

## DHCP Settings

## DHCP Settings

Admin Settings

Application

Authentication

DNS

DHCP

Peering

Templates

Scanning & Discovery

Managed Servers

DHCP

User Defined Options

Push Settings

Add New Option

Name :

Enter name

Code :

ex. 221

Option Name :

ex. new\_option

Space Name :

ex. myspace

Encapsulate :

ex. somespace

Pool Type :

DHCPv4

Description :

You can add a description for the newly created option.

Option Value

Value Type :

IP Address

Is Array :

OFF

Add Value

Save Option

DHCP Settings are accessed by clicking the "DHCP" sub-tab at the top of the Admin Settings page. DHCP Settings are used to support various DHCP functions, including User Defined Options and Push Settings.

- DHCP User Defined Options
- DHCP Push Settings
- Additional Details

## DHCP User Defined Options

DHCP

User Defined Options

Push Settings

Add New Option

Name :

Enter name

Display name for the new option

Code :

ex. 221

Option Code

Option Name :

ex. new\_option

The is the option name that is used into the exported config.

Space Name :

ex. myspace

If the option is part of space, fill the space name here.

Encapsulate :

ex. somespace

Used to encapsulate multiple options from a space, for Value you must choose Empty if set.

Pool Type :

DHCPv4

Specify for which pool type the option will be displayed.

Description :

You can add a description for the newly created option.

✕ Option Value

Value Type :

IP Address

Is Array :

OFF

Add Value

Save Option

**Add New Option:** Users can configure their own custom DHCP Options.

## DHCP Push Settings

DHCP

User Defined Options

Push Settings

Maximum timeout for Pre/Post command execution in seconds:

300

Save Changes

**Maximum timeout for Pre/Post command execution in seconds:** Set the maximum timeout for Pre/Post command execution.

## Additional Details

For details on working with DHCP, see the following areas:

- [DHCP Tab](#)
- [DHCP Administration](#)