

Dynamic DNS Support for Cisco IOS Software

The Dynamic DNS Support for Cisco IOS Software feature enables Cisco IOS software devices to perform Dynamic Domain Name System (DDNS) updates to ensure that an IP host DNS name is correctly associated with its IP address.

It provides two mechanisms to generate or perform DDNS: the IETF standard as defined by RFC 2136 and a generic HTTP using various DNS services. With this feature, you can define a list of hostnames and IP addresses that will receive updates, specify an update method, and specify a configuration for Dynamic Host Configuration Protocol (DHCP) triggered updates.

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Restrictions for Dynamic DNS Support for Cisco IOS Software

The performance of the DHCP client can be impacted when the Dynamic DNS Support for Cisco IOS Software feature is enabled, because of sending DDNS update packets and waiting for responses from the server (before sending the ACK to the client REQUEST) and the client (immediately after receiving the ACK and assigning the address to the interface). The default for the client is two attempts with a 5-second wait time between attempts.

The DHCP server continues to process DHCP client DISCOVER and REQUEST packets while waiting for the DDNS updates to complete. Even if the update is done before sending the ACK to the client, it does not delay processing of other DHCP requests. The DHCP server could be impacted minimally because of the time and memory needed in order to set up the DDNS update and get things started.

Reloading the system may take a little longer in some cases, such as, if there are outstanding DDNS updates that need to complete.

Information About Dynamic DNS Support for Cisco IOS Software

Domain Name System and Dynamic Updates

The DNS was designed to support queries of a statically configured database. The data was expected to change, but minimally. All updates were made as external edits to a zone master file. The domain name identifies a node within the domain name space tree structure. Each node has a set (possibly empty) of Resource Records (RRs). All RRs having the same NAME, CLASS, and TYPE are called a Resource Record Set (RRset).

There are address (A) or forward RRs and pointer (PTR) or reverse RRs. The DDNS update can specify additions or deletions of hostnames and IP addresses. The two mechanisms to update this information are by using HTTP-based protocols such as DynDNS.org or by using the IETF standard.

DDNS Updates for HTTP-Based Protocols

The Dynamic DNS Support for Cisco IOS Software feature provides the capability of a proprietary HTTP-based protocol to generate or perform DDNS updates. The most notable HTTP-based protocol is DynDNS.org, but there are many others.

Since most of these protocols consist of a simple HTTP command that specifies parameters such as hostname and IP address in the URL portion of the command, this feature takes the same generic approach. You can specify the hostname and IP address in a URL. Configuration of a maximum interval between updates is also allowed.

DHCP Support for DDNS Updates

Before the Dynamic DNS Support for Cisco IOS Software feature, a DHCP server assigned IP addresses to DHCP clients and any DNS information was static. In a network that uses a DHCP server, there are many cases in which DNS hostnames should be associated with the IP addresses that are being assigned. There is an existing method for dynamically updating DNS for DHCP by using information in the fully qualified domain name (FQDN) DHCP option (if it is supplied by the client).

The Dynamic DNS Support for Cisco IOS Software feature enables the DHCP server to support a new FQDN DHCP option. In addition, when the address on an interface is configured, the client can pass the new FQDN option to the server so that name-to-address and address-to-name translations can be updated for the DHCP client as well.

Feature Design of Dynamic DNS Support for Cisco IOS Software

The Dynamic DNS Support for Cisco IOS Software feature enables the tracking of the FQDN DHCP option. If dynamic updates are enabled for the DHCP server, the server updates the PTR RR. The PTR RRs are used for reverse mapping (translation of addresses to names). PTRs use official names not aliases. The name in a PTR record is the local IP address portion of the reverse name.

If the client requests the server to update A RRs as well, the server will attempt to do it. The A RR provides the name-to-address mapping for a DNS zone. The server may be configured to override the client suggestion and always update PTR and A RRs.

The DHCP client can specify whether or not it wants to allow dynamic updates (include the FQDN option), instruct the server to allow the client to update both A and PTR RRs (normally only the A RR is updated by the client), and optionally instruct the server not to update any DNS information (either because the client will be updating both or simply because the client does not want the server to do any updates at all).

There are three basic components of the Dynamic DNS Support for Cisco IOS Software feature that are as follows:

- Definition of the hostname list and IP addresses that will receive updates using a new command that specifies a group of hostnames. Each configured list can consist of any number of IPv4 addresses or hostnames. If a hostname is configured, the name is translated to an IPv4 address at the time at which it is used.
- Specification of an update method. The two options for the update method are HTTP and DDNS. If the HTTP option is specified, the configuration will include a URL. The username and password must be explicitly written into the URL string and the entire "GET" operation must be specified on one line. The specification will be stored in a linked list. If the update method is DDNS, the configuration will include the update of the IP address.

Events that trigger updates can be as follows:

- IP address that is assigned by a DHCP server for an IP device
- IP address assigned to a router using a DHCP client
- Forwarding of the fully qualified domain name (FQDN) of a user or router hostname from the DHCP client to the server
- Point-to-Point Protocol (PPP)/IP Control Protocol (IPCP) obtaining an IP address for a router interface
- Forced update using a timer to verify a router IP address

Associated with each update method is a value specifying the maximum number of seconds between updates. If left unspecified, then the update is performed only when the address is changed. If specified, the update is performed automatically if the specified number of seconds have passed since the last update.

How to Configure Dynamic DNS Support for Cisco IOS Software

Configuring a Host List

Perform this task to configure a host list if you are going to use a host list in your configuration.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. ip host-list** *host-list-name*
- **4. host** [**vrf** *vrf-name*] {host-ip-address | hostname}
- 5. exit

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	ip host-list host-list-name	Specifies a list of hosts and enters host-list configuration
	Example:	mode. The <i>host-list-name argument</i> assigns a name to the list of hosts.
	Router(config)# ip host-list abc	
Step 4	host [vrf vrf-name] {host-ip-address hostname} Example: Router(host-list) # host 10.1.1.1 10.2.2.2 10.3.3.3 a.com b.com 10.4.4.4 10.5.5.5 d.com host 10.6.6.6 f.com host vrf abc a.com b.com c.com host vrf def 10.1.1.1 10.2.2.2 10.3.3.3	Configures one or more hosts. The arguments and keyword are as follows:
		(VRF) name.
		Note All hostnames or IP addresses specified after the vrf keyword are associated with that VRF.
		• host-ip-addressSpecifies an IP address for a host in the host list. You can specify more than one host using this argument by listing the hostname and IP addresses on the same line.
		• hostnameSpecifies a hostname.
Step 5	exit	Exits to global configuration mode.
	Example:	
	Router(host-list)# exit	

Examples

The following example shows how to configure several hosts with VRF:

```
ip host-list abc
host 10.1.1.1 10.2.2.2 10.3.3.3 a.com b.com 10.4.4.4 10.5.5.5 d.com
host 10.6.6.6 f.com
host vrf abc a.com b.com c.com
host vrf def 10.1.1.1 10.2.2.2 10.3.3.3
```

Verifying the Host-List Configuration

To verify the host-list configuration, perform the following steps.

SUMMARY STEPS

- 1. show ip host-list
- 2. show running-config | inc host-list
- 3. show running-config | inc host
- 4. debug ip ddns update

DETAILED STEPS

Step 1 show ip host-list

Use this command to verify that the IP addresses and hostnames have been assigned to a host list, for example:

Example:

```
Router# show ip host-list abc
Host list: abc
ddns.abc
10.2.3.4
ddns2.abc
10.3.4.5
ddns3.com
10.3.3.3
d.org
e.org
1.org.2.org
3.com
10.2.2.2 (VRF: test)
10.5.5.5 (VRF: test)
a.net (VRF: test)
b.net (VRF: test)
```

Step 2 show running-config | inc host-list

Use this command to verify the configuration of a host list, for example:

Example:

```
Router# show running-config | inc host-list ip host-list a ip host-list b ip host-list c ip host-list abc
```

Step 3 show running-config | inc host

Use this command to verify the configuration of a hostname, for example:

Example:

```
Router# show running-config | inc host hostname who ip host who 10.0.0.2 ip host-list a
```

```
host 10.1.1.1 a.com b.com 10.2.2.3 10.2.2.2 c.com. 10.3.3.3 10.4.4.4
host d.com
host vrf abc 10.10.10.4 10.10.10.8
host vrf def 10.2.3.4 10.6.7.8
ip host-list b
host a.com b.com c.com 10.1.1.1 10.2.2.2 10.3.3.3
host vrf ppp 10.2.1.0
ip host-list c
host 10.1.1.1 10.2.2.2 10.3.3.3 a.com b.com 10.4.4.4 10.5.5.5 d.com
host 10.6.6.6 f.com
host vrf zero a.com b.com c.om
host vrf one 10.1.1.1 10.2.2.2 10.3.3.3
ip host-list unit-test
host ddns.unit.test 10.2.3.4 ddns2.unit.test 10.3.4.5 ddns3.com 10.3.3.3 d.org e.org
host 1.org.2.org 3.com
host vrf ZERO 10.2.2.2 10.5.5.5 a.net b.net
ip ddns update hostname use-this.host.name
ip ddns update this-method host 10.2.3.4
ip ddns update this-method host this-host
ip ddns update this-method host-group this-list
ip ddns update this-method host 10.3.4.5
ip ddns update test host 10.19.192.32
ip ddns update test host 10.19.192.32
ip ddns update a host-group a
ip ddns update a host-group ab
ip ddns update aa host-group ab
ip ddns update method host 10.33.44.55
```

Step 4 debug ip ddns update

Use the **debug ip ddns update** command for the following configuration to verify the configuration of the hosts. Two servers are configured in the host list. A DHCP client is configured for IETF DDNS updating of both A and DNS RRs and requesting the DHCP server to update neither. The DHCP client is configured to include an FQDN DHCP option that instructs the DHCP server not to update either A or PTR Resource Records. This is configured using the interface version of the command. The DHCP server is configured to allow the DHCP client to update whatever RRs it chooses.

Example:

```
!Configure the DHCP Client
ip host-list servers
host 10.19.192.32 10.0.0.1
ip ddns update method testing
ddns
interface Ethernet1
ip dhcp client update dns server none
ip ddns update testing host-group servers
ip address dhcp
end
!Configure the DHCP Server
ip dhcp pool test
network 10.0.0.0 255.0.0.0
update dns
!Enable Debugging
debug ip ddns update
!The update to the server 10.0.0.1 fails in this example
00:18:58:%DHCP-6-ADDRESS ASSIGN: Interface Ethernet1 assigned DHCP address 10.0.0.8, mask 255.0.0.0,
hostname canada reserved
00:18:58: DYNDNSUPD: Adding DNS mapping for canada reserved.hacks <=> 10.0.0.8 server 10.19.192.32
00:18:58: DYNDNSUPD: Sleeping for 3 seconds waiting for interface Ethernet1 configuration to settle
00:19:01: DDNS: Enqueuing new DDNS update 'canada reserved.hacks' <=> 10.0.0.8 server 10.19.192.32
00:19:01: DYNDNSUPD: Adding DNS mapping for canada reserved.hacks <=> 10.0.0.8 server 10.0.0.1
00:19:01: DDNS: Enqueuing new DDNS update 'canada reserved.hacks' <=> 10.0.0.8 server 10.0.0.1
00:19:01: DYNDNSUPD: Adding DNS mapping for canada_reserved.hacks <=> 10.0.0.8 server 10.0.0.1
```

```
00:19:01: DDNS: Enqueuing new DDNS update 'canada reserved.hacks' <=> 10.0.0.8 server 10.0.0.1
00:19:01: DDNS: Zone name for '10.0.0.11.in-addr.arpa.' is '10.in-addr.arpa'
00:19:01: DDNS: Using server 10.19.192.32
00:19:01: DDNS: Dynamic Update 1: (sending to server 10.19.192.32)
00:19:01: DDNS: Zone = 10.in-addr.arpa
00:19:01: DDNS: Prerequisite: 10.0.0.11.in-addr.arpa. not in use
00:19:01: DDNS: Update: add 10.0.0.11.in-addr.arpa. IN PTR canada reserved.hacks
00:19:01: DDNS: Zone name for '10.0.0.11.in-addr.arpa.' is '10.in-addr.arpa'
00:19:01: DDNS: Using server 10.0.0.1
00:19:01: DDNS: Dynamic Update 1: (sending to server 10.0.0.1)
00:19:01: DDNS: Zone = 10.in-addr.arpa
00:19:01: DDNS: Prerequisite: 10.0.0.11.in-addr.arpa. not in use
00:19:01: DDNS: Update: add 10.0.0.11.in-addr.arpa. IN PTR canada reserved.hacks
00:19:01: DDNS: Zone name for '10.0.0.11.in-addr.arpa.' is '10.in-addr.arpa'
00:19:01: DDNS: Using server 10.0.0.1
00:19:01: DDNS: Dynamic Update 1: (sending to server 10.0.0.1)
00:19:01: DDNS: Zone = 10.in-addr.arpa
00:19:01: DDNS: Prerequisite: 10.0.0.11.in-addr.arpa. not in use
00:19:01: DDNS: Update: add 10.0.0.11.in-addr.arpa. IN PTR canada reserved.hacks
00:19:01: DDNS: Dynamic DNS Update 1 (PTR) for host canada reserved.hacks returned 6 (YXDOMAIN)
00:19:01: DDNS: Dynamic Update 2: (sending to server 10.19.192.32)
00:19:01: DDNS: Zone = 10.in-addr.arpa
00:19:01: DDNS: Update: delete 10.0.0.11.in-addr.arpa. all PTR RRs
00:19:01: DDNS: Update: add 10.0.0.11.in-addr.arpa. IN PTR canada reserved.hacks
00:19:01: DDNS: Dynamic DNS Update 2 (PTR) for host canada reserved.hacks returned 0 (NOERROR)
00:19:01: DDNS: Zone name for 'canada_reserved.hacks' is 'hacks'
00:19:01: DDNS: Using server 10.19.192.32
00:19:01: DDNS: Dynamic Update 1: (sending to server 10.19.192.32)
00:19:01: DDNS: Zone = hacks
00:19:01: DDNS: Prerequisite: canada reserved.hacks not in use
00:19:01: DDNS: Update: add canada reserved.hacks IN A 10.0.0.8
00:19:01: DDNS: Dynamic DNS Update 1 (A) for host canada_reserved.hacks returned 0 (NOERROR)
00:19:01: DDNS: Update of 'canada reserved.hacks' <=> 10.0.0.8 finished
00:19:01: DYNDNSUPD: Another update completed (total outstanding=2)
00:19:11: DDNS: Dynamic DNS Update 1 (PTR) for host canada reserved.hacks returned 0 (NOERROR)
00:19:11: DDNS: Dynamic DNS Update 1 (PTR) for host canada reserved.hacks returned 0 (NOERROR)
00:19:11: DDNS: Zone name for 'canada reserved.hacks' is 'hacks'
00:19:11: DDNS: Using server 10.0.0.1
00:19:11: DDNS: Dynamic Update 1: (sending to server 10.0.0.1)
00:19:11: DDNS: Zone = hacks
00:19:11: DDNS: Prerequisite: canada reserved.hacks not in use
00:19:11: DDNS: Update: add canada reserved.hacks IN A 10.0.0.8
00:19:11: DDNS: Zone name for 'canada reserved.hacks' is 'hacks'
00:19:11: DDNS: Using server 10.0.0.1
00:19:11: DDNS: Dynamic Update 1: (sending to server 10.0.0.1)
00:19:11: DDNS: Zone = hacks
00:19:11: DDNS: Prerequisite: canada reserved.hacks not in use
00:19:11: DDNS: Update: add canada reserved.hacks IN A 10.0.0.8
00:19:21: DDNS: Dynamic DNS Update 1 (A) for host canada_reserved.hacks returned 0 (NOERROR)
00:19:21: DDNS: Update of 'canada reserved.hacks' <=> 10.0.0.8 failed
00:19:21: DYNDNSUPD: Another update completed (total outstanding=1)
00:19:21: DDNS: Dynamic DNS Update 1 (A) for host canada reserved.hacks returned 0 (NOERROR)
00:19:21: DDNS: Update of 'canada reserved.hacks' <=> 10.0.0.8 failed
00:19:21: DYNDNSUPD: Another update completed (total outstanding=0)
```

Configuring DHCP Support of DDNS Updates

DDNS updates contain information about A or forward RRs for a particular IP address. The IP address is in dotted decimal form, and there must be at least one A record for each host address. The name specified is the

hostname expressed as an FQDN (ns.example.com). The PTR or reverse RRs map a domain name to another domain name and is used for reverse mapping (IP address to domain name).

The updates are performed using messages. In general, you will probably want DDNS updates done by the server after the server has sent the ACK response to the DHCP client. Performing the DDNS updates before sending the ACK response will delay the response to the client. Both methods are supported. The default is to do the updates after sending the response.

When looking for a client hostname to use in the update, the server will take the hostname from the FQDN option, if such exists, first. If there is no FQDN option, the server will look for a HOSTNAME option and take the name from there.

If the FQDN or HOSTNAME option is included in subsequent RENEWAL messages, the server will attempt to perform the DDNS update each time the lease is renewed. This process gives the opportunity for the client to change the name specified after the lease has been granted and have the server do the appropriate updates. Although the server has this capability, the DHCP client will continue to use the same hostname throughout the duration of a lease.

The IP address of the server to update is discovered by sending a DNS query for records associated with the hostname to update. If such a record exists, the hostname of the master DNS server is extracted from this information. If no such record exists, the record, which should be included in the response, is used as the authoritative record for the zone where the hostname exists. In either case, once the master DNS server hostname is found, another query for A RRs is sent in order to discover the IP address of this server. The resulting IP address is used for sending updates.

Perform this task to configure the DDNS updates.

Before you begin

In order for DDNS updates to discover the DNS server, in cases in which the user did not configure the server, the **ip name-server** command should be configured. This name server should be reachable by the system, and the **ip domain lookup** command should be configured (which is the default anyway). In cases in which the configured hostname does not include a period (is not a fully qualified domain name [FQDN]), an IP domain name should be configured.



Note

DHCP server-pool configuration commands and interface configurations have precedence over global configurations.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ip dhcp update dns [both] [override] [before]
- 4. ip dhcp-client update dns [server {both | none}]
- 5. exit

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	<pre>ip dhcp update dns [both] [override] [before] Example: Router(config) # ip dhcp update dns both override</pre>	Enables DDNS updates of PTR RRs for all address pools except those configured with the per-pool update dns command, which overrides global configuration. The keywords are as follows:
	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	• both(Optional) Enables the DHCP server to perform DDNS updates for A and PTR RRs, unless the DHCP client has specified in the FQDN option that the server should not perform the updates.
		• override(Optional) Enables the DHCP server to perform DDNS updates for PTR RRs even if the DHCP client has specified in the FQDN option that the server should not perform the updates.
		Note If you specify the both and override keywords together, this enables the DHCP server to perform DDNS updates for A and PTR RRs overriding anything the DHCP client specified in the FQDN option to the contrary.
		• before (Optional) Enables the DHCP server to perform DDNS updates before sending the DHCP ACK back to the client. The default is to perform updates after sending the DHCP ACK.
Step 4	ip dhcp-client update dns [server {both none}] Example:	Enables DDNS updates of PTR RRs. The optional server keyword enables the server to perform DDNS updates for A and PTR RRs. The keywords are as follows:
	Router(config)# ip dhcp-client update dns server both	 bothEnables the DHCP server to perform DDNS updates for A and PTR RRs, unless the DHCP client specifies in the FQDN option that the server should not perform the updates.
		• noneEnables the DHCP client to perform DDNS updates and the server will not perform any updates. The server can override this action.

	Command or Action	Purpose
		Note The ip dhcp-client update dns server none command instructs the server not to perform any updates. If configured to do so, the server can override the client.
		Note The ip dhcp-client update dns server both command instructs the server to update both the A and PTR RRs.
Step 5	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Examples

The following example shows how to configure A and PTR RR updates that are performed by the server only:

ip dhcp-client update dns server both

ip dhcp update dns both override

Configuring DDNS Update Support on Interfaces

Perform this task to configure your interfaces for DDNS update capability.



Note

The interface configuration overrides the global configuration.

Before you begin

In order for DDNS updates to discover the DNS server, in cases in which the user did not configure the server, the **ip name-server** command should be configured. This name server should be reachable by the system, and the **ip domain lookup** command should be configured (which is the default anyway). In cases in which the configured hostname does not include a period (is not a fully qualified domain name [FQDN]), an IP domain name should be configured.



Note

The changes will not take effect until any current lease on the interface is released and a new lease is requested that uses a new DHCP DISCOVER packet. This means configuring the **ip address dhcp** command or using the **release dhcp** EXEC command followed by the **renew dhcp** EXEC command.

>

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *interface-type number*
- 4. ip dhcp client update dns [server {both | none}]
- 5. ip address dhcp
- 6. exit

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface interface-type number	Specifies an interface type and number and enters interface
	Example:	configuration mode.
	Router(config)# interface ethernet1	
Step 4	ip dhcp client update dns [server {both none}]	Configures the DHCP client to include an FQDN option
	Example:	when sending packets to the DHCP server. The keywords are as follows:
	Router(config-if)# ip dhcp client update dns server both	• both(Optional) Enables the DHCP server to perform DDNS updates for A and PTR RRs, unless the DHC client specifies in the FQDN option that the server should not perform the updates.
		• none(Optional) Enables the DHCP client to perform DDNS updates and the server will not perform any updates. The server can override this action.
		Note The ip dhcp client update dns server none command instructs the server not to perform any updates. If configured to do so, the server can override the client.
		Note The ip dhcp client update dns server both command instructs the server to update both the A and PTR RRs.

	Command or Action	Purpose
Step 5	ip address dhcp Example:	Releases any current lease on the interface and enables the configuration.
	Router(config-if)# ip address dhcp	Note You can also release any lease by using the release dhcp EXEC command followed by the renew dhcp EXEC command.
Step 6	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config-if)# exit	

Configuring a Pool of DHCP Servers to Support DDNS Updates

There are two parts to the DDNS update configuration on the client side. First, if the **ip ddns update method** command is configured on the client, which specifies the DDNS-style updates, then the client will be trying to generate or perform A updates. If the **ip ddns update method ddns both** command is configured, then the client will be trying to update both A and PTR RRs.

Second, the only way for the client to communicate with the server, with reference to what updates it is generating or expecting the server to generate, is to include an FQDN option when communicating with the server. Whether or not this option is included is controlled on the client side by the **ip dhcp-client update dns** command in global configuration mode or the **ip dhcp client update dns** command in interface configuration mode.

If the FQDN option is included in the DHCP interaction, then the client may instruct the server to update "reverse" (the default), "both", or "none." Obviously, if the **ip ddns update method** command is configured with the **ddns** and **both**keywords, then the FQDN option configuration should reflect an IP DHCP client update DNS server none, but you have to configure the system correctly.

Finally, even if the client instructs the server to update both or update none, the server can override the client request and do whatever it was configured to do anyway. If there is an FQDN option in the DHCP interaction as above, then server can communicate to the client that it was overridden, in which case the client will not perform the updates because it knows that the server has done the updates. Even if the server is configured to perform the updates after sending the ACK (the default), it can still use the FQDN option to instruct the client what updates it will be performing and thus the client will not do the same types of updates.

If the server is configured with the **update dns** command with or without any keywords, and if the server does not see an FQDN option in the DHCP interaction, then it will assume that the client does not understand DDNS and will automatically act as though it were configured to update both A and PTR RRs on behalf of the client.

Perform this task to configure a pool of DHCP servers to support DDNS updates.

Before you begin

In order for DDNS updates to discover the DNS server, in cases in which the user did not configure the server, the **ip name-server** command should be configured. This name server should be reachable by the system, and the **ip domain lookup** command should be configured (which is the default anyway). In cases in which the configured hostname does not include a period (is not a fully qualified domain name [FQDN]), an IP domain name should be configured.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. ip dhcp pool** *pool-name*
- 4. update dns [both | never] [override] [before]
- 5. exit

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	ip dhcp pool pool-name	Assigns a name to a DHCP pool and enters DHCP
	Example:	configuration mode.
	Router(config)# ip dhcp pool test	
Step 4	update dns [both never] [override] [before]	Enables DDNS update capability for a pool of DHCP
	Example: Router(dhcp-config)# update dns never	servers for any addresses assigned from this address pool.
		If the server is configured using this command with or without any of the other keywords, and if the server does not see an FQDN option in the DHCP interaction, then it will assume that the client does not understand DDNS and act as though it were configured to update both A and PTR records on behalf of the client.
		The keywords are as follows:
		• both (Optional) Perform forward and reverse updates. If the before optional keyword is specified along with the both keyword, the server can perform DDNS updates before sending the ACK back to the client.
		If the override optional keyword is specified with the both keyword, the server can override the client and update forward and reverse RRs.
		If the override and before optional keywords are specified with the both keyword, the server can override the client (forward and reverse updates) and perform the updates before sending the ACK.

	Command or Action	Purpose
		• never(Optional) Never perform updates for this pool.
		• override(Optional) Override the client FQDN flags. If the before optional keyword is specified, the updates will be performed before sending the ACK.
		• before (Optional) Perform updates before sending the ACK.
Step 5	exit	Exits to global configuration mode.
	Example:	
	Router(dhcp-config)# exit	

Examples

The following example shows how to configure a pool of DHCP servers to perform updates for A and PTR RRs before the ACK is sent:

ip dhcp pool test
 update dns both before

Configuring the Update Method and Interval

Perform this task to specify the update method and interval maximum.

Before you begin

In order for DDNS updates to discover the DNS server, in cases in which the user did not configure the server, the **ip name-server** command should be configured. This name server should be reachable by the system, and the **ip domain lookup** command should be configured (which is the default anyway). In cases in which the configured hostname does not include a period (is not a fully qualified domain name [FQDN]), an IP domain name should be configured.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ip ddns update method method-name
- **4. interval minimum** days hours minutes seconds
- 5. interval maximum days hours minutes seconds
- 6. ddns [both]
- 7. http
- 8. add url
- 9. remove url
- **10.** exit

- **11**. exit
- **12. interface** *interface-type number*
- 13. ip ddns update hostname hostname
- **14.** ip ddns update *name*
- **15**. exit

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	ip ddns update method method-name	Specifies the update method name and enters DDNS update
	Example:	method configuration mode.
	Router(config)# ip ddns update method myupdate	
Step 4	interval minimum days hours minutes seconds	Configures a minimum update interval. The arguments are
	Example:	as follows: • daysRange is from 0 to 365.
	Router(DDNS-update-method)# interval minimum 1 C	
		• minutesRange is from 0 to 59.
		• secondsRange is from 0 to 59.
Step 5	interval maximum days hours minutes seconds	Configures a maximum update interval. The arguments
	Example:	are as follows:
	Router(DDNS-update-method) # interval maximum 1 C	• daysRange is from 0 to 365.
	0 0	• hoursRange is from 0 to 24.
		• minutesRange is from 0 to 60.
		• secondsRange is from 0 to 60.
Step 6	ddns [both]	Configures DDNS as the update method. The both
	Example:	keyword specifies that both A and PTR RRs will be updated.
	Router(DDNS-update-method)# ddns	

	Command or Action	Purpose
		Note You can specify DDNS or HTTP but not both in one step. If you have specified DDNS, you must disable it by using the no ddns command before you can configure HTTP. For the HTTP configuration, see Steps 7,8, and 9.
Step 7	<pre>http Example: Router(DDNS-update-method) # http</pre>	Configures HTTP as the update method and enters DDNS-HTTP configuration mode.
Step 8	add url Example: Router(DDNS-HTTP) # add http://test:test@miners.charls.cog/nic/updte?system-charls@noistrane	Configures a URL that should be invoked in order to add or change a mapping between a hostname and an IP address. The following example configures the URL to be invoked to add or change the mapping information using DynDNS.org: • hptsipsort@mmbsthdsgitphtsytnrehdschame=1>&mjp=a>. You have to enter the URL string above. Userid is your userid and password is your password at the DynDNS.org website. The special character strings < h > and < a > will be substituted with the hostname to update and the IP address with which that hostname should be associated, respectively. Note Before entering the question mark (?) character, press the control (Ctrl) key and the v key together on your keyboard. This will allow you to enter the ? without the software interpreting the ? as a help query.
Step 9	remove url Example: Router(DDNS-HTTP) # remove http://test:test@mibers.dynds.org/nic/update?system-dynds@rostrame=120myip=2	Configures a URL that should be invoked in order to remove a mapping between a hostname and an IP address. The URL takes the same form as the add keyword in Step 8.
Step 10	<pre>exit Example: Router(DDNS-HTTP)# exit</pre>	Exits to update-method configuration mode.
Step 11	<pre>exit Example: Router(DDNS-update-method)# exit</pre>	Exits to global configuration mode.

	Command or Action	Purpose
Step 12	interface interface-type number	Enters interface configuration mode.
	Example:	
	Router(config)# interface ether1	
Step 13	ip ddns update hostname hostname	Specifies a host to be used for the updates. The update will
	Example:	associate this hostname with the configured IP address of the interface. The <i>hostname</i> argument specifies the
	Router(config-if)# ip ddns update hostname abc.dyndns.org	hostname that will receive the updates (for example, DynDNS.org).
Step 14	ip ddns update name	Specifies the name of the update method to use for sending
	Example:	Dynamic DNS updates associated with address changes on this interface.
	Router(config-if) ip ddns update myupdate	
Step 15	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	

Examples

The following example shows how to configure the update method, the maximum interval of the updates (globally), and configure the hostname on the interface:

```
ip ddns update method mytest
ddns
http
!Before entering the question mark (?) character in the add http CLI, press the control
(Ctrl) key and the v key together on your keyboard. This will allow you to enter the ?
without the software interpreting the ? as a help query.

add http://test:test@members.dyndns.org/nic/update?system=dyndns&hostname=<h>&myip=<a>
interval maximum 1 0 0 0
exit
interface ether1

ip ddns update hostname abc.dyndns.org

ip ddns update mytest
```

Verifying DDNS Updates

Use the **debug ip ddns update** command to verify that DDNS updates are being performed. There are several sample configurations and the debug output that would display for that scenario.

Sample Configuration #1

The following scenario has a client configured for IETF DDNS updating of A DNS RRs during which a DHCP server is expected to update the PTR DNS RR. The DHCP client discovers the DNS server to update using an SOA RR lookup since the IP address to the server to update is not specified. The DHCP client is configured to include an FQDN DHCP option and notifies the DHCP server that it will be updating the A RRs.

```
!Configure the DHCP Client
ip ddns update method testing
ddns
interface Ethernet1
ip dhcp client update dns
ip ddns update testing
ip address dhcp
end
!Configure the DHCP Server
ip dhcp pool test
network 10.0.0.0 255.0.0.0
update dns
!Enable Debugging
Router# debug ip ddns update
00:14:39:%DHCP-6-ADDRESS ASSIGN: Interface Ethernet1 assigned DHCP address 10.0.0.4, mask
255.0.0.0, hostname canada reserved
00:14:39: DYNDNSUPD: Adding DNS mapping for canada reserved.hacks <=> 10.0.0.4
00:14:39: DYNDNSUPD: Sleeping for 3 seconds waiting for interface Ethernet1 configuration
to settle
00:14:42: DHCPC: Server performed PTR update
00:14:42: DDNS: Enqueuing new DDNS update 'canada reserved.hacks' <=> 10.0.0.4
00:14:42: DDNS: Zone name for 'canada reserved.hacks' is 'hacks'
00:14:42: DDNS: Dynamic Update 1: (sending to server 10.19.192.32)
00:14:42: DDNS: Zone = hacks
00:14:42: DDNS: Prerequisite: canada_reserved.hacks not in use
00:14:42: DDNS:
                 Update: add canada reserved.hacks IN A 10.0.0.4
00:14:42: DDNS: Dynamic DNS Update 1 (A) for host canada reserved.hacks returned 0 (NOERROR)
00:14:42: DDNS: Update of 'canada reserved.hacks' <=> 10.0.0.4 finished
00:14:42: DYNDNSUPD: Another update completed (total outstanding=0)
```

Sample Configuration #2

The following scenario has the client configured for IETF DDNS updating of both A and DNS RRs and requesting that the DHCP server update neither. The DHCP client discovers the DNS server to update using an SOA RR lookup since the IP address to the server to update is not specified. The DHCP client is configured to include an FQDN DHCP option that instructs the DHCP server not to update either A or PTR RRs. This is configured using the global version of the command.

```
!Configure the DHCP Client
ip dhcp-client update dns server none
ip ddns update method testing
ddns both
interface Ethernet1
ip ddns update testing
ip address dhcp
end
!Configure the DHCP Server
ip dhcp pool test
network 10.0.0.0 255.0.0.0
update dns
!Enable Debugging
Router# debug ip ddns update
00:15:33:%DHCP-6-ADDRESS_ASSIGN: Interface Ethernet1 assigned DHCP address 10.0.0.5, mask
```

```
255.0.0.0, hostname canada reserved
00:15:33: DYNDNSUPD: Adding DNS mapping for canada_reserved.hacks <=> 10.0.0.5
00:15:33: DYNDNSUPD: Sleeping for 3 seconds waiting for interface Ethernet1 configuration
00:15:36: DDNS: Enqueuing new DDNS update 'canada reserved.hacks' <=> 10.0.0.5
00:15:36: DDNS: Zone name for '10.0.0.11.in-addr.arpa.' is '10.in-addr.arpa'
00:15:36: DDNS: Dynamic Update 1: (sending to server 10.19.192.32)
00:15:36: DDNS: Zone = 10.in-addr.arpa
00:15:36: DDNS: Prerequisite: 10.0.0.11.in-addr.arpa. not in use
00:15:36: DDNS: Update: add 10.0.0.11.in-addr.arpa. IN PTR canada_reserved.hacks
00:15:36: DDNS: Dynamic DNS Update 1 (PTR) for host canada reserved.hacks returned 0 (NOERROR)
00:15:36: DDNS: Zone name for 'canada reserved.hacks' is 'hacks'
00:15:36: DDNS: Dynamic Update 1: (sending to server 10.19.192.32)
00:15:36: DDNS: Zone = hacks
00:15:36: DDNS: Prerequisite: canada reserved.hacks not in use
00:15:36: DDNS: Update: add canada reserved.hacks IN A 10.0.0.5
00:15:36: DDNS: Dynamic DNS Update 1 (A) for host canada reserved.hacks returned 0 (NOERROR)
00:15:36: DDNS: Update of 'canada reserved.hacks' <=> 10.0.0.5 finished
00:15:36: DYNDNSUPD: Another update completed (total outstanding=0)
```

Sample Configuration #3

The following scenario the client is configured for IETF DDNS updating of both A and DNS RRs and requesting that the DHCP server update neither. The DHCP client explicitly specifies the server to update. The DHCP client is configured to include an FQDN DHCP option which instructs the DHCP server not to update either A or PTR RRs. This is configured using the global version of the command. The DHCP server is configured to override the client request and update both A and PTR RR anyway.

```
!Configure the DHCP Client
ip dhcp client update dns server non
ip ddns update method testing
ddns both
interface Ethernet1
ip dhcp client update dns server none
 ip ddns update testing
ip address dhcp
end
!Configure the DHCP Server
ip dhcp pool test
network 10.0.0.0 255.0.0.0
update dns both override
!Enable Debugging on the DHCP Client
Router# debug ip ddns update
00:16:30:%DHCP-6-ADDRESS ASSIGN: Interface Ethernet1 assigned DHCP address 10.0.0.6, mask
255.0.0.0, hostname canada_reserved
00:16:30: DYNDNSUPD: Adding DNS mapping for canada reserved.hacks <=> 10.0.0.6
00:16:30: DYNDNSUPD: Sleeping for 3 seconds waiting for interface Ethernet1 configuration
to settle
00:16:33: DHCPC: Server performed both updates
```

Sample Configuration #4

In the following scenario the client is configured for IETF DDNS updating of both A and DNS RRs and requesting the DHCP server to update neither. The DHCP client explicitly specifies the server to update. The DHCP client is configured to include an FQDN DHCP option which instructs the DHCP server not to update either A or PTR RRs. This is configured using the global version of the command. The DHCP server is configured to allow the client to update whatever RR it chooses.

```
!Configure the DHCP Client ip dhcp client update dns server non
```

```
ip ddns update method testing
ddns both
interface Ethernet1
ip dhcp client update dns server none
ip ddns update testing host 172.19.192.32
ip address dhcp
end
!Configure the DHCP Server
ip dhcp pool test
network 10.0.0.0 255.0.0.0
update dns
!Enable Debugging on the DHCP Client
Router# debug ip ddns update
00:17:52:%DHCP-6-ADDRESS ASSIGN: Interface Ethernet1 assigned DHCP address 10.0.0.7, mask
255.0.0.0, hostname canada reserved
00:17:52: DYNDNSUPD: Adding DNS mapping for canada_reserved.hacks <=> 10.0.0.6
00:17:52: DYNDNSUPD: Sleeping for 3 seconds waiting for interface Ethernet1 configuration
to settle
00:17:55: DDNS: Enqueuing new DDNS update 'canada reserved.hacks' <=> 10.0.0.7
00:17:55: DYNDNSUPD: Adding DNS mapping for canada reserved.hacks <=> 10.0.0.7 server
10.19.192.32
00:17:55: DDNS: Enqueuing new DDNS update 'canada reserved.hacks' <=> 10.0.0.7 server
10.19.192.32
00:17:55: DDNS: Zone name for '10.0.0.11.in-addr.arpa.' is '11.in-addr.arpa'
00:17:55: DDNS: Dynamic Update 1: (sending to server 10.19.192.32)
00:17:55: DDNS: Zone = 10.in-addr.arpa
00:17:55: DDNS: Prerequisite: 10.0.0.11.in-addr.arpa. not in use
00:17:55: DDNS: Update: add 10.0.0.11.in-addr.arpa. IN PTR canada reserved.hacks
00:17:55: DDNS: Zone name for '10.0.0.11.in-addr.arpa.' is '10.in-addr.arpa'
00:17:55: DDNS: Using server 10.19.192.32
00:17:55: DDNS: Dynamic Update 1: (sending to server 10.19.192.32)
00:17:55: DDNS: Zone = 10.in-addr.arpa
00:17:55: DDNS: Prerequisite: 10.0.0.11.in-addr.arpa. not in use
00:17:55: DDNS: Update: add 10.0.0.11.in-addr.arpa. IN PTR canada reserved.hacks
00:17:55: DDNS: Dynamic DNS Update 1 (PTR) for host canada reserved.hacks returned 0 (NOERROR)
00:17:55: DDNS: Dynamic DNS Update 1 (PTR) for host canada reserved.hacks returned 6
00:17:55: DDNS: Dynamic Update 2: (sending to server 10.19.192.32)
00:17:55: DDNS: Zone = 10.in-addr.arpa
00:17:55: DDNS: Update: delete 10.0.0.11.in-addr.arpa. all PTR RRs
00:17:55: DDNS: Update: add 10.0.0.11.in-addr.arpa. IN PTR canada_reserved.hacks
00:17:55: DDNS: Dynamic DNS Update 2 (PTR) for host canada reserved.hacks returned 0 (NOERROR)
00:17:55: DDNS: Zone name for 'canada reserved.hacks' is 'hacks'
00:17:55: DDNS: Dynamic Update 1: (sending to server 10.19.192.32)
00:17:55: DDNS: Zone = hacks
00:17:55: DDNS: Prerequisite: canada_reserved.hacks not in use
00:17:55: DDNS: Update: add canada reserved.hacks IN A 10.0.0.7
00:17:55: DDNS: Dynamic DNS Update 1 (A) for host canada reserved.hacks returned 0 (NOERROR)
00:17:55: DDNS: Update of 'canada_reserved.hacks' <=> 10.0.0.7 finished
00:17:55: DYNDNSUPD: Another update completed (total outstanding=1)
00:17:55: DDNS: Zone name for 'canada reserved.hacks' is 'hacks'
00:17:55: DDNS: Using server 10.19.192.32
00:17:55: DDNS: Dynamic Update 1: (sending to server 10.19.192.32)
00:17:55: DDNS: Zone = hacks
00:17:55: DDNS: Prerequisite: canada reserved.hacks not in use
00:17:55: DDNS: Update: add canada reserved.hacks IN A 10.0.0.7
00:17:55: DDNS: Dynamic DNS Update 1 (A) for host canada reserved.hacks returned 6 (YXDOMAIN)
00:17:55: DDNS: Dynamic Update 2: (sending to server 10.19.192.32)
00:17:55: DDNS: Zone = hacks
00:17:55: DDNS: Update: delete canada reserved.hacks all A RRs
00:17:55: DDNS: Update: add canada reserved.hacks IN A 10.0.0.7
00:17:55: DDNS: Dynamic DNS Update 2 (A) for host canada reserved.hacks returned 0 (NOERROR)
00:17:55: DDNS: Update of 'canada reserved.hacks' <=> 10.0.0.7 finished
00:17:55: DYNDNSUPD: Another update completed (total outstanding=0)
```

Sample Configuration #5

In the following scenario, the debug output shows the HTTP-style DDNS updates. The sample configuration defines a new IP DDNS update method named dyndns that configures a URL to use when adding or changing an address. No URL has been defined for use when removing an address since DynDNS.org does not use such a URL for free accounts. A maximum update interval of 28 days has been configured, so specifying that updates should be sent at least every 28 days. Configuring the new dyndns update method should be used for Ethernet interface.



Note

Before entering the question mark (?) character in the "add http" configuration after the **update** keyword, press the control (Ctrl) key and the "v" key together on your keyboard. This will allow you to enter the ? without the software interpreting it as a help query.

```
!Configure the DHCP Client
ip ddns update method dyndns
http
    add http://test:test@<s>/nic/update?system=dyndns&hostname=<h>&myip=<a>
    interval max 28 0 0 0
interface ethernet1
ip ddns update hostname test.dyndns.org
ip ddns update dyndns host members.dyndns.org
 ip addr dhcp
!Enable Debugging
Router# debug ip ddns update
00:04:35:%DHCP-6-ADDRESS ASSIGN: Interface Ethernet1 assigned DHCP address 10.32.254.187,
mask 255.255.255.240, hostname test.dyndns.org
00:04:35: DYNDNSUPD: Adding DNS mapping for test.dyndns.org <=> 10.32.254.187 server
10.208.196.94
00:04:35: DYNDNSUPD: Sleeping for 3 seconds waiting for interface Ethernet1 configuration
00:04:38: HTTPDNS: Update add called for test.dyndns.org <=> 10.32.254.187
00:04:38: HTTPDNS: Update called for test.dyndns.org <=> 10.32.254.187
00:04:38: HTTPDNS: init.
00:04:38: HTTPDNSUPD: Session ID = 0x7
00:04:38: HTTPDNSUPD: URL =
'http://test:test@10.208.196.94/nic/update?system=dyndns&hostname=test.dyndns.org&myip=10.32.254.187
00:04:38: HTTPDNSUPD: Sending request
00:04:40: HTTPDNSUPD: Response for update test.dyndns.org <=> 10.32.254.187
00:04:40: HTTPDNSUPD: DATA START
good 10.32.254.187
00:04:40: HTTPDNSUPD: DATA END, Status is Response data received, successfully
00:04:40: HTTPDNSUPD: Call returned SUCCESS for update test.dyndns.org <=> 10.32.254.187
00:04:40: HTTPDNSUPD: Freeing response
00:04:40: DYNDNSUPD: Another update completed (outstanding=0, total=0)
00:04:40: HTTPDNSUPD: Clearing all session 7 info
!28 days later, the automatic update happens.
00:05:39: DYNDNSUPD: Adding DNS mapping for test.dyndns.org <=> 10.32.254.187 server
10.208.196.94
00:05:39: HTTPDNS: Update add called for test.dyndns.org <=> 10.32.254.187
00:05:39: HTTPDNS: Update called for test.dyndns.org <=> 10.32.254.187
00:05:39: HTTPDNS: init
00:05:39: HTTPDNSUPD: Session ID = 0x8
00:05:39: HTTPDNSUPD: URL =
'http://test:test@10.208.196.94/nic/update?system=dyndns&hostname=test.dyndns.org&myip=10.32.254.187
00:05:39: HTTPDNSUPD: Sending request
00:05:39: HTTPDNSUPD: Response for update test.dyndns.org <=> 10.32.254.187
00:05:39: HTTPDNSUPD: DATA START
nochg 10.32.254.187
```

```
00:05:39: HTTPDNSUPD: DATA END, Status is Response data received, successfully 00:05:39: HTTPDNSUPD: Call returned SUCCESS for update test.dyndns.org <=> 10.32.254.187 00:05:39: HTTPDNSUPD: Freeing response 00:05:39: DYNDNSUPD: Another update completed (outstanding=0, total=0) 00:05:39: HTTPDNSUPD: Clearing all session 8 info
```

Configuration Examples for Dynamic DNS Support for Cisco IOS Software

Configuration of the DHCP Client Example

The following example shows that no DDNS updates will be performed for addresses assigned from the address pool "abc." Addresses allocated from the address pool "def" will have both forward (A) and reverse (PTR) updates performed. This configuration has precedence over the global server configurations.

```
ip dhop update dns both override
ip dhop pool abc
  network 10.1.0.0 255.255.0.0
!
  update dns never
!
  ip dhop pool def
  network 10.10.0.0 255.255.0.0
```

Configuration of the DHCP Server Example

The following example shows how to configure A and PTR RR updates that are performed by the server only:

```
ip dhcp-client update dns server both
ip dhcp update dns both override
```

Configuration of the HTTP Updates Example

The following example shows how to configure a PPPoE server for HTTP DDNS:

```
!Username and Password for PPP Authentication Configuration !
username user1 password 0 cisco
!
!DHCP Pool Configuration
ip dhcp pool mypool
network 10.10.10.0 255.255.255.0
default-router 10.10.10.1
!
!VPDN configuration for PPPoE
vpdn enable
!
vpdn-group pppoe
accept-dialin
protocol pppoe
```

```
virtual-template 1
interface Loopback0
ip address 10.10.10.1 255.255.255.0
!Port used to connect to the Internet, it can be the same port that is under test, but to
make the test clear and simple these two are separated.
interface FastEthernet0/0
ip address 10.0.58.71 255.255.255.0
!Port under test.
interface FastEthernet0/1
no ip address
pppoe enable
!Virtual template and address pool config for PPPoE.
interface Virtual-Template1
ip unnumbered Loopback0
ip mtu 1492
peer default ip address dhcp-pool mypool
ppp authentication chap
```

The following example shows how to configure a DHCP client for IETF DDNS:

```
!Default hostname of the router.
hostname mytest
!
!Default domain name on the router.
ip domain name test.com
!
!Port under test.
!
interface FastEthernet0/1
no ip address (configured to "ip address dhcp")
```

The following example shows how to configure the method of update and the maximum interval of the updates (globally) and configure the hostname on the interface:



Note

Before entering the question mark (?) character in the "add http" configuration after the **update** keyword, press the control (Ctrl) key and the "v" key together on your keyboard. This will allow you to enter the ? without the software interpreting it as a help query.

```
ip ddns update method mytest
ddns
http

add http://test:test@members.dyndns.org/nic/update?system=dyndns&hostname=<h>&myip=<a>
interval maximum 1 0 0 0
exit
interface ether1

ip ddns update hostname abc.dyndns.org
ip ddns update mytest
```

The following are examples of URLs that can be used to update some HTTP DNS update services. These URLs are correct to the best of the knowledge of Cisco but have not been tested in all cases. Where the word "USERNAME:" appears in the URL, the customer account username at the HTTP site should be used.

Where the word "PASSWORD" appears in the URL, the customer password for that account should be used:



Note

Before entering the question mark (?) character in the "add http" configuration after the **update** keyword, press the control (Ctrl) key and the "v" key together on your keyboard. This will allow you to enter the ? without the software interpreting it as a help query.

DDNS

http://USERNAME:PASSWORD@members.dyndns.org/nic/update?system=dyndns&hostname=<h>&myip=<a>!Requires "interval max 28 0 0 0" in the update method definition.

TZ0

http://cgi.tzo.com/webclient/signedon.html?TZOName=<h>&Email=USERNAME&TZOKey=PASSWORD&IPAddress=<a>

EASYDNS

http://USERNAME:PASSWORD@members.easydns.com/dyn/ez-ipupdate.php?action=edit&myip=<a>&host id=<h>

JUSTLINUX

DYNS

http://USERNAME:PASSWORD@www.dyns.cx/postscript.php?username=USERNAME&password=PASSWORD@host=<h>&ip=<a>

HN

http://USERNAME:PASSWORD@dup.hn.org/vanity/update?ver=1&IP=<a>

ZONEEDIT

http://USERNAME:PASSWORD@www.zoneedit.com/auth/dynamic.html?host=<h>&dnsto=<a>



Note

Because these services are provided by the respective companies, the URLs may be subject to change or the service could be discontinued at any time. Cisco takes no responsibility for the accuracy or use of any of this information. The URLs were obtained using an application called "ez-ipupdate," which is available for free on the Internet.

Additional References

The following sections provide references related to the Dynamic DNS Support for Cisco IOS Software feature.

Related Documents

Related Topic	Document Title
DNS Configuration Tasks	"Configuring DNS" module
DNS commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples	Cisco IOS IP Addressing Services Command Reference

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

MIBs	MIBs Link
No new or modified MIBs are supported by this feature, and support for existing MIBs has not been modified by this feature.	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

RFCs

RFCs	Title
RFC 2136	Dynamic Updates in the Domain Name System (DNS Update)
RFC 3007	Secure Domain Name System (DNS) Dynamic Update

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for Dynamic DNS Support for Cisco IOS Software

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 https://cfnng.cisco.com/. An account on Cisco.com is not required.

Table 1: Feature Information for Dynamic DNS Support for Cisco IOS Software

Feature Name	Releases	Feature Information
Dynamic DNS Support for Cisco IOS Software	12.3(8)YA 12.3(14)T	The Dynamic DNS Support for Cisco IOS Software feature enables Cisco IOS software devices to perform Dynamic Domain Name System (DDNS) updates to ensure that an IP host DNS name is correctly associated with its IP address.