RPKI Notes

Refer to RPKI-Based Policy Without Route Refresh for context.

Basically BGP implementations should/must not send a route refresh when receiving updated RPKI data, and are recommended instead to retain the prefix marked as invalid should the future RPKI state change.

Also presented at RIPE 83 for additional background and context.

ROV

Implementation	Adj-RIB-In	ROV behaviour	Notes
Cisco IOS-XE	No	VRP update triggers a route-refresh	Workaround is to turn on "soft- reconfiguration in"
Cisco IOS-XR	No	VRP update triggers a route-refresh	Workaround is to turn on "soft- reconfiguration in"
Juniper JunOS	Default	VRP update handled locally	Adj-RIB-In can be turned off by "set protocol bgp group keep none" as described here
Bird 2.0.8	?	handles VRP updates locally	"rpki reload on" is default in 2.0.8 as described here
Arista EOS	Default	VRP updated handled locally	Adj-RIB-In can be turned off
FRR 8.1	?	?	?

Back to Home page

From: https://www.bgp4all.com/pfs/ - Philip Smith's Internet Development Site

Permanent link: https://www.bgp4all.com/pfs/rpki?rev=1637797373

Last update: 2021/11/24 23:42

