

# **DHCP and DDNS Services**

This chapter describes how to configure the DHCP server or DHCP relay as well as dynamic DNS (DDNS) update methods.

- About DHCP and DDNS Services, on page 1
- Guidelines for DHCP and DDNS Services, on page 3
- Configure the DHCP Server, on page 5
- Configure the DHCP Relay Agent, on page 8
- Configure Dynamic DNS, on page 10
- Monitoring DHCP and DDNS Services, on page 14
- History for DHCP and DDNS Services, on page 16

# **About DHCP and DDNS Services**

The following topics describe the DHCP server, DHCP relay agent, and DDNS update.

### **About the DHCPv4 Server**

DHCP provides network configuration parameters, such as IP addresses, to DHCP clients. The ASA can provide a DHCP server to DHCP clients attached to ASA interfaces. The DHCP server provides network configuration parameters directly to DHCP clients.

An IPv4 DHCP client uses a broadcast rather than a multicast address to reach the server. The DHCP client listens for messages on UDP port 68; the DHCP server listens for messages on UDP port 67.

### **DHCP Options**

DHCP provides a framework for passing configuration information to hosts on a TCP/IP network. The configuration parameters are carried in tagged items that are stored in the Options field of the DHCP message and the data are also called options. Vendor information is also stored in Options, and all of the vendor information extensions can be used as DHCP options.

For example, Cisco IP Phones download their configuration from a TFTP server. When a Cisco IP Phone starts, if it does not have both the IP address and TFTP server IP address preconfigured, it sends a request with option 150 or 66 to the DHCP server to obtain this information.

• DHCP option 150 provides the IP addresses of a list of TFTP servers.

- DHCP option 66 gives the IP address or the hostname of a single TFTP server.
- DHCP option 3 sets the default route.

A single request might include both options 150 and 66. In this case, the ASA DHCP server provides values for both options in the response if they are already configured on the ASA.

You can use advanced DHCP options to provide DNS, WINS, and domain name parameters to DHCP clients; DHCP option 15 is used for the DNS domain suffix. You can also use the DHCP automatic configuration setting to obtain these values or define them manually. When you use more than one method to define this information, it is passed to DHCP clients in the following sequence:

- 1. Manually configured settings.
- 2. Advanced DHCP options settings.
- **3.** DHCP automatic configuration settings.

For example, you can manually define the domain name that you want the DHCP clients to receive and then enable DHCP automatic configuration. Although DHCP automatic configuration discovers the domain together with the DNS and WINS servers, the manually defined domain name is passed to DHCP clients with the discovered DNS and WINS server names, because the domain name discovered by the DHCP automatic configuration process is superseded by the manually defined domain name.

### About the DHCPv6 Stateless Server

For clients that use StateLess Address Auto Configuration (SLAAC) in conjunction with the Prefix Delegation feature (Enable the IPv6 Prefix Delegation Client), you can configure the ASA to provide information such as the DNS server or domain name when they send Information Request (IR) packets to the ASA. The ASA only accepts IR packets and does not assign addresses to the clients. You will configure the client to generate its own IPv6 address by enabling IPv6 autoconfiguration on the client. Enabling stateless autoconfiguration on a client configures IPv6 addresses based on prefixes received in Router Advertisement messages; in other words, based on the prefix that the ASA received using Prefix Delegation.

### About the DHCP Relay Agent

You can configure a DHCP relay agent to forward DHCP requests received on an interface to one or more DHCP servers. DHCP clients use UDP broadcasts to send their initial DHCPDISCOVER messages because they do not have information about the network to which they are attached. If the client is on a network segment that does not include a server, UDP broadcasts normally are not forwarded by the ASA because it does not forward broadcast traffic. The DHCP relay agent lets you configure the interface of the ASA that is receiving the broadcasts to forward DHCP requests to a DHCP server on another interface.

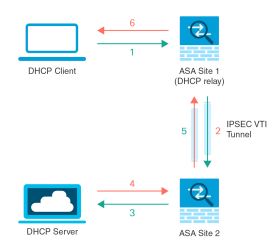
#### **DHCP Relay Server Support on VTI**

You can configure DHCP relay agent on an ASA interface to receive and forward DHCP messages between a DHCP client and a DHCP server. However, a DHCP relay server to forward messages through a logical interface was not supported.

Following figure shows the DISCOVER process of the DHCP Client and DHCP Server using DHCP relay over VTI VPN. The DHCP relay agent, configured on VTI interface of ASA Site 1, receives DHCPDISCOVER packet from the DHCP Client and sends the packet through the VTI tunnel. ASA Site 2 forwards the

DHCPDISCOVER packet to the DHCP Server. The DHCP Server replies with a DHCPOFFER to ASA Site 2. ASA Site 2 forwards it to DHCP relay (ASA Site1), which forwards it to the DHCP Client.

Figure 1: DHCP Relay Server over VTI



The same procedure is followed for a DHCPREQUEST and DHCPACK/NACK requirements.

# **Guidelines for DHCP and DDNS Services**

This section includes guidelines and limitations that you should check before configuring DHCP and DDNS services.

#### **Context Mode**

• DHCPv6 stateless server is not supported in multiple context mode.

#### **Firewall Mode**

- DHCP Relay is not supported in transparent firewall mode or in routed mode on the BVI or bridge group member interface.
- DHCP Server is supported in transparent firewall mode on a bridge group member interface. In routed mode, the DHCP server is supported on the BVI interface, not the bridge group member interface. The BVI must have a name for the DHCP server to operate.
- DDNS is not supported in transparent firewall mode or in routed mode on the BVI or bridge group member interface.
- DHCPv6 stateless server is not supported in transparent firewall mode or in routed mode on the BVI or bridge group member interface.

#### Clustering

DHCPv6 stateless server is not supported with clustering.

#### IPv6

Supports IPv6 for DHCP stateless server and DHCP Relay.

#### **DHCPv4 Server**

- The maximum available DHCP pool is 256 addresses.
- You can configure only one DHCP server on each interface. Each interface can have its own pool of addresses to use. However the other DHCP settings, such as DNS servers, domain name, options, ping timeout, and WINS servers, are configured globally and used by the DHCP server on all interfaces.
- You cannot configure an interface as a DHCP client if that interface also has DHCP server enabled; you must use a static IP address.
- You cannot configure both a DHCP server and DHCP relay on the same device, even if you want to enable them on different interfaces; you can only configure one type of service.
- You can reserve a DHCP address for an interface. The ASA assigns a specific address from the address pool to a DHCP client based on the client's MAC address.
- ASA does not support QIP DHCP servers for use with the DHCP proxy service.
- The DHCP server does not support BOOTP requests.

#### **DHCPv6 Server**

The DHCPv6 Stateless server cannot be configured on an interface where the DHCPv6 address, Prefix Delegation client, or DHCPv6 relay is configured.

#### **DHCP Relay**

- You can configure a maximum of 10 DHCPv4 relay servers per virtual router, global (VRF) and interface-specific servers combined, with a maximum of 4 servers per interface.
- You can configure a maximum of 10 DHCPv6 relay servers per virtual router. Interface-specific servers for IPv6 are not supported.
- You cannot configure both a DHCP server and DHCP relay on the same device, even if you want to enable them on different interfaces; you can only configure one type of service.
- DHCP relay services are not available in transparent firewall mode or in routed mode on the BVI or bridge group member interface. You can, however, allow DHCP traffic through using an access rule. To allow DHCP requests and replies through the ASA, you need to configure two access rules, one that allows DCHP requests from the inside interface to the outside (UDP destination port 67), and one that allows the replies from the server in the other direction (UDP destination port 68).
- For IPv4, clients must be directly-connected to the ASA and cannot send requests through another relay agent or a router. For IPv6, the ASA supports packets from another relay server.
- The DHCP clients must be on different interfaces from the DHCP servers to which the ASA relays requests.
- You cannot enable DHCP Relay on an interface in a traffic zone.

# **Configure the DHCP Server**

This section describes how to configure a DHCP server provided by the ASA.

#### Procedure

Step 1	Enable the DHCPv4 Server, on page 5.
Step 2	Configure Advanced DHCPv4 Options, on page 7.
Step 3	Configure the DHCPv6 Stateless Server, on page 7.

## **Enable the DHCPv4 Server**

To enable the DHCP server on an ASA interface, perform the following steps:

#### Procedure

Step 1	Choose Configuration > Device Management > DHCP > DHCP Server.				
Step 2	Choose an interface, then click <b>Edit</b> .				
	In transparent mode, choose a bridge group member interface. In routed mode, choose a routed interface or a BVI; do not choose the bridge group member interface.				
	<ul> <li>a) Check the Enable DHCP Server check box to enable the DHCP server on the selected interface.</li> <li>b) Enter the range of IP addresses from lowest to highest that is used by the DHCP server in the DHCP Address Pool field. The range of IP addresses must be on the same subnet as the selected interface and cannot include the IP address of the interface itself.</li> <li>c) Set the following in the Optional Parameters area:</li> </ul>				
	• The DNS servers (1 and 2) configured for the interface.				
	• The WINS servers (primary and secondary) configured for the interface.				
	• The domain name of the interface.				
	• The time in milliseconds that the ASA will wait for an ICMP ping response on the interface.				
	• The duration of time that the DHCP server configured on the interface allows DHCP clients to use an assigned IP address.				
	• The interface on a DHCP client that provides DNS, WINS, and domain name information for automatic configuration if the ASA is acting as a DHCP client on a specified interface (usually outside).				
	<ul> <li>Click Advanced to display the Advanced DHCP Options dialog box to configure more DHCP options. See Configure Advanced DHCPv4 Options, on page 7 for more information.</li> </ul>				
	d) Check the <b>Update DNS Clients</b> check box in the <b>Dynamic Settings for DHCP Server</b> area to specify that in addition to the default action of updating the client PTR resource records, the selected DHCP server should also perform the following update actions:				

• Check the **Update Both Records** check box to specify that the DHCP server should update both the A and PTR RRs. · Check the Override Client Settings check box to specify that DHCP server actions should override any update actions requested by the DHCP client. e) Click OK to close the Edit DHCP Server dialog box. Step 3 (Optional) (Routed mode) Check the Enable Auto-configuration from interface check box in the Global **DHCP Options** area below the DHCP Server table to enable DHCP auto configuration only if the ASA is acting as a DHCP client on a specified interface (usually outside). DHCP auto configuration enables the DHCP Server to provide DHCP clients with DNS server, domain name, and WINS server information obtained from a DHCP client that is running on the specified interface. If information obtained through auto configuration is also specified manually in the Global DHCP Options area, the manually specified information takes precedence over the discovered information. Step 4 Choose the auto-configuration interface from the drop-down list. Step 5 Check the Allow VPN override check box to override the interface DHCP or PPPoE client WINS parameter with the VPN client parameter. Step 6 Enter the IP address of the primary DNS server for a DHCP client in the **DNS Server 1** field. Step 7 Enter the IP address of the alternate DNS server for a DHCP client in the **DNS Server 2** field. Enter the DNS domain name for DHCP clients (for example, example.com) in the Domain Name field. Step 8 Step 9 Enter the amount of time, in seconds, in the Lease Length field that the client may use its allocated IP address before the lease expires. Valid values range from 300 to 1048575 seconds. The default value is 3600 seconds (1 hour). Step 10 Enter the IP address of the primary WINS server for a DHCP client in the **Primary WINS Server** field. Step 11 Enter the IP address of the alternate WINS server for a DHCP client in the Secondary WINS Server field. Step 12 To avoid address conflicts, the ASA sends two ICMP ping packets to an address before assigning that address to a DHCP client. enter the amount of time, in milliseconds, in the **Ping Timeout** field that the ASA waits to time out a DHCP ping attempt. Valid values range from 10 to 10000 milliseconds. The default value is 50 milliseconds. Step 13 Click Advanced to display the Configuring Advanced DHCP Options dialog box to specify additional DHCP options and their parameters. For more information, see Configure Advanced DHCPv4 Options, on page 7. Step 14 You configure the DDNS update settings for the DHCP server in the **Dynamic DNS Settings for DHCP** Server area. Check the Update DNS Clients check box to specify that, in addition to the default action of updating the client PTR resource records, the selected DHCP server should also perform the following update actions: • Check the Update Both Records check box to specify that the DHCP server should update both the A and PTR RRs. • Check the **Override Client Settings** check box to specify that the DHCP server actions should override any update actions requested by the DHCP client. Step 15 Click **Apply** to save your changes.

## **Configure Advanced DHCPv4 Options**

The ASA supports the DHCP options listed in RFC 2132, RFC 2562, and RFC 5510 to send information. All DHCP options (1 through 255) are supported except for 1, 12, 50–54, 58–59, 61, 67, and 82.

#### Procedure

- **Step 1** Choose Configuration > Device Management > DHCP > DHCP Server, then click Advanced.
- **Step 2** Choose the option code from the drop-down list.
- **Step 3** Choose the options that you want to configure. Some options are standard. For standard options, the option name is shown in parentheses after the option number and the option parameters are limited to those supported by the option. For all other options, only the option number is shown and you must choose the appropriate parameters to supply with the option. For example, if you choose DHCP Option 2 (Time Offset), you can only enter a hexadecimal value for the option. For all other DHCP options, all of the option value types are available and you must choose the appropriate one.
- Step 4 Specify the type of information that the option returns to the DHCP client in the Option Data area. For standard DHCP options, only the supported option value type is available. For all other DHCP options, all of the option value types are available. Click Add to add the option to the DHCP option list. Click Delete to remove the option from the DHCP option list.
  - Click **IP** Address to indicate that an IP address is returned to the DHCP client. You can specify up to two IP addresses. IP Address 1 and IP Address 2 indicate an IP address in dotted-decimal notation.
  - **Note** The name of the associated IP address fields can change based on the DHCP option that you chose. For example, if you choose DHCP Option 3 (Router), the fields names change to Router 1 and Router 2.
  - Click **ASCII** to specify that an ASCII value is returned to the DHCP client. Enter an ASCII character string in the **Data** field. The string cannot include spaces.
  - **Note** The name of the associated Data field can change based on the DHCP option that you chose. For example, if you choose DHCP Option 14 (Merit Dump File), the associated Data field names change to File Name.
  - Click **Hex** to specify that a hexadecimal value is returned to the DHCP client. Enter a hexadecimal string with an even number of digits and no spaces in the **Data** field. You do not need to use a 0x prefix.
    - Note The name of the associated Data field can change based on the DHCP option you chose. For example, if you choose DHCP Option 2 (Time Offset), the associated Data field becomes the Offset field.
- **Step 5** Click **OK** to close the **Advanced DHCP Options** dialog box.
- **Step 6** Click **Apply** to save your changes.

### **Configure the DHCPv6 Stateless Server**

For clients that use StateLess Address Auto Configuration (SLAAC) in conjunction with the Prefix Delegation feature (Enable the IPv6 Prefix Delegation Client), you can configure the ASA to provide information such

as the DNS server or domain name when they send Information Request (IR) packets to the ASA. The ASA only accepts IR packets and does not assign addresses to the clients. You will configure the client to generate its own IPv6 address by enabling IPv6 autoconfiguration on the client. Enabling stateless autoconfiguration on a client configures IPv6 addresses based on prefixes received in Router Advertisement messages; in other words, based on the prefix that the ASA received using Prefix Delegation.

#### Before you begin

This feature is only supported in single, routed mode. This feature is not supported in clustering.

#### Procedure

**Step 1** Configure the IPv6 DHCP pool that contains the information you want the DHCPv6 server to provide:

- a) Choose Configuration > Device Management > DHCP > DHCP Pool, and click Add.
- b) In the DHCP Pool Name field, enter a name.
- c) For each parameter on each tab, either check the **Import** check box or manually enter a value in the field and click **Add**.

The **Import** option uses one or more parameters that the ASA obtained from the DHCPv6 server on the Prefix Delegation client interface. You can mix and match manually-configured parameters with imported parameters; however, you cannot configure the same parameter manually and also specify **Import**.

d) Click **OK**, and then **Apply**.

**Step 2** Choose Configuration > Device Setup > Interface Settings > Interfaces.

**Step 3** Choose an interface, and click **Edit**.

The Edit Interface dialog box appears with the General tab selected.

- Step 4 Click the **IPv6** tab.
- **Step 5** In the **Interface IPv6 DHCP** area, click the **Server DHCP Pool Name** radio button, and enter the IPv6 DHCP pool name.
- **Step 6** Check the **Hosts should use DHCP for non-address config** check box to set the Other Address Config flag in the IPv6 router advertisement packet.

This flag informs IPv6 autoconfiguration clients that they should use DHCPv6 to obtain additional information from DHCPv6, such as the DNS server address.

# Step 7 Click OK. You return to the Configuration > Device Setup > Interface Settings > Interfaces pane.

Step 8 Click Apply.

# **Configure the DHCP Relay Agent**

When a DHCP request enters an interface, the DHCP servers to which the ASA relays the request depends on your configuration. You may configure the following types of servers:

• Interface-specific DHCP servers—When a DHCP request enters a particular interface, then the ASA relays the request only to the interface-specific servers.

• Global DHCP servers—When a DHCP request enters an interface that does not have interface-specific servers configured, the ASA relays the request to all global servers. If the interface has interface-specific servers, then the global servers are not used.

#### Procedure

- **Step 1** Choose Configuration > Device Management > DHCP > DHCP Relay.
- **Step 2** Check the check boxes for the services you want for each interface in the **DHCP Relay Agent** area.
  - IPv4 > DHCP Relay Enabled.
  - **IPv4** > **Set Route** Changes the default gateway address in the DHCP message from the server to that of the ASA interface that is closest to the DHCP client, which relayed the original DHCP request. This action allows the client to set its default route to point to the ASA even if the DHCP server specifies a different router. If there is no default router option in the packet, the ASA adds one containing the interface address.
  - IPv6 > DHCP Relay Enabled.
  - **Trusted Interface**—Specifies a DHCP client interface that you want to trust. You can configure interfaces as trusted interfaces to preserve DHCP Option 82. DHCP Option 82 is used by downstream switches and routers for DHCP snooping and IP Source Guard. Normally, if the ASA DHCP relay agent receives a DHCP packet with Option 82 already set, but the giaddr field (which specifies the DHCP relay agent address that is set by the relay agent before it forwards the packet to the server) is set to 0, then the ASA will drop that packet by default. You can now preserve Option 82 and forward the packet by identifying an interface as a trusted interface. You can alternatively trust all interfaces by checking the **Set dhcp relay information as trusted on all interfaces** check box.
- **Step 3** Add one or more DHCP servers to which DHCP requests are relayed in the **Global DHCP Relay Servers** area,
  - a) Click Add. The Add Global DHCP Relay Server dialog box appears.
  - b) Enter the IPv4 or IPv6 address of the DHCP server in the **DHCP Server** field.
  - c) Choose the interface to which the specified DHCP server is attached from the **Interface** drop-down list.
  - d) Click OK.

The newly added global DHCP relay server appears in the Global DHCP Relay Servers list.

- **Step 4** (Optional) In the **IPv4 Timeout** field, enter the amount of time, in seconds, allowed for DHCPv4 address handling. Valid values range from 1 to 3600 seconds. The default value is 60 seconds.
- **Step 5** (Optional) In the **IPv6 Timeout** field, enter the amount of time, in seconds, allowed for DHCPv6 address handling. Valid values range from 1 to 3600 seconds. The default value is 60 seconds.
- **Step 6** In the **DHCP Relay Interface Servers** area, add one or more interface-specific DHCP servers to which DHCP requests on a given interface are relayed:
  - a) Click Add. The Add DHCP Relay Server dialog box appears.
  - b) From the Interface drop-down list, choose the interface connected to the DHCP clients. Note that you do not specify the egress interface for the requests, as for a Global DHCP Server; instead, the ASA uses the routing table to determine the egress interface.

- c) In the Server to field, enter the IPv4 address of the DHCP server, and click Add. The server is added to the right-hand list. Add up to 4 servers, if available out of the overall maximum. IPv6 is not supported for interface-specific servers.
- d) Click OK.

The newly added interface DHCP relay servers appear in the DHCP Relay Interface Servers list.

Step 7 To configure all interfaces as trusted interfaces, check the Set dhcp relay information as trusted on all interfaces check box. You can alternatively trust individual interfaces.

**Step 8** Click **Apply** to save your settings.

# **Configure Dynamic DNS**

When an interface uses DHCP IP addressing, the assigned IP address can change when the DHCP lease is renewed. When the interface needs to be reachable using a fully qualified domain name (FQDN), the IP address change can cause the DNS server resource records (RRs) to become stale. Dynamic DNS (DDNS) provides a mechanism to update DNS RRs whenever the IP address or hostname changes. You can also use DDNS for static or PPPoE IP addressing.

DDNS updates the following RRs on the DNS server: the A RR includes the name-to-IP address mapping, while the PTR RR maps addresses to names.

The ASA supports the following DDNS update methods:

• Standard DDNS—The standard DDNS update method is defined by RFC 2136.

With this method, the ASA and the DHCP server use DNS requests to update the DNS RRs. The ASA or DHCP server sends a DNS request to its local DNS server for information about the hostname and, based on the response, determines the main DNS server that owns the RRs. The ASA or DHCP server then sends an update request directly to the main DNS server. See the following typical scenarios.

The ASA updates the A RR, and the DHCP server updates the PTR RR.

Typically, the ASA "owns" the A RR, while the DHCP server "owns" the PTR RR, so both entities need to request updates separately. When the IP address or hostname changes, the ASA sends a DHCP request (including the FQDN option) to the DHCP server to inform it that it needs to request a PTR RR update.

• The DHCP server updates both the A and PTR RR.

Use this scenario if the ASA does not have the authority to update the A RR. When the IP address or hostname changes, the ASA sends a DHCP request (including the FQDN option) to the DHCP server to inform it that it needs to request an A and PTR RR update.

You can configure different ownership depending on your security needs and the requirements of the main DNS server. For example, for a static address, the ASA should own the updates for both records.

 Web—The Web update method uses the DynDNS Remote API specification (https://help.dyn.com/remote-access-api/).

With this method when the IP address or hostname changes, the ASA sends an HTTP request directly to a DNS provider with which you have an account.

**Note** DDNS is not supported on the BVI or bridge group member interfaces.

#### Before you begin

- Configure a DNS server on Configuration > Device Management > DNS > DNS Client. See Configure the DNS Servers.
- Configure the device hostname and domain name on **Configuration** > **Device Setup** > **Device Name/Password**. See Set the Hostname, Domain Name, and the Enable and Telnet Passwords. If you do not specify the hostname per interface, then the device hostname is used. If you do not specify an FQDN, then for static or PPPoE IP addressing, the system domain name or the DNS server domain name is appended to the hostname.

#### Procedure

#### **Step 1** Choose Configuration > Device Management > DNS > Dynamic DNS.

**Step 2** Standard DDNS method: Configure a DDNS update method to enable DNS requests from the ASA.

You do not need to configure a DDNS update method if the DHCP server will perform all requests.

- a) In the Update Methods area, click Add.
- b) Specify a **Name** for this method.
- c) (Optional) Configure the Update Interval between DNS requests. By default when all values are set to 0, update requests are sent whenever the IP address or hostname changes. To send requests regularly, set the Days (0-364), Hours, Minutes, and Seconds.
- d) Choose DDNS Record Type > Standard DDNS.
- e) Under **Records to Update**, specify the standard DDNS records that you want the ASA to update.

This setting only affects the records you want to update directly from the ASA; to determine the records you want the DHCP server to update, configure the DHCP client settings per interface or globally. See Step Step 4, on page 12.

- Both (PTR and A records)—Sets the ASA to update both A and PTR RRs. Use this option for static or PPPoE IP addressing.
- A records only—Sets the ASA to update the A RR only. Use this option if you want the DHCP server to update the PTR RR.
- f) Click OK.
- g) Assign this method to the interface in Step Step 4, on page 12.
- **Step 3** Web method: Configure a DDNS update method to enable HTTP update requests from the ASA.
  - a) In the Update Methods area, click Add.
  - b) Specify a Name for this method.
  - c) (Optional) Configure the Update Interval between DNS requests. By default when all values are set to 0, update requests are sent whenever the IP address or hostname changes. To send requests regularly, set the Days (0-364), Hours, Minutes, and Seconds.
  - d) Choose **DDNS Record Type** > **Web**.

 e) In the Web field, specify the update URL. Check with your DNS provider for the URL required. Use the following syntax:

https://username:password@provider-domain/path?hostname=<h>&myip=<a>

#### Example:

https://jcrichton:pa\$\$w0rd17@domains.example.com/nic/update?hostname=<h>&myip=<a>

- f) For the **Web Update Type**, specify the address types (IPv4 or IPv6) that you want to update.
  - Both All—(Default) Updates all IPv4 and IPv6 addresses.
  - Both—Updates the IPv4 address and the latest IPv6 address.
  - IPv4—Updates only the IPv4 address.
  - IPv6—Updates only the latest IPv6 address.
  - IPv6 All—Updates all IPv6 addresses.
- g) In **Reference Identity Name**, enter the reference identity name that is configured to validate the server certificate identity.
- h) Click OK.
- i) Assign this method to the interface in Step Step 4, on page 12.
- j) The web type method for DDNS also requires you to identify the DDNS server root CA to validate the DDNS server certificate for the HTTPS connection. See step Step 6, on page 13.
- **Step 4** Configure interface settings for DDNS, including setting the update method, DHCP client settings, and the hostname for this interface.
  - a) In the Dynamic DNS Interface Settings area, click Add.
  - b) Choose the **Interface** from the drop-down list.
  - c) Choose the Method Name that you created in the Update Methods area.

(Standard DDNS method) You do not need to assign a method if you want the DHCP server to perform all updates.

d) Set the **Hostname** for this interface.

If you do not set the hostname, the device hostname is used. If you do not specify an FQDN, then the system domain name or the default domain from the DNS server group is appended (for static or PPPoE IP addressing) or the domain name from the DHCP server is appended (for DHCP IP addressing).

e) Standard DDNS method: Configure the **DHCP Server Record Updates** to determine which records you want the DHCP server to update.

The ASA sends DHCP client requests to the DHCP server. Note that the DHCP server must also be configured to support DDNS. The server can be configured to honor the client requests, or it can override the client (in which case, it will reply to the client so the client does not also try to perform updates that the server is performing). Even if the client does not request DDNS updates, the DHCP server can be configured to send updates anyway.

For static or PPPoE IP addressing, these settings are ignored.

**Note** You can also set these values globally for all interfaces on the main **Dynamic DNS** page. The per-interface settings take precedence over the global settings.

- **Default (PTR Records)**—Requests that the DHCP server perform the PTR RR update. This setting works in conjunction with a DDNS update method with **A Records** enabled.
- Both (PTR Records and A Records)—Requests that the DHCP server perform both A and PTR RR updates. This setting does not require a DDNS update method to be associated with the interface.
- None—Requests the DHCP server not to perform updates. This setting works in conjunction with a DDNS update method with **Both A and PTR Records** enabled.
- f) Click OK.
- Step 5 Click Apply to save your changes, or click **Reset** to discard them and enter new ones.
- **Step 6** The Web method for DDNS also requires you to identify the DDNS server root CA to validate the DDNS server certificate for the HTTPS connection.

The following example shows how to add a DDNS server's CA as a trustpoint.

- a) Obtain the DDNS server CA certificate. This procedure shows a file import, but you can also paste it in PEM format.
- b) Choose Configuration > Device Management > Certificate Management > CA Certificates, and click Add.

		Install Certificate	1	
Trustpoint Name:	DDNS_Trustp	point		
	/Users/	/GTSR1.crt	Bro	wse
Paste certificate in P	EM format:			
Use SCEP:				
Specify source Interf	ace: No	ne	\$	
SCEP URL: http://				
Retry Period:	1		mii	nutes
Retry Count:	0		(Us	e 0 to indicate unlimited retries)
				More Options
	Help	Cancel	Insta	Il Certificate

- c) Enter a Trustpoint Name.
- d) Click Install from a file, and browse to the certificate file.
- e) Click Install Certificate.

# **Monitoring DHCP and DDNS Services**

This section includes the procedures to monitor both DHCP and DDNS services.

### **Monitoring DHCP Services**

Monitoring > Interfaces > DHCP > DHCP Client Lease Information.

This pane displays configured DHCP client IP addresses.

Monitoring > Interfaces > DHCP > DHCP Server Table

This pane displays configured dynamic DHCP client IP addresses.

Monitoring > Interfaces > DHCP > DHCP Statistics

This pane displays DHCPv4 message types, counters, values, directions, messages received, and messages sent.

Monitoring > Interfaces > DHCP > IPV6 DHCP Relay Statistics

This pane displays DHCPv6 Relay message types, counters, values, directions, messages received, and messages sent.

Monitoring > Interfaces > DHCP > IPV6 DHCP Relay Binding

This pane displays DHCPv6 Relay bindings.

Monitoring > Interfaces > DHCP > IPV6 DHCP Interface Statistics

This screen displays DHCPv6 information for all interfaces. If the interface is configured for DHCPv6 stateless server configuration (see Configure the DHCPv6 Stateless Server, on page 7), this screen lists the DHCPv6 pool that is being used by the server. If the interface has DHCPv6 address client or Prefix Delegation client configuration, this screen shows the state of each client and the values received from the server. This screen also shows message statistics for the DHCP server or client.

Monitoring > Interfaces > DHCP > IPV6 DHCP HA Statistics

This screen shows the transaction statistics between failover units, including how many times the DUID information was synced between the units.

Monitoring > Interfaces > DHCP > IPV6 DHCP Server Statistics

This screen shows the DHCPv6 stateless server statistics.

### Monitoring DDNS Status

See the following command for monitoring DDNS status. Enter the commands on **Tools > Command Line Interface**.

• show ddns update {interface if\_name | method [name]}

This command shows the DDNS update status.

The following example show details about the DDNS update method:

ciscoasa# show ddns update method ddns1

Dynamic DNS Update Method: ddns1 IETF standardized Dynamic DNS 'A' record update

The following example shows details about the web update method:

ciscoasa# show ddns update method web1
Dynamic DNS Update Method: web1
Dynamic DNS updated via HTTP(s) protocols
URL used to update record:
https://cdarwin:\*\*\*\*\*@ddns.cisco.com/update?hostname=<h>&myip=<a>

The following example shows information about the DDNS interface:

ciscoasa# show ddns update interface outside

Dynamic DNS Update on outside: Update Method Name test Update Destination not available

The following example shows a successful web type update:

ciscoasa# show ddns update interface outside Dynamic DNS Update on outside: Update Method Name Update Destination test not available Last Update attempted on 09:01:52.729 UTC Mon Mar 23 2020 Status : Success FQDN : asa1.example.com IP addresses(s): 10.10.32.45,2001:DB8::1

The following example shows a web type failure:

ciscoasa# show ddns update interface outside Dynamic DNS Update on outside: Update Method Name test Last Update attempted on 09:01:52.729 UTC Mon Mar 23 2020 Status : Failed Reason : Could not establish a connection to the server

The following example shows that the DNS server returned an error for the web type update:

ciscoasa# show ddns update interface outside

Dynamic DNS Update on outside: Update Method Name test Last Update attempted on 09:01:52.729 UTC Mon Mar 23 2020 Status : Failed Reason : Server error (Error response from server) The following example shows that a web update was not yet attempted due to the IP address unconfigured or the DHCP request failed, for example:

```
ciscoasa# show ddns update interface outside
Dynamic DNS Update on outside:
Update Method Name
test Update Destination
not available
```

Last Update Not attempted

# **History for DHCP and DDNS Services**

Feature Name	Platform Releases	Description
DDNS support for the	9.15(1)	You can now configure an interface to use DDNS with the web update method.
web update method		New/Modified screens: Configuration > Device Management > DNS > Dynamic DNS
DHCP Relay Server	9.14(1)	ASA supports VTI interfaces to be configured as DHCP relay server connecting interfaces.
Support on VTI		We modified the following screen to select a VTI interface for DHCP relay:
		Configuration > Device Management > DHCP > DHCP Relay > DHCP Relay Interface Servers
DHCP reservation	9.13(1)	ASA supports DHCP reservation. The DHCP server assigns a static IP address from the defined address pool to a DHCP client based on the client's MAC address.
		We did not modify any ASDM screens.
IPv6 DHCP	9.6(2)	The ASA now supports the following features for IPv6 addressing:
		• DHCPv6 Address client—The ASA obtains an IPv6 global address and optional default route from the DHCPv6 server.
		• DHCPv6 Prefix Delegation client—The ASA obtains delegated prefix(es) from a DHCPv6 server. The ASA can then use these prefixes to configure other ASA interface addresses so that StateLess Address Auto Configuration (SLAAC) clients can autoconfigure IPv6 addresses on the same network.
		BGP router advertisement for delegated prefixes
		• DHCPv6 stateless server—The ASA provides other information such as the domain name to SLAAC clients when they send Information Request (IR) packets to the ASA. The ASA only accepts IR packets, and does not assign addresses to the clients.
		We added or modified the following screens:
		<b>Configuration &gt; Device Setup &gt; Interface Settings &gt; Interfaces &gt; Add Interface &gt; IPv6</b>
		<b>Configuration &gt; Device Management &gt; DHCP &gt; DHCP Pool</b>
		<b>Configuration</b> > <b>Device Setup</b> > <b>Routing</b> > <b>BGP</b> > <b>IPv6 Family</b> > <b>Networks</b>
		Monitoring > interfaces > DHCP

Feature Name Platform Releases		Description		
DHCPv6 monitoring	9.4(1)	You can now monitor DHCP statistics for IPv6 and DHCP bindings for IPv6.		
		We introduced the following screens: DHCPv6 monitoring		
		Monitoring > Interfaces > DHCP > IPV6 DHCP Statistics, Monitoring > Interfaces > DHCP > IPV6 DHCP Binding.		
DHCP Relay server validates the DHCP Server identifier for	9.2(4)/ 9.3(3)	If the ASA DHCP relay server receives a reply from an incorrect DHCP server, it now verifies that the reply is from the correct server before acting on the reply. We did not introduce or modify any commands. We did not modify any ASDM screens.		
replies		We did not modify any ASDM screens.		
DHCP rebind function	9.1(4)	During the DHCP rebind phase, the client now tries to rebind to other DHCP servers in the tunnel group list. Before this release, the client did not rebind to an alternate server when the DHCP lease fails to renew.		
		We did not modify any ASDM screens.		
DHCP trusted interfaces	9.1(2)	You can now configure interfaces as trusted interfaces to preserve DHCP Option 82. DHCP Option 82 is used by downstream switches and routers for DHCP snooping and IP Source Guard. Normally, if the ASA DHCP relay agent receives a DHCP packet with Option 82 already set, but the giaddr field (which specifies the DHCP relay agent address that is set by the relay agent before it forwards the packet to the server) is set to 0, then the ASA will drop that packet by default. You can now preserve Option 82 and forward the packet by identifying an interface as a trusted interface.		
		We modified the following screen: Configuration > Device Management > DHCP > DHCP Relay.		
DHCP relay servers per interface (IPv4 only)	9.1(2)	You can now configure DHCP relay servers per-interface, so requests that enter a given interface are relayed only to servers specified for that interface. IPv6 is not supported for per-interface DHCP relay.		
		We modified the following screen: Configuration > Device Management > DHCP > DHCP Relay.		
DHCP relay for IPv6	9.0(1)	DHCP relay support for IPv6 was added.		
(DHCPv6)		We modified the following screen: Configuration > Device Management > DHCP > DHCP Relay.		
DDNS	7.0(1)	We introduced this feature.		
		We introduced the following screens:		
		Configuration > Device Management> DNS > DNS Client. Configuration > Device Management > DNS > Dynamic DNS.		

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Feature Name	Platform Releases	Description
DHCP	7.0(1)	The ASA can provide a DHCP server or DHCP relay services to DHCP clients attached to ASA interfaces.
		We introduced the following screens:
		Configuration > Device Management > DHCP > DHCP Relay. Configuration > Device Management > DHCP > DHCP Server.