BGP · PART 1

packetlife.net

Attribute Types

Attributes

Name	Туре	Description
Aggregator	ОТ	ID and AS of router which performed summarization
AS Path	WM	List of autonomous systems which the advertisement has traversed
Atomic Aggregate	WD	Includes ASes which have been dropped due to route aggregation
Cluster ID	ON	Originating cluster
Community	ОТ	Route tag
Local Preference	WD	Metric for internal neighbors to reach external destinations (default 100)
Multiple Exit Discriminator (MED)	ON	Metric for external neighbors to reach the local AS (default 0)
Next Hop	WM	External peer in neighboring AS
Origin	WM	Origin type (IGP, EGP, or unknown)
Originator ID	ON	Identifies a route reflector
Weight	0	Cisco proprietary, not communicated to peers (default 0)

Path Selection

	Attribute	Description	Preference
1	Weight	Administrative preference	Highest
2	Local Preference	Communicated between peers within an AS	Highest
3	Self-originated	Prefer paths originated locally	True
4	AS Path	Minimize AS hops	Shortest
5	Origin	Prefer IGP-learned routes over EGP, and EGP over unknown	IGP
6	MED	Used externally to enter an AS	Lowest
7	External	Prefer eBGP routes over iBGP	eBGP
8	IGP Cost	Consider IGP metric	Lowest
9	eBGP Peering	Favor more stable routes	Oldest
10	Router ID	Tie breaker	Lowest

paeneenien			
About BGP			
Туре	Path Vector		
eBGP AD	20		
iBGP AD	200		
Standard	RFC 4271		
Protocols	IP		
Transport	TCP/179		

Authentication MD5

Terminology

Autonomous System (AS) A logical domain under the control of a single entity

External BGP (eBGP)

BGP adjacencies which span autonomous system boundaries

Internal BGP (iBGP) BGP adjacencies formed within a single autonomous system

Synchronization Requirement A route must be known by an IGP before it may be advertised to BGP peers

Packet Types				
Open	Update			
Keepalive	Notification			
Neighbor States				
Idle · Neighbor is not responding				
Active · Attempting to connect				
Connect · TCP session established				
Open Sent · Open message sent				
Open Confirm · Response received				
Established · Adjacency established				

Troubleshooting				
show ip bgp [summary]				
show ip bgp neighbors				
show ip route [bgp]				
clear ip bgp * [soft]				
debug ip bgp […]				

Influencing Path Selection

Weight neighbor 172.16.0.1 weight 200

MED default-metric 400

Local Preference bgp default local-preference 100 Route Map neighbor 172.16.0.1 route-map Foo

packetlife.net

BGP · PART 2

Configuration Example

AS 65100 51/0 F2/0 51/0 S1/1 172.16.0.0/30 172.16.0.4/30 AS 65200 51/0 F0/0 F0/0 S1/0 F0/0 F0/0 C F2/0 F2/0 OSPF	<pre>interface Serial1/0 Router A description Backbone to B ip address 172.16.0.1 255.255.255.252 ! interface Serial1/1 description Backbone to C ip address 172.16.0.5 255.255.255.252 ! interface FastEthernet2/0 description LAN ip address 192.168.1.1 255.255.255.252 ! router bgp 65100 no synchronization network 172.16.0.0 mask 255.255.255.252 network 172.16.0.4 mask 255.255.255.252 network 192.168.1.0 neighbor South peer-group neighbor South remote-as 65200 neighbor 172.16.0.6 peer-group South neighbor 172.16.0.6 peer-group South no auto-summary</pre>
<pre>interface FastEthernet0/0 Router B description Backbone to C ip address 10.0.0.1 255.255.255.252 ! interface Serial1/0 description Backbone to A ip address 172.16.0.2 255.255.255.252 ! interface FastEthernet2/0 description LAN ip address 192.168.2.1 255.255.255.0 ! router ospf 100 network 10.0.0.1 0.0.0.0 area 0 network 192.168.2.1 0.0.0.0 area 1 ! router bgp 65200 no synchronization redistribute ospf 100 route-map LAN_Subnets neighbor 172.16.0.1 remote-as 65200 no auto-summary ! access-list 10 permit 192.168.0.0 0.0.255.255 ! route-map LAN_Subnets permit 10 match ip address 10 set metric 100</pre>	<pre>interface FastEthernet0/0 Router C description Backbone to B ip address 10.0.0.2 255.255.255.252 ! interface Serial1/0 description Backbone to A ip address 172.16.0.6 255.255.255.252 ! interface FastEthernet2/0 description LAN ip address 192.168.3.1 255.255.255.0 ! router ospf 100 network 10.0.0.2 0.0.0.0 area 0 network 192.168.3.1 0.0.0.0 area 2 ! router bgp 65200 no synchronization redistribute ospf 100 route-map LAN_Subnets neighbor 10.0.0.1 remote-as 65200 no auto-summary ! access-list 10 permit 192.168.0.0 0.0.255.255 ! route-map LAN_Subnets permit 10 match ip address 10 set metric 100</pre>
Router A Routing Table	Router B Routing Table
172.16.0.0/30 is subnetted, 2 subnets C 172.16.0.4 is directly connected, S1/1 C 172.16.0.0 is directly connected, S1/0 C 192.168.1.0/24 is directly connected, F2/0 B 192.168.2.0/24 [20/100] via 172.16.0.2 B 192.168.3.0/24 [20/100] via 172.16.0.2	172.16.0.0/30 is subnetted, 2 subnets B 172.16.0.4 [20/0] via 172.16.0.1 C 172.16.0.0 is directly connected, S1/0 10.0.0.0/30 is subnetted, 1 subnets C 10.0.0.0 is directly connected, F0/0 B 192.168.1.0/24 [20/0] via 172.16.0.1 C 192.168.2.0/24 is directly connected, F2/0 O IA 192.168.3.0/24 [110/2] via 10.0.0.2, F0/0