

Biznet Internet Exchange

BGP Community Filtering Guide

BIX Operation Team





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BGP Community Filtering Guide

Biznet Internet Exchange offers a set of BGP communities for peers using our Route-Servers.

By tagging your prefixes with specific communities, you can influence how and to whom the Route-Servers advertise your prefixes to.

Once you are connected, feel free to contact the Biznet Internet Exchange Operations team if you want to learn more about using our BGP communities.

BGP Communities can be used to control various functions of the route server. With these communities, you can:

- Control the redistribution of advertised prefixes, based on an ASN
- Prepend your own ASN

Supporting Community

Regular Community	How it works	
0:PeerAS	Don't advertise the prefix to Peer AS specified in community	
17451:660	Don't announce to Alibaba Cloud	
17451:661	Don't announce to Amazon	
17451:662	Don't announce to Microsoft	
17451:663	Don't announce to ByteDance	
17451:664	Don't announce to GCP	
17451:665	Don't announce to Cloud Flare	
17451:669	Don't announce to GGC	
38060:101:PeerAS	Perform AS-Path prepend on route server. Add 1 AS in AS path	
38060: 102 : PeerAS	Perform AS-Path prepend on route server. Add 2 AS in AS path	
38060: 103 : PeerAS	Perform AS-Path prepend on route server. Add 3 AS in AS path	
38060: 0 : PeerAS	Don't advertise the prefix to Peer AS specified in community	
38060: 1 : PeerAS	Advertise the prefix to Peer AS specified in community	



Filtering Policy

Name	How it works	
Next Hop IP	Drop prefix whose next hop IP address is not itsself	
AS path lengh	Drop prerix whose AS path length is longer than 32	
bgp path first AS	Drop prefix whose bgp path first as is not itsself	
AS transit and exchange	Drop prefix whose AS path include major transit AS and Exchange	
bogon AS	Drop AS rfc7607, rfc6793, rfc5398, rfc6996, rfc7300	
bogon prefixes	Drop prefix rfc1918, rfc3927, rfc5737, rfc3068, rfc2544, rfc5771, rfc6598	
as-set filter	Drop prefix whose not the origin prefixes from the member and they dowstream	
rpki	Drop prefix whose validity is invalid	
prefixes lenght	Drop prefix /25 or longer (IPv4), /64 or longer (IPv6)	

How to turn-up peer to RS

RS	ASN	IPv4 Address	IPv6 Address
RS CGK 1	38060	218.100.41.100	2001:DE8:11:3:8060::100
RS CGK 2		218.100.41.101	2001:DE8:11:3:8060::101
RS SBY		218.100.62.100	2001:DE8:12:380:60::100
RS MLG		218.100.62.200	
RS DPS 1		218.100.64.250	2001:DE8:11:3806:60::250
RS DPS 2		218.100.64.251	2001:DE8:11:3806:60::251

Vendor	Required configuration	Vendor	Required configuration
Cisco(IOS)	router bgp **** no bgp enforce-first-as	Huawei	bgp **** undo check-first-as
Cisco(IOS-XR)	router bgp **** bgp enforce-first-as disable	Brocade(IronWare)	router bgp **** bgp enforce-first-as disable

