

## Windows DHCP Configuration Steps

The following steps are needed to configure Pin Authentication for DHCP/Common Area Phones. These steps must be completed for each location.

If your site uses a Cisco Router for DHCP, download the Cisco DHCP Settings file and apply to your configuration.

1. Download the following two files from the portal.
  - a. Windows\_DHCP.bat
  - b. DHCPConfigScript.bat
2. Copy each file to your DHCP Server to C:\DHCP\
3. Open Command Prompt as Administrator and navigate to the C:\DHCP folder
4. Run: Windows\_DHCP.bat



5. The batch file will remove any existing scope options specific to Lync/Skype for Business and replace them with the correct values.

To confirm your settings:

1. Open up DHCP and navigate to your IPv4 | Server Options. You should now see the updated MSUCClient strings.

Option Name	Vendor	Value
001 UCIdentifier	MSUCClient	4d 53 2d 55 43 2d 43 6c 69 6f
002 URLScheme	MSUCClient	68 74 74 70 73
003 WebServerFqdn	MSUCClient	74 32 6d 66 72 6f 6e 74 65 6f
004 WebServerPort	MSUCClient	34 34 33
005 CertProvRelPath	MSUCClient	2f 43 65 72 74 50 72 6f 76 2f

NOTE: If your CX Series phones were previously logged into another server via Pin Auth, you must do a reset of the phone to clear these settings.