



















Autonomous Systems (ASes)

An autonomous system is an autonomous routing domain that has been assigned an Autonomous System Number (ASN).

... the administration of an AS appears to other ASes to have a single coherent interior routing plan and presents a consistent picture of what networks are reachable through it. RFC 1930: Guidelines for creation, selection, and registration of an Autonomous System





























Four Types of BGP Messages

- **Open** : Establish a peering session.
- Keep Alive : Handshake at regular intervals.
- Notification : Shuts down a peering session.
- Update : <u>Announcing</u> new routes or <u>withdrawing</u> previously announced routes.

announcement

prefix + <u>attributes values</u>

26













	BG	P Routing Tabl	es	
show ip bgp BGP table version is 0, local router ID is 203.119.0.116				
Status codes: s su r RI	uppressed, d damped, LB-failure, S Stale,	h history, * valid, > best, 1 - internal, R Removed		
Urigin codes: 1 -	1GP, e - EGP, ? - 1n	Thanks to Geo	ff Huston.	
Network	Next Hop	Metric LocPrf Weight Path http://bqp.pota	roo.net on Feb 1, 2008	
*> 0.0.0.0 * 3.0.0.0	193.0.4.28	0 12654 34225 1299 1 0 12654 7018 701 703 80 i	, ,	
*>	203.50.0.33	0 65056 4637 703 80 i		
*	202.12.29.79	0 4608 1221 4637 703 80 i		
* 4.0.0.0	193.0.4.28	0 12654 7018 3356 i		
*	203.30.0.33	0 4608 1221 4637 3356 i		
* 4.0.0.0/9	193.0.4.28	0 12654 7018 3356 i		
*>	203.50.0.33	0 65056 4637 3356 i		
*	202.12.29.79	0 4608 1221 4637 3356 i		
* 4.23.112.0/24	193.0.4.28	0 12654 7018 174 21889 1		
*	202.12.29.79	0 4608 1221 4637 174 21889 i		
* 4.23.113.0/24	193.0.4.28	0 12654 7018 174 21889 i		
*>	203.50.0.33	0 65056 4637 174 21889 i		
*	202.12.29.79	0 4608 1221 4637 174 21889 i		
* 4.23.114.0/24 *>	193.0.4.28	U 12654 /U18 1/4 21889 1 0 65056 4637 174 21889 i		
*	203.30.0.33	0 4608 1221 4637 174 21889 i		
* 4.36.116.0/23	193.0.4.28	0 12654 7018 174 21889 i		
*>	203.50.0.33	0 65056 4637 174 21889 i		
* 4 36 336 0/34	202.12.29.79	0 4608 1221 4637 174 21889 i	0 4608 1221 4637 174 21889 1	
* 4.30.110.0/24	195.0.4.28	0 12634 /018 1/4 21889 1		
*	202.12.29.79	0 4608 1221 4637 174 21889 i		
* 4.36.117.0/24	193.0.4.28	0 12654 7018 174 21889 i		
*>	203.50.0.33	0 65056 4637 174 21889 i		
× 4 26 118 0/24	202.12.29.79	0 4608 1221 4637 174 21889 1 0 12654 7018 174 21889 i		
*>	203.50.0.33	0 65056 4637 174 21889 1		
*	202.12.29.79	0 4608 1221 4637 174 21889 i		
*> 4.78.22.0/23	193.0.4.28	0 12654 3257 19151 13909 13909 13909 13909 13909 13909 139	09 13909 13909 13909 13909 13909 i	
*	203.50.0.33	0 65056 4637 1299 1239 19151 13909 13909 13909 13909	0 65056 4637 1299 1239 19151 13909 13909 13909 13909 13909 13909 13909 13909 13909 13909 13909 13909 13909 1	
*> 4.78.56.0/23	202.12.29.79	0 12654 3257 19151 13909	0 4008 1221 4037 1239 1239 13151 13909 13909 13909 13909 13909 13909 13909 13909 13909 13909 13909 1 0 12654 3257 19151 13909 13909 13909 13909 13909 13909 13909 13909 13909 13909 13909 1	
*	203.50.0.33	0 65056 4637 1299 1239 19151 13909 13909 13909 13909	0 65056 4637 1299 1239 19151 13909 13909 13909 13909 13909 13909 13909 13909 13909 13909	
*	202.12.29.79	0 4608 1221 4637 1299 1239 19151 13909 13909 13909 1	0 4608 1221 4637 1299 1239 19151 13909 13909 13909 13909 13909 13909 13909 13909 13909 1	
* 4.79.181.0/24	193.0.4.28	0 12654 3741 10310 14780 i	0 12654 3741 10310 14780 i	
*>	203.50.0.33	U 65056 4637 10310 14780 1 0 4608 1221 4637 10310 14780 i	U 65056 4637 10310 14780 1 0 4608 1221 4637 10310 14780 i	
	202.12.23.73	0 1000 1221 1037 10310 11700 1		







Implementing Customer/Provider and Peer/Peer relationships

Two parts:

- Enforce transit relationships
 - Export all (best) routes to customers
 - Send only own and customer routes to all others
- Enforce order of route preference
 - provider < peer < customer</p>













































