



iPXE

iPXE is an enhanced version of the Pre-boot eXecution Environment (PXE), which is an open standard for network booting. This module describes the iPXE feature and how to configure it.

- [Information About iPXE, on page 1](#)
- [How to Configure iPXE, on page 9](#)
- [Configuration Examples for iPXE, on page 11](#)
- [Troubleshooting Tips for iPXE, on page 14](#)
- [Additional References for iPXE, on page 15](#)
- [Feature Information for iPXE, on page 15](#)

Information About iPXE

About iPXE

iPXE is an enhanced version of the Pre-boot eXecution Environment (PXE), which is an open standard for network booting.

iPXE netboot provides:

- IPv4 and IPv6 protocols
- FTP/HTTP/TFTP boot image download
- Embedded scripts into the image
- Stateless and stateful address auto-configuration (SLAAC) using Dynamic Host Configuration Protocol Version 4 (DHCPv4) and/or DHCPv6, boot URI, and parameters for DHCPv6 options depending on the IPv6 router advertisement.

Netboot Requirements

The following are the primary requirements for netbooting:

- DHCP server with proper configuration.
- Boot image available on the FTP/HTTP/TFTP server.
- Device configured to boot from a network-based source.

iPXE Overview

Network bootloaders support booting from a network-based source. The bootloaders boot an image located on an HTTP, FTP, or TFTP server. A network boot source is detected automatically by using an iPXE-like solution.

iPXE enables network boot for a device that is offline. The following are the three types of boot modes:

- **iPXE Timeout**—Boots through iPXE network boot. Configures a timeout in seconds for iPXE network boot by using the `IPXE_TIMEOUT` rommon variable. Use the **`boot ipxe timeout`** command to configure iPXE timeout. When the timeout expires, device boot is activated.
- **iPXE Forever**—Boots through iPXE network boot. The device sends DHCP requests forever, when the **`boot ipxe forever`** command is configured. This is an iPXE-only boot (which means that the bootloader will not fall back to a device boot or a command prompt, because it will send DHCP requests forever until it receives a valid DHCP response.)
- **Device**—Boots using the local device BOOT line configured on it. When device boot is configured, the configured `IPXE_TIMEOUT` rommon variable is ignored. You can activate device boot as specified below:
 - If `BOOTMODE=ipxe-forever`, device boot is not activated without user intervention (this is possible only if `ENABLE_BREAK=yes`).
 - If `BOOTMODE=ipxe-timeout`, device boot is activated when the specified `IPXE_TIMEOUT` variable (in seconds) has elapsed.
 - If `BOOTMODE=device`, device boot is activated. This is the default active mode.
 - Device boot can also be activated through the CLI.



Note Device boot is the default boot mode.

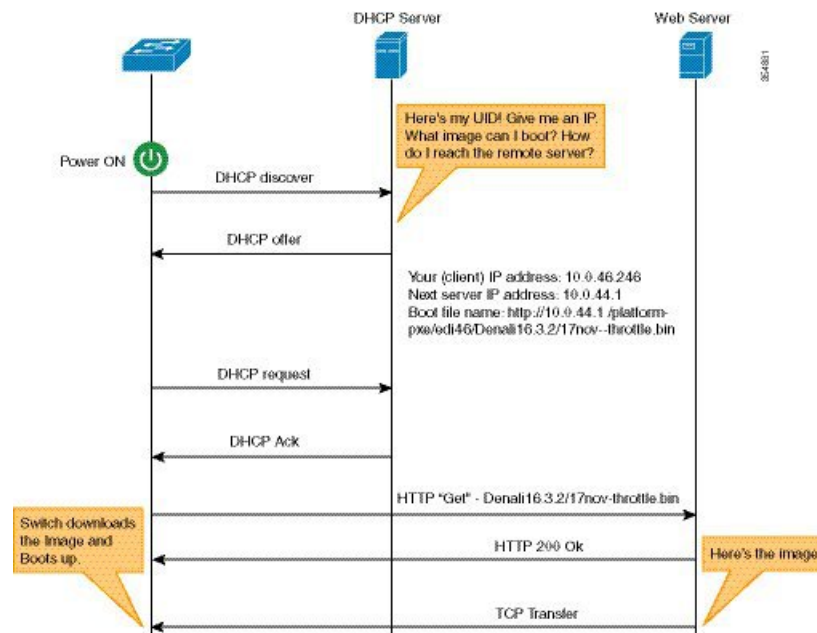


Note Manual boot is another term used in this document. Manual boot is a flag that determines whether to do a rommon reload or not. When the device is in rommon mode, you have to manually issue the **`boot`** command.

If manual boot is set to YES, the rommon or device prompt is activated. If manual boot is set to NO, the autoboot variable is executed; this means that the value set in the `BOOT` variable is followed.

The following section describes how an iPXE bootloader works:

Figure 1: iPXE Bootloader Workflow



1. Bootloader sends a DHCP discover message, and when the server replies, the Bootloader sends a DHCP request.
2. The DHCP response includes the IP address and boot file name. The boot file name indicates that the boot image is to be retrieved from a TFTP server (tftp://server/filename), FTP server (ftp://userid:password@server/filename), or an HTTP server (http://server/filename).
3. Bootloader downloads and boots the image from the network source.
4. If no DHCP response is received, the bootloader keeps sending DHCP requests forever or for a specified period of time, based on the boot mode configured. When a timeout occurs, the bootloader reverts to a device-based boot. The device sends DHCP requests forever only if the configured boot mode is **ipxe-forever**. If the **ipxe-timeout** boot mode command is configured, DHCP requests are sent for the specified amount of time, and when the timeout expires, device boot mode is activated.



Note Because the current iPXE implementation works only via the management port (GigabitEthernet0/0), DHCP requests sent through the front panel ports are not supported.

When using a static network configuration to network boot, ROMMON uses the following environment variables (and all of them are required):

- **BOOT**—URLs separated by semicolon (;) to boot from.
- **IP_ADDRESS**—Statically assigned IP address of a device.
- **DEFAULT_GATEWAY**—Default gateway of the device.
- **IP_SUBNET_MASK**—IPv4 or IPv6 prefix information.
- **IPv4**—Subnet mask of the device in the format WWW.XXX.YYY.ZZZ eg. 255.255.255.0.

IPv6—Subnet prefix length of the device in the format NNN eg. 64 or 112.

When manual boot is disabled, the bootloader determines whether to execute a device boot or a network boot based on the configured value of the rommon iPXE variable. Irrespective of whether manual boot is enabled or disabled, the bootloader uses the BOOTMODE variable to determine whether to do a device boot or a network boot. Manual boot means that the user has configured the **boot manual switch** command. When manual boot is disabled, and when the device reloads, the boot process starts automatically.

When iPXE is disabled, the contents of the existing BOOT variable are used to determine how to boot the device. The BOOT variable may contain a network-based uniform resource identifier (URI) (for example, http://, ftp://, tftp://), and a network boot is initiated; however DHCP is not used to get the network image path. The static network configuration is taken from the IP_ADDRESS, DEFAULT_GATEWAY, and IP_SUBNET_MASK variables. The BOOT variable may also contain a device filesystem-based path, in which case, a device filesystem-based boot is initiated.

The DHCP server used for booting can identify a device through the Product ID (PID) (available in DHCP Option 60), chassis serial number (available in DHCP option 61), or the MAC address of the device. The **show inventory** and **show switch** commands also display these values on the device.

The following is sample output from the **show inventory** command:

```
Device# show inventory

NAME:"c38xx Stack", DESCR:"c38xx Stack"
PID:WS-3850-12X-48U-L, VID:V01 , SN: F0C1911V01A

NAME:"Switch 1", DESCR:"WS-C3850-12X48U-L"
PID:WS-C3850-12X48U-L, VID:V01 , SN:F0C1911V01A

NAME:"Switch1 -Power Supply B", DESCR:"Switch1 -Power Supply B"
PID:PWR-C1-1100WAC, VID:V01, SN:LIT1847146Q
```

The following is sample output from the **show switch** command:

```
Device# show switch

Switch/Stack Mac Address : 046c.9d01.7d80 - Local Mac Address
Mac persistency wait time: Indefinite
```

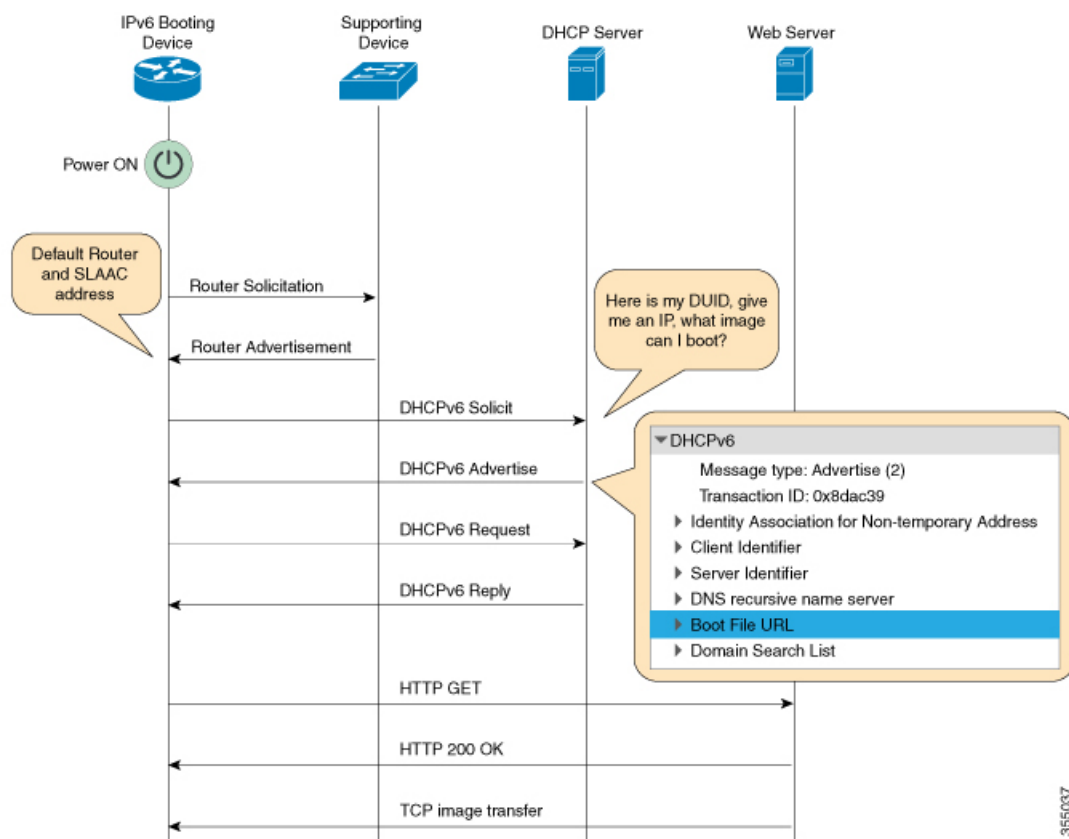
Switch#	Role	Mac Address	Priority	H/W Version	Current State
1	Member	046c.9d1e.1a00	1		Ready
2	Standby	046c.9d01.7d80	1		Ready
*3	Active	f8b7.e24e.9a00	1	P2B	Ready

The following rommon variables should be configured for iPXE:

- BOOTMODE = ipxe-forever | ipxe-timeout | device
- IPXE_TIMEOUT = seconds

IPv6 iPXE Network Boot

This illustration displays how IPv6 iPXE network boot works on a Cisco device:



The four elements in the above illustration are described below:

- IPv6 Booting Device—The device that is booting through iPXE boot.
- Supporting Device—A Cisco device that is configured with an IPv6 address to generate Router Advertisement (RA) messages.



Note In this illustration, the IPv6 booting device, the supporting device, and the DHCP server are on the same subnet. However, if the supporting device and the DHCP server are on different subnets, then there must be a relay agent in the network.

- DHCP server—Any DHCP server.
- Web server—Any web server.

This section describes the IPv6 iPXE boot process:

1. The device sends a router solicitation Internet Control Message Protocol IPv6 (ICMPv6) type 133 packet to the IPv6 device on the local subnet.
2. The IPv6 device on the local subnet replies with a router advertisement (RA) message, ICMPv6 type 134 packet. The device that sent the router solicitation message, gets the default router and prefix information for Stateless Address AutoConfiguration (SLAAC) address completion from the RA packet.

3. The device sends a DHCPv6 solicit message to the multicast group address of ff02::1:2 for all DHCP agents.

The following sample displays the fields in a DHCPv6 solicit packet during iPXE boot:

```
DHCPv6
Message type: Solicit (1)
Transaction ID: 0x36f5f1
Client Identifier
Vendor Class
Identity Association for Non-Temporary Address
Option Request
User Class
Vendor-specific Information
```

The DHCPv6 solicit message contains the following information:

- DHCP Unique Identifier (DUID)—Identifies the client. iPXE supports DUID-EN. EN stands for Enterprise Number, and this DUID is based on the vendor-assigned unique identifier.
 - DHCP and DHCPv6 Options
4. If the DHCPv6 server is configured, it responds with a DHCPv6 advertise packet that contains the 128 Bit IPv6 address, the boot file Uniform Resource Identifier (URI), the Domain Name System (DNS) server and domain search list, and the client and server IDs. The client ID contains the DUID of the client (In this illustration, the IPv6 Booting Device), and the Server ID contains the DUID of the DHCPv6 server.
 5. The client then sends a DHCPv6 request packet to the multicast group address ff02::1:2, requesting for advertised parameters.
 6. The server responds with a unicast DHCPv6 reply to the Link Local (FE80::) IPv6 address of the client. The following sample displays the fields in a DHCPv6 reply packet:

```
DHCPv6
Message type: Reply (7)
Transaction ID: 0x790950
Identity Association for Non-Temporary Address
Client Identifier
Server Identifier
DNS recursive name server
Boot File URL
Domain Search List
```

7. The device then sends an HTTP GET request to the web server.
8. If the requested image is available at the specified path, the web server responds with an OK for the HTTP GET request.
9. The TCP image transfer copies the image, and the device boots up.

IPv6 Address Assignment in Rommon Mode

The DHCP client uses the following order-of-precedence to decide which IPv6 address to use in rommon mode:

1. DHCP Server-assigned address

2. Stateless Address Auto-Configuration (SLAAC) address
3. Link-local address
4. Site-local address

The device uses the DHCP server-assigned address to boot an image. If the DHCPv6 server fails to assign an address, the device tries to use the SLAAC address. If both the DHCP server-assigned address and the SLAAC address are not available, the device uses the link-local address. However, the remote FTP/HTTP/TFTP servers must be on the same local subnet as that of the device for the image copy to succeed.

If the first three addresses are not available, the device uses the automatically generated site-local address.

Supported ROMMON Variables

The following ROMMON variables are supported in Cisco IOS XE Fuji 16.8.1:

- **BAUD:** Changes the device console BAUD rate to one of the Cisco standard baud rate; such as 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200). Any invalid value will be rejected. If the BAUD variable is not set, the default will be 9600. The corresponding CLI command is
- **ENABLE_BREAK:** Enables a rommon break. The default value is NO.
- **MANUAL_BOOT:** If manual boot is set to 1, the rommon or device prompt is activated. If manual boot is set to 0, the device is reloaded; but rommon mode is not activated.
- **SWITCH_IGNORE_STARTUP_CFG:** If the value is 1, it causes the device to ignore the startup configuration. If the value is not set, the value is treated as zero. This is a read-only variable, and can only be modified by IOS.

iPXE-Supported DHCP Options

iPXE boot supports the following DHCPv4 and DHCPv6 options in rommon mode.



Note Catalyst 9000 Series Switches support DHCP Option 60, Option 77, DHCPv6 Options 1, Option 15, and Option 16. DHCP Option 61 is only supported on Catalyst 9300 and 9500 Series Switches.

- **DHCP Option 60—Vendor Class Identifier.** This option is populated with the value of the ROMMON environment variable `MODEL_NUM`.
- **DHCP Option 61—Client Identifier.** This option is populated with the value of the ROMMON environment variable `SYSTEM_SERIAL_NUM`.



Note This option is not supported on Catalyst 9400 Series Switches.

- **DHCP Option 77—User Class Option.** This option is added to a DHCP Discover packet, and contains the value equal to the string *iPXE*. This option helps to isolate iPXE DHCP clients looking for an image to boot from a DHCP server.

The following is sample DHCPv4 configuration from the ISC DHCP Server that displays the use of Option 77. The *if* condition in this sample implies that if Option 77 exists, and is equal to the string *iPXE*, then advertise the Boot File URI for the image.

```
host Switch2 {
    fixed-address 192.168.1.20 ;
    hardware ethernet CC:D8:C1:85:6F:11 ;
    #user-class = length of string + ASCII code for iPXE
    if exists user-class and option user-class = 04:68:50:58:45 {
        filename "http://192.168.1.146/test-image.bin"
    }
}
```

- DHCPv6 Option 1—Client Identifier Option. This option is populated with the value of the ROMMON environment variable `SYSTEM_SERIAL_NUM` as specified in RFC 3315. The recommended format for the ROMMON environment variable is `MAC_ADDR`.
- DHCPv6 Option 15—User Class Option. This option is the IPv6 User Class option in a DHCPv6 solicit message, and is populated with the string, *iPXE*. The following sample shows Option 15 defined in the ISC DHCP server:

```
option dhcp6.user-class code 15 = string ;
```

The following is a sample DHCP Server configuration that uses the DHCPv6 Option 15:

```
#Client-specific parameters
host switch1 {
    #assigning a fixed IPv6 address
    fixed-address6 2001:DB8::CAFE ;
    #Client DUID in hexadecimal format contains: DUID-type"2" + "EN=9" + "Chassis
    serial number"
    host-identifier option dhcp6.client-id 00:02:00:00:00:09:46:4F:43:31:38:33:
    31:58:31:41:53;
    #User class 00:04:69:50:58:45 is len 4 + "iPXE"
    if option dhcp6.user-class = 00:04:69:50:58:45 {
        option dhcp6.bootfile-url
        "http://[2001:DB8::461/platform-pxe/edi46/test-image.bin]";
    }
}
```

- DHCPv6 Option 16—Vendor Class Option. Contains the device product ID (PID). The PID can be determined from the output of the **show inventory** command or from the `MODEL_NUM` rommon variable. Option 16 is not a default option in the ISC DHCP Server and can be defined as follows:

```
option dhcp6.vendor-class-data code 16 = string;
```

The following sample configuration illustrates the use of DHCPv6 Option 16:

```
# Source: dhcpd6ConfigPD

host host1-ipxe6-auto-host1 {
    fixed-address6 2001:DB8::1234;
    host-identifier option dhcp6.client-id 00:02:00:00:00:09:46:4F:
    43:31:38:33:31:58:31:41:53;
    if option dhcp6.vendor-class-data = 00:00:00:09:00:0E:57:53:2D:
    43:33:38:35:30:2D:32:34:50:2D:4D {
        option dhcp6.bootfile-url
```



```
"http://[2001:DB8::46]/platform-pxe/host1/17jan-polaris.bin";
```

The table below describes the significant fields shown in the display.

Table 1: Sample Output Field Descriptions

Field	Description
dhcp6.client-id	DHCP Unique Identifier (DUID) to identify the client.
dhcp6.user-class	DHCPv6 Option 15, the User Class option
dhcp6.vendor-class-data	DHCPv6 Option 16, the Vendor Class option that contains the switch Product ID (PID).
dhcp6.bootfile-url	DHCPv6 Option 6 to request for the Boot File URI

DHCPv6 Unique Identifiers

There are three types of DHCPv6 Identifiers (DUIDs) defined by RFC 3315; these are:

- DUID-LLT—DUID Link Layer address plus time, this is the link layer address of the network interface connected to the DHCP device plus the time stamp at which it is generated.
- DUID-EN—EN stands for Enterprise Number, this DUID is based on vendor-assigned unique ID.
- DUID-LL—DUID formed using the Link Layer address of any network interface that is permanently connected to the DHCP (client/server) device.

Cisco devices that support this feature use the DUID-EN (DUID Type 2) to identify the DHCP client (that is the device in the DHCPv6 Solicit packet). Catalyst 9000 Series Switches support not only DUID-EN, but also DUID-LL (DUID Type 3). DUID-EN is the preferred type; however, if switches are unable to create it, then DUID-LL is constructed and used.

How to Configure iPXE

Configuring iPXE

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3.
 - **boot ipxe forever** [switch number]
 - **boot ipxe timeout** seconds [switch number]
4. **boot system** {switch switch-number | all} {flash: | ftp: | http: | usbflash0 | tftp:}
5. **end**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	<ul style="list-style-type: none"> • boot ipxe forever [switch number] • boot ipxe timeout seconds [switch number] Example: Device(config)# boot ipxe forever switch 2 Example: Device(config)# boot ipxe timeout 30 switch 2	Configures the BOOTMODE rommon variable. <ul style="list-style-type: none"> • The forever keyword configures the BOOTMODE rommon variable as IPXE-FOREVER. • The timeout keyword configures the BOOTMODE rommon variable as IPXE-TIMEOUT.
Step 4	boot system {switch switch-number all} {flash: ftp: http: usbflash0 tftp:} Example: Device(config)# boot system switch 1 http://192.0.2.42/image-filename or Device(config)# boot system switch 1 http://[2001:db8::1]/image-filename	Boots an image from the specified location. <ul style="list-style-type: none"> • You can either use an IPv4 or an IPv6 address for the remote FTP/HTTP/TFTP servers. • You must enter the IPv6 address inside the square brackets (as per RFC 2732); if not the device will not boot.
Step 5	end Example: Device(config)# end	Exits global configuration mode and returns to privileged EXEC mode.

Configuring Device Boot

You can either use the **no boot ipxe** or the **default boot ipxe** command to configure device boot.

SUMMARY STEPS

1. enable
2. configure terminal
3.
 - no boot ipxe
 - default boot ipxe
4. end

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	<ul style="list-style-type: none"> • no boot ipxe • default boot ipxe Example: Device(config)# no boot ipxe Example: Device(config)# default boot ipxe	Configures device boot. The default boot mode is device boot. Enables default configuration on the device.
Step 4	end Example: Device(config)# end	Exits global configuration mode and returns to privileged EXEC mode.

Configuration Examples for iPXE

Example: iPXE Configuration

The following example shows that iPXE is configured to send DHCP requests forever until the device boots with an image:

```
Device# configure terminal
Device(config)# boot ipxe forever switch 2
Device(config)# end
```

The following example shows how to configure the boot mode to ipxe-timeout. The configured timeout is 200 seconds. If an iPXE boot failure occurs after the configured timeout expires, the configured device boot is activated. In this example, the configured device boot is `http://[2001:db8::1]/image-filename`.

```
Device# configure terminal
Device(config)# boot ipxe timeout 200 switch 2
Device(config)# boot system http://[2001:db8::1]/image-filename
Device(config)# end
```

Sample iPXE Boot Logs

The following are sample boot logs from a device in rommon mode. Here, manual boot using the **ipxe-timeout** command is configured:

```
switch: boot

pxemode:(ipxe-timeout) 60s timeout
00267.887 ipxe_get_booturl: Get URL from DHCP; timeout 60s
00267.953 ipxe_get_booturl: trying DHCPv6 (#1) for 10s
IPv4:
    ip addr 192.168.1.246
    netmask 255.255.255.0
    gateway 192.168.1.46

IPv6:
link-local addr fe80::ced8:c1ff:fe85:6f00
site-local addr fec0::ced8:c1ff:fe85:6f00
    DHCP addr 2001:db8::cafe
    router addr fe80::f29e:63ff:fe42:4756
    SLAAC addr 2001:db8::ced8:c1ff:fe85:6f00 /64
Common:
    macaddr cc:d8:c1:85:6f:00
    dns 2001:db8::46
    bootfile
http://[2001:DB8::461/platform-pxe/edi46/17jan-dev.bin--13103--2017-Feb28--13-54-50
    domain cisco.com
00269.321 ipxe_get_booturl: got URL
(http://[2001:DB8::461/platform-pxe/edi46/17jan-dev.bin--13103--2017-Feb-28--13-54-50)
Reading full image into memory .....
Bundle Image
-----
Kernel Address      : 0x5377a7e4
Kernel Size         : 0x365e3c/3563068
Initramfs Address   : 0x53ae0620
Initramfs Size      : 0x13a76f0/20608752
Compression Format: mzip
```

Sample DHCPv6 Server Configuration for iPXE

The following is a sample DHCPv6 server configuration taken from an Internet Systems Consortium (ISC) DHCP Server for reference. The lines preceded by the character #, are comments that explain the configuration that follows.

```
Default-least-time 600;
max-lease-time 7200;
log-facility local7;

#Global configuration
#domain search list
option dhcp6.domain-search "cisco.com" ;
#User-defined options:new-name code new-code = definition ;
option dhcp6.user-class code 15 = string ;
option dhcp6.vendor-class-data code 16 = string;

subnet6 2001:db8::/64 {
    #subnet range for clients requiring an address
    range6 2001:db8:0000:0000::/64;
```

```
#DNS server options
option dhcp6.name-servers 2001:db8::46;

}
#Client-specific parameters
host switch1 {
    #assigning a fixed IPv6 address
    fixed-address6 2001:DB8::CAFE ;
    #Client DUID in hexadecimal that contains: DUID-type "2" + "EN=9" + "Chassis serial
number"
    host-identifier option dhcp6.client-id 00:02:00:00:00:09:46:4F:43:31:38:33:
31:58:31:41:53;
    option dhcp6.bootfile-url "http://[2001:DB8::461/platform-pxe/edi46/test-image.bin";
}
}
```

For more information on DHCP server commands, see the [ISC DHCP Server](#) website.

In this sample configuration, the dhcp6.client-id option identifies the switch, and it is followed by the Enterprise Client DUID. The client DUID can be broken down for understanding as 00:02 + 00:00:00:09 + chassis serial number in hexadecimal format, where 2 refers to the Enterprise Client DUID Type, 9 refers to the reserved code for Cisco's Enterprise DUID, followed by the ASCII code for the Chassis serial number in hexadecimal format. The chassis serial number for the switch in this sample is FOC1831X1AS.

The Boot File URI is advertised to the switch only using the specified DUID.

The DHCPv6 Vendor Class Option 16 can also be used to identify the switch on the DHCP Server. To define Option 16 as a user-defined option, configure the following:

```
option dhcp6.vendor-class-data code 16 = string;
```

The following is a sample DHCP server configuration that identifies the switch based on the DHCPv6 Vendor Class Option 16 that is formed by using the switch Product ID:

```
# Source: dhcp6ConfigPID

host edi-46-ipxe6-auto-edi46 {
    fixed-address6 2001:DB8::1234;
    host-identifier option dhcp6.client-id 00:02:00:00:00:09:
46:4F:43:31:38:33:31:58:31:58:31:41:53;
    if option dhcp6.vendor-class-data = 00:00:00:09:00:0E:57:
53:2D:43:33:38:35:30:2D:32:34:50:2D:4C {
        option dhcp6.bootfile-url "http://[2001:DB8::461/platform-pxe/edi46/17jan-dev.bin";
    }
}
}
```

In this sample configuration, the dhcp6.vendor-class-data option refers to the DHCPv6 Option 16. In the dhcp6.vendor-class-data, 00:00:00:09 is Cisco's Enterprise DUID, 0E is the length of the PID, and the rest is the PID in hexadecimal format. The PID can also be found from the output of the **show inventory** command or from the CFG_MODEL_NUM rommon variable. The PID used in this sample configuration is WS-C3850-24P-L.

DHCPv6 options and DUIDs in the server configuration must be specified in the hexadecimal format, as per the ISC DHCP server guidelines.

Troubleshooting Tips for iPXE

This section provides troubleshooting tips.

- When iPXE boot is enabled on power up, the device first attempts to send a DHCPv6 Solicit message, followed by a DHCPv4 Discover message. If boot mode is **ipxe-forever** the device keeps iterating between the two forever.
- If the boot-mode is iPXE timeout, the device first sends a DHCPv6 Solicit message, and then a DHCPv4 Discover message, and the device falls back to device boot after the timeout expires.
- To interrupt iPXE boot, send a serial break to the console.

When using a UNIX telnet client, type CTRL-] and then send break. When you are using a different TELNET client, or you are directly attached to a serial port, sending a break may be triggered by a different keystroke or command.

- If the DHCP server responds with an image, but the DNS server cannot resolve the hostname, enable DNS debugs.



Note We recommend the use of ISC DHCP server. This feature has not been verified on IOS DHCP.

- To test the HTTP server connectivity, use HTTP copy to copy a small sample file from your HTTP server to your device. For example, at the rommon prompt, enter **copy http://192.168.1.1/test null:** (the flash is normally locked and you need to use the null device for testing) or **http://[2001:db8::99]/test**.
- When manual boot is enabled, and boot mode is ipxe-timeout, the device will not automatically boot on power up. Issue the **boot** command in rommon mode. To automate the boot process on power up, disable manual boot.
- Use the **net6-show** command to display the current IPv6 parameters, including IPv6 addresses and the default router in rommon mode



Note On Catalyst 9000 Series Switches, use the **net-show** show command.

- Use the **net-dhcp** or the **net6-dhcp** commands based on your configuration, The **net-dhcp** command is a test command for DHCPv4 and the **net6-dhcp** command is for DHCPv6.



Note On Catalyst 9000 Series Switches, use the **net-dhcp -6** command for DHCPv6.

- Use the **dig** command to resolve names.



Note On Catalyst 9000 Series Switches, use the **dns-lookup** command to resolve names.

- Enable HTTP debug logs to view the HTTP response code from the web server.
- If Stateless Address Auto-Configuration (SLAAC) addresses are not generated, there is no router that is providing IPv6 RA messages. iPXE boot for IPv6 can still work but only with link or site-local addresses.

Additional References for iPXE

Related Documents

Related Topic	Document Title
Programmability commands	Programmability Command Reference, Cisco IOS XE Everest 16.6.1

Standards and RFCs

Standard/RFC	Title
RFC 3315	<i>Dynamic Host Configuration Protocol for IPv6 (DHCPv6)</i>
RFC 3986	<i>Uniform Resource Identifier (URI): Generic Syntax</i>

Technical Assistance

Description	Link
<p>The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.</p> <p>To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.</p> <p>Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.</p>	http://www.cisco.com/support

Feature Information for iPXE

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.

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. An account on Cisco.com is not required.

Table 2: Feature Information for iPXE

Feature Name	Release	Feature Information
iPXE	Cisco IOS XE Denali 16.5.1a	<p>Network Bootloaders support booting from an IPv4/IPv6 device-based or network-based source. A network boot source must be detected automatically by using an iPXE-like solution.</p> <p>This feature was implemented on the following platforms:</p> <ul style="list-style-type: none"> • Catalyst 3650 Series Switches • Catalyst 3850 Series Switches
	Cisco IOS XE Denali 16.6.1	<p>In Cisco IOS XE Denali 16.6.1, this feature was implemented on the following platforms:</p> <ul style="list-style-type: none"> • Catalyst 9300 Series Switches • Catalyst 9500 Series Switches
	Cisco IOS XE Everest 16.6.2	<p>In Cisco IOS XE Everest 16.6.2, this feature was implemented on Cisco Catalyst 9400 Series Switches.</p>
	Cisco IOS XE Fuji 16.9.2	<p>In Cisco IOS XE Fuji 16.9.2, this feature was implemented on the following platforms.</p> <ul style="list-style-type: none"> • Cisco Catalyst 9200 Series Switches • Cisco Catalyst 9300L SKUs
	Cisco IOS XE Gibraltar 16.11.1	<p>In Cisco IOS XE Gibraltar 16.11.1, this feature was implemented on Cisco Catalyst 9600 Series Switches.</p>
IPXE IPv6 Support	Cisco IOS XE 16.8.1a	<p>IPXE supports the IPv6 protocol.</p> <p>This feature was implemented on the following platforms:</p> <ul style="list-style-type: none"> • Catalyst 9300 Series Switches • Catalyst 9400 Series Switches • Catalyst 9500 Series Switches