

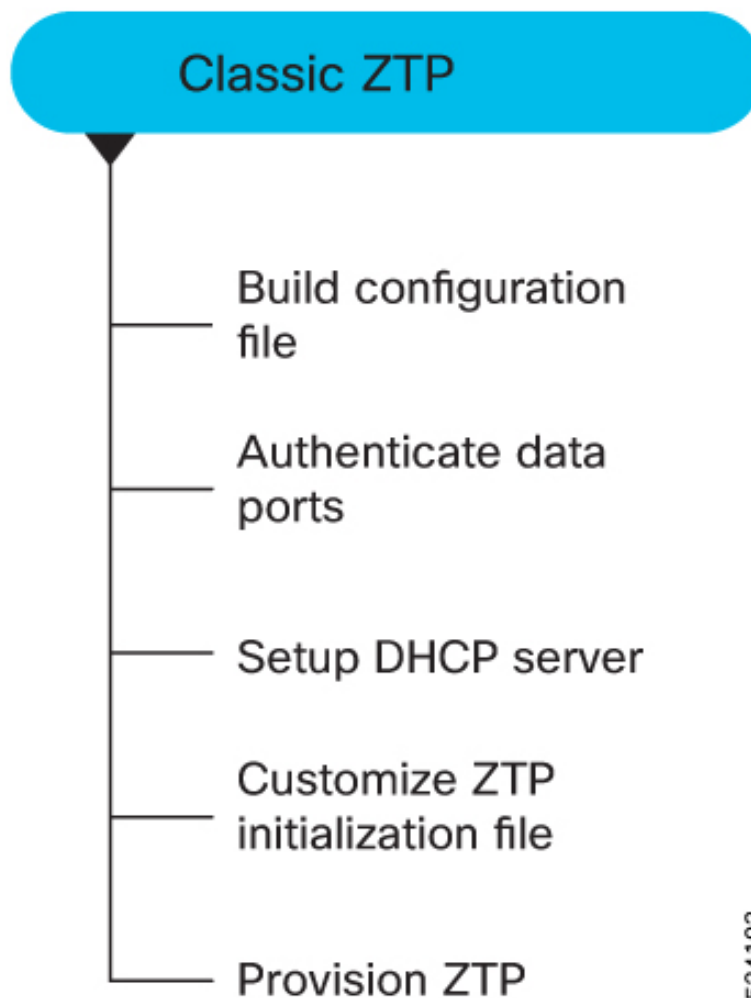


Classic ZTP deployment for Cisco NCS 1010

Use this reference to review deploy NCS 1010 using classic ZTP.

Use this reference to review the classic ZTP workflow and the related provisioning topics for Cisco NCS 1010.

• *Figure 1: Classic ZTP Work Flow*



- [DHCP configuration, on page 2](#)
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DHCP configuration

DHCP configuration is required for both manual configuration and ZTP configuration. Follow the below sections to set up DHCP for booting NCS 1010 using ZTP and iPXE.

DHCP relay

A DHCP relay agent is a host that forwards DHCP packets between clients and servers that do not reside on a shared physical subnet. Relay agent forwarding is distinct from the normal forwarding of an IP router where IP datagrams are switched between networks transparently.

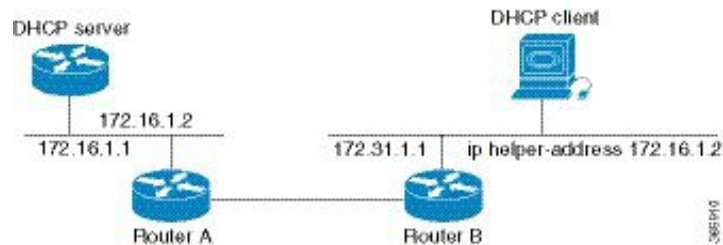
Details

DHCP clients use User Datagram Protocol (UDP) broadcasts to send DHCPDISCOVER messages when they lack information about the network to which they belong.

If a client is on a network segment that does not include a server, a relay agent is needed on that network segment to ensure that DHCP packets reach the servers on another network segment. UDP broadcast packets are not forwarded, because most routers are not configured to forward broadcast traffic. You can configure a DHCP relay agent to forward DHCP packets to a remote server by configuring a DHCP relay profile and configure one or more helper addresses in it. You can assign the profile to an interface or a VRF.

The figure below demonstrates the process. The DHCP client broadcasts a request for an IP address and additional configuration parameters on its local LAN. Acting as a DHCP relay agent, Router B picks up the broadcast, changes the destination address to the DHCP server's address and sends the message out on another interface. The relay agent inserts the IP address of the interface, on which the DHCP client's packets are received into the gateway address (giaddr) field of the DHCP packet, which enables the DHCP server to determine which subnet should receive the offer and identify the appropriate IP address range. The relay agent unicasts the messages to the server address, in this case 172.16.1.2 (which is specified by the helper address in the relay profile).

Figure 2: Forwarding UDP Broadcasts to a DHCP Server Using a Helper Address



Prerequisites for configuring DHCP relay agent

Use this reference to review prerequisites for configuring DHCP relay agent.

The following are the prerequisites to configure a DHCP relay agent:

- You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
- A configured and running DHCP client and DHCP server.
- Connectivity between the relay agent and DHCP server

Limitations for DHCP relay feature

Use this reference to review limitations for DHCP relay feature.

These are the limitations for implementing DHCP relay feature:

- The multicast addresses are not supported. The **helper-address** command in DHCP relay profile submode supports valid unicast IP address as the helper address.



Note Configuring the **helper-address** command directly (not using profile) under a interface (such as BVI interface) is not supported.

- Only interface-id and remote-id DHCP option code are added by a relay agent while forwarding the packet to a DHCP server.



Note Configuring DHCP option code is not supported in DHCP relay profile submode.

DHCP relay agent configuration

Use this reference to review configuring and enabling the DHCP relay agent.

Configuration Example

```

• RP/0/RP0/CPU0:ios# configure
RP/0/RP0/CPU0:ios(config)# dhcp ipv4
RP/0/RP0/CPU0:ios(config-dhcpv4)# profile r1 relay
RP/0/RP0/CPU0:ios(config-dhcpv4-relay-profile)# helper-address vrf default 198.51.100.1
giaddr 198.51.100.3
RP/0/RP0/CPU0:ios(config-dhcpv4-relay-profile)# !
RP/0/RP0/CPU0:ios(config-dhcpv4-relay-profile)# interface GigabitEthernet0/0/0/2 relay
profile r1
RP/0/RP0/CPU0:ios(config-dhcpv4)# commit

```

• Running Configuration

```

• RP/0/RP0/CPU0:ios# show running-config dhcp ipv4
Tue Aug 29 07:30:50.677 UTC
dhcp ipv4
  profile r1 relay
    helper-address vrf default 198.51.100.1 giaddr 198.51.100.3
  !
  interface GigabitEthernet0/0/0/2 relay profile r1
  !

```

DHCP client

The Dynamic Host Configuration Protocol (DHCP) client functionality enables the router interfaces to dynamically acquire the IPv4 or DHCPv4 or DHCPv6 server, and forwards the responses back to the correct Layer 2 address so that the correct device gets the correct configuration information.

Details

DHCP has the ability to allocate IP addresses only for a configurable period of time, called the lease period. If the client is required to retain this IP address for a longer period beyond the lease period, the lease period must be renewed before the IP address expires. The client renews the lease based on configuration that was sent from the server. The client unicasts a REQUEST message using the IP address of the server. When a server receives the REQUEST message and responds with an ACK message. The lease period of the client is extended by the lease time configured in the ACK message.

Enabling DHCP Client on an Interface

You can enable both the DHCPv4 and DHCPv6 clients at an interface level. The DHCP component receives a notification when DHCPv4 or DHCPv6 is enabled or disabled on an interface.

```

RP/0/RP0/CPU0:ios# configure
Tue Aug 29 09:26:12.468 UTC
RP/0/RP0/CPU0:ios(config)# int mgmtEth 0/RP0/CPU0/0
RP/0/RP0/CPU0:ios(config-if)# ipv4 address dhcp
RP/0/RP0/CPU0:ios(config-if)# commit
Tue Aug 29 09:26:21.715 UTC
RP/0/RP0/CPU0:ios(config-if)# exit
RP/0/RP0/CPU0:ios(config)# int mgmtEth 0/RP0/CPU0/0
RP/0/RP0/CPU0:ios(config-if)# ipv6 address dhcp
dhcp dhcp-client-options
RP/0/RP0/CPU0:ios(config-if)# ipv6 address dhcp
RP/0/RP0/CPU0:ios(config-if)# commit
Tue Aug 29 09:26:50.159 UTC

```

How ZTP fresh boot using DHCP works

This image depicts the high-level work flow of the ZTP process:

Summary

The ZTP process initiates when you boot the network-device with an IOS-XR image. The process starts only on the device that doesn't have a prior configuration.

Workflow

The fresh boot using DHCP ZTP involves the following stages:

1. ZTP sends DHCP request to fetch the ZTP configuration file or user script. To help the Bootstrap server uniquely identify the device, ZTP sends below DHCP option.
 - DHCP(v4/v6) client-id=Serial Number
 - DHCPv4 option 124: Vendor, Platform, Serial-Number
 - DHCPv6 option 16: Vendor, Platform, Serial-Number

The following is the default sequential flow of the ZTP process:

- ZTP sends IPv4 DHCP request first on all the management port. In case there is a failure, then ZTP sends IPv6 DHCP request on all the management port.
- ZTP sends IPv4 DHCP request first on all the data port. In case there is a failure, then ZTP sends IPv6 DHCP request on all the data port.

The default sequential flow is defined in configuration file and you can modify the sequence using the configuration file.

2. DHCP server identifies the device and responds with DHCP response using one of the following options: DHCP server should be configured to respond with the DHCP options.
 - DHCPv4 using BOOTP filename to supply script/config location.
 - DHCPv4 using Option 67 (bootfile-name) to supply script/config location.
 - DHCPv6 using Option 59 (OPT_BOOTFILE_URL) to supply script/config location
3. The network device downloads the file from the web server using the URL location that is provided in the DHCP response.
4. The device receives a configuration file or script file from the HTTP server.



Note

- If the downloaded file content starts with !! IOS XR it is considered as a configuration file.
 - If the downloaded file content starts with #! /bin/bash, #! /bin/sh or #!/usr/bin/python it is considered as a script file.
-

5. The device applies the configuration file or executes the script or binary in the default bash shell.
6. The Network device is now up and running.

Configuration file requirements

Use this reference to review build your configuration file.

Based on the business need, you can use a configuration or script file to initiate the ZTP process.

- The configuration file content starts with !! IOS XR.
- The following is the sample configuration file. You can automate all the configurations. For more information on creating ZTP configuration file, refer [ZTP Configuration Files Creation](#).

```

• Tue May 4 18:08:59.544 UTC
Building configuration...
!! IOS XR Configuration 192.0.2.254I
!! Last configuration change at Tue May 4 17:12:47 2021 by cisco
!
line console
exec-timeout 0 0
!
line default
exec-timeout 0 0
session-timeout 0
!
vty-pool default 0 20
alias alarms show alarms brief system active
interface MgmtEth0/RP0/CPU0/0
ipv4 address dhcp
no shut
!
interface MgmtEth0/RP0/CPU0/1
description noshut-interface-ztp
ipv4 address 192.0.2.255 255.255.255.0
no shut
!
interface MgmtEth0/RP0/CPU0/2
description noshut-interface-ztp
no shut
!
interface PTP0/RP0/CPU0/0
description noshut-interface-ztp
no shut
Cisco NCS 1010 System Setup and Software Installation Guide, IOS XR Release 7.7.x
19
Bring-up Cisco NCS 1010
Build your Configuration File
!
telnet vrf default ipv4 server max-servers 100a
ssh server v2
ssh server netconf vrf default
netconf-yang agent
ssh
!
netconf agent tty
grpc
ncs1010 static
address-family ipv4 unicast

```

```
0.0.0.0/0 192.0.2.255
end
```

Configure a ZTP bootscrip

Use this task to configure ZTP bootscrip.

ZTP downloads and executes the script files. These script files include a programmatic approach to complete a task. For example, scripts created using IOS XR commands to perform patch upgrades. The first line of the file must contain `#!/bin/bash` or `#!/bin/sh` for ZTP to process the file as script. You can either use the ZTP bash script or the ZTP configuration file.

You can either use the ZTP bash script or the ZTP configuration file.



Note When the above command is first configured, you will be prompted if you wish to invoke it now. The prompt helps with testing.

Before you begin

Follow these steps to configure ZTP bootscrip.

Procedure

Step 1 Configure the ZTP bootscrip to run on every boot.

Example:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#ztp bootscrip /disk0:/myscript
RP/0/RP0/CPU0:ios(config)#commit
```

If you want to hardcode a script to be executed every boot, configure the bootscrip path.

Step 2 Configure the ZTP bootscrip to run before interface IP address assignment.

Example:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#ztp bootscrip preip /disk0:/myscript
RP/0/RP0/CPU0:ios(config)#commit
```

The standard configuration waits for the first data-plane interface and then waits an extra minute for the management interface to receive an IP address. Use the `preip` option if the delay is not required.

Step 3 Review the `/disk0:/myscript` content example.

Example:

```
host ncs1010_P1B_DT_08_ETH0 {
#hardware ethernet 68:9e:0b:b8:6f:5c ;
option dhcp-client-identifier "FCB2437B05N" ;
if exists user-class and option user-class = "iPXE" {
filename "http://192.0.2.1/P1B_DT_08/ncs1010-x64.iso";
```

```

} else {
filename "http://192.0.2.1/P1B_DT_08/startup.cfg";
}
fixed-address 203.0.113.254;
}

```

This example shows the content of /disk0:/myscript.

Step 4 Review the ZTP bash script example.

Example:

```

#!/bin/bash
#
# NCS1010 Demo Sample
# ZTP installation of config and day-0 SMU's
#
source ztp_helper

wget http://downloads.sourceforge.net/project/yourcode/application.tgz
#install the downloaded application.tgz

#Run XR CLI's from the script
`xrcmd "show version"`

```

This example shows sample content for the ZTP bash script.

Step 5 Review the ZTP configuration file example.

Example:

```

Tue May 4 18:08:59.544 UTC
Building configuration...
!! IOS XR Configuration 203.0.113.254
!! Last configuration change at Tue May 4 17:12:47 2021 by cisco
!
line console
exec-timeout 0 0
!
line default
exec-timeout 0 0
session-timeout 0
!
vty-pool default 0 20
alias alarms show alarms brief system active
interface MgmtEth0/RP0/CPU0/0
ipv4 address dhcp
no shut
!
interface MgmtEth0/RP0/CPU0/1
description noshut-interface-ztp
ipv4 address 192.0.2.255 255.255.255.0
no shut
!
interface MgmtEth0/RP0/CPU0/2
description noshut-interface-ztp
no shut
!
interface PTP0/RP0/CPU0/0
description noshut-interface-ztp
no shut
!
interface PTP0/RP0/CPU0/1
description noshut-interface-ztp

```

```
no shut
end
```

This example shows sample content for the ZTP configuration file.

The ZTP bootscript configuration and examples are available for use during ZTP.

Invoke ZTP manually through CLI

Use this task to invoke ZTP manually through CLI.

Manual ZTP can be invoked through CLI commands. This manual way helps you to provision the NCS 1010 in stages. Ideal for testing out ZTP configuration without a reboot. If you want to invoke a ZTP on an interface (data ports or management port), you don't have to bring up and configure the interface first. You can execute the `ztp initiate` command, even if the interface is down, ZTP script brings it up and invoke `dhclient`. So ZTP could run over all interfaces no matter it is up or down.

Use the `ztp initiate`, `ztp terminate`, and `ztp clean` commands to force ZTP to run over more interfaces.

- `ztp initiate`—Invokes a new ZTP DHCP session. Logs can be found in `/disk0:/ztp/ztp.log`.
- `ztp terminate`—Terminates any ZTP session in progress.
- `ztp clean`—Removes only the ZTP state files.

The log file `ztp.log` is saved in `/var/log/ztp.log` folder, and a copy of log file is available at `/disk0:/ztp/ztp.log` location using a soft link. However, executing `ztp clean` clears files saved on disk and not on `/var/logztp.log` folder where current ZTP logs are saved. In order to have a log from current ZTP run, you must manually clear the ZTP log file from `/var/log/ztp.log` folder.

Before you begin

Follow these steps to invoke ZTP manually through CLI.

Procedure

Step 1 (Optional) Run the `ztp clean` command to remove all ZTP logs and saved settings.

Example:

```
RP/0/RP0/CPU0:ios#ztp clean
Fri Apr 29 06:49:29.760 UTC
This would remove all ZTP temporary files.
Would you like to proceed? [no]: yes
All ZTP operation files have been removed.
ZTP logs are present in /var/log/ztp*.log for logrotate.
Please remove manually if needed.
If you now wish ZTP to run again from boot, do 'conf t/commit replace' followed by reload.
```

Example:

Removes all the ZTP logs and saved settings.

Step 2 Run the `ztp initiate` command to invoke a new ZTP DHCP session.

Example:

```
RP/0/RP0/CPU0:ios#ztp initiate
Fri Jun 17 11:44:08.791 UTC
Initiating ZTP may change your configuration.
Interfaces might be brought up if they are in shutdown state
Would you like to proceed? [no]: yes
ZTP will now run in the background.
Please use "show logging" or look at /var/log/ztp.log to check progress.
RP/0/RP0/CPU0:ios#
```

Example:

Use the **show logging** command or see the /var/log/ztp.log to check progress.

Reboots the Cisco NCS 1010 system.

Step 3 (Optional) Run the **ztp terminate** command to terminate the ZTP process.

Example:

```
RP/0/RP0/CPU0:ios#ztp terminate
Fri Apr 29 06:38:59.238 UTC
This would terminate active ZTP session if any (this may leave your system in a partially configured
state)
Would you like to proceed? [no]: yes
Terminating ZTP
No ZTP process running
```

Example:

Terminates the ZTP process.

Invoke ZTP through reload

Use this task to invoke ZTP through reload.

The ZTP process can be automatically invoked by using the reload command.

Before you begin

Follow these steps to invoke ZTP through reload.

Procedure

Step 1 Run the **configure** command to enter configuration mode.

Example:

```
RP/0/RP0/CPU0:P2B_DT_02#configure
```

Example:

Enters the configuration mode.

Step 2 Run the **commit replace** command to remove the entire running configuration.

Example:

```
Fri Apr 29 06:48:46.236 UTC
RP/0/RP0/CPU0:ios(config)#commit replace
Fri Apr 29 06:48:53.199 UTC
```

This commit will replace or remove the entire running configuration. This operation can be service affecting.
Do you wish to proceed? [no]: yes
RP/0/RP0/CPU0:ios(config)#end

Warning

This operation erases the complete database of the NCS1010 and impacts the traffic.

Example:

Removes the entire running configuration.

Step 3 Run the **ztp clean** command to remove all ZTP logs and saved settings.

Example:

```
RP/0/RP0/CPU0:ios#ztp clean
Fri Apr 29 06:49:29.760 UTC
This would remove all ZTP temporary files.
Would you like to proceed? [no]: yes
All ZTP operation files have been removed.
ZTP logs are present in /var/log/ztp*.log for logrotate.
Please remove manually if needed.
If you now wish ZTP to run again from boot, do 'conf t/commit replace' followed by reload.
```

Example:

Removes all the ZTP logs and saved settings.

Step 4 Run the **reload** command to reboot Cisco NCS 1010 and invoke ZTP.

Example:

```
RP/0/RP0/CPU0:ios#reload
Fri Apr 29 06:50:12.312 UTC
Proceed with reload? [confirm]

RP/0/RP0/CPU0:ios#
Preparing system for backup. This may take a few minutes especially for large configurations.
Status report: node0_RP0_CPU0: BACKUP INPROGRESS
Status report: node0_RP0_CPU0: BACKUP HAS COMPLETED SUCCESSFULLY
[Done]
```

```
RP/0/RP0/CPU0:Apr 29 06:55:33.242 UTC: pyztp2[377]: %INFRA-ZTP-4-CONFIG_INITIATED : ZTP has initiated
config load and commit operations
RP/0/RP0/CPU0:Apr 29 06:55:39.263 UTC: ifmgr[381]: %PKT_INFRA-LINK-3-UPDOWN : Interface
GigabitEthernet0/0/0/0, changed state to Down
RP/0/RP0/CPU0:Apr 29 06:55:39.287 UTC: osa_driver[183]: %PKT_INFRA-FM-4-FAULT_MINOR : ALARM_MINOR
:PROV-INPROGRESS :DECLARE :GigabitEthernet0/0/0/0:
RP/0/RP0/CPU0:Apr 29 06:55:39.287 UTC: osa_driver[183]: %PKT_INFRA-FM-4-FAULT_MINOR : ALARM_MINOR
:PROV-INPROGRESS :DECLARE :Osc0/0/0/0:
RP/0/RP0/CPU0:Apr 29 06:55:39.287 UTC: ifmgr[381]: %PKT_INFRA-LINK-3-UPDOWN : Interface
GigabitEthernet0/0/0/0, changed state to Up
RP/0/RP0/CPU0:Apr 29 06:55:39.716 UTC: osa_driver[183]: %PKT_INFRA-FM-4-FAULT_MINOR : ALARM_MINOR
:PROV-INPROGRESS :CLEAR :Osc0/0/0/0:
RP/0/RP0/CPU0:Apr 29 06:55:39.728 UTC: osa_driver[183]: %PKT_INFRA-FM-4-FAULT_MINOR : ALARM_MINOR
:PROV-INPROGRESS :CLEAR :GigabitEthernet0/0/0/0:
RP/0/RP0/CPU0:Apr 29 06:55:47.904 UTC: osa_driver[183]: %PKT_INFRA-FM-4-FAULT_MINOR : ALARM_MINOR
:PROV-INPROGRESS :DECLARE :Ots0/0/0/1:
```

```
User Access Verification
```

```
Username: cisco
Password:
ios con0/RP0/CPU0 is now available
```

Example:

After the node comes up, you can check that the ZTP is initiated and the configuration has been restored successfully. Reboots the Cisco NCS 1010 system.

Data port authentication

Use this reference to review authenticate data ports.

The following information supports authenticate data ports:

- On fresh boot, ZTP process is initiated from management ports and may switch to data ports. To validate the connection with DHCP server, authentication is performed on data ports through DHCP option 43 for IPv4 and option 17 for IPv6. These DHCP options are defined in option space and are included within **dhcpd.conf** and **dhcpcd6.conf** configuration files. You must provide following parameters for authentication while defining option space:
 - Authentication code—The authentication code is either 0 or 1; where 0 indicates that authentication is not required, and 1 indicates that MD5 checksum is required.



Note If the option 43 for IPv4, and option 17 for IPv6 is disabled, the authentication fails.

- Client identifier—The client identifier must be 'exr-config'.
- MD5 checksum—This is chassis serial number. It can be obtained using **echo -n \$SERIALNUMBER | md5sum | awk '{print \$1}'**.

Here is the sample **dhcpcd.conf** configuration. In the example below, the option space called **VendorInfo** is defined with three parameters for authentication:

```
class "vendor-classes" {
    match option vendor-class-identifier;
}

option space VendorInfo;
option VendorInfo.clientId code 1 = string;
option VendorInfo.authCode code 2 = unsigned integer 8;
option VendorInfo.md5sum code 3 = string
option vendor-specific code 43 = encapsulate VendorInfo;
subnet 10.65.2.0 netmask 255.255.255.0 {
    option subnet-mask 255.255.255.0;
    option ncs 1010 10.65.2.1;
    range 10.65.2.1 10.65.2.200;
}
host cisco-mgmt {
```

```

hardware ethernet 00:50:60:45:67:01;
fixed-address 10.65.2.39;
vendor-option-space VendorInfo;
option VendorInfo.clientId "exr-config";
option VendorInfo.authCode 1;
option VendorInfo.md5sum "aedf5c457c36390c664f5942ac1ae3829";
option bootfile-name "http://10.65.2.1:8800/admin-cmd.sh";
}

```

Here is the sample **dhcpd6.conf** configuration file. In the example below, the option space called **VendorInfo** is defined that has code width 2 and length width 2 (as per dhcp standard for IPv6) with three parameters for authentication:

```

log-facility local7;
option dhcp6.name-servers 2001:1451:c632:1::1;
option dhcp6.domain-search "cisco.com";
dhcpv6-lease-file-name "/var/lib/dhcpd/dhcpd6.leases";
option dhcp6.info-refresh-time 21600;
option dhcp6.bootfile-url code 59 = string;
option dhcp6.user-class code 15 = string;
option space CISCO-EXR-CONFIG code width 2 length width 2;
option CISCO-EXR-CONFIG.client-identifier code 1 = string;
option CISCO-EXR-CONFIG.authCode code 2 = integer 8;
option CISCO-EXR-CONFIG.md5sum code 3 = string;
option vsio.CISCO-EXR-CONFIG code 9 = encapsulate CISCO-EXR-CONFIG;
subnet6 2001:1451:c632:1::/64{
  range6 2001:1451:c632:1::2 2001:1451:c632:1::9;
  option CISCO-EXR-CONFIG.client-identifier "exr-config";
  option CISCO-EXR-CONFIG.authCode 1;
  #valid md5
  option CISCO-EXR-CONFIG.md5sum "90fd845ac82c77f834d57a034658d0f0";
  if option dhcp6.user-class = 00:04:69:50:58:45 {
    option dhcp6.bootfile-url "http://[2001:1851:c632:1::1]/cisco-2/image.iso";
  }
  else {
    #option dhcp6.bootfile-url "http://[2001:1851:c632:1::1]/cisco-2/cisco-mini-x.iso.sh";

    option dhcp6.bootfile-url "http://[2001:1851:c632:1::1]/cisco-2/ztp.cfg";
  }
}
}

```

DHCP server setup for ZTP

Use this reference to review setup DHCP server.

For ZTP to operate a valid IPv4 or IPv6 address is required and the DHCP server must send a pointer to the configuration script.

- The DHCP request from the NCS 1010 has the following DHCP options to identify itself:
 - **Option 60:** “vendor-class-identifier” : Used to Identify the following four elements:
 - The type of client: For example, PXEClient
 - The architecture of The system (Arch): For example: 00009 Identify an EFI system using a x86-64 CPU
 - The Universal Network Driver Interface (UNDI):

- For example 003010 (first 3 octets identify the major version and last 3 octets identify the minor version)
- The Product Identifier (PID):

- **Option 61**: “dhcp-client-identifier” : Used to identify the Serial Number of the device.
- **Option 66** : Used to request the TFTP server name.
- **Option 67**: Used request the TFTP filename.
- **Option 97**: “uuid” : Used to identify the Universally Unique Identifier a 128-bit value (not usable at this time)

• Example

- The following DHCP request sample provides a fixed IP address and a configuration file with the mac address of the management interface.

```
• host cisco-rp0 {
  hardware ethernet e4:c7:22:be:10:ba;
  fixed-address 172.30.12.54;
  filename "http://172.30.0.22/configs/cisco-1.config";
}
```

- The following DHCP request sample provides a fixed IP address and a configuration file with the mac address of the management interface along with capability to re-image the system using iPXE (exr-config "xr-config" option):

```
• host cisco-rp0 {
  hardware ethernet e4:c7:22:be:10:ba;
  fixed-address 172.30.12.54;
  if exists user-class and option user-class = "iPXE" {
    filename = "http://172.30.0.22/boot.ipxe";
  } elseif exists user-class and option user-class = "exr-config" {
    filename = "http://172.30.0.22/scripts/cisco-rp0_ztp.sh";
  }
}
```

- DHCP server identifies the device and responds with either an IOS-XR configuration file or a ZTP script as the filename option.

The DHCP server responds with the following DHCP options:

- DHCPv4 using BOOTP filename to supply script/config location.
- DHCPv4 using Option 67 (bootfile-name) to supply script/config location.
- DHCPv6 using Option 59 (OPT_BOOTFILE_URL) to supply script/config location

- The following sample shows the DHCP response with bootfile-name (option 67):

```
• option space cisco-vendor-id-vendor-class code width 1 length width 1;
  option vendor-class.cisco-vendor-id-vendor-class code 9 = {string};

##### Network 11.11.11.0/24 #####
shared-network 11-11-11-0 {

##### Pools #####
  subnet 11.11.11.0 netmask 255.255.255.0 {
    option subnet-mask 255.255.255.0;
```

```

option broadcast-address 192.0.2.255;
option ncs 1010 198.51.100.254;
option domain-name-servers 198.51.100.254;
option domain-name "cisco.local";
# DDNS statements
  ddns-domainname "cisco.local.";
# use this domain name to update A RR (forward map)
  ddns-rev-domainname "in-addr.arpa.";
# use this domain name to update PTR RR (reverse map)

}

##### Matching Classes #####

class "cisco" {
  match if (substring(option dhcp-client-identifier,0,11) = "FGE194714QS");
}

pool {
  allow members of "cisco";
  range 203.0.113.1 203.0.113.4;
  next-server 198.51.100.254;

  if exists user-class and option user-class = "iPXE" {
    filename="http://198.51.100.254:9090/cisco-mini-x-6.2.25.10I.iso";
  }

  if exists user-class and option user-class = "exr-config"
  {
    if (substring(option vendor-class.cisco-vendor-id-vendor-class,19,99)="cisco")
    {
      option bootfile-name
"http://198.51.100.254:9090/scripts/exhaustive_ztp_script.py";
    }
  }

  ddns-hostname "cisco-local";
  option ncs 1010 198.51.100.254;
}
}

```

ZTP initialization file options

Use this reference to review customize ZTP initialization file.

You can customize the following ZTP configurable options in the *ztp.ini* file:

- **ZTP:** You can enable or disable ZTP at boot using CLI or by editing the *ztp.ini* file.
- **Retry:** Set the ZTP DHCP retry mechanism: The available values are infinite and once.
- **Fetcher Priority:** Fetcher defines which port ZTP should use to get the provisioning details. By default, each port has a fetcher priority defined in the *ztp.ini* file. You can modify the default priority of the fetcher. Allowed range is from 0 to 9.



Note Lower the number higher the priority. The value 0 has the highest priority and 9 has the lowest priority.

By default, the USB port has the higher priority.

In the following example, the Mgmt4 port has the highest priority:

```
[Fetcher Priority]
Mgmt4: 0
Mgmt6: 1
DPort4: 2
DPort6: 3
```

- `progress_bar`: Enable progress bar on the console. By default, the progress bar is disabled. To enable the progress bar, add the following entry in the `ztp.ini` file.

```
[Options]
progress_bar: True
```

- `config_check`: Saves ZTP configuration hashes in the `/disk0:/ztp/` location on the NCS 1010. By default, the config check is disabled. To enable the config check, add the following entry in the `ztp.ini` file.

```
[Startup]
start: True
retry_forever: True
config_check: True
```

You can view the ZTP hashes by using the `show ztp log` command as seen below:

```
RP/0/RP0/CPU0:ios# show ztp log
```

```
===== /var/log/ztp.log =====

2023-03-14 12:51:29,251 53612 [Configuration] INF: Provisioning via config replace
2023-03-14 12:51:43,131 53612 [Configuration] INF: Configuration has been applied
2023-03-14 12:51:43,131 53612 [Env ] DEB: cfg::createRefOnConfigCommit: called
2023-03-14 12:51:44,218 53612 [Env ] DEB: cfg:: Generating hash for File name:
/disk0:/ztp/customer/config.inithash_tmp
2023-03-14 12:51:44,218 53612 [Env ] DEB: cfg::_generateCfgAndSaveHash:: HASH :
c7980cfc23a401bbbf296e3d49c76bf9, type : 1
2023-03-14 12:51:59,715 53612 [Env ] DEB: cfg:: Generating hash for File name:
/disk0:/ztp/customer/config.successhash_tmp
.....
2023-03-14 12:51:59,715 53612 [Env ] DEB: cfg::_generateCfgAndSaveHash:: HASH :
c7980cfc23a401bbbf296e3d49c76bf9, type : 2
2023-03-14 12:52:04,901 53612 [Env ] DEB: cfg::getRefOnSuccess :: called
.....
2023-03-14 12:52:05,403 53612 [Engine ] INF: ZAdmin, current state:active, exit
code:success
2023-03-14 12:52:05,403 53612 [Engine ] INF: ZAdmin, current state:final, exit
code:success: state changed to final
```

- By default, the `ztp.ini` file is located in the `/pkg/etc/` location. To modify the ZTP configurable options, make a copy of the file in the `/disk0:/ztp/` directory and then edit the `ztp.ini` file.
- To reset to the default options, delete the `ztp.ini` file in the `/disk0:/ztp/` directory.



Note Do not edit or delete the `ztp.ini` file in the `/pkg/etc/` location to avoid issues during installation.

- The following example shows the sample of the `ztp.ini` file:

```
[Startup]
start: True
retry_forever: True

[Fetcher Priority]
USB: 0

Mgmt4: 1
Mgmt6: 2
DPort4: 3
DPort6: 4
```

- **Enable ZTP Using CLI**

- If you want to enable ZTP using CLI, use the `ztp enable` command.

- **Configuration example**

```
RP/0/RP0/CPU0:ios#ztp enable
Fri Jul 12 16:09:02.154 UTC
Enable ZTP? [confirm] [y/n] :y
ZTP Enabled.
```

- **Disable ZTP Using CLI**

- If you want to disable ZTP using CLI, use the `ztp disable` command.

- **Configuration example**

```
RP/0/RP0/CPU0:ios#ztp disable
Fri Jul 12 16:07:18.491 UTC
Disable ZTP? [confirm] [y/n] :y
ZTP Disabled.
Run ZTP enable to run ZTP again.
```

How classic ZTP provisioning works

This process supports Cisco NCS 1010 setup, deployment, or maintenance activities.

Summary

When you boot the device, the ZTP process initiates automatically if the device does not have a prior configuration. During the process, the NCS 1010 receives the details of the configuration file from the DHCP server. The ZTP process initiates when you boot the network-device with an IOS-XR image. The process starts only on the device that doesn't have a prior configuration. Here is the high-level work flow of the ZTP process for the Fresh boot:

Workflow

The classic ZTP provisioning ZTP involves the following stages:

1. ZTP sends DHCP request to fetch the ZTP configuration file or user script. To help the Bootstrap server uniquely identify the device, ZTP sends below DHCP option
 - DHCP(v4/v6) client-id=Serial Number
 - DHCPv4 option 124: Vendor, Platform, Serial-Number
 - DHCPv6 option 16: Vendor, Platform, Serial-Number

The following is the default sequential flow of the ZTP process:

- ZTP sends IPv4 DHCP request first on all the management port. In case there is a failure, then ZTP sends IPv6 DHCP request on all the management port.
- ZTP sends IPv4 DHCP request first on all the data port. In case there is a failure, then ZTP sends IPv6 DHCP request on all the data port.

The default sequential flow is defined in configuration file and you can modify the sequence using the configuration file.

2. DHCP server identifies the device and responds with DHCP response using one of the following options: DHCP server should be configured to respond with the DHCP options.
 - DHCPv4 using BOOTP filename to supply script/config location
 - DHCPv4 using Option 67 (bootfile-name) to supply script/config location
 - DHCPv6 using Option 59 (OPT_BOOTFILE_URL) to supply script/config location
3. The network device downloads the file from the web server using the URI location that is provided in the DHCP response.
4. The device receives a configuration file or script file from the HTTP server.



Note

- If the downloaded file content starts with !! IOS XR it is considered as a configuration file.
 - If the downloaded file content starts with #! /bin/bash, #! /bin/sh or #!/usr/bin/python it is considered as a script file.
-

5. The device applies the configuration file or executes the script or binary in the default bash shell.
6. The Network device is now up and running.

ZTP logs

ZTP logs its operation on the flash file system in the directory /disk0:/ztp/. ZTP logs all the transaction with the DHCP server and all the state transition.

Details

The following example displays the execution of a simple configuration script downloaded from a management interface or a data interface using the command `ztp initiate network interface Ten 0/0/0/0 verbose`. This script unshuts all the interfaces of the system and configure a load interval of 30 seconds on all of them.

```

2022-06-17 11:52:34,682 19292 [Xr          ] INF: Downloading the file to /tmp/ztp.script
2022-06-17 11:52:35,329 19292 [Report       ] INF: User script downloaded successfully.
Provisioning in progress.
2022-06-17 11:52:35,330 19292 [Engine       ] DEB: ZAdmin, current state:active. Processing
work: Config device work for ZAdmin. done = False
2022-06-17 11:52:35,330 19292 [ZAdmin       ] DEB: Proceeding to provision the NCS 1010
2022-06-17 11:52:35,331 19292 [Engine       ] DEB: ZAdmin, current state:active. Processing
work: ZAdmin: Apply configuration. done = False
2022-06-17 11:52:35,331 19292 [Engine       ] INF: ZAdmin, current state:active: state tag
changed to provision
RP/0/RP0/CPU0:Jun 17 11:52:35.341 UTC: pyztp2[140]: %INFRA-ZTP-4-CONFIG_INITIATED : ZTP has
initiated config load and commit operations
2022-06-17 11:52:35,339 19292 [Env          ] DEB: No MTU configs detected
2022-06-17 11:52:35,340 19292 [Engine       ] DEB: ZAdmin, current state:active. Processing
work: ZAdmin: Apply configuration. done = False
2022-06-17 11:52:35,354 19292 [Xr          ] DEB: Will apply the following config:
/disk0:/ztp/customer/config.candidate
2022-06-17 11:52:35,354 19292 [Xr          ] INF: Applying user configurations
2022-06-17 11:52:35,355 19292 [Configuration] INF: Provisioning via config replace
2022-06-17 11:52:54,656 19292 [Configuration] INF: Configuration has been applied
2022-06-17 11:52:54,656 19292 [Engine       ] DEB: ZAdmin, current state:active. Processing
work: Sending standby sync message. done = False
2022-06-17 11:52:54,663 19292 [Engine       ] DEB: ZAdmin, current state:active. Processing
work: [privileged] getting engine status. done = False
2022-06-17 11:52:54,664 19292 [Engine       ] DEB: ZAdmin, current state:active. Processing
work: ZAdmin: Execute post-configuration script. done = False
2022-06-17 11:52:55,212 19292 [Env          ] INF: Env::cleanup, success:True, exiting:False
2022-06-17 11:52:55,213 19292 [ZtpHelpers  ] DEB: Executing: source /pkg/bin/ztp_helper.sh
&& echo -ne | xrcmd "show running-config"
2022-06-17 11:52:55,825 19292 [Env          ] INF: Executing command ip netns exec
vrf-default /sbin/dhclient -4 -cf /etc/dhcp/dhclient.conf.ztp -lf
/var/lib/dhcp/dhclient.leases.ztp -sf /etc/dhcp/dhclient-script.ztp2 -r Mg0_RP0_CPU0_0 to
release IP
2022-06-17 11:52:56,968 19292 [Xr          ] INF: Removing linux route with ip 203.0.113.254
2022-06-17 11:52:57,023 19292 [Engine       ] INF: ZAdmin, current state:active, exit
code:success
2022-06-17 11:52:57,023 19292 [Engine       ] INF: ZAdmin, current state:final, exit
code:success: state changed to final
2022-06-17 11:52:59,737 19292 [Engine       ] DEB: ZAdmin, current state:final, exit
code:success. Processing work: Sending standby sync message. done = False
2022-06-17 11:52:59,738 19292 [Engine       ] WAR: ZAdmin, current state:final, exit
code:success: work is ignored: work=<desc='Sending standby sync message' done=False
priv=False>
2022-06-17 11:52:59,738 19292 [Engine       ] DEB: ZAdmin, current state:final, exit
code:success. Processing work: [privileged] getting engine status. done = False
2022-06-17 11:53:04,744 19292 [main        ] DEB: Moved to final state
2022-06-17 11:53:04,745 19292 [main        ] DEB: ZTP completed successfully
2022-06-17 11:53:04,745 19292 [main        ] INF: Exiting SUCCESSFULLY
2022-06-17 11:53:04,746 19292 [main        ] DEB: Exiting. Will not retry now.
2022-06-17 11:53:04,746 19292 [main        ] DEB: Shutting down adaptor. Cleanup False. Exiting
False
2022-06-17 11:53:04,748 19292 [Engine       ] DEB: ZAdmin, current state:final, exit
code:success. Processing work: [privileged] prepare engine shutdown. done = False
2022-06-17 11:53:04,849 19292 [Engine       ] DEB: ZAdmin, current state:final, exit
code:success. Processing work: [privileged] shutting down ZAdmin engine. done = False
2022-06-17 11:53:04,849 19292 [Engine       ] INF: ZAdmin, current state:final, exit
code:shutdown
2022-06-17 11:53:04,849 19292 [Engine       ] INF: ZAdmin, exit code:shutdown: state changed

```

```

to None
2022-06-17 11:53:04,849 19292 [Engine      ] DEB: ZAdmin, exit code:shutdown: breaking
engine loop after shutdown
2022-06-17 11:53:04,850 19292 [Engine      ] DEB: ZAdmin, exit code:shutdown: end of event
loop
2022-06-17 11:53:04,850 19292 [Adaptor     ] DEB: Adaptor : Cleanup for admin context on
Terminate
2022-06-17 11:53:06,119 19292 [main       ] INF: Exiting SUCCESSFULLY
2022-06-17 11:53:06,119 19292 [main       ] INF: ZTP Exited
RP/0/RP0/CPU0:Jun 17 11:53:06.119 UTC: pyztp2[140]: %INFRA-ZTP-4-EXITED : ZTP exited

```

Generate tech support information for ZTP

Use this task to generate tech support information for ZTP.

When you have a problem in the ztp process that you cannot resolve, the resource of last resort is your Cisco Systems technical support representative. To analyze a problem, your technical support representative needs certain information about the situation and the symptoms that you are experiencing. To speed up the problem isolation and resolution process, collect the necessary data before you contact your representative.

Before you begin

Follow these steps to generate tech support information for ZTP.

Procedure

Run the **show tech-support ztp** command to collect ZTP debugging information.

Example:

```

RRP/0/RP0/CPU0:ios#show tech-support ztp
Thu Jul 28 08:33:27.531 UTC
++ Show tech start time: 2022-Jul-28.083327.UTC ++
Thu Jul 28 08:33:28 UTC 2022 Waiting for gathering to complete
..
Thu Jul 28 08:33:34 UTC 2022 Compressing show tech output
Show tech output available at 0/RP0/CPU0 :
/harddisk:/showtech/showtech-R1-ZTP-2022-Jul-28.083327.UTC.tgz
++ Show tech end time: 2022-Jul-28.083334.UTC ++
RP/0/RP0/CPU0:R1#

```

Use the **show tech-support ztp** command to collect all debugging information for the ZTP process.

The tech support information is saved as a .tgz file in the specified location and can be shared with Cisco Technical Support for ZTP troubleshooting.