



# DHCP Zero Touch

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The Cisco Dynamic Host Control Protocol (DHCP) Zero Touch feature enables a device to retrieve configuration files from the remote DHCP server during initial deployment with no end-user intervention.

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## Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see [Bug Search Tool](#) and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table at the end of this module.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to [www.cisco.com/go/cfn](http://www.cisco.com/go/cfn). An account on Cisco.com is not required.

## Information About DHCP Zero Touch

### DHCP Zero Touch Overview

The DHCP Zero Touch feature enables a device to retrieve configuration files from the remote Dynamic Host Configuration Protocol (DHCP) server during the initial device deployment without end-user intervention. You need a bootstrap configuration to communicate between the device and the remote server. The bootstrap configuration provides specific information about a device. This bootstrap configuration can be pre-installed on the device or can be retrieved from the DHCP server. The DHCP Zero Touch feature introduces another method of retrieving bootstrap configuration information: using the DHCP Option 43 message. To accommodate

situations where devices cannot have a pre-installed bootstrap configuration, a deployment model that uses DHCP Option 43 messages is used. Cisco recommends using DHCP Option 43 messages based on RFC 2132. You can use the DHCP Option 43 message to provide vendor-specific information in the form of ASCII codes to the DHCP server.

The DHCP Option 43 message supplies the necessary information that is normally provided in the bootstrap configuration to the DHCP client. When the DHCP client issues a DHCP IP address request to the DHCP server, the DHCP server sends out the IP address and a DHCP Option 43 message, if the DHCP Option 43 message is preconfigured on the DHCP server. Within this DHCP Option 43 message, predefined parameterized commands are provided to the DHCP client. A timer for three minutes is set. After the timeout, if the file download is successful, the process is complete. If the file download fails, check the generated DHCP Option 43 message and correct any problems. Power cycle the device to retry the DHCP Option 43 message process.

## Initiating DHCP Option 43 Messages with Cisco Networking Services

At device system initiation time, there are two ways to initiate the DHCP IP address request to enable the DHCP Option 43 message to be sent to the device:

- 1 If the device is enabled with startup configuration, zero touch deployment can be enabled by using the **ip address dhcp** and the **cns dhcp** configuration commands.
- 2 If the device is not enabled with startup configuration, the Autoinstall feature automatically initializes the **ip address dhcp** configuration command, which enables the zero touch deployment. For more information about the Autoinstall feature, see the “Overview—Basic Configuration of a Cisco Networking Device” module in the *Configuration Fundamentals Configuration Guide*.

## Cisco Networking Services Parameterized Commands

The values configured using the **cns config initial**, **cns config partial**, **cns config id**, **cns event**, **cns exec**, and **cns trusted-server all-agents** commands are used as parameters to construct the DHCP Option 43 message to enable zero touch deployment (ZTD). The DHCP Option 43 message provides these pre-defined parameterized commands to the DHCP client, which enables the client to decode and read the messages sent by the DHCP server.

## Constructing a DHCP Option 43 Message

The DHCP Option 43 message is presented in the type/value (TV) format. The DHCP Option 43 is used by clients and servers to exchange vendor-specific information. When you use the vendor-specific option (Option 43), you must specify the data using hexadecimal ASCII values. For more information on the **option** command refer to [Cisco IOS IP Addressing Services Command Reference](#).



### Note

The maximum DHCP Option 43 size is 2500 bytes.

Following are the parameters used by the Cisco Networking Services to construct the DHCP Option 43 message to enable zero :

```
<DHCP-typecode><feature-opcode><version><debug-option>;<arglist>
```

**Table 1: Parameters of DHCP Option 43 Message**

Parameter	Description
DHCP-typecode	Specifies the DHCP suboption type. The DHCP suboption type for Cisco Networking Services is 3.
feature-opcode	There are two types of feature op-codes—Active (A) and Passive (P). The feature op-codes for Cisco Networking Service are A and P templates.
Active Template	This code connects to the CE and sends a request for a configuration. If the CE is not reached, the device tries to download a configuration from the CE until the configuration is downloaded.
Passive Template	This code connects to the event gateway and then waits for the configuration.
version	Indicates the version of template to be used by Cisco Networking Service.
debug-option	Indicates if debug messages have to be generated during the processing of the DHCP Option 43 messages. Debug OFF is recommended for normal processing and debug ON can be used for debugging the processing of DHCP Option 43 message. The following are the two debug options: <ul style="list-style-type: none"> <li>• D—debug option is ON</li> <li>• N—debug option is OFF</li> </ul>
;	Delimiter used to separate the parameters.
arglist	List of named arguments for the command, separated by semi-colon. To use the default value for an argument, you need not specify values for that parameter. Include a parameter and its value only when its default value does not serve the need.  Letter codes are used to identify the arguments. Name and value pairs can be listed in any order and are delimited by a semi-colon.

The following table lists the arguments for configuring the Cisco Networking Service ID and the initiator profile parameters used for configuring the Cisco Networking Service Active Template configuration agent.

**Table 2: Argument Lists for Cisco Networking Service Active Template (Cisco Networking Service Indicators)**

Parameter	Letter Code	Values	Parameter to CLI Mapping: Sample Letter Code	Parameter to CLI Mapping: Sample CLI Mapping
cns ID	A	(Optional) Indicates the Cisco Networking Service ID. The default is hostname.  1—Indicates a custom string to be used.  2—Indicates the MAC-address of the interface used.  3—Indicates the hardware serial number to be used.  4—Indicates Unified Display Interface (UDI).	A1881-ap A4	Device (config) # <b>cns id string 881-ap event</b>  Device (config) # <b>cns id string 881-ap</b>
CE Address	B	(Required) Specifies the IPv4/IPv6 address/hostname. If using hostname, set the DNS-server option for DHCP.	B10.10.10.1	Device (config) # <b>cns config initial 10.10.10.1</b>
CE config server port	C	(Optional) Specifies the numeric string values between 0 and 65535. The default value is 80.	C11025	Device (config) # <b>cns config initial ce-address 11025</b>
Source interface	D	(Optional) Indicates the source interface name.	DF0/1	Device (config) # <b>cns config initial ce-address source fastethernet 0/1</b>
Status Destination	E	(Optional) Indicates the destination status. The default value is syslog.  1-<URL>-http, should be followed by the URL. The default value is None.	E/cns/config.asp	Device (config) # <b>cns config initial ce-address page /cns/config.asp</b>
Config no-persist	I		I1	Device (config) # <b>cns config initial no-persist</b>

Parameter	Letter Code	Values	Parameter to CLI Mapping: Sample Letter Code	Parameter to CLI Mapping: Sample CLI Mapping
		(Optional) Specifies the configuration conditions to NVRAM: 1-no-persist: Do not write configuration to NVRAM 1-persist: Write configuration to NVRAM Default—persist.		

The following table lists the arguments for configuring the Cisco Networking Service ID and the initiator profile parameters used for configuring the Cisco Networking Service Passive Template configuration agent.

**Table 3: Argument Lists for Cisco Networking Service Passive Template (Cisco Networking Service Indicators)**

Parameter	Letter Code	Values	Parameter to CLI Mapping: Sample Letter Code	Parameter to CLI Mapping: Sample CLI Mapping
cns ID	A	(Optional) Indicates the Cisco Networking Service ID. The default is hostname.  1—Indicates a custom string to be used.  2—Indicates the MAC-address of the interface used.  3—Indicates the hardware serial number to be used.  4—Indicates Unified Display Interface (UDI).	A1881-ap A4	Device (config) # <b>cns id string 881-ap event</b>  Device (config) # <b>cns id string 881-ap</b>
CE Address	B	(Required) Specifies the IPv4/IPv6 address/hostname. If using hostname, set the DNS-server option for DHCP.	B10.10.10.1	Device (config) # <b>cns config initial 10.10.10.1</b>
CE config server port	C	(Optional) Specifies the numeric string values between 0 and 65535. The default value is 80.	C11025	Device (config) # <b>cns config initial ce-address 11025</b>
Source interface	D	(Optional) Indicates the source interface name.	DF0/1	Device (config) # <b>cns config initial ce-address source fastethernet 0/1</b>
CE event gateway port	G	(Optional) Specifies CE event gateway port numeric string values between 0 and 65535. The default value is 11011.	G11025	Device (config) # <b>cns event ce-address 11025</b>

# How to Configure DHCP Zero Touch

## Enabling Cisco Networking Service to Receive DHCP Option 43 Messages

### SUMMARY STEPS

1. enable
2. configure terminal
3. cns dhcp
4. exit

### DETAILED STEPS

	Command or Action	Purpose
<b>Step 1</b>	<b>enable</b>  <b>Example:</b> Device> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> <li>• Enter your password if prompted.</li> </ul>
<b>Step 2</b>	<b>configure terminal</b>  <b>Example:</b> Device# configure terminal	Enters global configuration mode.
<b>Step 3</b>	<b>cns dhcp</b>  <b>Example:</b> Device(config)# <b>cns dhcp</b>	Enables Cisco Networking Service with permission to process the incoming DHCP Option 43 message.
<b>Step 4</b>	<b>exit</b>  <b>Example:</b> Device# exit	Exits global configuration mode.

# Configuration Examples for DHCP Zero Touch

## Example: Using DHCP Option 43 to Retrieve the Initial Configuration File

### Example 1

In this example, in response to a DHCP IP address request sent by the DHCP client, the DHCP server sends an Option 43 message such as **3P2N;B10.10.10.1** to the DHCP client. The DHCP client forwards the Option 43 message to the Cisco Networking Service. The Cisco Networking Service verifies if the Option 43 message is allowed to process. Option 43 messages are allowed to process by the Cisco Networking Service if the **cns dhcp** command is enabled on the Cisco Networking Service.

The ASCII data shown in this Option 43 message consists of types and values as shown in the following table.

**Table 4: Types and Values for Sample Option 43 Command**

Type	Value
3	P2N;B10.10.10.1

This message is decoded into tokens using the above arguments list. The parameters mapped for the 3P2N;B10.10.10.1 message using the arguments list are as follows:

P—Active template code

2—Version number of the Active template

N—Debug option which is OFF

—Delimiter before the arglist

B10.10.10.1—CE address parameter name value pair

The Cisco Networking Service constructs the following commands and sends to the remote management server to request the initial configuration file. A timer is set for five minutes.

```
Device(config)# cns event 10.10.10.1
Device(config)# cns config partial 10.10.10.1 inventory
Device(config)# cns exec
Device(config)# cns trusted-server all-agents 10.10.10.1
```

The initial configuration file that is downloaded is checked. If the file download is successful, the process is complete.

### Example 2

In this example, in response to a DHCP IP address request sent by the DHCP client, the DHCP server sends an Option 43 message such as:

**3P1N;A1881-ap;B10.10.10.1;J11024**

to the DHCP client. The DHCP client forwards the Option 43 message to the Cisco Networking Service. The Cisco Networking Service verifies if the Option 43 message is allowed to process. Option 43 messages are allowed to process by the Cisco Networking Service if the **cns dhcp** command is enabled on the Cisco Networking Service.



The ASCII data shown in this Option 43 message consists of types and values shown in the following table.

**Table 5: Types and Values for Sample Option 43 Command**

Type	Value
3	P1N;A1881-ap;B10.10.10.1;J11024

This message is decoded into tokens using the above arguments list. The parameters mapped for the 3P1N;A1881-ap;B10.10.10.1;C11024 message using the arguments list are as follows:

P—Active template code

1—Version number of the Active template

N—Debug option which is OFF

;-Delimiter before the arglist

881-ap—Active template string values

B10.10.10.1—CE address parameter name value pair

J11024—Config server port value

## Additional References

### Related Documents

Related Topic	Document Title
Cisco IOS commands	<a href="#">Cisco IOS Master Commands List, All Releases</a>
WSMA commands	<a href="#">Cisco IOS Web Services Management Agent Command Reference</a>
IP access lists	<i>Security Configuration Guide: Access Control Lists in the Securing the Data Plan Configuration Guide Library</i>
IP access lists commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples	<i>Cisco IOS Security Command Reference</i>
Public Key Infrastructure	<i>Public Key Infrastructure Configuration Guide in the Secure Connectivity Configuration Guide Library</i>
Secure Shell and Secure Shell Version 2	<i>Secure Shell Configuration Guide in the Securing User Services Configuration Guide Library</i>

Related Topic	Document Title
Security commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples	<i>Cisco IOS Security Command Reference</i>
WSMA schema files in XSD format	<a href="ftp://ftp.cisco.com/pub/wsma/schema/">ftp://ftp.cisco.com/pub/wsma/schema/</a>

### RFCs

RFC	Title
RFC 2132	<i>DHCP Options and BOOTP Vendor Extensions</i>
RFC 2246	<i>The TLS Protocol Version 1.0</i>
RFC 4251	<i>The Secure Shell (SSH) Protocol Architecture</i>
RFC 4252	<i>The Secure Shell (SSH) Authentication Protocol</i>

### Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	<a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a>

## Feature Information for DHCP Zero Touch

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

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**Table 6: Feature Information for DHCP Zero Touch**

Feature Name	Releases	Feature Information
DHCP Zero Touch	Cisco IOS XE Release 3.3SE	<p>The DHCP Zero Touch feature allows you to configure the attributes of a device at initial deployment from a DHCP server. DHCP option 43 allows hands-free zero touch deployments.</p> <p>The following commands were introduced or modified: <b>wsma dhcp</b>, <b>cns dhcp</b>.</p>

