*i200.200.10.0     128.213.63.2          0    100      0 200 400 i
*>i203.250.13.0    203.250.13.41         0    100      0 i
*>i203.250.14.0    203.250.13.41         0    100      0 i
*>203.250.15.0     0.0.0.0                0           32768 i
```

Let me go over the basic notations of the above table. The "i" at the beginning means that the entry was learned via an iBGP peer. The "i" at the end indicates the origin of the path information to be IGP. The path info is intuitive. For example, network 128.213.0.0 is learned via path 200 with a next hop of 128.213.63.2. Note that any locally generated entry, such as 203.250.15.0, has a next hop 0.0.0.0.

The > symbol indicates that BGP has chosen the best route based on the list of decision steps that I have gone through earlier in this document under "How BGP selects a Path". BGP picks one best path to reach a destination, installs it in the IP routing table and advertises it to other BGP peers. Notice the next hop attribute. RTB knows about 128.213.0.0 via a next hop of 128.213.63.2, which is the eBGP next hop carried into iBGP.

Let us look at the IP routing table:

```
RTB# show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, * - candidate
       default

Gateway of last resort is not set

   203.250.13.0 255.255.255.255 is subnetted, 1 subnets
O       203.250.13.41 [110/75] via 203.250.15.1, 02:50:45, Serial0
   203.250.15.0 255.255.255.252 is subnetted, 1 subnets
C       203.250.15.0 is directly connected, Serial0
O       203.250.14.0 [110/74] via 203.250.15.1, 02:50:46, Serial0
```

It doesn't look like any of the BGP entries has made it to the routing table. There are two problems here, which we'll examine in turn.

The first problem is the next hop for these entries, 128.213.63.2, is unreachable. This is true because we don't have a way to reach that next hop via our IGP (OSPF). RTB hasn't learned about 128.213.63.0 via OSPF. We can run OSPF on RTA's s0 interface and make it passive, and this way RTB would know how to reach the next hop 128.213.63.2. Doing this, RTA's configuration would be as shown below. We could also change the next hop by using the **bgp nexthopself** command between RTA and RTB.

```
RTA#
```

```

hostname RTA

ip subnet-zero

interface Loopback0
 ip address 203.250.13.41 255.255.255.0

interface Ethernet0
 ip address 203.250.14.1 255.255.255.0

interface Serial0
 ip address 128.213.63.1 255.255.255.252

router ospf 10
 passive-interface Serial0
 network 203.250.0.0 0.0.255.255 area 0
 network 128.213.0.0 0.0.255.255 area 0

router bgp 100
 network 203.250.0.0 mask 255.255.0.0
 neighbor 128.213.63.2 remote-as 200
 neighbor 203.250.15.2 remote-as 100
 neighbor 203.250.15.2 update-source Loopback0

```

The new BGP table on RTB now looks like this:

```

RTB# show ip bgp
BGP table version is 10, local router ID is 203.250.15.2
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
*>i128.213.0.0      128.213.63.2          0    100     0 200 i
*>i192.208.10.0     128.213.63.2          0    100     0 200 400 500
300 i
*>i195.211.10.0     128.213.63.2          0    100     0 200 400 500 i
*>i200.200.10.0     128.213.63.2          0    100     0 200 400 i
*>i203.250.13.0     203.250.13.41         0    100     0 i
*>i203.250.14.0     203.250.13.41         0    100     0 i
*> 203.250.15.0     0.0.0.0               0           32768 i

```

Note that all the entries have >, which means that BGP can reach the next hop. Let us look at the routing table:

```

RTB# show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, * -
candidate default

Gateway of last resort is not set

   203.250.13.0 255.255.255.255 is subnetted, 1 subnets
O       203.250.13.41 [110/75] via 203.250.15.1, 00:04:46, Serial0
   203.250.15.0 255.255.255.252 is subnetted, 1 subnets
C       203.250.15.0 is directly connected, Serial0
O       203.250.14.0 [110/74] via 203.250.15.1, 00:04:46, Serial0
   128.213.0.0 255.255.255.252 is subnetted, 1 subnets
O       128.213.63.0 [110/138] via 203.250.15.1, 00:04:47, Serial0

```

The second problem is that we still don't see the BGP entries in the routing table; the only difference is that 128.213.63.0 is now reachable via OSPF. This is a synchronization issue: BGP isn't putting these entries in the routing table and won't send them in BGP updates because it's not synchronized with the IGP. Note that RTF has no notion of networks 192.208.10.0 and 195.211.10.0 because we haven't redistributed BGP into OSPF yet.

In this scenario, if we turn synchronization off, the entries appear in the routing table, but connectivity is still broken.

If you turn off synchronization on RTB this is what will happen:

```
RTB# show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, * -
       candidate default

Gateway of last resort is not set

B    200.200.10.0 [200/0] via 128.213.63.2, 00:01:07
B    195.211.10.0 [200/0] via 128.213.63.2, 00:01:07
B    192.208.10.0 [200/0] via 128.213.63.2, 00:01:07
     203.250.13.0 is variably subnetted, 2 subnets, 2 masks
O     203.250.13.41 255.255.255.255
     [110/75] via 203.250.15.1, 00:12:37, Serial0
B     203.250.13.0 255.255.255.0 [200/0] via 203.250.13.41, 00:01:08
     203.250.15.0 255.255.255.252 is subnetted, 1 subnets
C     203.250.15.0 is directly connected, Serial0
O     203.250.14.0 [110/74] via 203.250.15.1, 00:12:37, Serial0
     128.213.0.0 is variably subnetted, 2 subnets, 2 masks
B     128.213.0.0 255.255.0.0 [200/0] via 128.213.63.2, 00:01:08
O     128.213.63.0 255.255.255.252
     [110/138] via 203.250.15.1, 00:12:37, Serial0
```

The routing table looks fine, but there's no way we can reach those networks because RTF in the middle doesn't know how to reach them:

```
RTF# show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, * -
       candidate default

Gateway of last resort is not set

     203.250.13.0 255.255.255.255 is subnetted, 1 subnets
O     203.250.13.41 [110/11] via 203.250.14.1, 00:14:15, Ethernet0
     203.250.15.0 255.255.255.252 is subnetted, 1 subnets
C     203.250.15.0 is directly connected, Serial1
C     203.250.14.0 is directly connected, Ethernet0
     128.213.0.0 255.255.255.252 is subnetted, 1 subnets
O     128.213.63.0 [110/74] via 203.250.14.1, 00:14:15, Ethernet0
```

So, turning off synchronization in this situation didn't help, but we'll need it for other issues later on. Let us redistribute BGP into OSPF on RTA, with a metric of 2000.

```
RTA#
hostname RTA
```

```

ip subnet-zero

interface Loopback0
 ip address 203.250.13.41 255.255.255.0

interface Ethernet0
 ip address 203.250.14.1 255.255.255.0

interface Serial0
 ip address 128.213.63.1 255.255.255.252

router ospf 10
 redistribute bgp 100 metric 2000 subnets
 passive-interface Serial0
 network 203.250.0.0 0.0.255.255 area 0
 network 128.213.0.0 0.0.255.255 area 0

router bgp 100
 network 203.250.0.0 mask 255.255.0.0
 neighbor 128.213.63.2 remote-as 200
 neighbor 203.250.15.2 remote-as 100
 neighbor 203.250.15.2 update-source Loopback0

```

The routing table looks like this:

```

RTB# show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, * -
       candidate default

Gateway of last resort is not set

O E2 200.200.10.0 [110/2000] via 203.250.15.1, 00:00:14, Serial0
O E2 195.211.10.0 [110/2000] via 203.250.15.1, 00:00:14, Serial0
O E2 192.208.10.0 [110/2000] via 203.250.15.1, 00:00:14, Serial0
    203.250.13.0 is variably subnetted, 2 subnets, 2 masks
O      203.250.13.41 255.255.255.255
        [110/75] via 203.250.15.1, 00:00:15, Serial0
O E2   203.250.13.0 255.255.255.0
        [110/2000] via 203.250.15.1, 00:00:15, Serial0
    203.250.15.0 255.255.255.252 is subnetted, 2 subnets
C      203.250.15.8 is directly connected, Loopback1
C      203.250.15.0 is directly connected, Serial0
O      203.250.14.0 [110/74] via 203.250.15.1, 00:00:15, Serial0
    128.213.0.0 is variably subnetted, 2 subnets, 2 masks
O E2   128.213.0.0 255.255.0.0 [110/2000] via 203.250.15.1,
00:00:15,Serial0
O      128.213.63.0 255.255.255.252
        [110/138] via 203.250.15.1, 00:00:16, Serial0

```

The BGP entries have disappeared because OSPF has a better distance (110) than iBGP (200).

Let us also turn off synchronization on RTA in order for it to advertise 203.250.15.0, because it won't sync up with OSPF due to the difference in masks. We'll keep sync off on RTB in order for it to advertise 203.250.13.0 for the same reason.

Let us bring up RTB's s1 interface to see what the routes look like, and enable OSPF on serial 1 of RTB to make it passive in order for RTA to know about the next hop 192.208.10.5 via IGP. If we don't take this step,

routing loops will occur because in order to get to next hop 192.208.10.5, we'd have to go the other way via eBGP. The updated configs of RTA and RTB are as follows:

```
RTA#
hostname RTA

ip subnet-zero

interface Loopback0
 ip address 203.250.13.41 255.255.255.0

interface Ethernet0
 ip address 203.250.14.1 255.255.255.0

interface Serial0
 ip address 128.213.63.1 255.255.255.252

router ospf 10
 redistribute bgp 100 metric 2000 subnets
 passive-interface Serial0
 network 203.250.0.0 0.0.255.255 area 0
 network 128.213.0.0 0.0.255.255 area 0

router bgp 100
 no synchronization
 network 203.250.13.0
 network 203.250.14.0
 neighbor 128.213.63.2 remote-as 200
 neighbor 203.250.15.2 remote-as 100
 neighbor 203.250.15.2 update-source Loopback0

RTB#
hostname RTB

ip subnet-zero

interface Serial0
 ip address 203.250.15.2 255.255.255.252

interface Serial1
 ip address 192.208.10.6 255.255.255.252

router ospf 10
 redistribute bgp 100 metric 1000 subnets
 passive-interface Serial1
 network 203.250.0.0 0.0.255.255 area 0
 network 192.208.0.0 0.0.255.255 area 0

router bgp 100
 no synchronization
 network 203.250.15.0
 neighbor 192.208.10.5 remote-as 300
 neighbor 203.250.13.41 remote-as 100
```

And the BGP tables look like this:

```
RTA# show ip bgp
BGP table version is 117, local router ID is 203.250.13.41
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
*> 128.213.0.0      128.213.63.2          0             0 200 i
```

```

*>i192.208.10.0      192.208.10.5      0      100      0 300 i
*>i195.211.10.0     192.208.10.5      100     0 300 500 i
*                    128.213.63.2      0 200 400 500 i
*> 200.200.10.0     128.213.63.2      0 200 400 i
*> 203.250.13.0     0.0.0.0            0      32768 i
*> 203.250.14.0     0.0.0.0            0      32768 i
*>i203.250.15.0     203.250.15.2      0      100      0 i

```

```
RTB# show ip bgp
```

```

BGP table version is 12, local router ID is 203.250.15.10
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
*>i128.213.0.0        128.213.63.2      0      100      0 200 i
*                    192.208.10.5      0 300 500 400
200 i
*> 192.208.10.0      192.208.10.5      0      0 300 i
*> 195.211.10.0      192.208.10.5      0 300 500 i
*>i200.200.10.0      128.213.63.2      100     0 200 400 i
*                    192.208.10.5      0 300 500 400 i
*>i203.250.13.0      203.250.13.41     0      100      0 i
*>i203.250.14.0      203.250.13.41     0      100      0 i
*> 203.250.15.0      0.0.0.0            0      32768 i

```

There are multiple ways to design our network to talk to the two different ISPs, AS200 and AS300. One way is to have a primary ISP and a backup ISP. We could learn partial routes from one of the ISPs and default routes to both ISPs. In this example, we receive partial routes from AS200 and only local routes from AS300. Both RTA and RTB are generating default routes into OSPF with RTB being preferred (lower metric). This way we can balance outgoing traffic between the two ISPs.

Potential asymmetry might occur if traffic going out from RTA comes back via RTB. This can occur if you use the same pool of IP addresses (same major net) when talking to the two ISPs. Because of aggregation, your whole AS might look like one whole entity to the outside world, and entry points to your network could occur via RTA or RTB. You might find out that all incoming traffic to your AS is coming via one single point even though you have multiple points to the Internet. In our example, we have two different major nets when talking to the two ISPs.

Another potential reason for asymmetry is the different advertised path length to reach your AS. One service provider might be closer to a certain destination than another. In our example, traffic from AS400 destined to your network always comes in via RTA because of the shorter path. You might try to effect that decision by prepending path numbers to your updates to make the path length look longer (set as-path prepend). But, if AS400 has somehow set its exit point to be via AS200 based on attributes such as local preference, metric, or weight, then there is nothing you can do.

This is the final configuration for all of the routers:

```

RTA#
hostname RTA

ip subnet-zero

interface Loopback0
 ip address 203.250.13.41 255.255.255.0

interface Ethernet0
 ip address 203.250.14.1 255.255.255.0

interface Serial0

```

```

ip address 128.213.63.1 255.255.255.252

router ospf 10
 redistribute bgp 100 metric 2000 subnets
 passive-interface Serial0
 network 203.250.0.0 0.0.255.255 area 0
 network 128.213.0.0 0.0.255.255 area 0
 default-information originate metric 2000

router bgp 100
 no synchronization
 network 203.250.13.0
 network 203.250.14.0
 neighbor 128.213.63.2 remote-as 200
 neighbor 128.213.63.2 route-map setlocalpref in
 neighbor 203.250.15.2 remote-as 100
 neighbor 203.250.15.2 update-source Loopback0

ip classless
ip default-network 200.200.0.0

route-map setlocalpref permit 10
 set local-preference 200

```

On RTA, the local preference for routes coming from AS200 is set to 200. We also picked network 200.200.0.0 to be the candidate default, using the **ip default-network** command.

We used the **default-information originate** command with OSPF to inject the default route inside the OSPF domain. We also used this command with ISIS and BGP. For RIP, 0.0.0.0 is automatically redistributed into RIP without additional configuration. For IGRP and EIGRP, the default information is injected into the IGP domain after redistributing BGP into IGRP and EIGRP. Also, with IGRP and EIGRP we can redistribute a static route to 0.0.0.0 into the IGP domain.

```

RTF#
hostname RTF

ip subnet-zero

interface Ethernet0
 ip address 203.250.14.2 255.255.255.0

interface Serial1
 ip address 203.250.15.1 255.255.255.252

router ospf 10
 network 203.250.0.0 0.0.255.255 area 0

ip classless

RTB#
hostname RTB

ip subnet-zero

interface Loopback1
 ip address 203.250.15.10 255.255.255.252

interface Serial0
 ip address 203.250.15.2 255.255.255.252
!
interface Serial1
 ip address 192.208.10.6 255.255.255.252

```

```

router ospf 10
 redistribute bgp 100 metric 1000 subnets
 passive-interface Serial1
 network 203.250.0.0 0.0.255.255 area 0
 network 192.208.10.6 0.0.0.0 area 0
 default-information originate metric 1000
!
router bgp 100
 no synchronization
 network 203.250.15.0
 neighbor 192.208.10.5 remote-as 300
 neighbor 192.208.10.5 route-map localonly in
 neighbor 203.250.13.41 remote-as 100
!
ip classless
ip default-network 192.208.10.0
ip as-path access-list 1 permit ^300$

route-map localonly permit 10
 match as-path 1
 set local-preference 300

```

For RTB, the local preference for updates coming from AS300 is set to 300, which is higher than the iBGP updates coming from RTA. This way AS100 picks RTB for AS300's local routes. Any other routes on RTB (if they exist) are sent internally with a local preference of 100, which is lower than 200 coming from RTA, so RTA is preferred. Note that we only advertised AS300's local routes. Any path information that doesn't match ^300\$ is dropped. If you wanted to advertise the local routes and the neighbor routes (customers of the ISP) you can use the following: ^300_[0-9]*

This is the output of the regular expression indicating AS300's local routes:

```

RTB# show ip bgp regexp ^300$
BGP table version is 14, local router ID is 203.250.15.10
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
*> 192.208.10.0     192.208.10.5           0    300     0 300

RTC#
hostname RTC

ip subnet-zero

interface Loopback0
 ip address 128.213.63.130 255.255.255.192

interface Serial2/0
 ip address 128.213.63.5 255.255.255.252
!
interface Serial2/1
 ip address 128.213.63.2 255.255.255.252

router bgp 200
 network 128.213.0.0
 neighbor 128.213.63.1 remote-as 100
 neighbor 128.213.63.1 distribute-list 1 out
 neighbor 128.213.63.6 remote-as 400

ip classless

```

```
access-list 1 deny 195.211.0.0 0.0.255.255
access-list 1 permit any
```

On RTC, we aggregated 128.213.0.0/16 and indicated the specific routes to be injected into AS100. If the ISP refuses to do this task then you have to filter on the incoming end of AS100.

```
RTD#
hostname RTD

ip subnet-zero

interface Loopback0
 ip address 192.208.10.174 255.255.255.192
!
interface Serial0/0
 ip address 192.208.10.5 255.255.255.252
!
interface Serial0/1
 ip address 192.208.10.2 255.255.255.252

router bgp 300
 network 192.208.10.0
 neighbor 192.208.10.1 remote-as 500
 neighbor 192.208.10.6 remote-as 100

RTG#
hostname RTG

ip subnet-zero

interface Loopback0
 ip address 195.211.10.174 255.255.255.192

interface Serial0
 ip address 192.208.10.1 255.255.255.252

interface Serial1
 ip address 195.211.10.1 255.255.255.252

router bgp 500
 network 195.211.10.0
 aggregate-address 195.211.0.0 255.255.0.0 summary-only
 neighbor 192.208.10.2 remote-as 300
 neighbor 192.208.10.2 send-community
 neighbor 192.208.10.2 route-map setcommunity out
 neighbor 195.211.10.2 remote-as 400
!
ip classless
access-list 1 permit 195.211.0.0 0.0.255.255
access-list 2 permit any
route-map setcommunity permit 20
 match ip address 2
!
route-map setcommunity permit 10
 match ip address 1
 set community no-export
```

On RTG, we demonstrate the use of community filtering by adding a no-export community to 195.211.0.0 updates towards RTD. This way RTD won't export that route to RTB. It doesn't matter in our case because RTB isn't accepting these routes anyway.

```
RTE#
```

```

hostname RTE

ip subnet-zero

interface Loopback0
 ip address 200.200.10.1 255.255.255.0

interface Serial0
 ip address 195.211.10.2 255.255.255.252

interface Serial1
 ip address 128.213.63.6 255.255.255.252

router bgp 400
 network 200.200.10.0
 aggregate-address 200.200.0.0 255.255.0.0 summary-only
 neighbor 128.213.63.5 remote-as 200
 neighbor 195.211.10.1 remote-as 500

ip classless

```

RTE is aggregating 200.200.0.0/16. Following are the final BGP and routing tables for RTA, RTF and RTB:

```

RTA# show ip bgp
BGP table version is 21, local router ID is 203.250.13.41
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
*> 128.213.0.0      128.213.63.2       0      200      0 200 i
*>i192.208.10.0     192.208.10.5       0      300      0 300 i
*> 200.200.0.0/16   128.213.63.2       0      200      0 200 400 i
*> 203.250.13.0     0.0.0.0             0          32768 i
*> 203.250.14.0     0.0.0.0             0          32768 i
*>i203.250.15.0     203.250.15.2       0      100      0 i

RTA# show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, * -
candidate default

Gateway of last resort is 128.213.63.2 to network 200.200.0.0

   192.208.10.0 is variably subnetted, 2 subnets, 2 masks
O E2   192.208.10.0 255.255.255.0
        [110/1000] via 203.250.14.2, 00:41:25, Ethernet0
O      192.208.10.4 255.255.255.252
        [110/138] via 203.250.14.2, 00:41:25, Ethernet0
C      203.250.13.0 is directly connected, Loopback0
O      203.250.15.0 is variably subnetted, 3 subnets, 3 masks
O      203.250.15.10 255.255.255.255
        [110/75] via 203.250.14.2, 00:41:25, Ethernet0
O      203.250.15.0 255.255.255.252
        [110/74] via 203.250.14.2, 00:41:25, Ethernet0
B      203.250.15.0 255.255.255.0 [200/0] via 203.250.15.2, 00:41:25
C      203.250.14.0 is directly connected, Ethernet0
   128.213.0.0 is variably subnetted, 2 subnets, 2 masks
B      128.213.0.0 255.255.0.0 [20/0] via 128.213.63.2, 00:41:26
C      128.213.63.0 255.255.255.252 is directly connected, Serial0
O*E2  0.0.0.0/0 [110/1000] via 203.250.14.2, Ethernet0/0
B*    200.200.0.0 255.255.0.0 [20/0] via 128.213.63.2, 00:02:38

```

RTF# **show ip route**

Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, * -
candidate default

Gateway of last resort is 203.250.15.2 to network 0.0.0.0

```
    192.208.10.0 is variably subnetted, 2 subnets, 2 masks
O E2   192.208.10.0 255.255.255.0
        [110/1000] via 203.250.15.2, 00:48:50, Serial1
O      192.208.10.4 255.255.255.252
        [110/128] via 203.250.15.2, 01:12:09, Serial1
    203.250.13.0 is variably subnetted, 2 subnets, 2 masks
O      203.250.13.41 255.255.255.255
        [110/11] via 203.250.14.1, 01:12:09, Ethernet0
O E2   203.250.13.0 255.255.255.0
        [110/2000] via 203.250.14.1, 01:12:09, Ethernet0
    203.250.15.0 is variably subnetted, 2 subnets, 2 masks
O      203.250.15.10 255.255.255.255
        [110/65] via 203.250.15.2, 01:12:09, Serial1
C      203.250.15.0 255.255.255.252 is directly connected, Serial1
C      203.250.14.0 is directly connected, Ethernet0
    128.213.0.0 is variably subnetted, 2 subnets, 2 masks
O E2   128.213.0.0 255.255.0.0
        [110/2000] via 203.250.14.1, 00:45:01, Ethernet0
O      128.213.63.0 255.255.255.252
        [110/74] via 203.250.14.1, 01:12:11, Ethernet0
O E2  200.200.0.0 255.255.0.0 [110/2000] via 203.250.14.1, 00:03:47,
Ethernet0
O*E2  0.0.0.0 0.0.0.0 [110/1000] via 203.250.15.2, 00:03:33, Serial1
```

Note RTF's routing table indicates that networks local to AS300, such as 192.208.10.0, are to be reached through RTB. Other known networks, such as 200.200.0.0, are to be reached through RTA. The gateway of last resort is set to RTB. If something happens to the connection between RTB and RTD, then the default advertised by RTA kicks in with a metric of 2000.

RTB# **show ip bgp**

BGP table version is 14, local router ID is 203.250.15.10
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
*>i128.213.0.0	128.213.63.2	0	200	0	200 i
*> 192.208.10.0	192.208.10.5	0	300	0	300 i
*>i200.200.0.0/16	128.213.63.2		200	0	200 400 i
*>i203.250.13.0	203.250.13.41	0	100	0	i
*>i203.250.14.0	203.250.13.41	0	100	0	i
*> 203.250.15.0	0.0.0.0	0		32768	i

RTB# **show ip route**

Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, * -
candidate default

Gateway of last resort is 192.208.10.5 to network 192.208.10.0

```
* 192.208.10.0 is variably subnetted, 2 subnets, 2 masks
```

```
B*    192.208.10.0 255.255.255.0 [20/0] via 192.208.10.5, 00:50:46
C     192.208.10.4 255.255.255.252 is directly connected, Serial1
      203.250.13.0 is variably subnetted, 2 subnets, 2 masks
O     203.250.13.41 255.255.255.255
      [110/75] via 203.250.15.1, 01:20:33, Serial0
O E2  203.250.13.0 255.255.255.0
      [110/2000] via 203.250.15.1, 01:15:40, Serial0
      203.250.15.0 255.255.255.252 is subnetted, 2 subnets
C     203.250.15.8 is directly connected, Loopback1
C     203.250.15.0 is directly connected, Serial0
O     203.250.14.0 [110/74] via 203.250.15.1, 01:20:33, Serial0
      128.213.0.0 is variably subnetted, 2 subnets, 2 masks
O E2  128.213.0.0 255.255.0.0 [110/2000] via 203.250.15.1, 00:46:55, Serial0
O     128.213.63.0 255.255.255.252
      [110/138] via 203.250.15.1, 01:20:34, Serial0
O*E2 0.0.0.0/0 [110/2000] via 203.250.15.1, 00:08:33, Serial0
O E2  200.200.0.0 255.255.0.0 [110/2000] via 203.250.15.1, 00:05:42, Serial0
```

Related Information

- [BGP: Frequently Asked Questions](#)
 - [Sample Configurations of BGP across a PIX Firewall](#)
 - [How to Use HSRP to Provide Redundancy in a Multihomed BGP Network](#)
 - [Configuring Single Router Mode Redundancy and BGP on a Cat6000 MSFC](#)
 - [Achieve Optimal Routing and Reduce BGP Memory Consumption](#)
 - [Troubleshooting BGP](#)
 - [Troubleshooting High CPU Caused by the BGP Scanner or BGP Router Process](#)
 - [Load Sharing with BGP in Single and Multihomed Environments: Sample Configurations](#)
 - [BGP Support Page](#)
 - [Technical Support – Cisco Systems](#)
-

All contents are Copyright © 1992–2004 Cisco Systems, Inc. All rights reserved. Important Notices and Privacy Statement.

Updated: Dec 23, 2004

Document ID: 26634
