

ProVision 5.0.3

ProVision 5.0.3 is a minor release with bug fixes and improvements

PHP Compatibility

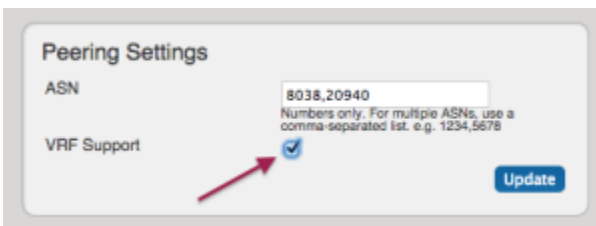
Please note that ProVision 5.x requires php 5.5.+. For local installations, please upgrade php prior to installing the upgrade. Also ensure that the correct Sourceguardian php extension is loaded for the new version of php.

Improvements

Peering VRF:

VRF for Peering now supported for Cisco routers.

Enabling "VRF Support" in the Admin home page under "Peering Settings" will automatically add the VRF gadget to the router Section.



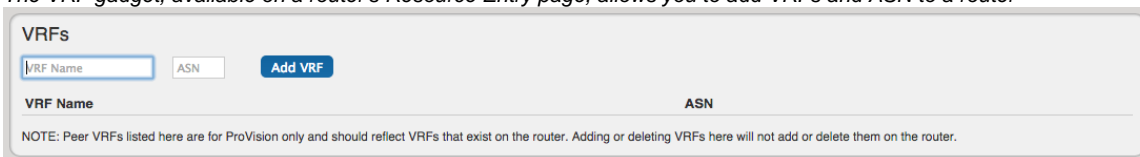
Peering Settings

ASN 8038,20940
Numbers only. For multiple ASNs, use a comma-separated list. e.g. 1234,5678

VRF Support ☒

Update

The VRF gadget, available on a router's Resource Entry page, allows you to add VRFs and ASN to a router



VRFs

VRF Name ASN Add VRF

VRF Name	ASN
----------	-----

NOTE: Peer VRFs listed here are for ProVision only and should reflect VRFs that exist on the router. Adding or deleting VRFs here will not add or delete them on the router.

Once VRFs are set up for a router, the source ASNs for the associated VRFs will appear in the Source ASN dropdown when adding or editing a session for that router.

Currently only supports Cisco routers.

Bug Fixes

IM- 1758: Block without VLAN now returns a "No VLAN found" message from a getVlan API call

IM- 1764: Updated IPAM API "Get" call so that the search parameter supports tag filtering

IM- 1768: Resolved an issue where users without IPAM-update permission were able to edit multiple blocks