

Peering Settings

Peering Settings

Admin Settings

Application

Authentication

DNS

DHCP

Peering

Templates

Scanning & Discovery

Managed Servers

Peering Settings

Peering Settings

ASN: 8038,6369

VRF Support: ON

Update Session State: Create Scheduled Task

Update AS Set Prefixes: Create Scheduled Task

Templates: Manage Custom Templates

Local PeeringDB Database

Status: Database is reachable

Host: localhost

Last Update: 2023-01-31T00:27:10Z

Save Changes

Peering Settings are accessed by clicking the "Peering" sub-tab at the top of the Admin Settings page.

- Peering Settings
- Additional Information

Peering Settings

Admin Settings

Application

Authentication

DNS

DHCP

Peering

Templates

Scanning & Discovery

Managed Servers

Peering Settings

Peering Settings

ASN: 8038,6369

VRF Support: ON

Update Session State: Create Scheduled Task

Update AS Set Prefixes: Create Scheduled Task

Templates: Manage Custom Templates

Local PeeringDB Database

Status: Database is reachable

Host: localhost

Last Update: 2023-01-31T00:27:10Z

Save Changes

ASN : Enter the ASN(s) that will be used for Peering, or may leave blank. Separate multiple ASNs with a comma.

VRF Support: Check to enable adding the VRF gadget to the router Section. Currently, only supports Cisco routers.

Update Session State (Optional): Automatically creates a scheduled task that connects to each router, once per day, to update the session state in Provision.

Update AS Set Prefixes (Optional): Automatically creates a scheduled task that executes bgpq4, once per day, to update the AS prefix list in Provision.

Templates: Create or manage custom Peering Templates.

PeeringDB Account: Displays PeeringDB database information required to retrieve and update peering information. Local installations need to enter and save a valid PeeringDB API Key. For cloud instances, the PeeringDB database is automatically managed and synced.

Local Installations of ProVision only requires a **Read Only** API Key. For information on PeeringDB API keys, please refer to: https://docs.peeringdb.com/howto/api_keys/

Additional Information

For additional information on working in Peering, see the following pages:

- [Peering](#)
- [Peering Templates](#)