

reserved-only through show ip irdp

- reserved-only, page 3
- restrict authenticated, page 5
- restrict name-group, page 7
- restrict source access-group, page 9
- service dhcp, page 11
- service-list mdns-sd, page 13
- service-policy, page 15
- service-policy-query, page 17
- service-routing mdns-sd, page 18
- set ip next-hop dynamic dhcp, page 19
- set platform software trace forwarding-manager alg, page 21
- show alg sip, page 23
- show arp, page 25
- show arp application, page 32
- show arp ha, page 35
- show arp summary, page 40
- show auto-ip-ring, page 43
- show hosts, page 45
- show ip aliases, page 49
- show ip arp, page 51
- show ip arp inspection, page 53
- show ip arp inspection log, page 56
- show ip arp poll, page 58

I

• show ip ddns update, page 59

- show ip ddns update method, page 60
- show ip dhcp binding, page 61
- show ip dhcp conflict, page 64
- show ip dhcp database, page 66
- show ip dhcp import, page 68
- show ip dhcp limit lease, page 70
- show ip dhcp pool, page 72
- show ip dhcp relay information trusted-sources, page 75
- show ip dhcp server statistics, page 76
- show ip dhcp snooping, page 79
- show ip dhcp snooping binding, page 81
- show ip dhep snooping database, page 84
- show ip dhcp vrf, page 86
- show ip dns name-list, page 88
- show ip dns primary, page 90
- show ip dns statistics, page 92
- show ip dns view, page 94
- show ip dns view-list, page 98
- show ip host-list, page 101
- show ip interface, page 103
- show ip interface unnumbered, page 112
- show ip irdp, page 114

reserved-only

To restrict address assignments from the Dynamic Host Configuration Protocol (DHCP) address pool only to the preconfigured reservations, use the **reserved-only** command in DHCP pool configuration mode. To disable the configuration, use the **no** form of this command.

reserved-only

no reserved-only

Syntax Description This command has no arguments or keywords.

Command Default Address assignments from the DHCP address pool are not restricted only to the preconfigured reservations.

Command Modes DHCP pool configuration (dhcp-config)

Command History	Release	Modification
	12.2(50)SE	This command was introduced.
	12.2(33)SXI4	This command was integrated into Cisco IOS Release 12.2(33)SXI4.

Usage Guidelines When the DHCP port-based assignment feature is configured on multiple switches, devices connected to one switch may receive an IP address assignment from the neighboring switches rather than from the local DHCP address pool switch. If you want the switch to serve only the client directly connected to the switch, you can configure a group of switches with pools that share a common IP subnet but ignore the requests from other clients (not connected to this switch).

Examples The following example shows how to restrict address assignments from the DHCP address pool only to the preconfigured reservations:

Router# configure terminal Router(config)# ip dhcp pool red Router(dhcp-config)# reserved-only

Command	Description
address client-id	Reserves an IP address for a DHCP client identified by client identifier.
address hardware-address	Reserves an IP address for a client identified by hardware address.

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restrict authenticated

To specify that a Domain Name System (DNS) view list member cannot be used to respond to an incoming DNS query if the DNS view and the DNS client have not been authenticated, use the **restrict authenticated** command in DNS view list member configuration mode. To remove this restriction from a DNS view list member, use the **no** form of this command.

restrict authenticated

no restrict authenticated

Syntax Description This command has no arguments or keywords.

Command Default When determining whether the DNS view list member can be used to respond to an incoming DNS query, the Cisco IOS software does not check that the DNS view and the DNS client have been authenticated.

Command Modes DNS view list member configuration

Command History	Release	Modification
	12.4(9)T	This command was introduced.

Usage Guidelines

This command restricts the DNS view list member from responding to an incoming DNS query unless the Cisco IOS software has verified the authentication status of the client. The view list member is rejected, and the view-selection process proceeds to the next view in the view list, if the client is not authenticated. The router that is running Split DNS determines the query client authentication status by calling any DNS client authentication functions that have been registered with Split DNS.

A client can be authenticated within a Cisco IOS environment by various methods, such as Firewall Authentication Proxy, 802.1x, and wireless authentication. Some DNS authentication functions might inspect only the source IP address or MAC address and the VRF information, while other functions might inspect the source IP address or MAC address, the VRF information, and the DNS view name.

Note

In Cisco IOS Release 12.4(9)T, none of these authentication methods are implemented by any Cisco IOS authentication subsystems. As a result, if a DNS view is configured to be restricted based on client authentication, the Cisco IOS software will not use that view whenever the view is considered for handling a query. In future Cisco IOS releases, authentication subsystems will implement client authentication functions and enable them to be registered on a router running Split DNS. This will enable the Cisco IOS software to support authentication-based use restrictions on DNS views. This command is provided now for backward compatibility when DNS authentication functions are implemented.

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A DNS view list member can also be restricted from responding to an incoming DNS query based on the query source IP address (configured by using the **restrict source access-group** command) or the query hostname (configured by using the **restrict name-group** command).



If a DNS view list member is configured with multiple usage restrictions, that DNS view can be used to respond to a DNS query only if the view is associated with the source VRF of the query and all configured usage restrictions are met by the query.

To display the usage restrictions for a DNS view list member, use the **show ip dns view-list** command.

Examples

The following example shows how to create the DNS view list userlist5 so that it contains the two DNS views:

```
Router(config) # ip dns view-list userlist5
```

Router(cfg-dns-view-list) # view vrf vpn101 user1 20

Router(cfg-dns-view-list-member)# exit

Router(cfg-dns-view-list) # view vrf vpn201 user2 35

Router(cfg-dns-view-list-member)# restrict authenticated

Both view list members are restricted from responding to an incoming DNS query unless the query is from the same VRF as the VRF with which the view is associated.

The first view list member (the view named user1 and associated with the VRF vpn101) has no further restrictions placed on its use.

The second view list member (the view named user2 and associated with the VRF vpn201) is further restricted from responding to an incoming DNS query unless the Cisco IOS software can verify the authentication status of the client.

Command	Description
restrict name-group	Restricts the use of the DNS view list member to DNS queries for which the query hostname matches a particular DNS name list.
restrict source access-group	Restricts the use of the DNS view list member to DNS queries for which the query source IP address matches a particular standard ACL.
show ip dns view-list	Displays information about a particular DNS view list or about all configured DNS view lists.

restrict name-group

To specify that a Domain Name System (DNS) view list member cannot be used to respond to a DNS query unless the query hostname matches a permit clause in a particular DNS name list and none of the deny clauses, use the **restrict name-group** command in DNS view list member configuration mode. To remove this restriction from a DNS view list member, use the **no** form of this command.

restrict name-group name-list-number

no restrict name-group name-list-number

Syntax Description	name-list-number		Integer from 1 to 500 that identifies an existing DNS name list.
Command Default	When determining whethe the Cisco IOS software do name list.	er the DNS view list members not check that the query	er can be used to respond to an incoming DNS query, hostname matches a permit clause in a particular DNS
Command Modes	DNS view list member con	nfiguration	
Command History	Release	Modificat	ion
	12.4(9)T	This com	mand was introduced.
Usage Guidelines	This command restricts the clause in the specified DN view list member is rejecte explicit deny clause in the hostname. To configure a	e DNS view list member from S name list specifies a regund ed, and the view-selection properties of the selection	om responding to an incoming DNS query if a permit ilar expression that matches the query hostname. The process proceeds to the next view in the view list, if an eny clause at the end of the name list) matches the query lns name-list command.
	A DNS view list member of source IP address of the in access-group command.	can also be restricted from acoming DNS query. To cor	responding to an incoming DNS query based on the afigure this type of restriction, use the restrict source
Note	If a DNS view list member respond to a DNS query or usage restrictions are met	er is configured with multip nly if the view is associated by the query.	le usage restrictions, that DNS view can be used to with the source VRF of the query and all configured

To display the usage restrictions for a DNS view list member, use the **show ip dns view-list** command.

I	Note

The *name-list-number* argument referenced in this command is configured using the **ip dns name-list** command. The DNS name list is referred to as a "name list" when it is defined and as a "name group" when it is referenced in other commands.

Examples

The following example shows how to specify that DNS view user3 associated with the global VRF, when used as a member of the DNS view list userlist5, cannot be used to respond to an incoming DNS query unless the query hostname matches the DNS name list identified by the number 1:

```
Router(config) # ip dns view-list userlist5
Router(cfg-dns-view-list) # view user3 40
Router(cfg-dns-view-list-member) # restrict name-group 1
```

Related Commands

Command	Description
ip dns name-list	Defines a list of pattern-matching rules in which each rule permits or denies the use of a DNS view list member to handle a DNS query based on whether the query hostname matches the specified regular expression.
restrict source access-group	Restricts the use of the DNS view list member to DNS queries for which the query source IP address matches a particular standard ACL.
show ip dns view-list	Displays information about a particular DNS view list or about all configured DNS view lists.

restrict source access-group

To specify that a Domain Name System (DNS) view list member cannot be used to respond to a DNS query unless the source IP address of the DNS query matches a standard access control list (ACL), use the **restrict source access-group** command in DNS view list member configuration mode. To remove this restriction from a DNS view list member, use the **no** form of this command.

restrict source access-group {acl-name | acl-number}

no restrict source access-group {*acl-name*| *acl-number*}

Syntax Description	acl-name	String (not to exceed 64 characters) that specifies a standard ACL.
	acl-number	Integer from 1 to 99 that specifies a standard ACL.

Command Default When determining whether the DNS view list member can be used to respond to an incoming DNS query, the Cisco IOS software does not check that the source IP address of the DNS query belongs to a particular standard ACL.

Command Modes DNS view list member configuration

Command History	Release	Modification
	12.4(9)T	This command was introduced.

Usage Guidelines This command restricts the DNS view list member from responding to an incoming DNS query if the query source IP address matches the specified standard ACL. To configure a standard ACL, use the **access-list** (IP standard) command.

A DNS view list member can also be restricted from responding to an incoming DNS query based on the the query hostname. To configure this type of restriction, use the **restrict name-group** command.

Note

If a DNS view list member is configured with multiple usage restrictions, that DNS view can be used to respond to a DNS query only if the view is associated with the source Virtual Private Network (VPN) routing and forwarding (VRF) instance of the query and all configured usage restrictions are met by the query.

To display the usage restrictions for a DNS view list member, use the **show ip dns view-list** command.

Note

The *acl-name* or *acl-number* argument referenced in this command is configured using the **access-list** command. The access list is referred to as a "access list" when it is defined and as a "access group" when it is referenced in other commands.

Examples

The following example shows how to specify that DNS view user4 associated with the global VRF, when used as a member of the DNS view list userlist7, cannot be used to respond to an incoming DNS query unless the query source IP address matches the standard ACL number 6:

```
Router(config)# ip dns view-list userlist7
```

```
Router(cfg-dns-view-list) # view user4 40
Router(cfg-dns-view-list-member) # restrict source access-group 6
```

Command	Description
access-list (IP standard)	Creates a standard ACL that defines the specific host or subnet for host-specific PAM.
restrict name-group	Restricts the use of the DNS view list member to DNS queries for which the query hostname matches a particular DNS name list.
show ip dns view-list	Displays information about a particular DNS view list or about all configured DNS view lists.

service dhcp

To enable the Dynamic Host Configuration Protocol (DHCP) server and relay agent features on your router, use the **service dhcp** command in global configuration mode. To disable the DHCP server and relay agent features, use the no form of this command.

service dhcp no service dhcp

Syntax Description This command has no arguments or keywords.

Command Default DHCP is enabled. DHCP is not running. Port 67 is closed.

Command Modes Global configuration (config)

Command History	Release	Modification
	12.0(1)T	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.4	This command was modified. Port 67 is closed in the Cisco IOS DHCP/BOOTP default configuration. This command was broken into two logical parts: service enabled and service running.
	12.2SXH	This command was modified. Port 67 is closed in the Cisco IOS DHCP/BOOTP default configuration. This command was broken into two logical parts: service enabled and service running.

Usage Guidelines The BOOTP and DHCP servers in Cisco IOS software both use the Internet Control Message Protocol (ICMP) port (port 67) by default. ICMP "port unreachable messages" will only be returned to the sender if both the BOOTP server and DHCP server are disabled. Disabling only one of the servers will not result in ICMP port unreachable messages.

Port 67 is closed in the Cisco IOS DHCP/BOOTP default configuration. There are two logical parts to the **service dhcp** command: service enabled and service running. The DHCP service is enabled by default, but port 67 is not opened until the DHCP service is running. A DHCP address pool must be configured for the DHCP service to be running. If the service is running, the **show ip sockets detail or show sockets detail** commands displays port 67 as open.

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Examples

The following example shows to enable DHCP services on the DHCP server:

service dhcp

Command	Description
show ip sockets	Displays IP socket information.
show sockets	Displays IP socket information.

service-list mdns-sd

To create a service-list and apply a filter on the service-list or associate a query for the service-list, use the **service-list mdns-sd** command in global configuration mode. To remove a service-list or service-list filter, or to disassociate a query for a service-list, use the **no** form of this command.

service-list mdns-sd service-list-name {deny sequence-number | permit sequence-number | query} no service-list mdns-sd service-list-name [deny sequence-number | permit sequence-number | query]

Syntax Description

service-list-name	Service-list name. The permit, deny, and query options are applicable for the created service-list.
deny sequence-number	Restricts service information from being shared on a specific device, for the specified sequence number.
permit sequence-number	Allows service information to be shared on a specific device, for the specified sequence number.
query	Associates a query for the service-list name.

Command Default Service-list information is not shared between devices or interfaces.

Command Modes Global configuration (config)

Command History	Release	Modification
	15.2(1)E	This command was introduced.

Usage Guidelines While creating a service-list, the permit or deny option must to be used. The permit option allows you to permit/transport specific service-list information. The deny option allows you to deny service-list information that is available to be transported to other subnets.

You need to mention a sequence number when using the permit or deny option. The same service-list name can be associated with multiple sequence numbers and each sequence number will be mapped to a rule.

Query is another option provided while creating service-lists. You can create queries using a service-list. If you want to browse for a service, then active queries can be used. This will be helpful to keep the records refreshed in the cache.

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Examples

The following example shows creation of a service-list sl1. The permit option is being applied on sequence number 3:

```
Device> enable
Device# configure terminal
Device(config) # service-list mdns-sd sl1 permit 3
Device(config-mdns-sd-sl)# exit
```

Command	Description
match service-instance	Configures parameters for a service-list, for a specified service instance.
show mdns statistics	Displays multicast Domain Name System (mDNS) statistics for the specified service-list.

service-policy

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To filter in-bound or out-bound service information for a service-list, use the **service-policy** command in the multicast DNS (mDNS) configuration or interface mDNS configuration mode. To remove a service-policy or service-list filter, or to disassociate a query for a service-list, use the **no** form of this command.

service-policy service-policy-name {IN | OUT}

no service-policy service-policy-name {IN | OUT}

Syntax Description	service-policy-name	Service-list name.
	IN	Filters incoming service information for a device or interface according to the service policy.
	OUT	Filters outgoing service information for a device or interface according to the service policy.
Command Default	Service information is not transported betwee	een two devices or interfaces.
Command Modes	Multicast DNS configuration (config-mdns)	
	Interface multicast DNS configuration (conf	ig-if-mdns)
Command History	Release	Nodification
	15.2(1)E	This command was introduced.
Usage Guidelines	The main purpose of creating a service-polic	cy is to apply it at the interface level rather than at a global level.
Examples	The following example shows the application	on of a service-policy for an interface:
	Device> enable Device# configure terminal Device(config)# service-routing mdns- Device(config-mdns)# interface ethern Device(config-if-mdns)# service-polic Device(config-if-mdns)# exit	rsd Met 0/1 Sy serv-pol2 IN

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Command	Description
service-routing mdns-sd	Enables mDNS gateway functionality for a device.
show mdns statistics	Displays mDNS statistics for the specified service-list.

service-policy-query

To configure the service-list-query period, use the **service-policy-query** command in the multicast DNS (mDNS) configuration mode. To disable the service-list-query period, use the **no** form of this command.

service-policy-query service-list-query-name service-list-query-period

no service-policy-query service-list-query-name service-list-query-period

Syntax Description

service-list-query-name	Service-list name; services in the specified service-list are queried according to the period specified in the <i>service-list-query-period</i> argument.
service-list-query-period	Service-list query period, in seconds.

Command Default Service-list query period is not configured.

Command Modes Multicast DNS configuration (config-mdns)

Command History	Release	Modification
	15.2(1)E	This command was introduced.
Usage Guidelines	You can configure the serv service-list mdns-sd com	vice-list-query period for an existing service-list. To create a service-list, use the mand.

Examples The following example shows creation of a service-list-query period for a service-list:

Device> enable
Device# configure terminal
Device(config)# service-routing mdns-sd
Device(config-mdns)# service-policy-query sl4 100
Device(config-mdns)# exit

Related Commands	Command	Description
	service-routing mdns-sd	Enables mDNS gateway functionality for a device.

service-routing mdns-sd

To enable multicast Domain Name System (mDNS) gateway functionality for a device, use the **service-routing mdns-sd** command in global configuration mode. To disable mDNS gateway functionality for a device, use the **no** form of this command.

service-routing mdns-sd

no service-routing mdns-sd

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** The mDNS gateway functionality is disabled for a device.
- **Command Modes** Global configuration (config)

Command History	Release	Modification
	15.2(1)E	This command was introduced.

Usage Guidelines The service-routing mdns-sd command enables you to enter multicast DNS configuration (config-mdns) mode. In this mode, you can apply in-bound and out-bound filters (using the service-policy command) and use active queries.

Examples

The following example shows how to enable an mDNS gateway for a device and apply a service policy:

Device> enable
Device# configure terminal
Device(config)# service-routing mdns-sd
Device(config-mdns)# service-policy serv-pol1 IN
Device(config-mdns)# exit

Related Commands	Command	Description
	service-policy	Applies a filter on incoming or outgoing service information for a service-list.
	service-policy-query	Configures the service-list-query period.

set ip next-hop dynamic dhcp

To set the next hop to the gateway that was most recently learned by the Dynamic Host Configuration Protocol (DHCP) client, use the **set ip next-hop dynamic dhcp**command in route-map configuration mode. To restore the default setting, use the **no** form of this command.

set ip next-hop dynamic dhcp

no set ip next-hop dynamic dhcp

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** This command is disabled by default.
- **Command Modes** Route-map configuration (config-router)

Command History	Release	Modification
	12.3(2)XE	This command was introduced.
	12.3(8)T	This command was integrated into Cisco IOS Release 12.3(8)T.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
	12.2(33)SRE	This command was integrated into Cisco IOS Release 12.2(33)SRE.

Usage Guidelines The **set ip next-hop dynamic dhcp**command supports only a single DHCP interface. If multiple interfaces have DHCP configured, the gateway that was most recently learned among all interfaces running DHCP will be used by the route map.

Examples

The following example shows how to configure a local routing policy that sets the next hop to the gateway that was most recently learned by the DHCP client:

access list 101 permit icmp any host 172.16.23.7 echo route map MY-LOCAL-POLICY permit 10 match ip address 101 set ip next-hop dynamic dhcp ! ip local policy route-map MY-LOCAL-POLICY

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Command	Description
access list (IP extended)	Defines an extended IP access list.

set platform software trace forwarding-manager alg

To set the platform software trace levels for the forwarding manager application layer gateway (ALG), use the **set platform software trace forwarding-manager alg** command in privileged EXEC mode.

 $\begin{array}{l} set \ platform \ software \ trace \ forwarding-manager \ \{F0 \mid F1 \mid FP \mid R0 \mid R1 \mid RP\} \ \{active \mid standby\} \ alg \ \{debug \mid emergency \mid error \mid info \mid noise \mid notice \mid verbose \mid warning\} \end{array}$

Syntax Description	FO	Specifies slot 0 of the Embedded Service Processor (ESP).
	F1	Specifies slot 1 of the ESP.
	FP	Specifies the ESP.
	R0	Specifies slot 0 of the Route Processor (RP).
	R1	Specifies slot 1 of the RP.
	RP	Specifies the RP.
	active	Specifies the active instance of the processor.
	standby	Specifies the standby instance of the processor.
	debug	Sets debug messages for ALGs.
	emergency	Sets emergency messages for ALGs.
	error	Sets error messages for ALGs.
	info	Sets informational messages for ALGs.
	noise	Sets the maximum message level for ALGs.
	notice	Sets notice messages for ALGs.
	verbose	Sets detailed debug messages for ALGs.
	warning	Sets warning messages for ALGs.

Command Default Trace levels are not set.

Command Modes Privileged EXEC (#)

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alg sip timer

Configures a timer that SIP ALG uses to manage SIP

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Command History	Release	Modification		
	Cisco IOS XE Release 3.11S	This command was introduced.		
Usage Guidelines	Use this command to troubleshoot platfor	m-specific ALG issues.		
Examples	The following is example shows how to set platform-specific debug messages for ALGs: Device# set platform software trace forwarding-manager FP active alg debug			
Related Commands	alg sip blacklist	Configures a dynamic SIP ALG blacklist for destinations.		
	alg sip processor	Configures the maximum number of backlog messages that wait for shared resources.		

calls.

show alg sip

To display all Session Initiation Protocol (SIP) application layer gateway (ALG) information, use the **show** alg sip command in privileged EXEC mode.

show alg sip

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

 Command History
 Release
 Modification

 Cisco IOS XE Release 3.11S
 This command was introduced.

Usage Guidelines This command displays information about the configured parameters for SIP sessions.

Examples

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The following is sample output from the **show alg sip** command:

Device#	show	alσ	sip
2012001		~	

sip timer configur Type max-call-durati call-proceeding	ation Seconds on 380 -timeout 620	5	
sip processor conf Type session global	iguration Backlog number 14 189		
sip blacklist conf	iguration		
dst-addr 10.0.0.0 10.1.1.1 192.0.2.115 198.51.100.34	trig-period(ms) 60 20 1000 20	trig-size 30 30 5 30	block-time(sec) 2000 30 30 388

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

Table 1: show alg sip Field Descriptions

Field	Description
sip timer configuration	Information about the configured SIP timers.
max-call-duration	Maximum call duration, in seconds, for a successful SIP call.

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Field	Description
call-proceeding-timeout	Call proceeding time interval, in seconds, for SIP calls that do not receive a response.
sip processor configuration	Number of backlog messages that are waiting for shared resources.
session	Number of backlog messages in a session that are waiting for shared resources.
global	Number of backlog messages in all sessions that are waiting for shared resources.
sip blacklist configuration	Blacklist criteria configured for all destinations.
dst-addr	Destination IP address to be monitored.
trig-period (ms)	Time period, in milliseconds, during which events are monitored before a blacklist is triggered.
trig-size	Number of events that are allowed from a source before the blacklist is triggered and all packets from that source are blocked.
block-time (sec)	Time period, in seconds, when packets from a source are blocked if the configured limit exceeds.

alg sip blacklist	Configures a dynamic SIP ALG blacklist for destinations.
alg sip processor	Configures the maximum number of backlog messages that wait for shared resources.
alg sip timer	Configures a timer that SIP ALG uses to manage SIP calls.

show arp

To display the entries in the Address Resolution Protocol (ARP) table, use the **show arp** command in user EXEC or privileged EXEC mode.

show arp [[vrf vrf-name] [[arp-mode] [[ip-address [mask]] [interface-type interface-number]]]] [detail]

Syntax Description

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vrf vrf-name	(Optional) Displays the entries under the Virtual Private Network (VPN) routing and forwarding (VRF) instance specified by the <i>vrf-name</i> argument.
	If this option is specified, it can be followed by any valid combination of the <i>arp-mode</i> , <i>ip-address</i> , <i>mask</i> , <i>interface-type</i> , and <i>interface-number</i> arguments and the detail keyword.

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arp-mode	(Optional) Displays the entries that are in a specific ARP mode. This argument can be replaced by one of the following keywords:
	• aliasDisplays only alias ARP entries. An alias ARP entry is a statically configured (permanent) ARP table entry that is associated with a local IP address. This type of entry can be configured or removed using the arp (global) command with the alias keyword.
	• dynamic Displays only dynamic ARP entries. A dynamic ARP entry is learned through an ARP request and completed with the MAC address of the external host.
	• incomplete Displays only incomplete ARP entries. An incomplete ARP entry is learned through an ARP request but has not yet been completed with the MAC address of the external host.
	• interface Displaysonly interface ARP entries. An interface ARP entry contains a local IP address and is derived from an interface.
	• static Displays only static ARP entries. A static ARP entry is a statically configured (permanent) ARP entry that is associated with an external host. This type of entry can be configured or removed using the arp (global) command.
	Note If this option is specified, it can be followed by any valid combination of the <i>ip-address</i> , <i>mask</i> , <i>interface-type</i> , and <i>interface-number</i> arguments and the detail keyword.
ip-address [mask]	(Optional) Displays the entries associated with a specific host or network.
	Note If this option is specified, it can be followed by any valid combination of the <i>interface-type</i> and <i>interface-number</i> arguments and the detail keyword.
interface-type interface-number	(Optional) Displays the specified entries that are also associated with this router interface.
	Note If this option is specified, it can be followed by the detail keyword.
detail	(Optional) Displays the specified entries with mode-specific details and information about subblocks (if any).

Command Modes User EXEC Privileged EXEC

History	Release	Modification
	10.0	This command was introduced.
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
	12.4(11)T	The vrf keyword and <i>vrf-name</i> argument were added to limit the display to entries under a specific VRF. The alias , dynamic , incomplete , interface , and static keywords were added to limit the display to entries in a specific ARP mode. The <i>ip-address</i> and <i>mask</i> arguments were added to limit the display to entries for a specific host or network. The <i>interface-type</i> and <i>interface-number</i> arguments were added to limit the display to entries for a specific interface. The detail keyword was added to display additional details about the entries.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

Command

To display all entries in the ARP cache, use this command without any arguments or keywords.

Entry Selection Options

You can to limit the scope of the command output by applying various combinations of the following ARP entry selection criteria:

- Entries under a specific VRF
- Entries in a specific ARP mode
- Entries for a specific host or entries for a specific network
- Entries associated with a specific router interface

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Tip The valid interface types and numbers can vary according to the router and the interfaces on the router. To list all the interfaces configured on a particular router, use the **show interfaces** command with the **summary** keyword. Use the appropriate interface specification, typed exactly as it is displayed under the Interface column of the **show interfaces** command output, to replace the *interface-type* and *interface-number* arguments in the **show arp** command.

Detailed Output Format

To include additional details about each ARP entry displayed, use this command with the **detail** keyword. When this display option is used, the following additional information is included:

- Mode-specific details (such as entry update time)
- Subblocks (if any)

ARP Adjacency Notification

If Cisco Express Forwarding (CEF) is enabled on the router, the router maintains forwarding information (outbound interface and MAC header rewrite) for adjacent nodes. A node is said to be adjacent to another node if the node can be reached with a single hop across a link layer (Layer 2). CEF stores the forwarding information in an adjacency database so that Layer 2 addressing information can be inserted into link-layer headers attached to the ARP packets.

- To verify that IPv4 CEF is running, use the show ip cef command.
- To verify that an adjacency exists for a connected device, that the adjacency is valid, and that the MAC header rewrite string is correct, use the show adjacency command.

The ARP table information is one of the sources for CEF adjacency. Whenever the ARP subsystem attaches an ARP table entry to an outbound interface with a valid hardware address, the subsystem issues an internal "ARP adjacency" notification. The notification causes an ARP background process to synchronize that ARP entry with CEF adjacency via the adjacency database. If the synchronization succeeds, IP ARP adjacency is said to be "installed"; if the synchronization fails, IP ARP adjacency is said to have been "withdrawn."

Note

Attachment to an outbound interface occurs only for ARP entries in the following modes: alias, dynamic, static, Application Simple, and Application Timer.

To display detailed information about any ARP adjacency notification that may have occurred, use the **show arp** command with the **detail** keyword. You can use this information to supplement the information available through ARP/CEF adjacency debug trace. To enable debug trace for ARP/CEF adjacency interactions, use the **debug arp** command with the **adjacency** keyword.

ARP Cache Administration

To refresh all entries for the specified interface (or all interfaces) or to refresh all entries of the specified address (or all addresses) in the specified VRF table (or in the global VRF table), use the clear arp-cache command.

To enable debugging output for ARP transactions, use the **debug arp** command.

Examples

The following is sample output from the **show arp** command with no optional keywords or arguments specified:

Router# show arp

Protocol	Address	Age (min)	Hardware Addr	Type	Interface
Internet	192.0.2.112	120	0000.a710.4baf	ARPA	Ethernet3
AppleTalk	4028.5	29	0000.0c01.0e56	SNAP	Ethernet2
Internet	192.0.2.114	105	0000.a710.859b	ARPA	Ethernet3
AppleTalk	4028.9	-	0000.0c02.a03c	SNAP	Ethernet2
Internet	192.0.2.121	42	0000.a710.68cd	ARPA	Ethernet3
Internet	192.0.2.9	-	0000.3080.6fd4	SNAP	TokenRing0
AppleTalk	4036.9	-	0000.3080.6fd4	SNAP	TokenRing0
Internet	192.0.2.9	-	0000.0c01.7bbd	SNAP	Fddi0
The table be	elow describes the	e fields shown in	the display		

The table below describes the fields shown in the display

Field	Description	
Protocol	Protocol for network address in the Address field.	
Address	The network address that corresponds to the Hardware Address.	
Age (min)	Age in minutes of the cache entry. A hyphen (-) means the address is local.	
Hardware Addr	LAN hardware address of a MAC address that corresponds to the network address.	
Туре	Indicates the encapsulation type the Cisco IOS software is using for the network address in this entry. Possible values include:	
	• ARPAFor Ethernet interfaces.	
	• SAPFor Hewlett-Packard interfaces.	
	• SMDSFor Switched Multimegabit Data Service (SMDS) interfaces.	
	• SNAPFor FDDI and Token Ring interfaces.	
	• SRP-AFor Switch Route Processor, side A (SRP-A) interfaces.	
	• SRP-BFor Switch Route Processor, side B (SRP-B) interfaces.	
Interface	Indicates the interface associated with this network address.	

Table 2: show arp Field Descriptions

When this command is used to display dynamic ARP entries, the display information includes the time of the last update and the amount of time before the next scheduled refresh is to occur. The following is sample output from the **show arp** command for the dynamic ARP entry at network address 192.0.2.1:

```
Router# show arp 192.0.2.1 detail
```

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```
ARP entry for 192.0.2.1, link type IP.
Alias, last updated 13323 minutes ago.
Encap type is ARPA, hardware address is 1234.1234.1234, 6 bytes long.
ARP subblocks:
 * Static ARP Subblock
 Floating entry.
Entry is complete, attached to GigabitEthernet1/1.
 * IP ARP Adjacency
 Adjacency (for 192.0.2.1 on GigabitEthernet1/1) was installed.
```

When this command is used to display floating static ARP entries, the display information includes the associated interface, if any. The following is sample output from the **show arp** command for the floating static ARP entry at network address 192.0.2.2 whose intended interface is down:

```
Router# show arp 192.0.2.2 detail
```

```
ARP entry for 192.0.2.2, link type IP.
Alias, last updated 13327 minutes ago.
Encap type is ARPA, hardware address is 1234.1234.1234, 6 bytes long.
ARP subblocks:
 * Static ARP Subblock
 Floating entry.
Entry is incomplete.
 * IP ARP Adjacency
 Adjacency (for 192.0.2.2 on GigabitEthernet1/1) was withdrawn.
The following is sample detailed output from the show arp command for the Application Alias ARP entry
```

The following is sample detailed output from the **show arp** command for the Application Alias ARP entry at network address 192.0.2.3:

```
Router# show arp 192.0.2.3 detail
ARP entry for 192.0.2.3, link type IP.
Application Alias, via Ethernet2/2, last updated 0 minute ago.
```

```
Application Alias, Via Echernet2/2, last updated o minute ago.
Created by "HSRP".
Encap type is ARPA, hardware address is 0000.0c07.ac02, 6 bytes long.
ARP subblocks:
* Application Alias ARP Subblock
* HSRP
ARP Application entry for application HSRP.
```

The following is sample detailed output from the **show arp** command for all dynamic ARP entries:

```
Router# show arp dynamic detail
```

```
ARP entry for 192.0.2.4, link type IP.
Dynamic, via Ethernet2/1, last updated 0 minute ago.
Encap type is ARPA, hardware address is 0000.0000.0014, 6 bytes long.
ARP subblocks:
* Dynamic ARP Subblock
Entry will be refreshed in 0 minute and 1 second.
It has 1 chance to be refreshed before it is purged.
Entry is complete.
* IP ARP Adjacency
Adjacency (for 192.0.2.4 on Ethernet2/1) was installed.
```

Command	Description
arp (global)	Configures a permanent entry in the ARP cache.
clear arp-cache	Refreshes dynamically learned entries in the ARP cache.
debug arp	Enables debugging output for ARP packet transactions.
show adjacency	Verifies that an adjacency exists for a connected device, that the adjacency is valid, and that the MAC header rewrite string is correct.

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Command	Description
show arp application	Displays ARP table information for a specific ARP application or for all applications supported by ARP and running on registered clients.
show arp ha	Displays the ARP HA status and statistics.
show arp summary	Displays the number of the ARP table entries of each mode.
show interfaces	Displays statistics for all interfaces configured on the router or access server.
show ip cef	Display entries in the FIB or to display a summary of the FIB.

show arp application

To display Address Resolution Protocol (ARP) table information for a specific ARP application or for all applications supported by ARP and running on registered clients, use the **show arp application**command in user EXEC or privileged EXEC mode.

show arp application [application-id] [detail]

Syntax Description

application-id	(Optional) Displays ARP table information for a specific ARP application. The range is from 200 to 4294967295. If no ID is specified, ARP table information is displayed for all supported ARP applications running on registered clients.
detail	(Optional) Includes detailed information about subblocks for ARP table information displayed (for the specified application or for all applications supported by ARP and running on registered clients).

Command Modes User EXEC Privileged EXEC

Command History	Release	Modification
	12.4(11)T	This command was introduced.
	12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines

s To display ARP table information about all supported ARP applications running on registered clients, use this command without any arguments or keywords.

Entry Selection Options

To display ARP table information about a single ARP application running on a registered client, use this command with the *application-ID* argument.

Detailed Output Format

To display the specified ARP table information along with detailed information about any subblocks, use this command with the **detail** keyword. The additional details consist of the following information:

• IP address or network

- ARP table entry type (dynamic, interface, static, or alias) or ARP application mode (Simple Application or Application Alias)
- Associated interface
- Brief description of the subblock data

Examples

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The following is sample output from the **show arp application** command:

Router# show arp application

Number of clients	registered:	7
Application	ID	Num of Subblocks
ARP Backup	200	1
IP SIP	201	0
LEC	202	0
DHCPD	203	0
IP Mobility	204	0
HSRP	209	1
IP ARP Adjacency	212	2
mi 0.11 · ·	1 1	

The following is sample detailed output from the show arp application detail command:

Router# show arp application detail

gistered:	7		
ID	Num of	Subblocks	
200	1		
2.10, linł	c type	IP.	
via Ether	rnet2/2		
face on Et	thernet	2/2	
ID	Num of	Subblocks	
201	0		
ID	Num of	Subblocks	
202	0		
ID	Num of	Subblocks	
203	0		
ID	Num of	Subblocks	
204	0		
ID	Num of	Subblocks	
209	1		
2.10, link	c type	IP.	
via Ether	net2/2	2.	
entry for	applic	ation HSRP.	
ID	Num of	Subblocks	
212	2		
2.4, link	type I	Ρ.	
net2/1.			
92.0.2.4 d	on Ethe	ernet2/1) was	installed.
2.2, link	type I	Ρ.	
net2/1.			
92.0.2.2 0	on Ethe	ernet2/1) was	installed.
es the signing	ficant fi	elds shown in	the display.
	gistered: 200 2.10, lin} via Ethen 2.10, lin} 2.10, lin} 2.10, lin} 2.10, lin} 2.10, lin} 2.10, lin} 2.10, link 2.12 2.4, link 2.2, link 2.2, link 2.2, link 2.2, link	gistered: 7 2D Num of 20.0 1 2.10, link type via Ethernet2/2 2.10, link type 2.10, link type 2.10, link type 2.10, link type 2.2, link type I 2.2, link type I 2.3, link type I 2.3, link type I 2.4, link type I 2.4, link type I 2.5, link type I 3.5,	<pre>gistered: 7 2D Num of Subblocks 200 1 2.10, link type IP. via Ethernet2/2. 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.4, link type IP. 2.2, link type IP. 2.2, link type IP. 2.2, link type IP. 2.2, link type IP. 2.3, link type IP. 2.4, link type IP. 2.5, link type IP. 3.5, link type IP.</pre>

Table 3: show arp application Field Descriptions

Field	Description
Application	ARP application name
ID	ARP application ID number

1

Field	Description
Num of Subblocks	Number of subblocks attached

Command	Description
debug arp	Enables debugging output for ARP packet transactions.
show arp	Displays ARP table entries.
show arp ha	Displays the ARP HA status and statistics.
show arp summary	Displays the number of the ARP table entries of each mode.

show arp ha

To display the status and statistics of Address Resolution Protocol (ARP) high availability (HA), use the **show arp ha** command in user EXEC or privileged EXEC mode.

show arp ha

Syntax Description This command has no arguments or keywords.

Command Modes User EXEC Privileged EXEC

Command History	Release	Modification
	12.4(11)T	This command was introduced.
	12.2(33)SRE	This command was modified. It was integrated into Cisco IOS Release 12.2(33)SRE.

Usage Guidelines Use this command to display the ARP HA status and statistics.

HA-Capable Platforms

This command is available only on HA-capable platforms (that is, Cisco networking devices that support dual Route Processors [RPs]).

ARP HA Statistics

The ARP HA process collects one set of statistics for the active RP (described in the show arp ha Field Descriptions for Statistics Collected for an Active RP table below) and a different set of statistics for the standby RP (described in the show arp ha Field Descriptions for Statistics Collected for a Standby RP table below). These statistics can be used to track the RP state transitions when a user is debugging ARP HA issues.

The output from this command depends on the current and most recent states of the RP:

- For the active RP that has been the active RP since the last time the router was rebooted, this command displays the HA statistics for the active RP.
- For the active RP that had been a standby RP and became the active RP after the most recent stateful switchover (SSO) occurred, this command displays the HA statistics for the active RP plus the HA statistics collected when the RP was a standby RP.
- For a standby RP, this command displays the HA statistics for a standby RP.

Examples The following is sample output from the **show arp ha** command on the active RP that has been the active RP since the last time the router was rebooted. ARP HA statistics are displayed for the active state only.

Router# show arp ha

```
ARP HA in active state (ARP_HA_ST_A_UP_SYNC).
2 ARP entries in the synchronization queue.
No ARP entry waiting to be synchronized.
806 synchronization packets sent.
No error in allocating synchronization packets.
No error in sending synchronization packets.
No error in encoding interface names.
```

The following is sample output from the **show arp ha** command on the active RP that had been a standby RP and became the active RP after the most recent SSO occurred. ARP HA statistics are displayed for the active state and also for the previous standby state.

Router# show arp ha

ARP HA in active state (ARP HA ST A UP). 1 ARP entry in the synchronization queue. 1 ARP entry waiting to be synchronized. No synchronization packet sent. No error in allocating synchronization packets. No error in sending synchronization packets. No error in encoding interface names. Statistics collected when ARP HA in standby state: No ARP entry in the backup table. 808 synchronization packets processed. No synchronization packet dropped in invalid state. No error in decoding interface names. 2 ARP entries restored before timer. No ARP entry restored on timer. No ARP entry purged since interface is down. No ARP entry purged on timer.

The following is sample output from the **show arp ha** command on the standby RP. ARP HA statistics are displayed for the standby state only.

Router# show arp ha

ARP HA in standby state (ARP_HA_ST_S_UP).
2 ARP entries in the backup table.
806 synchronization packets processed.
No synchronization packet dropped in invalid state.
No error in decoding interface names.
The table below describes the significant fields shown in the display collected for an active RP.

Cisco IOS IP Addressing Services Command Reference
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Field	Description
ARP HA in active state	The current state that the event-driven state machine contains for the active RP:
	• ARP_HA_ST_A_BULKTransient state in which the active RP waits for the standby RP to signal that it has finished processing of the entries sent by the bulk-synchronization operation.
	• ARP_HA_ST_A_SSOTransient state in which the new active RP waits for the signal to be fully operational.
	• ARP_HA_ST_A_UPActive state in which the active RP does not send entries to the standby RP. The active RP transitions into this state either because the standby RP has not come up yet or because a previous synchronization has failed.
	• ARP_HA_ST_A_UP_SYNCActive state in which the active RP sends entries from the synchronization queue to the standby RP. The active RP transitions into this state when the number of entries to be synchronized reaches a threshold or when the synchronization timer expires, whichever occurs first.
ARP entries in the synchronization queue	Number of ARP entries that are queued to be synchronized or have already been synchronized to the standby RP.
	Note Entries that have already been synchronized are kept in the synchronization queue in case the standby RP reloads. After the standby RP reboots, the entire queue (including entries that were already synchronized to the standby RP before the reload) must be bulk-synchronized to the standby RP.
ARP entry waiting to be synchronized	Number of ARP entries that are queued to be synchronized to the standby RP.
synchronization packets sent	Number of synchronization packets that have been sent to the standby RP.
error in allocating synchronization packets	Number of errors that occurred while synchronization packets were being allocated.

Table 4: show arp ha Field Descriptions for Statistics Collected for an Active RP

1

Field	Description
error in sending synchronization packets.	Number of errors that occurred while synchronization packets were being sent to the standby RP.
error in encoding interface names	Number of errors that occurred while interface names were being encoded.

The table below describes the significant fields shown in the display collected for a standby RP or for an active RP that was previously in the active state.

Table 5: show arp ha Field Descriptions for Statistics Collected for a Standby RP

Field	Description
ARP HA in standby state	The current state that the event-driven state machine contains for the standby RP:
	• ARP_HA_ST_S_BULKTransient state in which the standby RP processes the entries sent by the bulk-synchronization operation. After the active RP signals that it has finished sending entries, the standby RP transitions into the ARP_HA_ST_S_UP state and then signals back to the active RP that it has finished processing the entries sent by the bulk-synchronization operation.
	• ARP_HA_ST_S_UPActive state in which the standby RP processes the incremental ARP synchronization entries from the active RP. When the switchover occurs, the standby RP transitions to the ARP_HA_ST_A_SSO state.
ARP entries in the backup table	Number of ARP entries contained in the backup ARP table.
synchronization packets processed	Number of synchronization packets that were processed.
synchronization packet dropped in invalid state	Number of synchronization packets that were dropped due to an invalid state.
error in decoding interface names	Number of errors that occurred in decoding interface names.
ARP entries restored before timer	Number of ARP entries that the new active RP restored prior to expiration of the "flush" timer.

Field	Description
ARP entry restored on timer	Number of ARP entries that the new active RP restored upon expiration of the "flush" timer.
ARP entry purged since interface is down	Number of ARP entries that the new active RP purged because the interface went down.
ARP entry purged on timer	Number of ARP entries that the new active RP purged upon expiration of the "flush" timer.

Related Commands

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Command	Description
clear arp-cache counters ha	Resets the ARP HA statistics.
debug arp	Enables debugging output for ARP packet transactions.
show arp	Displays ARP table entries.
show arp application	Displays ARP table information for a specific ARP application or for all applications supported by ARP and running on registered clients.
show arp summary	Displays the number of the ARP table entries of each mode.

I

show arp summary

To display the total number of Address Resolution Protocol (ARP) table entries, the number of ARP table entries for each ARP entry mode, and the number of ARP table entries for each interface on the router, use the **show arp summary** command in user EXEC or privileged EXEC mode.

show arp summary

- **Syntax Description** This command has no arguments or keywords.
- **Command Modes** User EXEC Privileged EXEC

Command HistoryReleaseModification12.4(11)TThis command was introduced.12.2(31)SB2This command was integrated into Cisco IOS Release 12.2(31)SB2.12.2(33)SRBThis command was integrated into Cisco IOS Release 12.2(33)SRB.12.2(33)SRD3This command was modified. Support was added for the Cisco 7600 router.

Usage Guidelines

Use this command to display high-level statistics about the ARP table entries:

- Total number of ARP table entries
- Number of ARP table entries for each ARP mode
- Number of ARP table entries for each router interface

A maximum limit for learned ARP entries can be configured on the Cisco 7600 platform in Cisco IOS Release 12.2(33)SRD3. This is subject to memory constraints. The 7600 can support a maximum limit of 256,000 learned ARP entries, and if a memory card is installed on the router the maximum limit is extended to 512,000.

Examples

The following is sample output from the **show arp summary** command:



Note

In this example the maximum limit for the number of learned ARP entries has not been configured.

Router# show arp summary

Total number of entries in the ARP table: 10. Total number of Dynamic ARP entries: 4. Total number of Incomplete ARP entries: 0.

```
Total number of Interface ARP entries: 4.
Total number of Static ARP entries: 2.
Total number of Alias ARP entries: 0.
Total number of Simple Application ARP entries: 0.
Total number of Application Alias ARP entries: 0.
Total number of Application Timer ARP entries: 0.
Interface Entry Count
Ethernet3/2 1
```

The following is sample output from the **show arp summary**command on a Cisco 7600 router for Cisco IOS Release 12.2(33)SRD3, after a maximum limit is set for the number of learned ARP entries:

```
Router> enable
Router# configure terminal
Router(config) # ip arp entry learn 512000
Router(config) # exit
Router# show arp summary
Total number of entries in the ARP table: 4. Total number of Dynamic ARP entries: 0.
Total number of Incomplete ARP entries: 0.
Total number of Interface ARP entries: 3.
Total number of Static ARP entries: 1.
Total number of Alias ARP entries: 0.
Total number of Simple Application ARP entries: 0.
Total number of Application Alias ARP entries: 0.
Total number of Application Timer ARP entries: 0.
Maximum limit of Learn ARP entry : 512000.
Maximum configured Learn ARP entry limit : 512000.
Learn ARP Entry Threshold is 409600 and Permit Threshold is 486400.
Total number of Learn ARP entries: 0.
Interface
                        Entry Count
GigabitEthernet4/7
                                   1
GigabitEthernet4/1.1
                                   1
GigabitEthernet4/1
                                   1
EOBC0/0
The table below describes the fields shown in the display.
```

Table 6: show arp summary Command Field Descriptions

Field	Description
Total Number of entries in the ARP table	Displays the number of entries in the ARP table.
Total number of Dynamic ARP entries	Displays the number of ARP entries in the dynamic state.
Total number of Incomplete ARP entries	Displays the number of ARP entries in the incomplete state.
Total number of Interface ARP entries	Displays the number of ARP entries on ARP enabled interfaces.
Total number of Static ARP entries	Displays the number of active statically configured ARP entries.
Total number of Alias ARP entries	Displays the number of active statically configured alias entries.
Total number of Simple Application ARP entries	Displays the number of ARP entries in the simple application mode.

1

Field	Description
Total number of Application Alias ARP entries	Displays the number of ARP entries in the application alias mode.
Total number of Application Timer ARP entries	Displays the number of ARP entries in the application timer mode.
Maximum limit of Learn ARP entry	Displays the allowed maximum limit for the learned ARP entries.
Maximum configured Learn ARP entry limit	Displays the figure the maximum learned ARP entry limit is set to.
Learn ARP Entry Threshold	Displays the value representing 80 percent of the set maximum learned ARP entry limit.
Permit Threshold	Displays the value representing 95 percent of the set maximum learned ARP entry limit.
Total number of Learn ARP entries	Displays the total number of learned ARP entries.
Interface	Lists the names of the ARP enabled interfaces.
Entry Count	Displays the number of ARP entries on each ARP enabled interface

Related Commands

Command	Description
clear arp-cache	Refreshes dynamically learned entries in the ARP cache.
ip arp entry learn	Specifies the maximum number of learned ARP entries.
show arp	Displays ARP table entries.
show arp application	Displays ARP table information for a specific ARP application or for all applications supported by ARP and running on registered clients.
show arp ha	Displays the ARP HA status and statistics.

show auto-ip-ring

To display auto-IP ring information for a specific device or auto-IP ring, use the **show auto-ip-ring** command in privileged EXEC mode.

show auto-ip-ring [ring-id] [detail]]

Syntax Description

ring-id	(Optional) Auto-IP ring identification number.
detail	(Optional) Specifies detailed information related to neighbor interfaces, including the neighbor interface's auto-IP address, interface IP address, and priority value.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.10S	This command was introduced.
	15.3(3)8	This command was integrated into Cisco IOS Release15.3(3)S

Usage Guidelines To view auto-IP information for all auto-IP enabled node interfaces for a device, use the **show auto-ip-ring** command without the *ring-id* argument.

To view auto-IP information for a specific auto-IP ring, use the ring-id argument.

Examples

The following is sample output for the **show auto-ip-ring** command. The example displays detailed information for the auto-IP ring on a device:

Note

In this example, information for only one node interface (and corresponding neighbor interface information) is displayed. The other interface is not connected to a neighbor node interface since it is an open ring.

```
Device> enable
Device# show auto-ip-ring 4 detail
Auto-IP ring 4
Auto-IP Address : 10.1.1.3
Ring Port0 : Ethernet0/0
My Current-IP : 10.1.1.0
```

1

```
My Priority : 0
Rx Auto-IP Address : 10.1.1.1
Rx Current-IP : 10.1.1.1
Rx Priority : 2
```

Table 7: show auto-ip-ring Field Descriptions

Field	Description
Auto-IP ring	The auto-IP ring identification number.
Auto-IP Address	The auto IP address configured on the node interface.
Ring Port0	Node interface for the specified auto-IP ring. Ethernet 0/0 is one of the 2 interfaces in the specified auto-IP ring.
My Current-IP	IP address configured on the interface.
My Priority	Auto-IP TLV priority value sent from the current node interface to the neighbor node interface.
Rx Auto-IP Address	Auto-IP address of the neighbor node interface. This information is received from the connected, neighbor interface.
Rx Current-IP	IP address configured on the neighbor node interface. This information is received from the connected, neighbor interface.
Rx Priority	Priority value of the neighbor node interface. This information is received from the connected, neighbor interface.

Related Commands

Command	Description
auto-ip-ring	Enables the auto-IP functionality on the interfaces of a device.
debug auto-ip-ring	Debugs errors or events specific to an auto-IP ring.

show hosts

To display the default domain name, the style of name lookup service, a list of name server hosts, and the cached list of hostnames and addresses specific to a particular Domain Name System (DNS) view or for all configured DNS views, use the **show hosts** command in privileged EXEC mode.

show hosts [vrf vrf-name] [view [view-name| default]] [all] [hostname| summary]

Syntax Description	vrf vrf-name	(Optional) The <i>vrf-name</i> argument specifies the name of the Virtual Private Network (VPN) routing and forwarding (VRF) instance associated with the DNS view whose hostname cache entries are to be displayed. Default is the global VRF (that is, the VRF whose name is a NULL string) with the specified or default DNS view.		
		Note More than one DNS view can be associated with a VRF. To uniquely identify a DNS view, specify both the view name and the VRF with which it is associated.		
	view view-name	(Optional) The <i>view-name</i> argument specifies the DNS view whose hostname cache information is to be displayed. Default is the default (unnamed) DNS view associated with the specified or global VRF.		
		Note More than one DNS view can be associated with a VRF. To uniquely identify a DNS view, specify both the view name and the VRF with which it is associated.		
	default	(Optional) Displays the default view.		
	all	(Optional) Display all the host tables.		
	hostname	(Optional) The specified hostname cache information displayed is to be limited to entries for a particular hostname. Default is the hostname cache information for all hostname entries in the cache.		
	summary	(Optional) The specified hostname cache information is to be displayed in brief summary format. Disabled by default.		

Command Modes Privileged H

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Command History	Release	Modification				
	10.0	This command was introduced.				
	12.2T	Support was added for Cisco modem user interface feature.				
	12.4(4)T	The vrf , all , and summary keywords and <i>vrf-name</i> and <i>hostname</i> arguments were added.				
	12.4(9)T	The view keyword and <i>view-name</i> argument were added.				
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.				
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.				
Usage Guidelines	This command display	vs the default domain name, the style of name lookup service, a list of name server hosts,				
	and the cached list of hostnames and addresses specific to a particular DNS view or for all configured DNS views.					
	If you specify the show hosts command without any optional keywords or arguments, only the entries in the global hostname cache will be displayed.					
	If the output from this press the Q key to term	command extends beyond the bottom of the screen, press the Space bar to continue or ninate command output.				
Examples	The following is sample output from the show hosts command with no parameters specified:					
	Router# show hosts					
	Default domain is Name/address looku Name servers are 1 Host Flag Age Type EXAMPLE1.CISCO.COM EXAMPLE2.CISCO.COM EXAMPLE3.CISCO.COM EXAMPLE5.CISCO.COM EXAMPLE5.CISCO.COM The following is samp	CISCO.COM p uses domain service 92.0.2.220 Address(es) (temp, OK) 1 IP 192.0.2.10 (temp, OK) 8 IP 192.0.2.50 (temp, OK) 8 IP 192.0.2.115 (temp, EX) 8 IP 192.0.2.111 (temp, EX) 0 IP 192.0.2.27 (temp, EX) 24 IP 192.0.2.30 ble output from the show hosts command that specifies the VRF vpn101:				
	Router# show hosts vrf vpn101					
	Default domain is Domain list: examp Name/address looku Name servers are 1 Codes: UN - unknow temp - temp NA - Not Ap	example.com le1.com, example2.com, example3.com p uses domain service 92.0.2.204, 192.0.2.205, 192.0.2.206 n, EX - expired, OK - OK, ?? - revalidate prary, perm - permanent plicable None - Not defined				
	Host user	Port Flags Age Type Address(es) None (perm, OK) 0 IP 192.0.2.001				

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www.example.com

None (perm, OK) 0 ΙP

192.0.2.111 192.0.2.112 The table below describes the significant fields shown in the display.

Field	Description
Default domain	Default domain name to be used to complete unqualified names if no domain list is defined.
Domain list	List of default domain names to be tried in turn to complete unqualified names.
Name/address lookup	Style of name lookup service.
Name servers	List of name server hosts.
Host	Learned or statically defined hostname. Statically defined hostname-to-address mappings can be added to the DNS hostname cache for a DNS view by using the ip hosts command.
Port	TCP port number to connect to when using the defined hostname in conjunction with an EXEC connect or Telnet command.
Flags	Indicates additional information about the hostname-to-IP address mapping. Possible values are as follows:
	• EXEntries marked EX are expired.
	• OKEntries marked OK are believed to be valid.
	• permA permanent entry is entered by a configuration command and is not timed out.
	• tempA temporary entry is entered by a name server; the Cisco IOS software removes the entry after 72 hours of inactivity.
	• ??Entries marked ?? are considered suspect and subject to revalidation.
Age	Number of hours since the software last referred to the cache entry.

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Field	Description
Туре	Type of address. For example, IP, Connectionless Network Service (CLNS), or X.121.
	If you have used the ip hp-host global configuration command, the show hosts command will display these hostnames as type HP-IP.
Address(es)	IP address of the host. One host may have up to eight addresses.

Related Commands

	Command	Description		
clear host		Removes static hostname-to-address mappings from the hostname cache for the specified DNS view or all DNS views.		
	ip host	Defines static hostname-to-address mappings in the DNS hostname cache for a DNS view.		

show ip aliases

To display the IP addresses that are mapped to TCP ports (aliases) and Serial Line Internet Protocol (SLIP) addresses, which are treated similar to aliases, use the **show ip aliases** command in user EXEC or privileged EXEC mode.

show ip aliases

Syntax Description This command has no arguments or keywords.

Command Modes User EXEC (>) Privileged EXEC (#)

Command History	Release	Modification
	10.0	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	15.1(1)T	This command was integrated into Cisco IOS Release 15.1(1)T. The output of the command was changed to display dynamic and interface IP addresses, even when both IP addresses are the same.
	Cisco IOS XE Release 3.2SE	This command was integrated into Cisco IOS XE Release 3.2SE. The output of the command was changed to display only external IP addresses. Internal IP addresses are not displayed.

Usage Guidelines To distinguish a SLIP address from a normal alias address, the command output displays SLIP TTY1 for the port number, where 1 is the auxiliary port. The display lists the address type, the IP address, and the corresponding port number. The fields in the output are self-explanatory.

Examples

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The following is sample output from the **show ip aliases** command:

Device#	show	ip	aliases				
Address	Туре			IP Address	P	ort	
Dynamic				198.51.100.1			
Dynamic				198.51.100.22			
Dynamic				209.165.200.230			
Dynamic				203.0.113.2			
Interfa	ce			203.0.113.200	S	LIP	TTY1
Interfa	ce			198.51.100.100	S	LIP	TTY1

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	Interface 209.165.200.225	Interface Dynamic Interface	209.165.201.20 209.165.200.226 209.165.200.225	SLIP	TTY
--	---------------------------	-----------------------------------	--	------	-----

Note

Only external IP addresses are displayed in the **show ip aliases** command output. Internal IP addresses are not displayed.

Related Commands

Command	Description		
show line	Displays the parameters of a terminal line.		

show ip arp

To display the Address Resolution Protocol (ARP) cache, where Serial Line Internet Protocol (SLIP) addresses appear as permanent ARP table entries, use the **show ip arp** EXEC command.

show ip arp [ip-address] [host-name] [mac-address] [interface type number]

Syntax Description

ip-address	(Optional) ARP entries matching this IP address are displayed.
host-name	(Optional) Host name.
mac-address	(Optional) 48-bit MAC address.
interface type number	(Optional) ARP entries learned via this interface type and number are displayed.

Command Modes EXEC

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Command History	Release		Modification				
	9.0		This comman	nd was introduced.			
	12.2(33)8	SRA	This comman	nd was integrated into C	isco IOS R	Release 12.2(33)SRA.	
Usage Guidelines	ARP estab addresses (of time and	lishes correspondence (Ethernet addresses). A d then discarded.	es between network A record of each cor	addresses (an IP address respondence is kept in a	s, for exam	ple) and LAN hardware a predetermined amount	
Examples	The following is sample output from the show ip arp command:						
	Router# s	show ip arp					
	Protocol	Address	Age(min)	Hardware Addr	Туре	Interface	
	Internet	172.16.233.229	-	0000.0c59.f892	ARPA	Ethernet0/0	
	Internet	172.16.233.218	-	0000.0c07.ac00	ARPA	Ethernet0/0	
	Internet	172.16.233.19	-	0000.0c63.1300	ARPA	Ethernet0/0	
	Internet	172.16.233.309	-	0000.0c36.6965	ARPA	Ethernet0/0	
	Internet	172.16.168.11	-	0000.0263.1300	ARPA	Ethernet0/0	
	Internet	1/2.10.108.254	с (с 11 1		AKPA	LinernetU/U	
	The table below describes the significant fields shown in the display.						

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Field	Description
Protocol	Protocol for network address in the Address field.
Address	The network address that corresponds to the Hardware Address.
Age (min)	Age in minutes of the cache entry. A hyphen (-) means the address is local.
Hardware Addr	LAN hardware address of a MAC address that corresponds to the network address.
Туре	Indicates the encapsulation type the Cisco IOS software is using the network address in this entry. Possible value include:
	• ARPA
	• SNAP
	• SAP
Interface	Indicates the interface associated with this network address.

Table 9: show ip arp Field Descriptions

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show ip arp inspection

To display the status of DAI for a specific range of VLANs, use the **show ip arp inspection**command in privileged EXEC mode.

show ip arp inspection [interfaces [interface-name]| statistics [vlan vlan-range]]

Syntax Description	interfaces interfaces	al) Displays the trust state packets for the provided	e and the rate limit interface.		
	statistics		(Optiona of packe forward validatio	al) Displays statistics for ets that have been process ed, dropped, MAC valida on failure.	the following types sed by this feature: ttion failure, and IP
	vlan vlan-range		(Optional of VLA)	al) Displays the statistics fo Ns.	or the selected range
Command Default	This command has no	default cottings			
Commanu Deraun	This command has no	default settings.			
Command Modes	Privileged EXEC				
Command History	Release Mod		odification		
	12.2(18)SXE		Support for this command was introduced on the Supervisor Engine 720.		
	12.2(33)SRA	This co	ommand was integr	rated into Cisco IOS Rele	ase 12.2(33)SRA.
Usage Guidelines	If you do not enter the of VLANs is displayed	statistics keyword, th 1.	e configuration and	l operating state of DAI f	or the selected range
	If you do not specify th are displayed.	ne interface name, the	trust state and rate l	imit for all applicable into	erfaces in the system
Examples	This example shows h	ow to display the stati	stics of packets that	t have been processed by	DAI for VLAN 3:
	Router # show ip arg Vlan Forwarde	inspection statis d Dropped	stics vlan 3 DHCP Drops	ACL Drops	
	3 3175 Vlan DHCP Permit	53 102407 S ACL Permits	102407 Source MAC Fail	0 Lures	

3	31753	0	0
Vlan	Dest MAC Failures	IP Validation Fa	ilures
З	0		0

 3 0 0 0 0 0 This example shows how to display the statistics of packets that have been processed by DAI for all active VLANs:

Router#	show ip arp ins	spection statis	stics	
Vlan	Forwarded	Dropped	DHCP Drops	ACL Drops
1	0	0	0	0
2	0	0	0	0
3	68322	220356	220356	0
4	0	0	0	0
100	0	0	0	0
101	0	0	0	0
1006	0	0	0	0
1007	0	0	0	0
Vlan	DHCP Permits	ACL Permits	Source MAC Fai	llures
1 O	0	0		0
2	0	0		0
3	68322	0		0
4	0	0		0
100	0	0		0
101	0	0		0
1006	0	0		0
1007	0			0
Vlan	Dest MAC Failu	res IP Valida	ation Failures	
1		0		
2		0	0	
2		0	0	
1		0	0	
100		0	0	
101		0	0	
1006		0	0	
1007		0	0	
1001		0	0	

This example shows how to display the configuration and operating state of DAI for VLAN 1:

Router# s l	how ip arp inspect	tion vlan 1		
Source Ma	c Validation	: Disabled		
Destinatio	on Mac Validation	: Disabled		
IP Address	s Validation	: Disabled		
Vlan	Configuration	Operation	ACL Match	Static ACL
1	Enabled	Active		
Vlan	ACL Logging	DHCP Logging	g	
			-	
1	Deny	Deny		
T1 ·	1 1 1 / 1	1 11 1 1		· · · · · · · · · · · · · · · · · · ·

This example shows how to display the trust state of Fast Ethernet interface 6/3:

Router# show ip	arp inspection	interfaces fast	Ethernet 6/3
Interface	Trust State	Rate (pps)	Burst Interval
Fa6/1	Untrusted	20	5

This example shows how to display the trust state of the interfaces on the switch:

Router# show ip arp inspection interfaces

Interface	Trust State	Rate (pps)
Gi1/1	Untrusted	15
Gi1/2	Untrusted	15
Gi3/1	Untrusted	15
Gi3/2	Untrusted	15
Fa3/3	Trusted	None
Fa3/4	Untrusted	15

Fa3/5	Untrusted	15
Fa3/6	Untrusted	15
Fa3/7	Untrusted	15

Related Commands

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Command	Description
arp access-list	Configures an ARP ACL for ARP inspection and QoS filtering and enters the ARP ACL configuration submode.
clear ip arp inspection log	Clears the status of the log buffer.
show ip arp inspection	Displays the status of DAI for a specific range of VLANs.

show ip arp inspection log

To show the status of the log buffer, use the show ip arp inspection logcommand in privileged EXEC mode.

show ip arp inspection log

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** This command has no default settings.
- **Command Modes** Privileged EXEC

 Command History
 Release
 Modification

 12.2(18)SXE
 Support for this command was introduced on the Supervisor Engine 720.

 12.2(33)SRA
 This command was integrated into Cisco IOS Release 12.2(33)SRA.

Examples

This example shows how to display the current contents of the log buffer before and after the buffers are cleared:

Router # show i Total Log Buff Syslog rate : Interface	ip arp in fer Size 0 entrie Vlan	spection log : 10 s per 10 seconds Sender MAC	Sender IP	Num of	Pkts		
Fa6/3	1	0002.0002.0002	10.1.1.2	1(12:02:52	UTC Fri	Apr 25	2003)
Fa6/3	1	0002.0002.0002	10.1.1.3	1(12:02:52	UTC Fri	Apr 25	2003)
Fa6/3	1	0002.0002.0002	10.1.1.4	1(12:02:52	UTC Fri	Apr 25	2003)
Fa6/3	1	0002.0002.0002	10.1.1.5	1(12:02:52	UTC Fri	Apr 25	2003)
Fa6/3	1	0002.0002.0002	10.1.1.6	1(12:02:52	UTC Fri	Apr 25	2003)
Fa6/3	1	0002.0002.0002	10.1.1.7	1(12:02:52	UTC Fri	Apr 25	2003)
Fa6/3	1	0002.0002.0002	10.1.1.8	1(12:02:52	UTC Fri	Apr 25	2003)
Fa6/3	1	0002.0002.0002	10.1.1.9	1(12:02:52	UTC Fri	Apr 25	2003)
Fa6/3	1	0002.0002.0002	10.1.1.10	1(12:02:52	UTC Fri	Apr 25	2003)
Fa6/3	1	0002.0002.0002	10.1.1.11	1(12:02:52	UTC Fri	Apr 25	2003)
				5(12·02·52 t	TTC Fri	Apr 25	20031

This example shows how to clear the buffer with the clear ip arp inspection log command:

Router# clear ip arp inspection log Router# show ip arp inspection log Total Log Buffer Size : 10 Syslog rate : 0 entries per 10 seconds.

No entries in log buffer.

Related Commands

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Command	Description
clear ip arp inspection log	Clear the status of the log buffer.
show ip arp inspection log	Shows the status of the log buffer.

show ip arp poll

To display the IP Address Resolution Protocol (ARP) host polling status, use the **show ip arp poll** command in privileged EXEC mode.

show ip arp poll [detail]

Syntax Description	detail		(Optional) Displays the detailed IP ARP host polling status.	
Command Modes	Privileged EXEC (#)			
Command History	Release	Modificat	ion	
	15.1(1)SY	This command was introduced.		
Examples	The following is sample output fro	om the show ip arp	poll command. The output fields are self-explanatory.	
	Device# show ip arp poll			
	Number of IP addresses proces Number of entries in the quer Number of request dropped: Queue was full: 1288 Request was throttled by in Duplicate entry found in qu	<pre>ssed for polling: ue: 100 (high wat ncomplete ARP: 10 ueue: 1431</pre>	438 er mark: 154, max: 1000)	
Related Commands	Command		Description	
	ip arp poll		Configures IP ARP polling for unnumbered interfaces.	

show ip ddns update

To display information about the Dynamic Domain Name System (DDNS) updates, use the **show ip ddns update**command in privileged EXEC mode.

show ip ddns update [interface-type number]

Syntax Description	interface-type number	(Optional) Displays DDNS updates configured on an interface.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.3(8)YA	This command was introduced.
	12.3(14)T	This command was integrated into Cisco IOS Release 12.3(14)T.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

Examples

The following output shows the IP DDNS update method on loopback interface 100 and the destination:

Router#	show ip ddns	update	
Dynamic	DNS Update on	Loopback	100:
Update	Method Name	Update	Destination
testind	4	10.1.2	.3

Related Commands

Command	Description
ip ddns update method	Specifies a method of DDNS updates of A and PTR RRs and the maximum interval between the updates.

show ip ddns update method

To display information about the Dynamic Domain Name System (DDNS) update method, use the **show ip ddns update method**command in privileged EXEC mode.

show ip ddns update method [method-name]

Syntax Description	method-name	(Optional) Name of the update method.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(8)YA	This command was introduced.
	12.3(14)T	This command was integrated into Cisco IOS Release 12.3(14)T.

Examples

The following is sample output from the show ip ddns update method command:

Router# show ip ddns update method Dynamic DNS Update Method: test Dynamic DNS update in IOS internal name cache

Related Commands

Command	Description
ip ddns update method	Specifies a method of DDNS updates of A and PTR RRs and the maximum interval between the updates.
show ip ddns update	Displays information about the DDNS updates.
show ip host-list	Displays the assigned hosts in a list.
update dns	Dynamically updates a DNS with A and PTR RRs for some address pools.

show ip dhcp binding

To display address bindings on the Cisco IOS Dynamic Host Configuration Protocol (DHCP) server, use the **show ip dhcp binding** command in user EXEC or privileged EXEC mode.

Cisco IOS Release 12.0(1)T, 12.2(28)SB, and Later Releases

show ip dhcp binding [ip-address]

Cisco IOS Release 12.2(33)SRC and Later 12.2SR Releases

show ip dhcp binding [vrf vrf-name] [ip-address]

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ip-address	(Optional) IP address of the DHCP client for which bindings will be displayed. If the <i>ip-address</i> argument is used with the vrf <i>vrf-name</i> option, the binding in the specified VPN routing and forwarding (VRF) instance is displayed.
vrf vrf-name	(Optional) Specifies the name of a VRF instance.

Command Modes User EXI

User EXEC (>) Privileged EXEC (#)

Release	Modification
12.0(1)T	This command was introduced.
12.0(15)T	The command was modified. Support to display allocated subnets was added to the output.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC. The vrf keyword and <i>vrf-name</i> argument were added.
12.2(33)SB9	This command was modified. The output was modified to display the option 82 sub-options of the remote ID and circuit ID.
15.3(3)M	This command was integrated into Cisco IOS Release 15.3(3)M.
	Release 12.0(1)T 12.0(15)T 12.2(28)SB 12.2(33)SRC 12.2(33)SB9 15.3(3)M

Usage Guidelines

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S This command is used to display DHCP binding information for IP address assignment and subnet allocation. If a specific IP address is not specified, all address bindings are shown. Otherwise, only the binding for the specified client is displayed. The output that is generated for DHCP IP address assignment and subnet allocation

is almost identical, except that subnet leases display an IP address followed by the subnet mask (which shows the size of the allocated subnet). Bindings for individual IP address display only an IP address and are not followed by a subnet mask.

Examples

Examples

The following examples show the DHCP binding address parameters, including an IP address, an associated MAC address, a lease expiration date, the type of address assignment that has occurred, and the option 82 suboptions of the remote ID and circuit ID.

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

Router# show i	ip dhcp binding 192.0.2.2		
IP address	Client-ID/	Lease expiration	Туре
	Hardware address/		
	User name		
192.0.2.2	aabb.cc00.0a00	Apr 28 2010 05:00 AM	Automatic
Remote id : 02	20a00001400006400000000		

Table 10: show ip dhcp binding Field Descriptions

Field	Description
IP address	The IP address of the host as recorded on the DHCP server.
Client-ID/Hardware address/User name	The MAC address or client ID of the host as recorded on the DHCP server.
Lease expiration	The lease expiration date and time of the IP address of the host.
Туре	The manner in which the IP address was assigned to the host.
Remote id	Information sent to the DHCP server using a suboption of the remote ID.

Examples

The following example shows the subnet lease to MAC address mapping, the lease expiration, and the lease type (subnet lease bindings are configured to be automatically created and released by default):

Router# show ip dh	cp binding		
Bindings from all	pools not associated with	VRF:	
IP address	Client-ID/	Lease expiration	Туре
	Hardware address/		
	User name		
192.0.2.2/24	0063.6973.636f.2d64.	Mar 29 2003 04:36 AM	Automatic
	656d.6574.6572.2d47.		
	4c4f.4241.4c		

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

Table 11: show ip dhcp binding Field Descriptions

Field	Description
IP address	The IP address of the host as recorded on the DHCP server. The subnet that follows the IP address (/26) in the example defines this binding as a subnet allocation binding.
Hardware address	The MAC address or client identifier of the host as recorded on the DHCP server.
Lease expiration	The lease expiration date and time of the IP address of the host.
Туре	The manner in which the IP address was assigned to the host.

Related Commands

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Command	Description
clear ip dhcp binding	Deletes an automatic address binding from the Cisco IOS DHCP server database.
show ip dhcp vrf	Displays VRF information on the DHCP server.

show ip dhcp conflict

To display address conflicts found by a Dynamic Host Configuration Protocol (DHCP) server when addresses are offered to the client, use the **show ip dhcp conflict** commandinuser EXEC or privileged EXEC mode.

show ip dhcp conflict [vrf vrf-name]

Syntax Description vrf			(Optional) Displays virtual routing and forwarding (VRF) address conflicts found by the DHCP server.	
	vrf-name		(Optional) The VRF name.	
Command Default	If you do not enter the IP addr	ess or VRF then all dho	cp conflict related information is displayed.	
Command Modes	User EXEC (>) Privileged EX	EC (#)		
Command History	Release	Modification		
	12.0(1)T	This command was introduced.		
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.		
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.		
	Cisco IOS XE Release 2.6	This command was modified. The vrf keyword and <i>vrf-name</i> argument were added.		
	15.3(3)M	This command was integrated into Cisco IOS Release 15.3(3)M.		
Usage Guidelines	The server uses a ping operation (ARP) to detect clients. If an acc is not assigned until an admini	ion to detect conflicts. The client uses gratuitous Address Resolution Protocol address conflict is detected, the address is removed from the pool and the address istrator resolves the conflict.		
Examples	The following is sample output from the show ip dhcp conflict command, which shows the detection method and detection time for all IP addresses the DHCP server has offered that have conflicts with other devices:			
	Router# show ip dhcp conflict IP address Detection me	ethod Detection	time VRF	

The table below	describes the	e fields	shown in	the	displa	V.		
172.16.1.64	Gratuitous	ARP	Feb	23	1998	08:12	ΑM	vrf2
172.16.1.32	Ping		Feb	16	1998	12:28	ΡM	vrf1

Table 12: show ip dhcp conflict Field Descriptions

Field	Description
IP address	The IP address of the host as recorded on the DHCP server.
Detection method	The manner in which the IP address of the hosts were found on the DHCP server. Can be a ping or a gratuitous ARP.
Detection time	The date and time when the conflict was found.
VRF	VRFs configured on the DHCP server.

The following is sample output from the **show ip dhcp conflict vrf** command:

Router#			
show ip dhcp con	flict vrf vrf1		
IP address	Detection method	Detection time	VRF
172.16.1.32	Ping	Feb 15 2009 05:39 AM	vrf1
See the table below	for the field description	1.	

Related Commands

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Command	Description
clear ip dhcp conflict	Clears an address conflict from the Cisco IOS DHCP server database.
ip dhcp ping packets	Specifies the number of packets a Cisco IOS DHCP server sends to a pool address as part of a ping operation.
ip dhcp ping timeout	Specifies how long a Cisco IOS DHCP server waits for a ping reply from an address pool.

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show ip dhcp database

To display Dynamic Host Configuration Protocol (DHCP) server database agent information, use the show ip dhcp database command in privileged EXEC mode.

show ip dhcp database [url]

Syntax Description

otion	url	(Optional) Specifies the remote file used to store automatic DHCP bindings. Following are the acceptable URL file formats:
		• tftp://host/filename
		ftp://user:password@host/filename
		• rcp://user@host/filename
		• flash://filename
		• disk0://filename

Command Default If a URL is not specified, all database agent records are shown. Otherwise, only information about the specified agent is displayed.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.0(1)T	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Examples

The following example shows all DHCP server database agent information. The table below describes the significant fields shown in the display.

Router#	show	ip dhcp database
URL	:	ftp://user:password@172.16.4.253/router-dhcp
Read	:	Dec 01 1997 12:01 AM
Written	:	Never
Status	:	Last read succeeded. Bindings have been loaded in RAM

:	300	seconds
:	300	seconds
:	0	
:	1	
	: : :	: 300 : 300 : 0 : 1

Table 13: show ip dhcp database Field Descriptions

Field	Description
URL	Specifies the remote file used to store automatic DHCP bindings. Following are the acceptable URL file formats:
	• tftp://host/filename
	ftp://user:password@host/filename
	• rcp://user@host/filename
	• flash://filename
	• disk0://filename
Read	The last date and time bindings were read from the file server.
Written	The last date and time bindings were written to the file server.
Status	Indication of whether the last read or write of host bindings was successful.
Delay	The amount of time (in seconds) to wait before updating the database.
Timeout	The amount of time (in seconds) before the file transfer is aborted.
Failures	The number of failed file transfers.
Successes	The number of successful file transfers.

Related Commands

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Command	Description
ip dhcp database	Configures a Cisco IOS DHCP server to save automatic bindings on a remote host called a database agent.

show ip dhcp import

To display the option parameters that were imported into the Dynamic Host Configuration Protocol (DHCP) server database, use the **show ip dhcp import** command in privileged EXEC command.

show ip dhcp import

- **Syntax Description** This command has no arguments or keywords.
- **Command Modes** Privileged EXEC

 Release
 Modification

 12.1(2)T
 This command was introduced.

 12.2(33)SRA
 This command was integrated into Cisco IOS Release 12.2(33)SRA.

 12.2SX
 This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines Imported option parameters are not part of the router configuration and are not saved in NVRAM. Thus, the **show ip dhcp import** command is necessary to display the imported option parameters.

Examples

The following is sample output from the **show ip dhcp import** command:

Router# show ip dhcp import Address Pool Name:2 Domain Name Server(s): 10.1.1.1 NetBIOS Name Server(s): 10.3.3.3 The following example indicates the address pool name:

Address Pool Name: 2 The following example indicates the imported values, which are domain name and NetBIOS name information:

```
Domain Name Server(s): 10.1.1.1
NetBIOS Name Server(s): 10.3.3.3
```

Related Commands

Command	Description
import all	Imports option parameters into the DHCP database.
show ip dhcp database	Displays Cisco IOS server database information.

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show ip dhcp limit lease

To display the number of times the lease limit threshold has been violated, use the **show ip dhcp limit lease** command in user EXEC or privileged EXEC mode.

show ip dhcp limit lease [type number]

Syntax Description	type	(Optional) Interface type. For more information, use the question mark (?) online help function.
	number	(Optional) Interface or subinterface number. For more information about the numbering system for your networking device, use the question mark (?) online help function.
Command Modes	User EXEC (>) Privileged EXI	C (#)
Command History	Release	Modification
	12.2(33)SRC	This command was introduced.
Examples	command and at the interface le command displays the number In the following example, the m is enabled the show output wil	vel by using the ip dhcp limit lease command. The show ip dhcp limit lease of lease limit violations per interface or at the global level. mber of lease violations is displayed. If the ip dhcp limit lease log command indicate that lease limit logging is enabled:
	Router# show ip dhcp limit DHCP limit lease logging i Interface Count Serial0/0.1 5 Serial1 3	lease enabled
Related Commands	Command	Description
	ip dhcp limit lease	Limits the number of leases offered to DHCP clients per interface.
	ip dhcp limit lease log	Enables DHCP lease violation logging when a DHCP lease limit threshold is exceeded.

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Command	Description
ip dhcp limit lease per interface	Limits the number of DHCP leases offered to DHCP clients behind an ATM RBE unnumbered or serial unnumbered interface.

show ip dhcp pool

To display information about the Dynamic Host Configuration Protocol (DHCP) address pools, use the **show ip dhcp pool** command in user EXEC or privileged EXEC mode.

show ip dhcp pool [name]

yntax Description	name	(Optional) Name of the address pool.	
yntax Description	name	(Optional) Name of the address pool.	

Command Default If a pool name is not specified, information about all address pools is displayed.

Command Modes User EXEC (>) Privileged EXEC (#)

Command History	Release	Modification
	12.2(8)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRC	This command was modified. The command output was enhanced to display information about excluded addresses in network pools.
	12.2(33)SXI4	This command was integrated into Cisco IOS Release 12.2(33)SXI4.

```
Usage Guidelines
```

Use this command to determine the subnets allocated and to examine the current utilization level for the pool or all the pools if the *name* argument is not used.

Examples

The following example shows DHCP address pool information for an on-demand address pool (ODAP), pool 1. The table below describes the significant fields shown in the display.

```
Router# show ip dhcp pool 1
Pool 1:
Utilization mark (high/low)
                                 : 85 / 15
                                 : 24 / 24 (autogrow)
 Subnet size (first/next)
 VRF name
                                 : abc
Total addresses
                                 : 28
Leased addresses
                                 : 11
 Pending event
                                 : none
 2 subnets are currently in the pool :
 Current index
                      IP address range
                                                  Leased addresses
 10.1.1.12
                      10.1.1.1 - 10.1.1.14
                                                  11
 10.1.1.17
                      10.1.1.17 - 10.1.1.30
                                                  0
 Interface Ethernet0/0 address assignment
   10.1.1.1 255.255.255.248
   10.1.1.17 255.255.255.248 secondary
```
The following example shows DHCP address pool information for a network pool, pool 2. The table below describes the significant fields shown in the display.

```
Router# show ip dhcp pool 2

Pool pool2 :

Utilization mark (high/low) : 80 / 70

Subnet size (first/next) : 0 / 0

Total addresses : 256

Leased addresses : 0

Excluded addresses : 2

Pending event : none

2 subnets are currently in the pool:

Current index IP address range Leased/Excluded/Total

10.0.2.1 10.0.2.1 - 10.0.2.254 0 / 1 / 254

10.0.4.1 10.0.4.1 - 10.0.4.2 0 / 1 / 2
```

Table 14: show ip dhcp pool Field Descriptions

Field	Description
Pool	The name of the pool.
Utilization mark (high/low)	The configured high and low utilization level for the pool.
Subnet size (first/next)	The size of the requested subnets.
VRF name	The VRF name to which the pool is associated.
Total addresses	The total number of addresses in the pool.
Leased addresses	The number of leased addresses in the pool.
Pending event	Displays any pending events.
2 subnets are currently in the pool	The number of subnets allocated to the address pool.
Current index	Displays the current index.
IP address range	The IP address range of the subnets.
Leased addresses	The number of leased addresses from each subnet.
Excluded addresses	The number of excluded addresses.
Interface Ethernet0/0 address assignment	The first line is the primary IP address of the interface. The second line is the secondary IP address of the interface. More than one secondary address on the interface is supported.

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Related Commands

Command	Description
ip dhcp excluded-address	Specifies IP addresses that a DHCP server should not assign to DHCP clients.
ip dhcp pool	Configures a DHCP address pool on a DHCP server and enters DHCP pool configuration mode.
ip dhcp subscriber-id interface-name	Automatically generates a subscriber ID value based on the short name of the interface.
ip dhcp use subscriber-id client-id	Configures the DHCP server to globally use the subscriber identifier as the client identifier on all incoming DHCP messages.

show ip dhcp relay information trusted-sources

To display all interfaces configured to be a trusted source for the Dynamic Host Configuration Protocol (DHCP) relay information option, use the **show ip dhcp relay information trusted-sources** command in user EXEC or privileged EXEC mode.

show ip dhcp relay information trusted-sources

Syntax Description This command has no arguments or keywords.

Command Modes user EXEC privileged EXEC

 Release
 Modification

 12.2
 This command was introduced.

 12.2(14)SX
 Support for this command was introduced on the Supervisor Engine 720.

 12.2(33)SRA
 This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines This command is not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 2.

Examples The following is sample output when the **ip dhcp relay information trusted-sources** command is configured. Note that the display output lists the interfaces that are configured to be trusted sources.

Router# show ip dhcp relay information trusted-sources List of trusted sources of relay agent information option: Ethernet1/1 Ethernet1/2 Ethernet1/3 Serial4/1.1 Serial4/1.2 Serial4/1.3 The following is sample output when the ip dhcp relay information trust-allglobalconfiguration command

is configured. Note that the display output does not list the individual interfaces.

Router# show ip dhcp relay information trusted-sources

All interfaces are trusted source of relay agent information option Serial4/1.1

Related Commands	Command	Description
	ip dhcp relay information trusted	Configures an interface as a trusted source of the DHCP relay agent information option.
	ip dhcp relay information trust-all	Configures all interfaces on a router as trusted sources of the DHCP relay agent information option.

show ip dhcp server statistics

To display Dynamic Host Configuration Protocol (DHCP) server statistics, use the **show ip dhcp server statistics** command in privileged EXEC mode.

show ip dhcp server statistics

Syntax in Cisco IOS Release 12.2(33)SRC and Subsequent 12.2SR Releases

show ip dhcp server statistics [type number]

Syntax Description

1	type	(Optional) Interface type. For more information, use the question mark (?) online help function.
	number	(Optional) Interface or subinterface number. For more information about the numbering system for your networking device, use the question mark (?) online help function.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.0(1)T	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.2(33)SRC	The <i>type</i> and <i>number</i> arguments were added. The command was enhanced to display interface level DHCP statistics.

Examples

The following example displays DHCP server statistics. The table below describes the significant fields in the display.

```
Router# show ip dhcpserver statisticsMemory usage40392Address pools3Database agents1Automatic bindings190Manual bindings1Expired bindings3Malformed messages0
```

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Secure arp entries	1
Renew messages	0
Message	Received
BOOTREQUEST	12
DHCPDISCOVER	200
DHCPREQUEST	178
DHCPDECLINE	0
DHCPRELEASE	0
DHCPINFORM	0
Message	Sent
BOOTREPLY	12
DHCPOFFER	190
DHCPACK	172
DHCPNAK	6

Table 15: show ip dhcp server statistics Field Descriptions

Field	Description
Memory usage	The number of bytes of RAM allocated by the DHCP server.
Address pools	The number of configured address pools in the DHCP database.
Database agents	The number of database agents configured in the DHCP database.
Automatic bindings	The number of IP addresses that have been automatically mapped to the MAC addresses of hosts that are found in the DHCP database.
Manual bindings	The number of IP addresses that have been manually mapped to the MAC addresses of hosts that are found in the DHCP database.
Expired bindings	The number of expired leases.
Malformed messages	The number of truncated or corrupted messages that were received by the DHCP server.
Secure arp entries	The number of ARP entries that have been secured to the MAC address of the client interface.
Renew messages	The number of renew messages for a DHCP lease. The counter is incremented when a new renew message has arrived after the first renew message.
Message	The DHCP message type that was received by the DHCP server.
Received	The number of DHCP messages that were received by the DHCP server.

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Field	Description
Sent	The number of DHCP messages that were sent by the DHCP server.

Related Commands

Command	Description
clear ip dhcp server statistics	Resets all Cisco IOS DHCP server counters.

show ip dhcp snooping

To display the DHCP snooping configuration, use the **show ip dhcp snooping**command in privileged EXEC mode.

show ip dhcp snooping

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** This command has no default settings.
- **Command Modes** Privileged EXEC

 Command History
 Release
 Modification

 12.2(18)SXE
 Support for this command was introduced on the Supervisor Engine 720.

 12.2(33)SRA
 This command was integrated into Cisco IOS Release 12.2(33)SRA.

Examples

This example shows how to display the DHCP snooping configuration:

Router# show ip dhcp snooping

```
Switch DHCP snooping is enabled
DHCP snooping is configured on following VLANs:
5 10
Insertion of option 82 is enabled
                                    Rate limit (pps)
Interface
                        Trusted
_____
                        _____
                                    ____
                                         ____
FastEthernet6/11
                        no
                                    10
FastEthernet6/36
                        yes
                                    50
```

Related Commands

Command	Description
ip dhcp snooping	Globally enables DHCP snooping.
ip dhcp snooping binding	Sets up and generates a DHCP binding configuration to restore bindings across reboots.
ip dhcp snooping database	Configures the DHCP-snooping database.
ip dhcp snooping information option	Enables DHCP option 82 data insertion.

Command	Description
ip dhcp snooping limit rate	Configures the number of the DHCP messages that an interface can receive per second.
ip dhcp snooping packets	Enables DHCP snooping on the tunnel interface.
ip dhcp snooping verify mac-address	Verifies that the source MAC address in a DHCP packet matches the client hardware address on an untrusted port.
ip dhcp snooping vlan	Enables DHCP snooping on a VLAN or a group of VLANs.
show ip dhcp snooping binding	Displays the DHCP snooping binding entries.
show ip dhcp snooping database	Displays the status of the DHCP snooping database agent.

show ip dhcp snooping binding

To display the DHCP snooping binding entries, use the **show ip dhcp snooping binding** command in privileged EXEC mode.

show ip dhcp snooping binding [*ip-address*] [*mac-address*] [vlan vlan] [interface type number]

Syntax Description

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ip-address	(Optional) IP address for the binding entries.
mac-address	(Optional) MAC address for the binding entries.
vlan vlan	(Optional) Specifies a valid VLAN number; valid values are from 1 to 4094.
interface type	(Optional) Specifies the interface type; possible valid values are ethernet , fastethernet , gigabitethernet , and tengigabitethernet .
number	Module and port number.

Command Default If no argument is specified, the switch displays the entire DHCP snooping binding table.

Command Modes User EXEC Privileged EXEC

Command History	Release	Modification
	12.2(18)SXE	Support for this command was introduced on the Supervisor Engine 720.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines DHCP snooping is enabled on a VLAN only if both the global snooping and the VLAN snooping are enabled.

Examples This example shows how to display the DHCP snooping binding entries for a switch:

Router# show ip dhcp snooping binding

MacAddress	IP Address	Lease(seconds)	Туре	VLAN	Interface
0000.0100.0201	10.0.0.1	600	dhcp-snooping	100	FastEthernet3/1

This example shows how to display an IP address for DHCP snooping binding entries:

Router # show ip MacAddress	dhcp snooping b IP Address	inding 172.16.101 Lease (seconds)	. 102 Type	VLAN	Interface
0000.0100.0201	172.16.101.102	1600	dhcp-snooping	100	FastEthernet3/1
This example shows how to display the MAC address for the DHCP snooping binding entries:					

Router# show ip dhcp snooping binding 10.5.5.2 0002.b33f.3d5f

MacAddress	IpAddress	Lease(sec)	Туре	VLAN	Interface
00:02:B3:3F:3D:5F	10.5.5.2	492	dhcp-snooping	99	FastEthernet6/36 Router#
This example shows ho	w to display	the DHCP sno	oping binding entr	ies' MA	C address for a specific VLAN:

Router# show ip dhcp snooping binding 10.5.5.2 0002.b33f.3d5f vlan 99

MacAddress	IpAddress	Lease(sec)	Туре	VLAN	Interface
00:02:B3:3F:3D:5F	10.5.5.2	479	dhcp-snooping	99	FastEthernet6/36
This example shows h	ow to display	the DHCP sn	ooping binding en	tries on	VLAN 100:

Router# show ip	dhcp snooping 1	binding vlan 100			
MacAddress	IP Address	Lease(seconds)	Туре	VLAN	Interface
0000.0100.0201	10.0.0.1	1600	dhcp-snooping	100	FastEthernet3/1
This example show	s how to display	the DHCP snooping	g binding entries o	on Fast	Ethernet interface 3/1:

Router# show ip	dhcp snooping	binding interfac	e fastethernet3	/1		
MacAddress	IP Address	Lease(seconds)	Туре	VLAN	Interface	
0000.0100.0201	10.0.0.1	1600	dhcp-snooping	100	FastEthernet3/1	
The table below describes the fields in the show ip dhcp snooping command output.						

Table 16: show ip dhcp snooping Command Output

Field	Description
Mac Address	Client hardware MAC address.
IP Address	Client IP address assigned from the DHCP server.
Lease (seconds)	IP address lease time.
Туре	Binding type; statically configured from CLI or dynamically learned.
VLAN	VLAN number of the client interface.
Interface	Interface that connects to the DHCP client host.

Related Commands

Command	Description
ip dhcp snooping	Globally enables DHCP snooping.

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Command	Description
ip dhcp snooping binding	Sets up and generates a DHCP binding configuration to restore bindings across reboots.
ip dhcp snooping database	Configures the DHCP-snooping database.
ip dhcp snooping information option	Enables DHCP option 82 data insertion.
ip dhcp snooping limit rate	Configures the number of the DHCP messages that an interface can receive per second.
ip dhcp snooping packets	Enables DHCP snooping on the tunnel interface.
ip dhcp snooping verify mac-address	Verifies that the source MAC address in a DHCP packet matches the client hardware address on an untrusted port.
ip dhcp snooping vlan	Enables DHCP snooping on a VLAN or a group of VLANs.
show ip dhcp snooping	Displays the DHCP snooping configuration.
show ip dhcp snooping database	Displays the status of the DHCP snooping database agent.

show ip dhcp snooping database

To display the status of the DHCP snooping database agent, use the **show ip dhcp snooping database**command in privileged EXEC mode.

show ip dhcp snooping database [detail]

Syntax Description	detail	(Optional) Provides additional operating state and statistics information.
Command Default	This command has no def	àult settings.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(18)SXE	Support for this command was introduced on the Supervisor Engine 720.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Examples

This example shows how to display the DHCP snooping database:

```
Router# show ip dhcp snooping database
Agent URL :
Write delay Timer : 300 seconds
Abort Timer : 300 seconds
Agent Running : No
Delay Timer Expiry : Not Running
Abort Timer Expiry : Not Running
Last Succeded Time : None
Last Failed Time : None
Last Failed Reason : No failure recorded.
Total Attempts : 0 Startup Failures :
                                                          0
Successful Transfers :
                            0
                                 Failed Transfers :
                                                          0
Successful Reads :
                             0
                                 Failed Reads
                                                 :
                                                          0
Successful Writes
                    :
                             0
                                Failed Writes
                                                 :
                                                          0
Media Failures
                             0
                    :
```

This example shows how to view additional operating statistics:

Router# show ip dhcp snooping database detail

```
Agent URL : tftp://10.1.1.1/directory/file
Write delay Timer : 300 seconds
Abort Timer : 300 seconds
Agent Running : No
Delay Timer Expiry : 7 (00:00:07)
Abort Timer Expiry : Not Running
```

Last Succeded Time :	None					
Last Failed Time : 17	:14:25	UTC Sa	at Jul 7 2001			
Last Failed Reason :	Unable	to acc	cess URL.			
Total Attempts	:	21	Startup Failures	:	0	
Successful Transfers	:	0	Failed Transfers	:	21	
Successful Reads	:	0	Failed Reads	:	0	
Successful Writes	:	0	Failed Writes	:	21	
Media Failures	:	0				
First successful acce	ss: Rea	ıd				
Last ignored bindings	counte	ers :				
Binding Collisions	:	0	Expired leases	:		0
Invalid interfaces	:	0	Unsupported vlans	з:		0
Parse failures	:	0				
Last Ignored Time : N	one					
Total ignored binding	s count	ers:				
Binding Collisions	:	0	Expired leases	:		0
Invalid interfaces	:	0	Unsupported vlans	s :		0
Parse failures	:	0				

Related Commands

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Command	Description
ip dhcp snooping	Globally enables DHCP snooping.
ip dhcp snooping binding	Sets up and generates a DHCP binding configuration to restore bindings across reboots.
ip dhcp snooping database	Configures the DHCP-snooping database.
ip dhcp snooping information option	Enables DHCP option 82 data insertion.
ip dhcp snooping limit rate	Configures the number of the DHCP messages that an interface can receive per second.
ip dhcp snooping packets	Enables DHCP snooping on the tunnel interface.
ip dhcp snooping verify mac-address	Verifies that the source MAC address in a DHCP packet matches the client hardware address on an untrusted port.
ip dhcp snooping vlan	Enables DHCP snooping on a VLAN or a group of VLANs.
show ip dhcp snooping	Displays the DHCP snooping configuration.
show ip dhcp snooping binding	Displays the DHCP snooping binding entries.

show ip dhcp vrf

To display the VPN routing and forwarding (VRF) instance information on the Cisco IOS Dynamic Host Configuration Protocol (DHCP) server, use the **show ip dhcp vrf** command in user EXEC or privileged EXEC mode.

show ip dhcp vrf-name binding {ip-address| *}

Syntax Decorintion				
Syntax Description	vrf-name		Specifies the VRF name	
	binding		Displays DHCP VRF bi	ndings.
	ip-address		Specifies the IP address of bindings will be displayed	of the DHCP client for which ed.
	*		Displays all bindings in	the specified VRF instance.
Command Modes	User EXEC (>)			
	Privileged EXEC	(#)		
Command History	Release	Μο	dification	
	12.2(33)SRC	Thi	s command was introduced.	
Usage Guidelines	This command is VRF information all the clients is d	used to display VRF information for the specific client is displaye isplayed.	on the Cisco IOS DHCP serve ed. If an asterisk (*) is specific	r. If an IP address is specified, ed, then VRF information for
Examples	The following ex	ample shows the bindings associ	ated with the VRF instance n	amed red:
	Router# show i Bindings from V	o dhcp vrf red binding * /RF pool red:		
	IP address	Client-ID/ Hardware address/ User name	Lease expiration	Туре
	192.0.2.0	0063.6973.636f.2d30. 3030.312e.3030.3131. 2e30.3032.342d.4574. 302f.30	Mar 11 2007 04:36 AM	Automatic
	192.0.2.1	0063.6973.636f.2d30. 3032.322e.3030.3333. 2e30.3034.342d.4574. 302f.30	Mar 11 2007 04:37 AM	Automatic

The following example shows the bindings associated with a specific IP address in the VRF instance named red:

```
Router# show ip dhep vrf red binding 192.0.2.2

IP address Client-ID/ Lease expiration Type

Hardware address/

User name

192.0.2.2 0063.6973.636f.2d30. Mar 11 2007 04:37 AM Automatic

3032.322e.3030.3333.

2e30.3034.342d.4574.

302f.30
```

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

Table 17: show ip dhcp vrf Field Descriptions

Field	Description
IP address	The IP address of the host as recorded on the DHCP server.
Hardware address	The MAC address or client identifier of the host as recorded on the DHCP server.
Lease expiration	The lease expiration date and time of the IP address of the host.
Туре	The manner in which the IP address was assigned to the host.

Related Commands

Command	Description
clear ip dhcp binding	Deletes an automatic address binding from the Cisco IOS DHCP server database.
show ip dhcp binding	Displays address bindings on the Cisco IOS DHCP server.

show ip dns name-list

To display a particular Domain Name System (DNS) name list or all configured DNS name lists, use the **show ip dns name-list** command in privileged EXEC mode.

show ip dns name-list [name-list-number]

Syntax Description	name-list-number		(Optional) Integer from 1 to 500 that identifies a DNS name list.		
Command Modes	Privileged EXEC (#)				
Command History	Release	Modifica	tion		
	12.4(9)TThis command was introduced.				
Usage Guidelines	Display a DNS name list to list specifies a regular expre expression. If the output from this comm press the Q-key to terminate	view the ordered list of p ession and the type of acti- nand extends beyond the e command output.	attern-matching rules it defines. Each rule in the name on to be taken if the query hostname matches that bottom of the screen, press the Space bar to continue or		
Examples	The following is sample out	tput from the show ip dns	s name-list command:		
	Router# show ip dns nam	e-list			
	ip dns name-list 1 deny WWW.EXAMPLE1.COM permit WWW.EXAMPLE.com ip dns name-list 2 deny WWW.EXAMPLE2.COM permit WWW.EXAMPLE3.COM The table below describes th	he significant fields show	n for each DNS name list in the display.		

Table 18: show ip dns name-list Field Descriptions

Field	Description
name-list	Integer that identifies the DNS name list. Configured using the ip dns name-list command.

Field	Description
deny	Regular expression, case-insensitive, to be compared to the DNS query hostname.
	If the DNS query hostname matches this expression, the name list matching will terminate immediately and the name list will be determined to have not matched the hostname.
	A deny clause is configured by using the ip dns name-list command.
permit	Regular expression in domain name format (a sequence of case-insensitive ASCII labels separated by dots), case-insensitive, and to be compared to the DNS query hostname.
	If the DNS query hostname matches this expression, the name list matching will terminate immediately and the name-list will be determined to have matched the hostname.
	A permit clause is configured by using the ip dns name-list command.

Related Commands

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Command	Description
debug ip dns name-list	Enables debugging output for DNS name list events.
ip dns name-list	Defines a list of pattern-matching rules in which each rule permits or denies the use of a DNS view list member to handle a DNS query based on whether the query hostname matches the specified regular expression.

show ip dns primary

To display the authority record parameters configured for the Domain Name System (DNS) server, use the **show ip dns primary** command in user EXEC or privileged EXEC mode.

show ip dns primary

Syntax Description This command has no arguments or keywords.

Command Modes User EXEC Privileged EXEC

 Command History
 Release
 Modification

 12.0
 This command was introduced.

Examples

The following example shows how to configure the router as a DNS server and then display the authority record parameters for the DNS server:

```
Router(conf) # ip dns server
Router(conf) # ip dns primary example.com soa nsl.example.com mbl.example.com
Router(conf) # ip host example.com ns ns1.example.com
Router(conf)# ip host ns1.example.com 209.165.201.1
Router(conf) # exit
Router# show ip dns primary
Primary for zone example.com:
  SOA information:
  Zone primary (MNAME): nsl.example.com
  Zone contact (RNAME): mbl.example.com
  Refresh (seconds):
                        21600
  Retry (seconds):
                        900
  Expire (seconds):
                        7776000
  Minimum (seconds):
                        86400
```

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

Table	e 19: s	how ip	o dns j	primary	y Fiela	I D	Descriptions
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Field	Description
Zone primary (MNAME)	Authoritative name server.
Zone contact (RNAME)	DNS mailbox of administrative contact.
Refresh (seconds)	Refresh time in seconds. This time interval that must elapse between each poll of the primary by the secondary name server.

Field	Description
Retry (seconds)	Refresh retry time in seconds. This time interval must elapse between successive connection attempts by the secondary to reach the primary name server in case the first attempt failed.
Expire (seconds)	Authority expire time in seconds. The secondary expires its data if it cannot reach the primary name server within this time interval.
Minimum (seconds)	Minimum Time to Live (TTL) in seconds for zone information. Other servers should cache data from the name server for this length of time.

Related Commands

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Command	Description
ip dns primary	Configures router authority parameters for the DNS name server, for the DNS name server.
ip dns server	Enables the DNS server on the router.
ip host	Defines static hostname-to-address mappings in the DNS hostname cache for a DNS view.
ip name-server	Specifies the address of one or more name servers to use for name and address resolution.

show ip dns statistics

To display packet statistics for the Domain Name System (DNS) server, use the **show ip dns statistics** command in user EXEC or privileged EXEC mode.

show ip dns statistics

Syntax Description This command has no arguments or keywords.

Command Modes User EXEC (>) Privileged EXEC (#)

 Command History
 Release
 Modification

 12.4(20)T
 This command was introduced.

Usage Guidelines Use this command to display the number of DNS requests received and dropped by the DNS server and the number of DNS responses sent by the DNS server.

Examples

The following is sample output from the show ip dns statistics command:

```
Router#
show ip dns statistics
DNS requests received = 818725 ( 818725 + 0 )
DNS requests dropped = 0 ( 0 + 0 )
DNS responses replied = 0 ( 0 + 0 )
Forwarder queue statistics:
Current size = 0
Maximum size = 400
Drops = 804613
Director queue statistics:
Current size = 0
Maximum size = 0
Drops = 0
The table below describes the significant fields shown in the display.
```

Table	20 :	show	ip	dns	statistics	Field	Descriptions

Field	Description
DNS requests received	Total number of DNS requests received by the DNS server. Additional details are displayed in parenthesis:
	Number of UDP packets received
	Number of TCP packets received

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Field	Description	
DNS requests dropped	Total number of DNS requests discarded by the DNS server. Additional details are displayed in parenthesis:	
	• Number of UDP packets dropped	
	Number of TCP packets dropped	
DNS responses replied	Total number of DNS responses sent by the DNS server. Additional details are displayed in parenthesis:	
	Number of UDP packets dropped	
	Number of TCP packets dropped	
Current size	Displays the current size of the queue counter.	
Maximum size	Displays the maximum size of the queue counter reached since the reload.	
	Note Whenever you change the queue size, the Maximum size counter will be reset to zero.	
Drops	Displays the number of packets dropped when a queue function fails.	
	Note Whenever you change the queue size, the Drops counter will be reset to zero.	

show ip dns view

To display configuration information about a Domain Name System (DNS) view or about all configured DNS views, including the number of times the DNS view was used, the DNS resolver settings, the DNS forwarder settings, and whether logging is enabled, use the **show ip dns view** command in privileged EXEC mode.

show ip dns view [vrf vrf-name] [default| view-name]

Syntax Description

vrf vrf-name	(Optional) The <i>vrf-name</i> argument specifies the name of the Virtual Private Network (VPN) routing and forwarding (VRF) instance associated with the DNS view. Default is the global VRF (that is, the VRF whose name is a NULL string).
	Note More than one DNS view can be associated with a VRF. To uniquely identify a DNS view, specify both the view name and the VRF with which it is associated.
default	(Optional) Specifies that the DNS view is unnamed. By default all configured DNS views are displayed.
view-name	(Optional) Name of the DNS view whose information is to be displayed. Default is all configured DNS views.
	Note More than one DNS view can be associated with a VRF. To uniquely identify a DNS view, specify both the view name and the VRF with which it is associated.

Command Modes Privileged EXEC (#)

Command History Release Modification 12.4(9)T This command was introduced.

Usage Guidelines

Display DNS view information to view its DNS resolver settings, DNS forwarder settings, and whether logging is enabled.

If the output from this command extends beyond the bottom of the screen, press the Space bar to continue or press the Q-key to terminate command output.

Because different DNS views can be associated with the same VRF, omitting both the **default** keyword and the *view-name* argument causes this command to display information about all the views associated with the global or named VRF.

Examples

The following is sample output from the show ip dns view command:

Router# show ip dns view DNS View default parameters: Logging is on (view used 102 times) DNS Resolver settings: Domain lookup is enabled Default domain name: example.com Domain search list: example1.com example2.com example3.com Domain name for multicast lookups: 192.0.2.10 Lookup timeout: 7 seconds Lookup retries: 5 Domain name-servers: 192.168.2.204 192.168.2.205 192.168.2.206 Round-robin'ing of IP addresses is enabled DNS Server settings: Forwarding of queries is enabled Forwarder addresses: 192.168.2.11 192.168.2.12 192.168.2.13 Forwarder source interface: FastEthernet0/1 DNS View user5 parameters: Logging is on (view used 10 times) DNS Resolver settings: Domain lookup is enabled Default domain name: example5.net Domain search list: Lookup timeout: 3 seconds Lookup retries: 2 Domain name-servers: 192.168.2.104 192.168.2.105 DNS Server settings: Forwarding of queries is enabled Forwarder addresses: 192.168.2.204 DNS View user1 vrf vpn101 parameters: Logging is on (view used 7 times) DNS Resolver settings: Domain lookup is enabled Default domain name: example1.com Domain search list: Lookup timeout: 3 seconds Lookup retries: 2 Domain name-servers: 192.168.2.100 DNS Server settings: Forwarding of queries is enabled Forwarder addresses: 192.168.2.200 (vrf vpn201) The table below describes the significant fields shown for each DNS view in the display.

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Field	Description
Logging	Logging of a system message logging (syslog) message each time the DNS view is used. Configured using the logging command.
	Note If logging is enabled for a DNS view, the show ip dns view command output includes the number of times the DNS view has been used in responding to DNS queries.
Domain lookup	DNS lookup to resolve hostnames for internally generated queries. Enabled or disabled using the domain lookup command.
Default domain name	Default domain to append to hostnames without a dot. Configured using the domain name command.
Domain search list	List of domain names to try for hostnames without a dot. Configured using the domain list command.
Domain name for multicast lookups	IP address to use for multicast address lookups. Configured using the domain multicast command.
Lookup timeout	Time (in seconds) to wait for DNS response after sending or forwarding a query. Configured using the domain timeout command.
Lookup retries	Number of retries when sending or forwarding a query. Configured using the domain retry command.
Domain name-servers	Up to six name servers to use to resolve domain names for internally generated queries. Configured using the domain name-server command.
Resolver source interface	Source interface to use to resolve domain names for internally generated queries. Configured using the ip domain lookup source-interfac e global command.
Round robin'ing of IP addresses	Round-robin rotation of the IP addresses associated with the hostname in cache each time hostnames are looked up. Enabled or disabled using the domain round-robin command.
Forwarding of queries	Forwarding of incoming DNS queries. Enabled or disabled using the dns forwarding command.
Forwarder addresses	Up to six IP address to use to forward incoming DNS queries. Configured using the dns forwarder command.

Table 21: show ip dns view Field Descriptions

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Field	Description
Forwarder source-interface	Source interface to use to forward incoming DNS queries. Configured using the dns forwarding source-interface command.

show ip dns view-list

To display information about a Domain Name System (DNS) view list or about all configured DNS view lists, use the **show ip dns view-list** command in privileged EXEC mode.

show ip dns view-list [view-list-name]

Syntax Description	view-list-name		(Optional) Name of the DNS view list. Default is all configured DNS view lists.	
Command Modes	Privileged EXEC (#)			
Command History	Release	Modificat	tion	
	12.4(9)T	This com	mand was introduced.	
Usage Guidelines	If the output from this com press the Q-key to terminat	mand extends beyond the b te command output.	pottom of the screen, press the Space bar to continue or	
	IP DNS view lists are defined by using the ip dns view-list command.			
	To display information about how DNS view lists are applied, use the show running-config command:			
	• The default DNS view list, if configured, is listed in the default DNS view information (in the ip dns view default command information, as the argument for the ip dns server view-group command).			
	• Any DNS view lists a the interface comma command).	attached to interfaces are lis nd information for that inte	sted in the information for each individual interface (in erface, as the argument for the ip dns view-group	
Examples	The following is sample ou	utput from the show ip dns	view-list command:	
	Router# show ip dns vie	ew-list		
	View-list userlist1: View user1 vrf vpn10: Evaluation order: Restrict to source Restrict to ip dns View user2 vrf vpn10: Evaluation order: Restrict to source Restrict to ip dns View user3 vrf vpn10: Evaluation order: Restrict to source Restrict to source Restrict to ip dns	1: 10 ACL: 71 name-list: 151 2: 20 ACL: 71 name-list: 151 3: 30 ACL: 71 name-list: 151		

```
View-list userlist2:
View userl vrf vpn101:
Evaluation order: 10
Restrict to ip dns name-list: 151
View user2 vrf vpn102:
Evaluation order: 20
Restrict to ip dns name-list: 151
View user3 vrf vpn103:
Evaluation order: 30
Restrict to ip dns name-list: 151
```

The table below describes the significant fields shown for each DNS view list in the display.

Table 22: show ip dns view-list Field Descriptions

Field	Description
View-list	A DNS view list name. Configured using the ip dns view command.
View	A DNS view that is a member of this DNS view list. If the view is associated with a VRF, the VRF name is also displayed. Configured using the ip dns view-list command.
Evaluation order	Indication of the order in which the DNS view is checked, relative to other DNS views in the same DNS view list. Configured using the view command.
Restrict	Usage restrictions for the DNS view when it is a member of this DNS view list. Configured using the restrict name-group command or the restrict source access-group command.

Related Commands

Command	Description
debug ip dns view-list	Enables debugging output for DNS view list events.
interface	Configures an interface type and enter interface configuration mode so that the specific interface can be configured.
ip dns server view-group	Specifies the DNS view list to use to determine which DNS view to use handle incoming queries that arrive on an interface not configured with a DNS view list.
ip dns view-group	Specifies the DNS view list to use to determine which DNS view to use to handle incoming DNS queries that arrive on a specific interface.

Command	Description
ip dns view-list	Enters DNS view list configuration mode so that DNS views can be added to or removed from the ordered list of DNS views.
show running-config	Displays the contents of the currently running configuration file of your routing device.

show ip host-list

To display the assigned hosts in a list, use the show ip host-list command in privileged EXEC mode.

show ip host-list [host-list-name]

Syntax Description	host-list-name	(Optional) Name assigned to the list of hosts.
--------------------	----------------	--

Command Modes Privileged EXEC

Command History	Release	Modification
	12.3(8)YA	This command was introduced.
	12.3(14)T	This command was integrated into Cisco IOS Release 12.3(14)T.

Examples

The following is sample output from the **show ip host-list** command example for the abctest group:

Router# show ip host-list abctest Host list: abctest ddns.abc.test 10.2.3.4 ddns2.unit.test 10.3.4.5 ddns3.com 10.3.3.3 e.org 1.org.2.org 3.com 10.5.5.5 (VRF: def)

Related Commands

Command	Description
debug dhcp	Displays debugging information about the DHCP client and monitors the status of DHCP packets.
debug ip ddns update	Enables debugging for DDNS updates.
debug ip dhcp server	Enables DHCP server debugging.
host (host-list)	Specifies a list of hosts that will receive DDNS updates of A and PTR RRs.

Command	Description
ip ddns update hostname	Enables a host to be used for DDNS updates of A and PTR RRs.
ip ddns update method	Specifies a method of DDNS updates of A and PTR RRs and the maximum interval between the updates.
ip dhcp client update dns	Enables DDNS updates of A RRs using the same hostname passed in the hostname and FQDN options by a client.
ip dhcp-client update dns	Enables DDNS updates of A RRs using the same hostname passed in the hostname and FQDN options by a client.
ip dhcp update dns	Enables DDNS updates of A and PTR RRs for most address pools.
ip host-list	Specifies a list of hosts that will receive DDNS updates of A and PTR RRs.
show ip ddns update	Displays information about the DDNS updates.
show ip ddns update method	Displays information about the DDNS update method.
update dns	Dynamically updates a DNS with A and PTR RRs for some address pools.

show ip interface

To display the usability status of interfaces configured for IP, use the **show ip interface** command in privileged EXEC mode.

show ip interface [type number] [brief]

Syntax Description

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type	(Optional) Interface type.
number	(Optional) Interface number.
brief	(Optional) Displays a summary of the usability status information for each interface.

Command Default The full usability status is displayed for all interfaces configured for IP.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	10.0	This command was introduced.
	12.0(3)T	The command output was modified to show the status of the ip wccp redirect out and ip wccp redirect exclude add in commands.
	12.2(14)S	The command output was modified to display the status of NetFlow on a subinterface.
	12.2(15)T	The command output was modified to display the status of NetFlow on a subinterface.
	12.3(6)	The command output was modified to identify the downstream VPN routing and forwarding (VRF) instance in the output.
	12.3(14)YM2	The command output was modified to show the usability status of interfaces configured for Multiprocessor Forwarding (MPF) and implemented on the Cisco 7301 and Cisco 7206VXR routers.
	12.2(14)SX	This command was implemented on the Supervisor Engine 720.
	12.2(17d)SXB	This command was integrated into Cisco IOS 12.2(17d)SXB on the Supervisor Engine 2, and the command output was changed to include NDE for hardware flow status.

Release	Modification
12.4(4)T	This command was integrated into Cisco IOS Release 12.4(4)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(31)SB2	The command output was modified to display information about the Unicast Reverse Path Forwarding (RPF) notification feature.
12.4(20)T	The command output was modified to display information about the Unicast RPF notification feature.
12.2(33)SXI2	This command was modified. The command output was modified to display information about the Unicast RPF notification feature.
Cisco IOS XE Release 2.5	This command was modified. This command was implemented on the Cisco ASR 1000 Series Aggregation Services Routers.

Usage Guidelines The Cisco IOS software automatically enters a directly connected route in the routing table if the interface is

usable (which means that it can send and receive packets). If an interface is not usable, the directly connected routing entry is removed from the routing table. Removing the entry lets the software use dynamic routing protocols to determine backup routes to the network, if any.

If the interface can provide two-way communication, the line protocol is marked "up." If the interface hardware is usable, the interface is marked "up."

If you specify an optional interface type, information for that specific interface is displayed. If you specify no optional arguments, information on all the interfaces is displayed.

When an asynchronous interface is encapsulated with PPP or Serial Line Internet Protocol (SLIP), IP fast switching is enabled. A **show ip interface** command on an asynchronous interface encapsulated with PPP or SLIP displays a message indicating that IP fast switching is enabled.

You can use the **show ip interface brief** command to display a summary of the router interfaces. This command displays the IP address, the interface status, and other information.

The show ip interface brief command does not display any information related to Unicast RPF.

Examples The following example shows configuration information for interface Gigabit Ethernet 0/3. In this example, the IP flow egress feature is configured on the output side (where packets go out of the interface), and the policy route map named PBRNAME is configured on the input side (where packets come into the interface).

```
Router# show running-config interface gigabitethernet 0/3
interface GigabitEthernet0/3
ip address 10.1.1.1 255.255.0.0
ip flow egress
ip policy route-map PBRNAME
duplex auto
speed auto
media-type gbic
negotiation auto
end
```

The following example shows interface information on Gigabit Ethernet interface 0/3. In this example, MPF is enabled, and both Policy Based Routing (PBR) and NetFlow features are not supported by MPF and are ignored.

Router# show ip interface gigabitethernet 0/3 GigabitEthernet0/3 is up, line protocol is up Internet address is 10.1.1.1/16 Broadcast address is 255.255.255.255 Address determined by setup command MTU is 1500 bytes Helper address is not set Directed broadcast forwarding is disabled Outgoing access list is not set Inbound access list is not set Proxy ARP is enabled Local Proxy ARP is disabled Security level is default Split horizon is enabled ICMP redirects are always sent ICMP unreachables are always sent ICMP mask replies are never sent IP fast switching is enabled IP fast switching on the same interface is disabled IP Flow switching is disabled IP CEF switching is enabled IP Feature Fast switching turbo vector IP VPN Flow CEF switching turbo vector IP multicast fast switching is enabled IP multicast distributed fast switching is disabled IP route-cache flags are Fast, CEF Router Discovery is disabled IP output packet accounting is disabled IP access violation accounting is disabled TCP/IP header compression is disabled RTP/IP header compression is disabled Policy routing is enabled, using route map PBR Network address translation is disabled BGP Policy Mapping is disabled IP Multi-Processor Forwarding is enabled IP Input features, "PBR", are not supported by MPF and are IGNORED IP Output features, "NetFlow", are not supported by MPF and are IGNORED

The following example identifies a downstream VRF instance. In the example, "Downstream VPN Routing/Forwarding "D"" identifies the downstream VRF instance.

```
Router# show ip interface virtual-access 3
Virtual-Access3 is up, line protocol is up
  Interface is unnumbered. Using address of Loopback2 (10.0.0.8)
  Broadcast address is 255.255.255.255
  Peer address is 10.8.1.1
  MTU is 1492 bytes
  Helper address is not set
  Directed broadcast forwarding is disabled
  Outgoing access list is not set
  Inbound access list is not set
  Proxy ARP is enabled
  Local Proxy ARP is disabled
  Security level is default
  Split horizon is enabled
  ICMP redirects are always sent
  ICMP unreachables are always sent
  ICMP mask replies are never sent
  IP fast switching is enabled
  IP fast switching on the same interface is enabled
  IP Flow switching is disabled
  IP CEF switching is enabled
  IP Feature Fast switching turbo vector
  IP VPN CEF switching turbo vector
  VPN Routing/Forwarding "U"
```

Downstream VPN Routing/Forwarding "D" IP multicast fast switching is disabled IP multicast distributed fast switching is disabled IP route-cache flags are Fast, CEF Router Discovery is disabled IP output packet accounting is disabled IP access violation accounting is disabled TCP/IP header compression is disabled RTP/IP header compression is disabled Policy routing is disabled Network address translation is disabled WCCP Redirect outbound is disabled WCCP Redirect exclude is disabled BGP Policy Mapping is disabled

The following example shows the information displayed when Unicast RPF drop-rate notification is configured:

```
Router# show ip interface ethernet 2/3
Ethernet2/3 is up, line protocol is up
  Internet address is 10.0.0.4/16
  Broadcast address is 255.255.255.255
  Address determined by non-volatile memory
  MTU is 1500 bytes
  Helper address is not set
  Directed broadcast forwarding is disabled
  Outgoing access list is not set
  Inbound access list is not set
  Proxy ARP is enabled
  Local Proxy ARP is disabled
  Security level is default
  Split horizon is enabled
  ICMP redirects are always sent
  ICMP unreachables are always sent
  ICMP mask replies are never sent
  IP fast switching is disabled
  IP Flow switching is disabled
  IP CEF switching is disabled
  IP Null turbo vector
  IP Null turbo vector
  IP multicast fast switching is disabled
  IP multicast distributed fast switching is disabled
  IP route-cache flags are No CEF
  Router Discovery is disabled
  IP output packet accounting is disabled
  IP access violation accounting is disabled
  TCP/IP header compression is disabled
  RTP/IP header compression is disabled
  Probe proxy name replies are disabled
  Policy routing is disabled
  Network address translation is disabled
  WCCP Redirect outbound is disabled
  WCCP Redirect inbound is disabled
  WCCP Redirect exclude is disabled
  BGP Policy Mapping is disabled
```

Examples

```
Input features: uRPF
IP verify source reachable-via RX, allow default
0 verification drops
0 suppressed verification drops
0 verification drop-rate
Router#
```

The following example shows how to display the usability status for a specific VLAN:

```
Router# show ip interface vlan 1
Vlan1 is up, line protocol is up
Internet address is 10.00.4/24
Broadcast address is 255.255.255
Address determined by non-volatile memory
```

MTU is 1500 bytes Helper address is not set Directed broadcast forwarding is disabled Outgoing access list is not set Inbound access list is not set Proxy ARP is enabled Local Proxy ARP is disabled Security level is default Split horizon is enabled ICMP redirects are always sent ICMP unreachables are always sent ICMP mask replies are never sent IP fast switching is enabled IP fast switching on the same interface is disabled IP Flow switching is disabled IP CEF switching is enabled IP Fast switching turbo vector IP Normal CEF switching turbo vector IP multicast fast switching is enabled IP multicast distributed fast switching is disabled IP route-cache flags are Fast, CEF Router Discovery is disabled IP output packet accounting is disabled IP access violation accounting is disabled TCP/IP header compression is disabled RTP/IP header compression is disabled Probe proxy name replies are disabled Policy routing is disabled Network address translation is disabled WCCP Redirect outbound is disabled WCCP Redirect inbound is disabled WCCP Redirect exclude is disabled BGP Policy Mapping is disabled Sampled Netflow is disabled IP multicast multilayer switching is disabled Netflow Data Export (hardware) is enabled The table below describes the significant fields shown in the display.

Table 23: show ip interface Field Descriptions

Field	Description
Virtual-Access3 is up	Shows whether the interface hardware is usable (up). For an interface to be usable, both the interface hardware and line protocol must be up.
Broadcast address is	Broadcast address.
Peer address is	Peer address.
MTU is	MTU value set on the interface, in bytes.
Helper address	Helper address, if one is set.
Directed broadcast forwarding	Shows whether directed broadcast forwarding is enabled.
Outgoing access list	Shows whether the interface has an outgoing access list set.
Inbound access list	Shows whether the interface has an incoming access list set.

Field	Description
Proxy ARP	Shows whether Proxy Address Resolution Protocol (ARP) is enabled for the interface.
Security level	IP Security Option (IPSO) security level set for this interface.
Split horizon	Shows whether split horizon is enabled.
ICMP redirects	Shows whether redirect messages will be sent on this interface.
ICMP unreachables	Shows whether unreachable messages will be sent on this interface.
ICMP mask replies	Shows whether mask replies will be sent on this interface.
IP fast switching	Shows whether fast switching is enabled for this interface. It is generally enabled on serial interfaces, such as this one.
IP Flow switching	Shows whether Flow switching is enabled for this interface.
IP CEF switching	Shows whether Cisco Express Forwarding switching is enabled for the interface.
Downstream VPN Routing/Forwarding "D"	Shows the VRF instance where the PPP peer routes and AAA per-user routes are being installed.
IP multicast fast switching	Shows whether multicast fast switching is enabled for the interface.
IP route-cache flags are Fast	Shows whether NetFlow is enabled on an interface. Displays "Flow init" to specify that NetFlow is enabled on the interface. Displays "Ingress Flow" to specify that NetFlow is enabled on a subinterface using the ip flow ingress command. Shows "Flow" to specify that NetFlow is enabled on a main interface using the ip route-cache flow command.
Router Discovery	Shows whether the discovery process is enabled for this interface. It is generally disabled on serial interfaces.
IP output packet accounting	Shows whether IP accounting is enabled for this interface and what the threshold (maximum number of entries) is.
Field	Description
---	---
TCP/IP header compression	Shows whether compression is enabled.
WCCP Redirect outbound is disabled	Shows the status of whether packets received on an interface are redirected to a cache engine. Displays "enabled" or "disabled."
WCCP Redirect exclude is disabled	Shows the status of whether packets targeted for an interface will be excluded from being redirected to a cache engine. Displays "enabled" or "disabled."
Netflow Data Export (hardware) is enabled	NetFlow Data Expert (NDE) hardware flow status on the interface.

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

Examples

The following example shows how to display a summary of the usability status information for each interface:

Router# show	ip interface br:	ief				
Interface	IP-Address	OK?	Method	Status		Protocol
Ethernet0	10.108.00.5	YES	NVRAM	up		up
Ethernet1	unassigned	YES	unset	administratively	down	down
Loopback0	10.108.200.5	YES	NVRAM	up		up
Serial0	10.108.100.5	YES	NVRAM	up		up
Serial1	10.108.40.5	YES	NVRAM	up		up
Serial2	10.108.100.5	YES	manual	up		up
Serial3	unassigned	YES	unset	administratively	down	down

Table 24: show ip interface brief Field Descriptions

Field	Description
Interface	Type of interface.
IP-Address	IP address assigned to the interface.
OK?	"Yes" means that the IP Address is valid. "No" means that the IP Address is not valid.

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Field	Description
Method	The Method field has the following possible values:
	• RARP or SLARPReverse Address Resolution Protocol (RARP) or Serial Line Address Resolution Protocol (SLARP) request.
	BOOTPBootstrap protocol.
	• TFTPConfiguration file obtained from the TFTP server.
	• manualManually changed by the command-line interface.
	• NVRAMConfiguration file in NVRAM.
	• IPCPip address negotiated command.
	• DHCPip address dhcp command.
	• unsetUnset.
	• otherUnknown.
Status	Shows the status of the interface. Valid values and their meanings are:
	• upInterface is up.
	• downInterface is down.
	• administratively downInterface is administratively down.
Protocol	Shows the operational status of the routing protocol on this interface.

Related Commands

Command	Description
ip address	Sets a primary or secondary IP address for an interface.
ip vrf autoclassify	Enables VRF autoclassify on a source interface.
match ip source	Specifies a source IP address to match to required route maps that have been set up based on VRF connected routes.

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Command	Description
route-map	Defines the conditions for redistributing routes from one routing protocol into another or to enable policy routing.
set vrf	Enables VPN VRF selection within a route map for policy-based routing VRF selection.
show ip arp	Displays the ARP cache, in which SLIP addresses appear as permanent ARP table entries.
show route-map	Displays static and dynamic route maps.

show ip interface unnumbered

To display the status of unnumbered interface support on interfaces configured for IP, use the **show ip interface unnumbered** command in privileged EXEC mode.

show ip interface type number unnumbered [detail]

Syntax Description	type number	Interface type and number.
	detail	(Optional) Displays detailed IP unnumbered status information.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	15.1(1)SY	This command was introduced.
Usage Guidelines	The interface that borrows unnumbered interface. Th show ip interface unnun numbered and unnumbered	its address from one of the device's other functional interfaces is called the P IP unnumbered interfaces help in conserving network and address space. Use the bered command to display the status of unnumbered interface support on both d interfaces.
Examples	The following is sample o The output fields are self-	Itput from the show ip interface unnumbered command on a numbered interface. explanatory.
	Device(#) show ip inte	rface loopback0 unnumbered
Number of unnumbered interfaces with polling: 10 Number of IP addresses processed for polling: 15 Number of IP addresses in queue for polling: 4 The following is sample output from the show ip interface unnumbered command on a number when the detail keyword is specified: Device (#) show ip interface loopback0 unnumbered detail		

```
10.1.1.16
Number of IP addresses in queue for polling: 4 (high water mark: 5)
10.1.1.17
10.1.1.18
10.1.1.19
10.1.1.20
```

The following is sample output from the **show ip interface unnumbered** command on an unnumbered interface when polling is enabled:

Device(#) show ip interface Ethernet1/0 unnumbered

Numbered interface: Loopback0

Number of IP addresses processed for polling: 15 The following is sample output from the **show ip interface unnumbered** *type number* **detail** command on an unnumbered interface when polling is enabled:

```
Device(#) show ip interface Gigabitethernet1/1 unnumbered detail
```

```
Numbered interface: Loopback0
Number of IP addresses processed for polling: 15
Last 10 IP addresses processed for polling:
10.1.1.7
10.1.1.9
10.1.1.10
10.1.1.11
10.1.1.12
10.1.1.13
10.1.1.14
10.1.1.15
10.1.1.16
```

Related Commands

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Command	Description
ip unnumbered	Enables IP processing on an interface without assigning an explicit IP address to the interface.

show ip irdp

To display ICMP Router Discovery Protocol (HRDP) values, use the **show ip irdp** command in EXEC mode.

show ip irdp

Syntax Description This command has no arguments or keywords.

Command Modes EXEC

Command History		
oominana mistory	Kelease	Modification
	10.0	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Examples

The following is sample output from the show ip irdp command:

```
Router# show ip irdp
Ethernet 0 has router discovery enabled
Advertisements will occur between every 450 and 600 seconds.
Advertisements are valid for 1800 seconds.
Default preference will be 100.
--More--
Serial 0 has router discovery disabled
--More--
Ethernet 1 has router discovery disabled
```

As the display shows, **show ip irdp**output indicates whether router discovery has been configured for each router interface, and it lists the values of router discovery configurables for those interfaces on which router discovery has been enabled. Explanations for the less obvious lines of output in the display are as follows:

Advertisements will occur between every 450 and 600 seconds. This indicates the configured minimum and maximum advertising interval for the interface.

Advertisements are valid for 1800 seconds. This indicates the configured holdtime values for the interface.

Default preference will be 100. This indicates the configured (or in this case default) preference value for the interface.

Related Commands

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Command	Description
ip irdp	Enables IRDP processing on an interface.

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