

DHCP Tab

The DHCP Tab

ProVision's **DHCP** Tab combines server management, group organization, and pool management under one tab.

Dashboard Resources DNS DHCP IPAM Peering Reporting Search or type help

DHCP DHCP Groups DHCP Servers DHCP Pools DHCP Logging

DHCP Groups List [Add Group](#)

DHCP Groups help you to organize all of your Groups and Servers together into a single place. With Groups, you are able to push whole group configurations.

Default Group Resource ID: 46363

Group1 Resource ID: 38124

DHCP Pools [Add Pool](#) [Push Group](#) [Schedule Push](#)

Subnet Pools Host Pools

Pool Name	Last Modified	Subnet	Range Min	Range Max	Actions
2 abc	05/09/2018 12:49:45	2001:506:7000::/37	2001:506:7000::1	2001:506:77ff:ffff:ffff:ffff:ffff:ffff	Delete Push
test12345	04/30/2018 17:56:26	192.168.32.0/20	192.168.32.1	192.168.47.254	Delete Push
TestPool1	04/27/2018 12:36:20		198.50.235.29	198.50.235.30	Delete Push

Attached Servers

Group Settings

The **DHCP** tab contains four sub-tabs: **DHCP Groups**, **DHCP Servers**, **DHCP Pools**, and **DHCP Logging**.

The **DHCP Groups** tab is where DHCP servers and pools are managed as a part of DHCP Groups. The **DHCP** tab **DHCP Groups List** allows you to create, view, and manage groups of DHCP servers and pools. Using groups, you can configure and push selected combinations of pools at one time.

The **DHCP Servers** tab is only accessible to Admin users, and contains functions for adding, updating, and managing DHCP servers as well as scheduling server tasks. For Admin-level DHCP tasks, see [Working with DHCP Servers](#).

The **DHCP Pools** tab lists all the pools created in ProVision able to be viewed by the user, in the same format as on the **DHCP Groups** page, but without the Group organization. The Pool List allows you to view, add, delete, and push individual DHCP Host and Subnet Pools.

The **DHCP Logging** tab provides a link to ProVision's logging system, where you can filter to view DHCP-only logs.

- [The DHCP Tab](#)
 - [Permissions](#)
 - [Additional Information](#)

Permissions

DHCP Management integrates with ProVision's resource and permissions hierarchy, as well as the IP Management system. Individual DHCP servers can be assigned via [Resource Permissions](#) to different internal [user groups](#), to be managed by only the appropriate parties.

Additional Information

See the following sections for detail on working within the DHCP Tab:

- [Working with DHCP Groups](#)
- [Working with DHCP Pools](#)
- [Working with DHCP Gadgets](#)

For more detail on advanced DHCP topics and the DHCP API, see [API Module - DHCP](#).