

# Configure Option 125 on a Server to Allow Dynamic Host Configuration Protocol (DHCP) Auto Image Updates on a Switch

## Objective

### Scenario:

Managing multiple or stacked switches in the network could be very challenging to maintain, especially if you have to add a new switch to the network, apply new configuration settings, or update each switch to its latest image version. You would want to find a way to allow the switches to automatically update their own images.

If you have enabled and configured the Dynamic Host Configuration Protocol (DHCP) Auto Configuration and Auto Image Update features to automatically update the firmware and configurations on a switch that is connected to a server which serves as a DHCP server. However, after configuring DHCP-based auto update, the switch did not download and apply the latest image.

### Solution:

Enabling the DHCP image upgrade features to download both a new image and a new configuration file to one or more switches in the network is very helpful in making sure that each new switch added to the network receives the same image and configuration. These features function properly only when the DHCP server is configured to assign the host IP address dynamically. By default, the switch is enabled as a DHCP client when the Auto Configuration feature is enabled. If Image Auto Update is enabled, the flash image is downloaded and updated. If the new configuration is downloaded to a switch that already has a configuration, the downloaded configuration is appended to the configuration file stored on the switch.

Auto image download is done using an indirect image file. The indirect Image file is a text file that contains the path to the actual image file which is uploaded on a TFTP or SCP server. To provide the indirect image file name, Option 125 needs to be configured with the following parameters on the DHCP server:

- enterprise-number (4 octets) — Hex (0000.0009)
- sub-option-code (1 octet) — Hex (05)
- File name that points to the indirect image (ASCII to Hex)

This article provides instructions on how to configure Option 125 on the server to relay DHCP addresses correctly and make auto image update work on the switch.

**Note:** Before you proceed, you can verify if you have correctly configured the DHCP Image Upgrade Settings on your switch. For step-by-step instructions, click [here](#).

## Applicable Devices

- Sx200 Series
- Sx250 Series

- Sx300 Series
- Sx350 Series
- SG350X Series
- Sx500 Series
- Sx550X Series

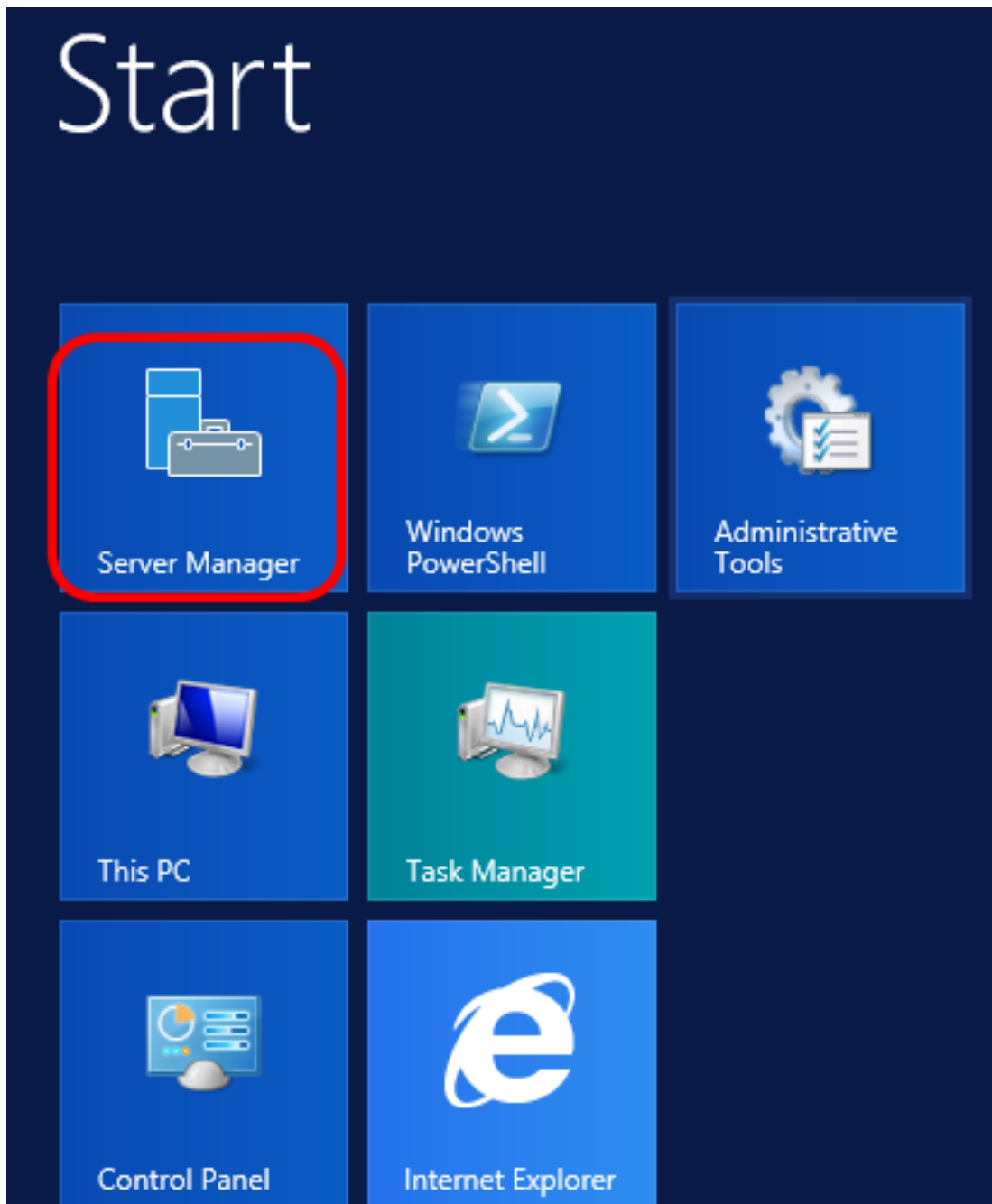
## Configure Option 125

### Add Option 125 in your Server

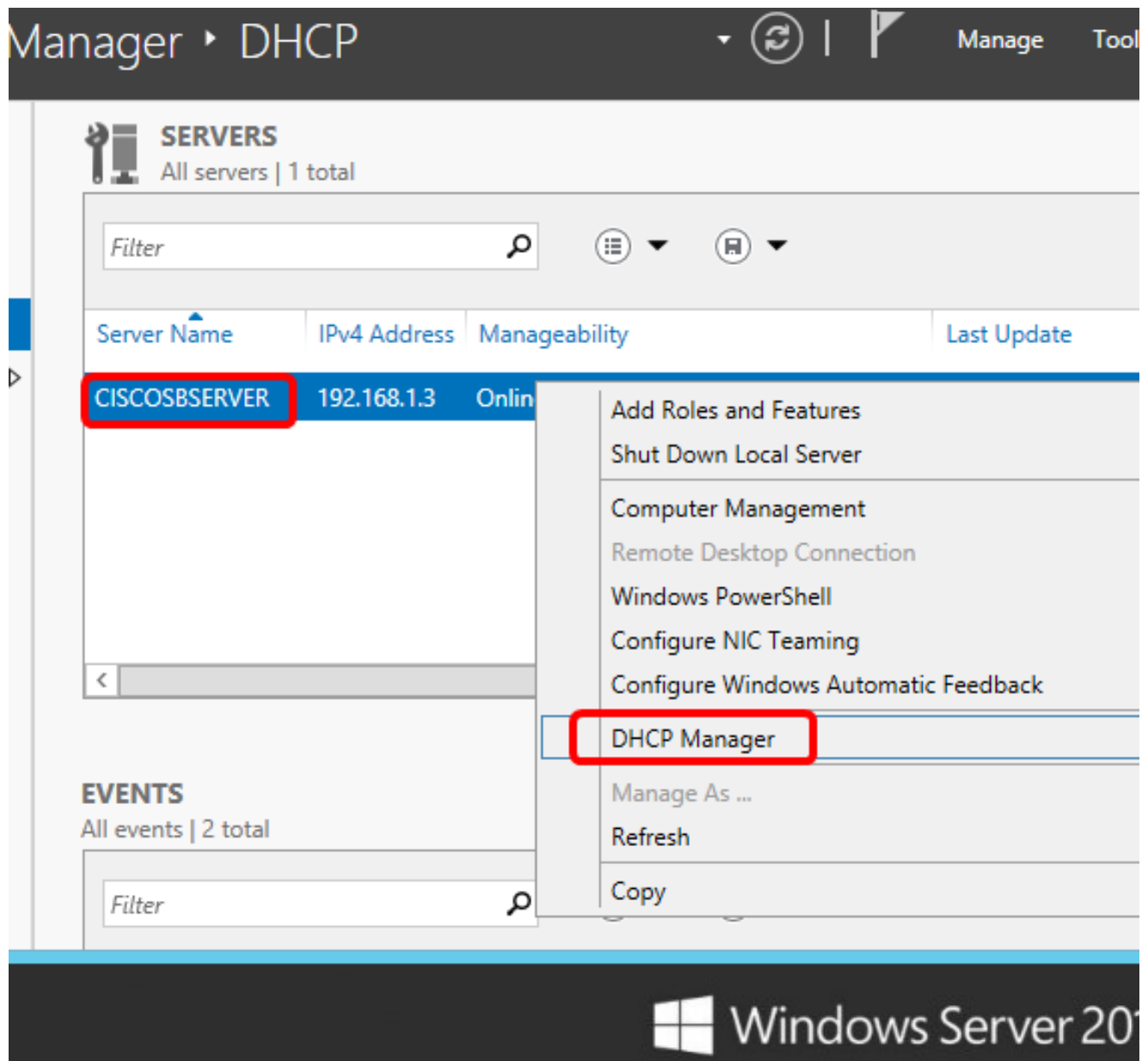
**Important:** Make sure that there is an active DHCP server running in your Linux or Windows server.

**Note:** In this scenario, Windows Server 2012 R2 is used.

Step 1. Click **Start > Server Manager**.



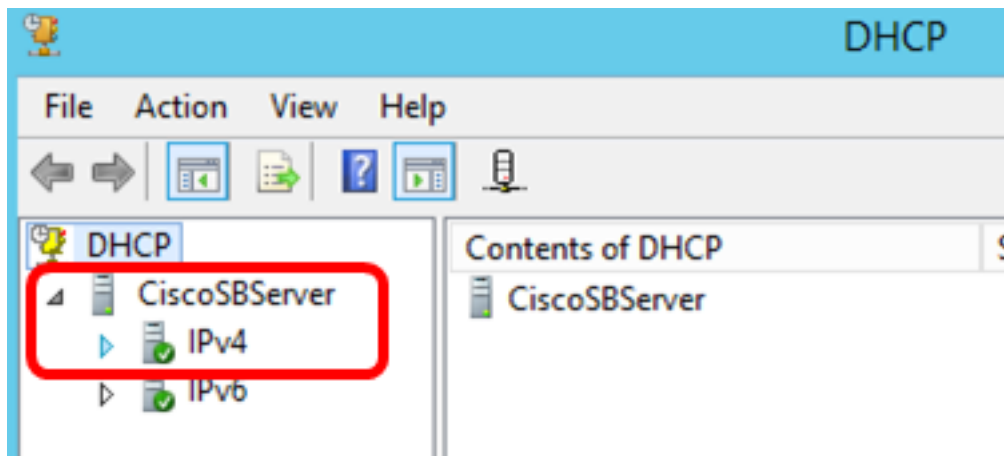
Step 2. Right-click on the server name then click **DHCP Manager**.



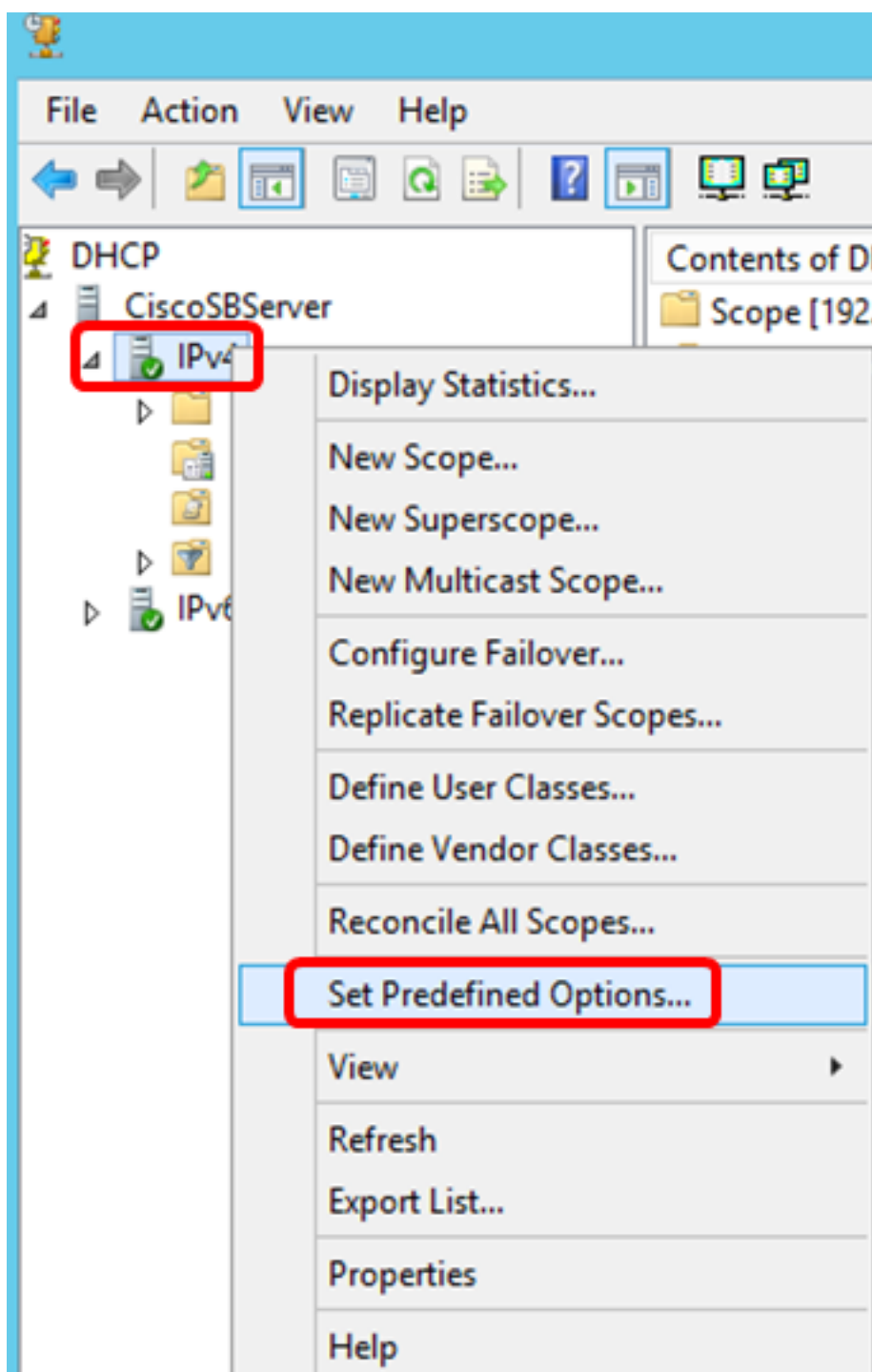
**Note:** In this example, CISCOSBSERVER is the server name.

Step 3. Click the collapse button of the server name, and then click the collapse button of IPv4 to show available options.

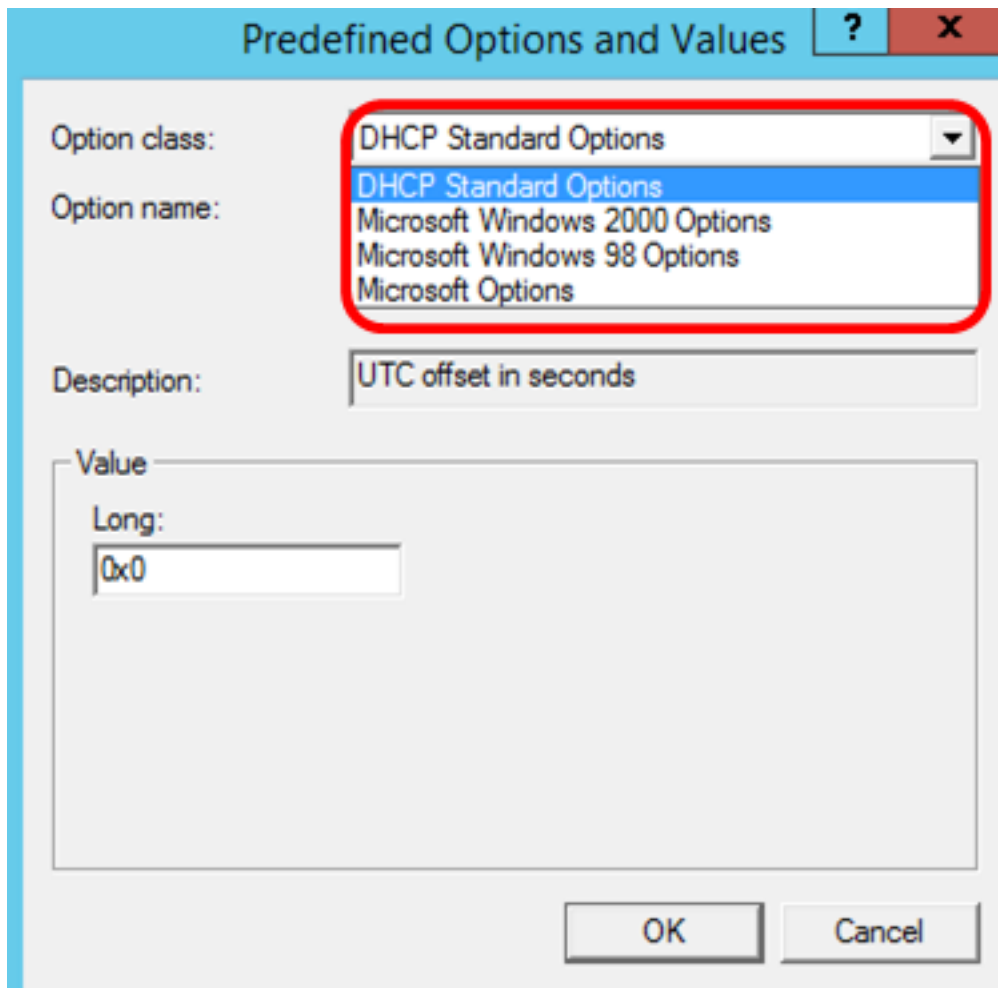
**Note:** Option 125 works on IPv4 addressing only. If you want to configure DHCP Auto Image Upgrade settings on IPv6 address scope, configure Option 60 instead.



Step 4. Right-click on IPv4, and then click **Set Predefined Options**.

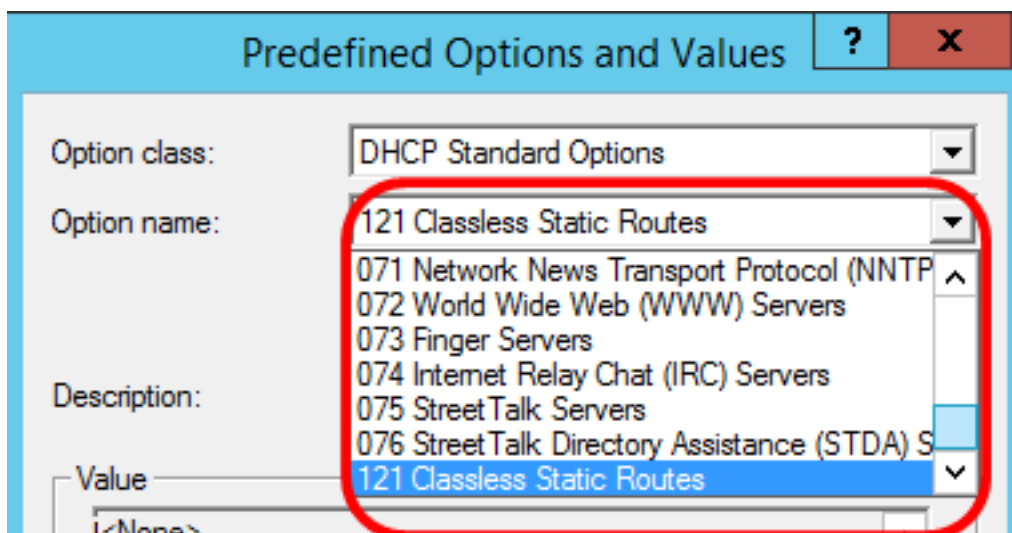


Step 5. Click **DHCP Standard Options** in the Option class drop-down list.



Step 6. Scroll down the Option name drop-down list to search for the option that starts with 125.

**Note:** By default, Option 125 is not available. If you have pre-configured Option 125, you can skip to [Configure Option 125 Settings Through Netsh](#).



Step 7. If verified that Option 125 is not on the list, click **Add**.

Option name:

Step 8. Enter the option name in the *Name* field.

**Option Type** [?] [X]

Class: Global

Name:

Data type:   Array

Code:

Description:

**Note:** In this example, AutoUpdate 125 is used.

Step 9. Click **Encapsulated** from the Data type drop-down list.

Name:

Data type:   Array

Code:

Description:

Byte  
Word  
Long  
Long Integer  
IP Address  
String  
Binary  
**Encapsulated**

Step 10. Enter 125 in the *Code* field. This code refers to the Option number indicator found at the beginning of the Option name as shown in Step 6.

Data type:

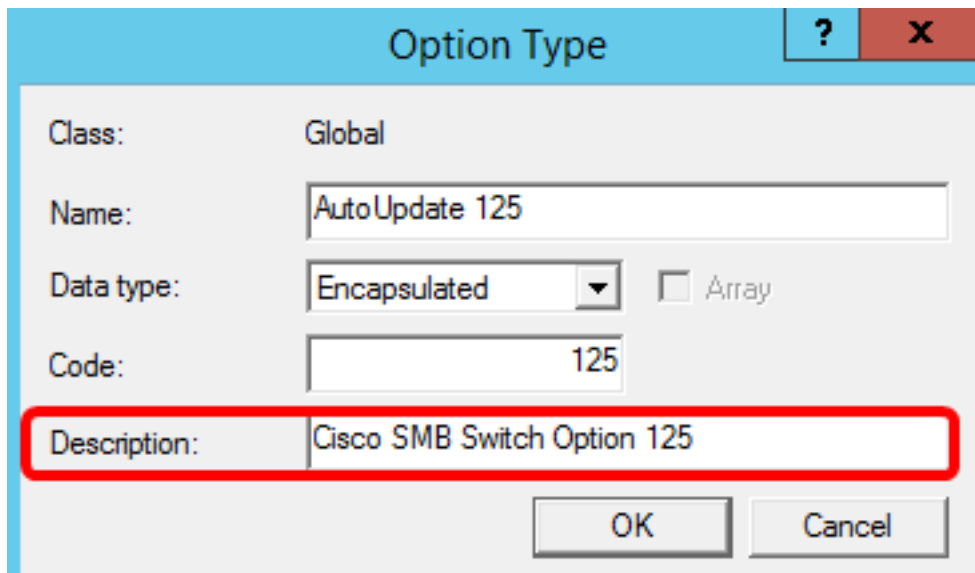
Code:

Description:

**Note:** This code is used to create the Option 125.

Step 11. Enter the option description in the *Description* field and then, click **OK**.

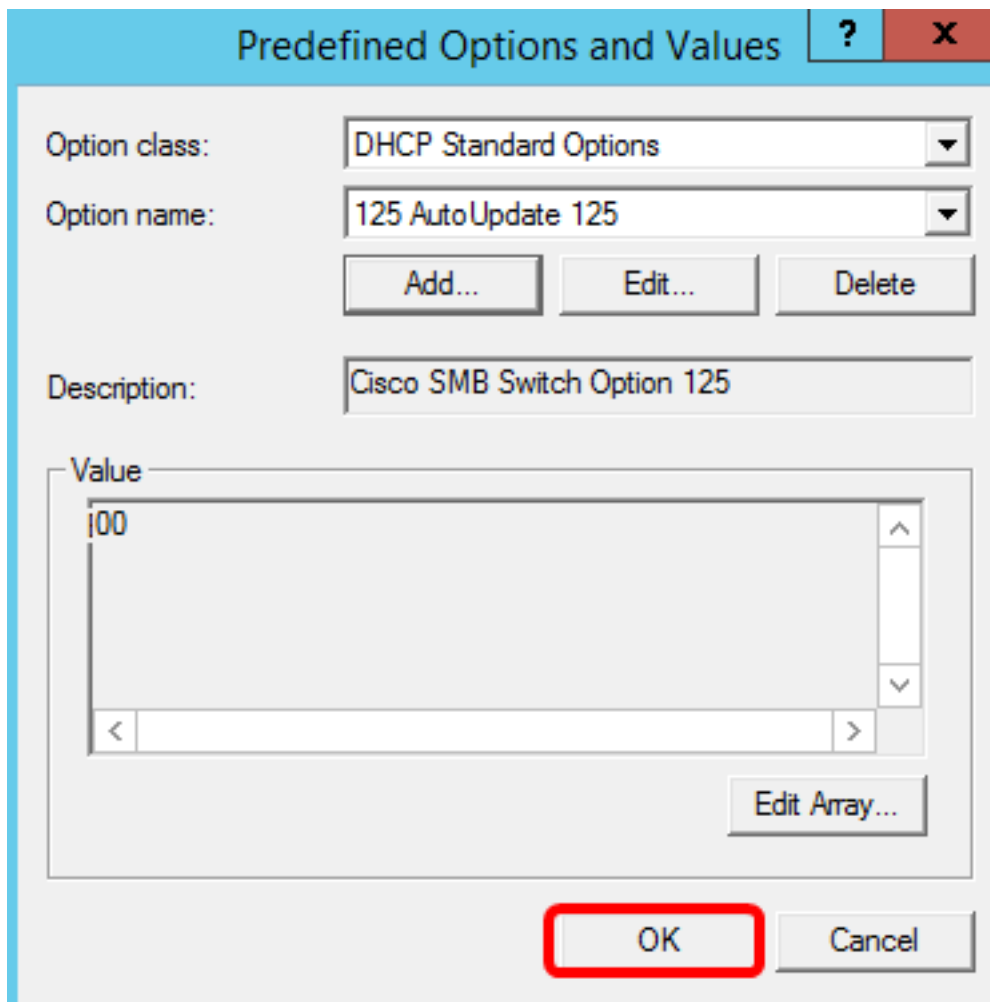
**Note:** Cisco SMB Switch Option 125 is used as an example.



The image shows a dialog box titled "Option Type" with a blue header and a red close button. The dialog contains the following fields and controls:

- Class: Global
- Name: AutoUpdate 125
- Data type: Encapsulated (dropdown menu) with an unchecked  Array checkbox.
- Code: 125
- Description: Cisco SMB Switch Option 125 (this field is highlighted with a red border)
- Buttons: OK and Cancel

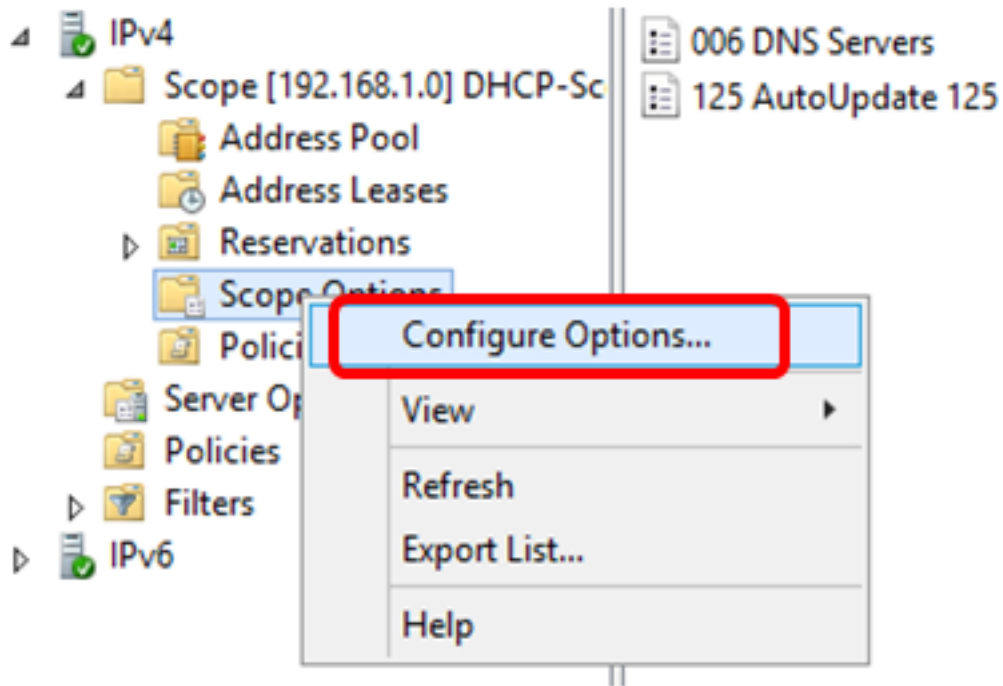
Step 12. Click **OK** in the Predefined Options and Values window.



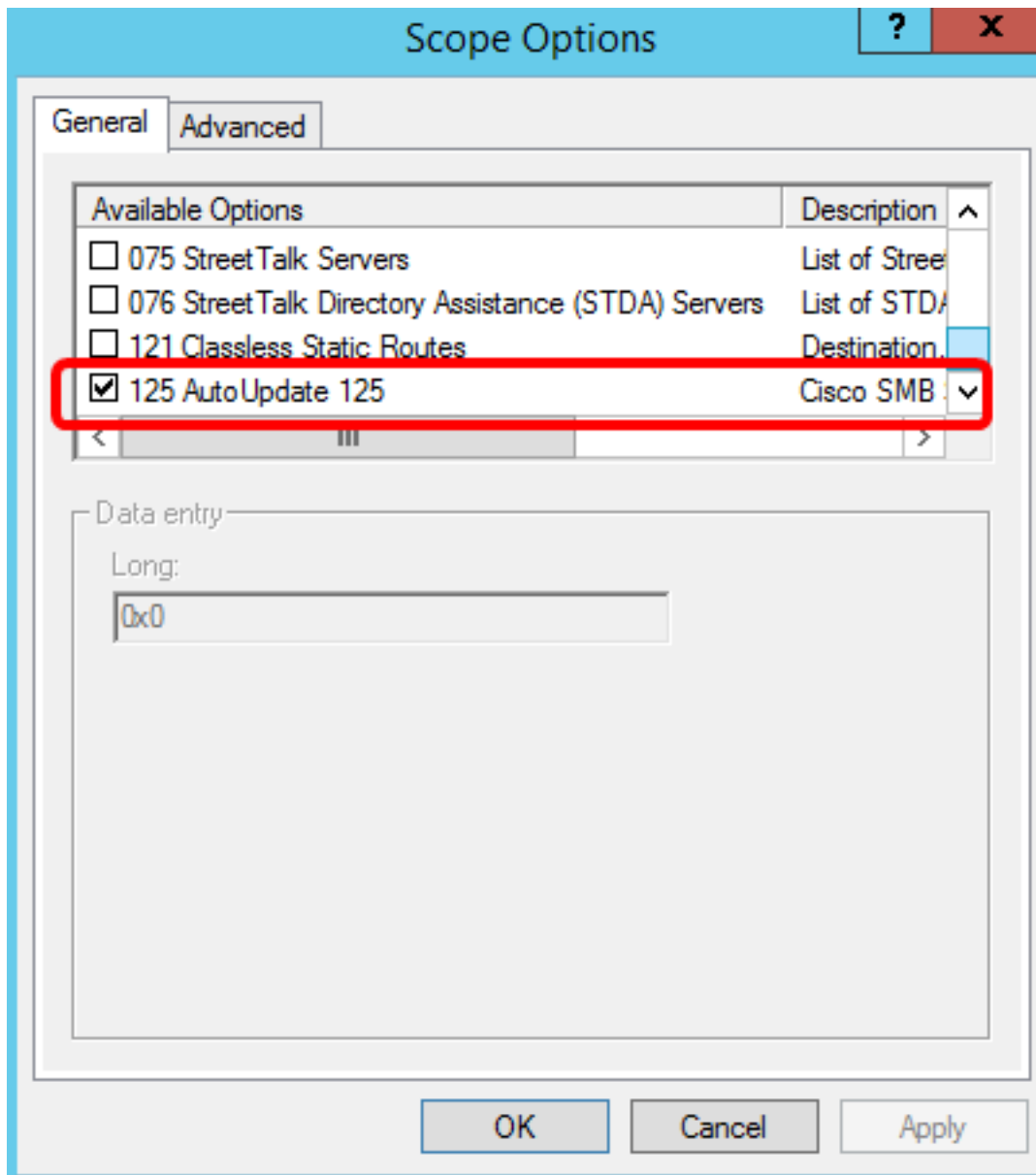
The image shows a dialog box titled "Predefined Options and Values" with a blue header and a red close button. The dialog contains the following fields and controls:

- Option class: DHCP Standard Options (dropdown menu)
- Option name: 125 AutoUpdate 125 (dropdown menu)
- Buttons: Add..., Edit..., Delete
- Description: Cisco SMB Switch Option 125
- Value: A text area containing the number 100, with a scroll bar on the right and navigation arrows at the bottom.
- Button: Edit Array...
- Buttons: **OK** (highlighted with a red border) and Cancel

Step 13. (Optional) To verify the newly added option, choose **Scope Options > Configure Options** under the IP version that you have configured.



The Option 125 should now show in the list of Scope Options.

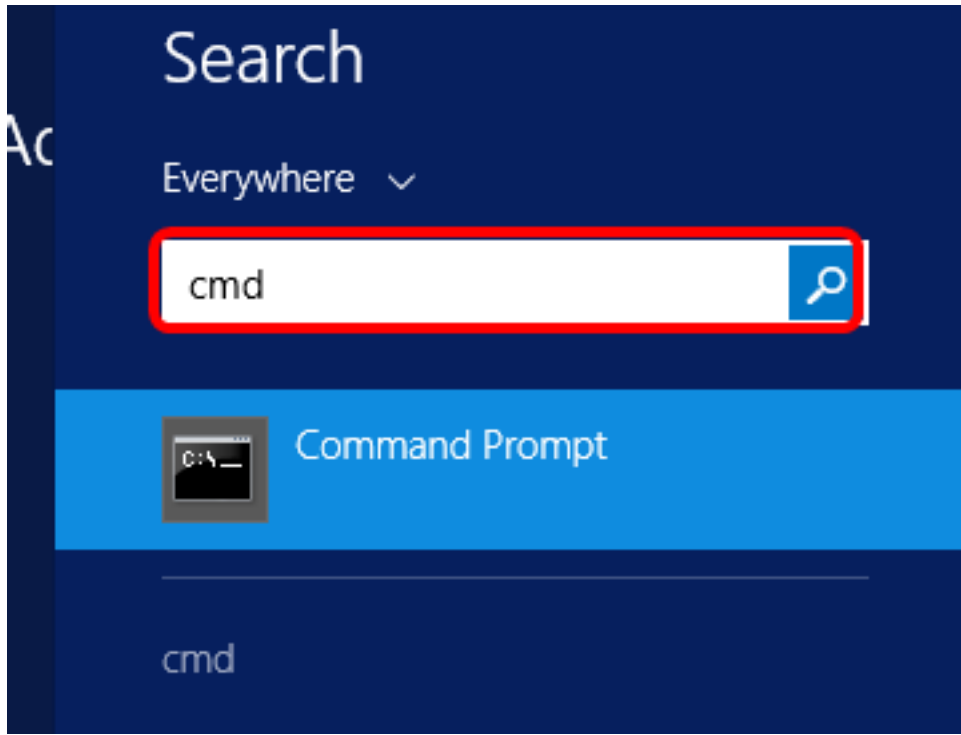




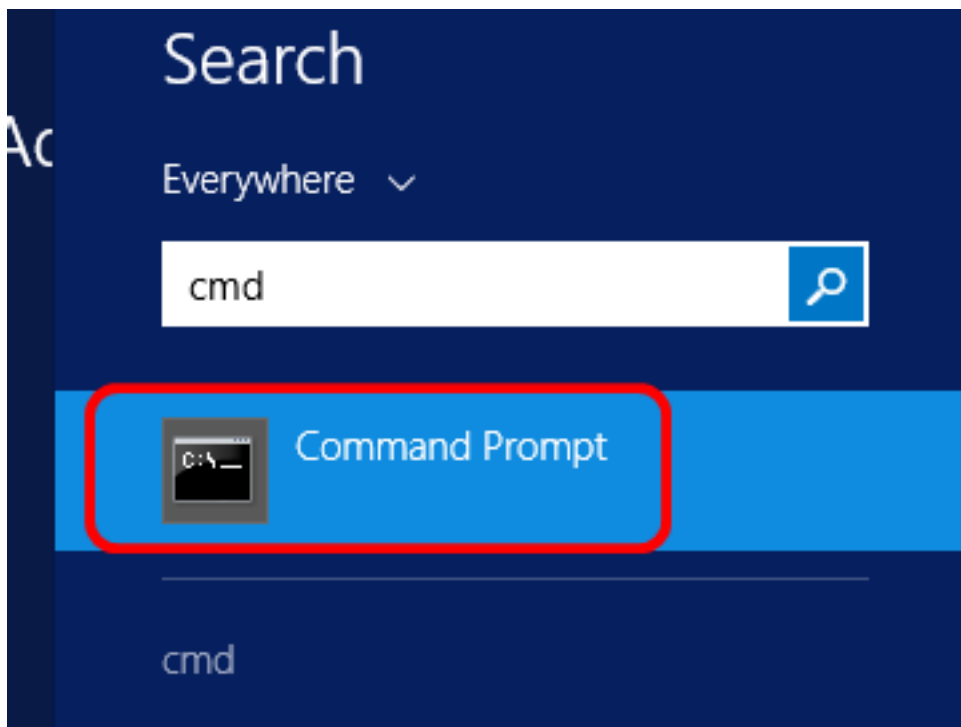
## Configure Option 125 Settings Through Netsh

The proposed configuration method here uses netsh for configuring Option 125. This will allow you to run several netsh DHCP commands in the command prompt to modify the network configuration settings.

Step 1. Click **Start** then enter cmd in the Search box.



Step 2. Once the Command Prompt logo appears, click to launch.



Step 3. Change your current directory to Drive C:\ by entering the following:

```
C: \Users\Administrator>cd \
```

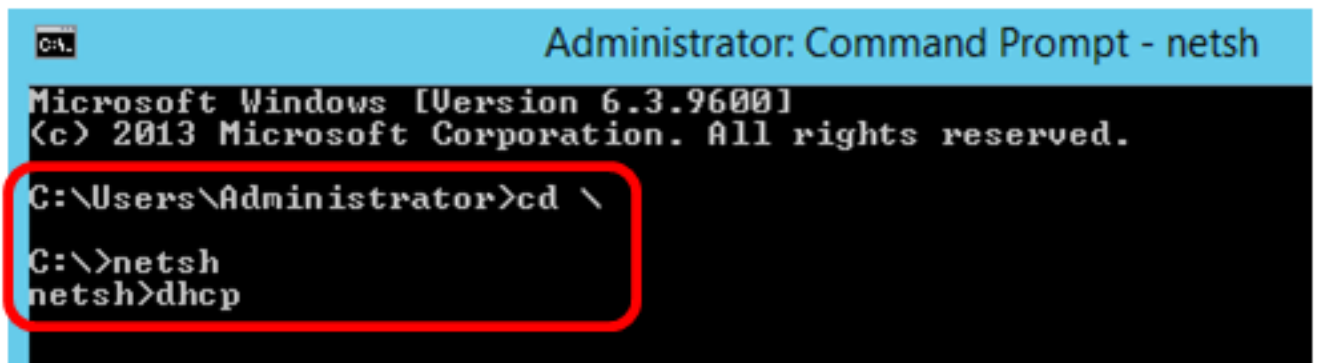
**Note:** In this example, C:\Users\Administrator is the current directory. This may vary depending on the user name and directory on your computer.

Step 4. Access the netsh command-line utility by entering the following:

```
C: \netsh
```

Step 5. Change to the DHCP context by entering the following:

```
netsh>dhcp
```



```
Administrator: Command Prompt - netsh
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.
C:\Users\Administrator>cd \
C:\>netsh
netsh>dhcp
```

Step 6. Shift from DHCP context to the server by entering the following:

```
netsh dhcp>server
```

Step 7. Enter the command **scope** and IP address to shift from the server context to the specified DHCP scope address and then press the Enter key. The prompt should display that current scope context has been changed.

```
netsh dhcp server>scope 192.168.1.0
```

```
Administrator: Command Prompt - netsh
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.
C:\Users\Administrator>cd \
C:\>netsh
netsh>dhcp
In future versions of Windows, Microsoft might remove the Netsh
for DHCP Server.
Microsoft recommends that you transition to Windows PowerShell
use netsh to configure and manage DHCP Server.
Type Get-Command -Module DhcpServer at the Windows PowerShell
a list of commands to manage DHCP Server.
Visit http://go.microsoft.com/fwlink/?LinkId=217627 for add
about Powershell commands for DHCP Server
netsh dhcp>server
netsh dhcp server>scope 192.168.1.0
Changed the current scope context to 192.168.1.0 scope.
netsh dhcp server scope>_
```

**Note:** In this example, the scope used is 192.168.1.0.

Step 8. Enter the command **set optionvalue 125 ENCAPSULATED** and the Option 125 code. After pressing Enter on your keyboard, the prompt below should display that the command has been successfully completed.

```
netsh dhcp server scope>set optionvalue 125 ENCAPSULATED
000000090805066161e2747874
```

**Note:** In this example, 000000090805066161e2747874 is the code number used.

Option 125 Code Interpretation:

- 00-00-00-09 — Enterprise Number (Cisco Value)
- 08 — Option 125 Data Len
- 05 — Sub Option Code
- 06 — Sub Option Length
- 61-61-2E-74-78-74 — Sub Option Data ( aa.txt – ASCII to HEX conversion)

```
Administrator: Command Prompt - netsh
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>cd \

C:\>netsh
netsh>dhcp
In future versions of Windows, Microsoft might remove the Netsh functionality for DHCP Server.

Microsoft recommends that you transition to Windows PowerShell if you currently use netsh to configure and manage DHCP Server.

Type Get-Command -Module DhcpServer at the Windows PowerShell prompt to view a list of commands to manage DHCP Server.

Visit http://go.microsoft.com/fwlink/?LinkId=217627 for additional information about PowerShell commands for DHCP Server.
netsh dhcp>server
netsh dhcp server>scope 192.168.1.0

Changed the current scope context to 192.168.1.0 scope
netsh dhcp server scope>set optionvalue 125 ENCAPSULATED 000000090805066161e2747874

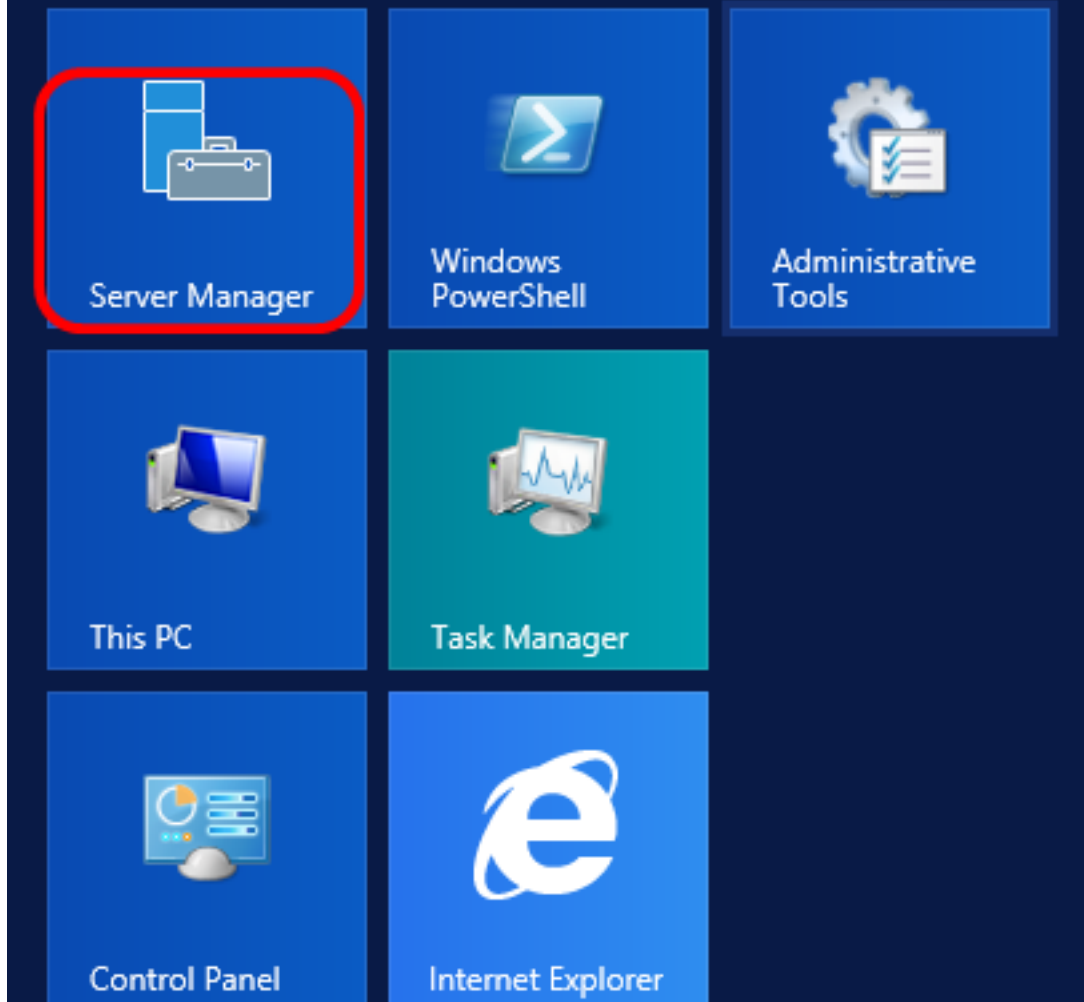
Command completed successfully.
netsh dhcp server scope>
```

You should now have configured the Option 125 settings through netsh.

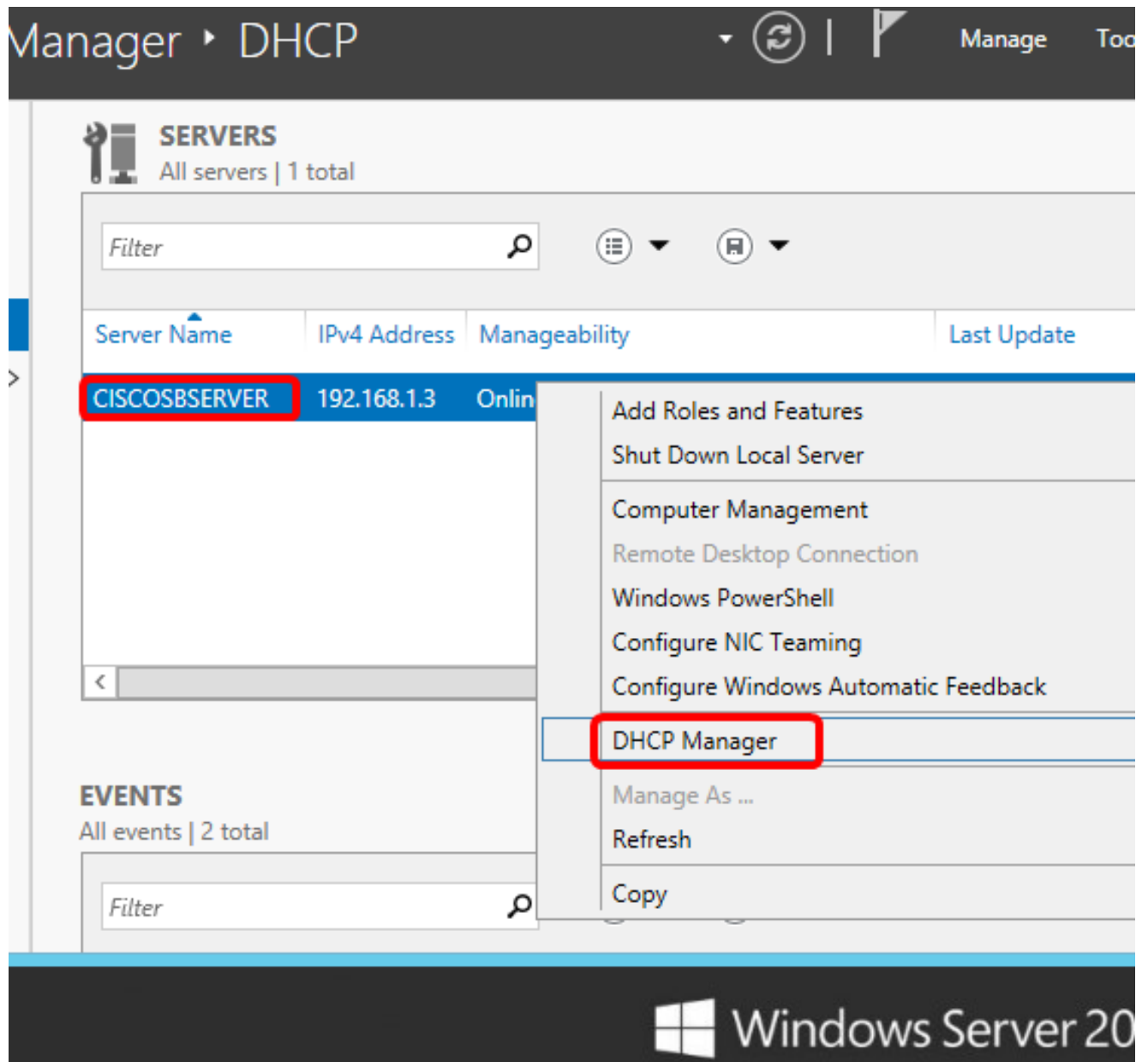
## Verify Option 125 in DHCP Server

Step 1. Click **Start > Server Manager**.

# Start

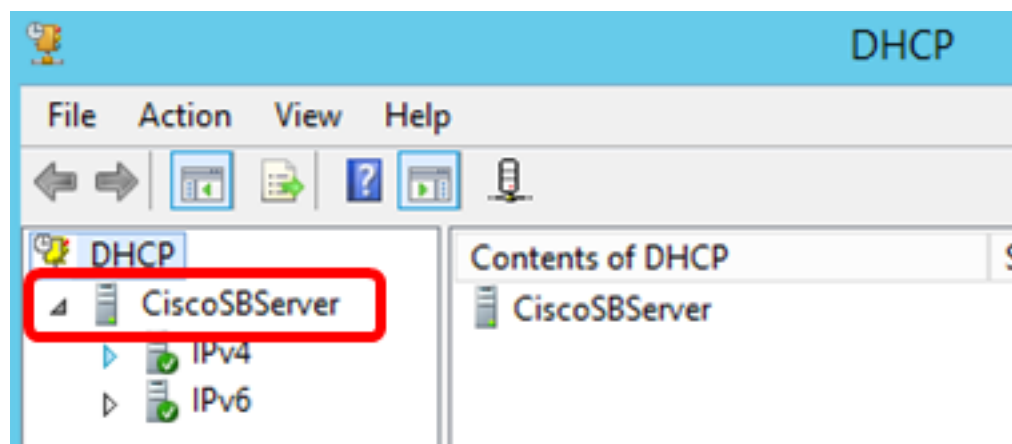


Step 2. Right-click on the server name then click **DHCP Manager**.

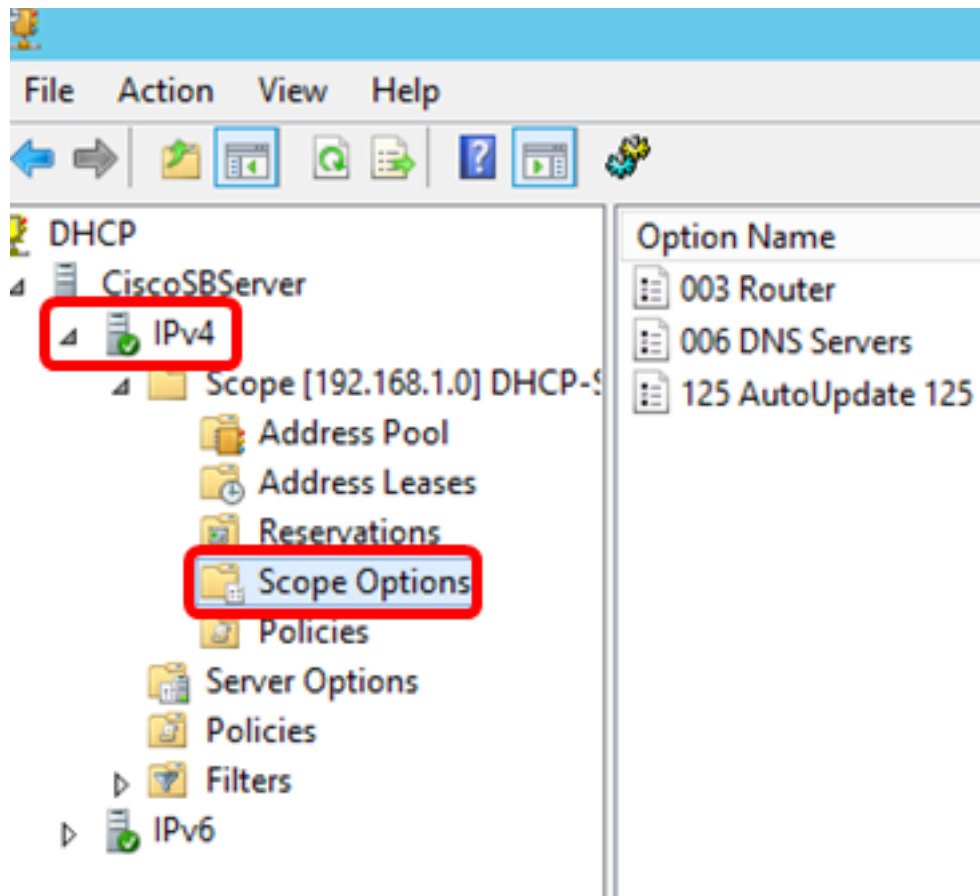


**Note:** In this example, CISCOSBSERVER is the server name.

Step 3. Click the collapse button of the server name to show available IP versions.

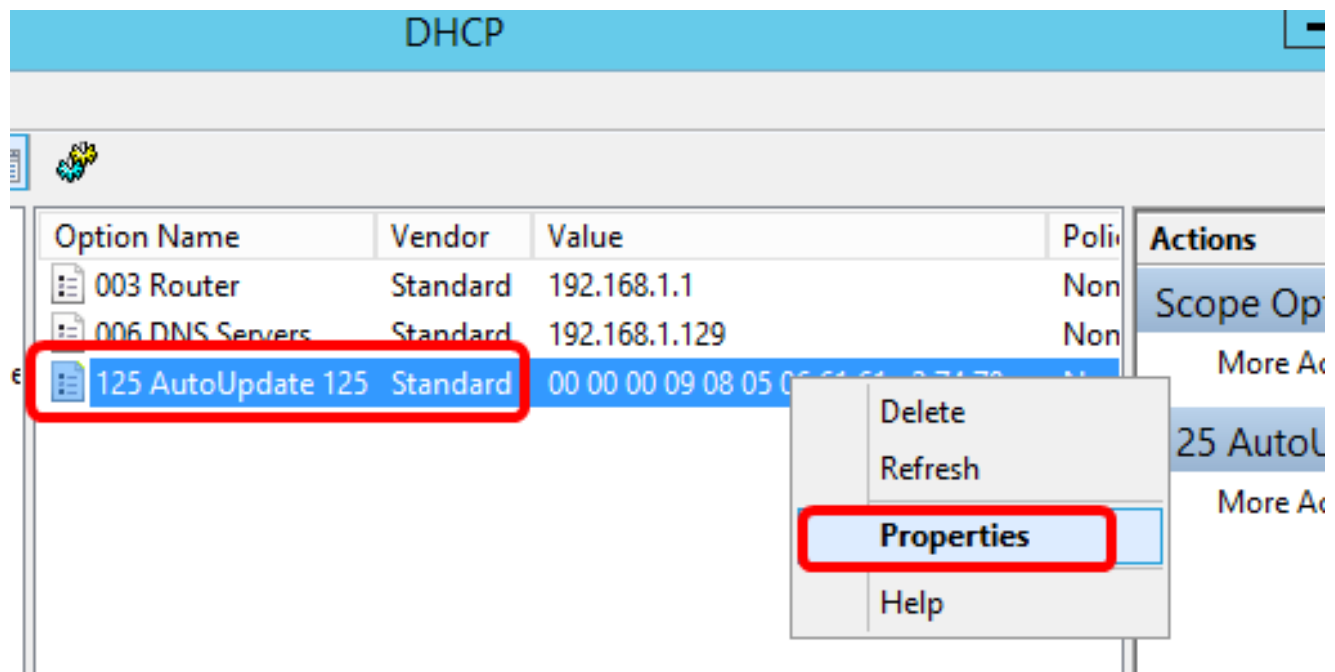


Step 4. Click the collapse button of the IP version, then click **Scope Options**.

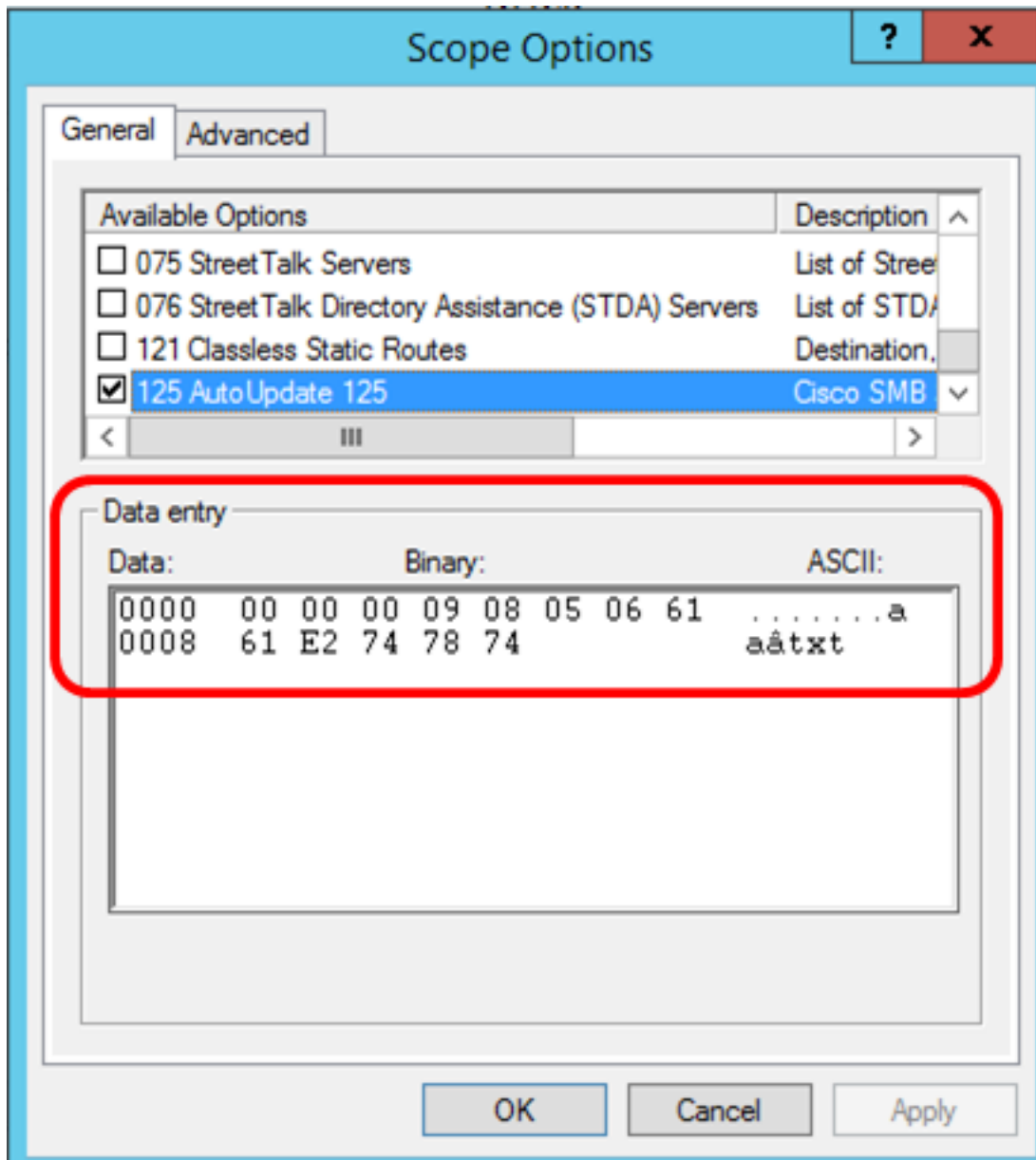


**Note:** In this example, IPv4 is chosen.

Step 5. Right-click on the configured Option 125, then click Properties.



The configured Option 125 Scope Options page should display the Data, Binary, and ASCII codes in the Data entry area.



The Option 125 has now been successfully configured on your Windows Server.