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# show dial-peer

To display the dial plan mapping table for protocol peers, use the **show dial-peer** command in privileged EXEC mode.

show dial-peer {carrier| cor| trunk-group-label}

## **Syntax Description**

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carrier	Displays carrier ID configuration details of the peer protocol.
cor	Displays restriction settings class details.
trunk-group-label	Displays trunk group label configuration details.

## **Command Modes** Privileged EXEC (#)

<b>Command History</b>	Release	Modification
	12.2(17)SX	This command was introduced.
	12.4(22)T	This command was modified in a release earlier than Cisco IOS Release 12.4(22)T. The <b>carrier</b> and <b>trunk-group-label</b> keywords were added.

**Usage Guidelines** Use this command to display the dial plan mapping table for protocol peers along with the available keywords.

**Examples** The following sample output from the **show dial-peer** command displays restriction settings class details. The fields are self-explanatory.

Router# **show dial-peer cor** Class of Restriction name: class1

# show dial-peer video

To display configuration information for video dial peers, use the **show dial-peer video**command in privileged EXEC mode.

show dial-peer video [ number ] [summary]

Syntax Description	number		(Optional) A specific video dial peer. Output displays information about that dial peer.
	summary		(Optional) Output displays a one-line summary of each video dial peer.
Command Default	-	<b>mary</b> keyword are	omitted, command output displays detailed information
	about all video dial peers.		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	12.0(5)XK	This command w	vas introduced on the Cisco MC3810.
	12.0(7)T	This command v	vas integrated into Cisco IOS Release 12.0(7)T.
Usage Guidelines			video dial peers configured for a router. To show eer, use the <i>number</i> argument to identify the dial peer.
Examples	The following sample output displa	ays detailed inform	ation about all configured video dial peers:
	Router# show dial-peer video Video Dial-Peer 1 type = videocodec, dest. port signal = 1/0, port nsap = 47.0091810000000 Video Dial-Peer 2	media = Serial1 050E201B101.0010	L )7B09C6F2.C8
	session-target = ATMO s Video Dial-Peer 3	ination-pattern	31000000050E201B101.00E01E92ADC2.C8
	The table below describes the signi		n in the output.

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## Table 1: show dial-peer video Field Descriptions

Field	Description
NSAP	Network service access point (NSAP) address

# show dial-peer voice

To display information for voice dial peers, use the **show dial-peer voice**command in user EXEC or privileged EXEC mode.

show dial-peer voice [number| busy-trigger-counter| summary| voip system]

#### **Syntax Description**

number	(Optional) A specific voice dial peer. The output displays detailed information about that dial peer.
busy-trigger-counter	(Optional) Displays the busy trigger call count on the VoIP dial peer.
summary	(Optional) Displays a short summary of each voice dial peer.
voip system	(Optional) Displays information about the VoIP dial peer.

# **Command Default** If both the *number* argument and **summary** keyword are omitted, the output displays detailed information about all voice dial peers.

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

#### **Command History** Release Modification 11.3(1)T This command was introduced. 11.3(1)MA This command was modified. The summary keyword was added for the Cisco MC3810. 12.0(3)XG This command was implemented for Voice over Frame Relay (VoFR) on the Cisco 2600 series and Cisco 3600 series. 12.0(4)T This command was implemented for VoFR on the Cisco 7200 series. 12.1(3)T This command was implemented for modem pass-through over VoIP on the Cisco AS5300. 12.2(2)XB This command was modified to support VoiceXML applications. 12.2(4)T This command was implemented on the Cisco 1750.

Release	Modification	
12.2(8)T	This command was implemented on the Cisco 1751, Cisco 2600 series, Cisco 3600 series, Cisco 3725, and Cisco 3745.	
12.2(2)XN	This command was modified. Support for enhanced Media Gateway Control Protocol (MGCP) voice gateway interoperability was added to Cisco CallManager 3.1 for the Cisco 2600 series, Cisco 3600 series, and Cisco VG200.	
12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T and Cisco CallManager 3.2 and implemented on the Cisco IAD2420. The command was enhanced to display configuration information for bandwidth, video codec, and rtp payload-type for H.263+ and H.264 video codec.	
12.4(22)T	This command was modified. This command was enhanced to display the current configuration state of the history-info header. Command output was updated to show IPv6 information.	
15.0(1)XA	This command was modified. The output was enhanced to show the logical partitioning class of restriction (LPCOR) policy for outgoing calls.	
15.1(1)T	This command was integrated into Cisco IOS Release 15.1(1)T.	
15.1(3)T	This command was modified. The output was enhanced to display informatio about the bind at the dial-peer level and to display the connection status of Forei Exchange Office (FXO) ports.	

#### **Usage Guidelines**

Use this command to display the configuration for all VoIP and POTS dial peers configured for a gateway. To display configuration information for only one specific dial peer, use the *number* argument. To display summary information for all dial peers, use the **summary** keyword.

Note

The recommended command to verify the QoS settings that the signaling and media packets will be marked with when RSVP is not configured for call signaling on the Cisco UBE is the **show dial-peer voice** command.

#### Examples

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The following is sample output from the show dial-peer voicecommand for a POTS dial peer:

```
Router# show dial-peer voice 100
VoiceEncapPeer3201
peer type = voice, information type = video,
description = `',
tag = 3201, destination-pattern = `86001',
answer-address = `', preference=0,
CLID Restriction = None
CLID Network Number = `'
CLID Second Number sent
CLID Override RDNIS = disabled,
source carrier-id = `', target carrier-id = `',
source trunk-group-label = `', target trunk-group-label = `',
numbering Type = `unknown'
```

```
group = 3201, Admin state is up, Operation state is up,
Outbound state is up,
incoming called-number = `', connections/maximum = 0/unlimited,
DTMF Relay = disabled,
URI classes:
     Destination =
huntstop = disabled,
in bound application associated: 'DEFAULT'
out bound application associated: '
dnis-map =
permission :both
       incoming COR list:maximum capability
outgoing COR list:minimum requirement
Translation profile (Incoming):
Translation profile (Outgoing):
incoming call blocking:
translation-profile =
disconnect-cause = `no-service'
advertise 0x40 capacity_update_timer 25 addrFamily 4 oldAddrFamily 4
type = pots, prefix = `',
type = pots, prefix =
forward-digits 4
session-target = `', voice-port = `2/0:23',
direct-inward-dial = enabled,
digit strip = enabled,
register E.164 number with H323 GK and/or SIP Registrar = TRUE
fax rate = system, payload size = 20 bytes
supported-language = ''
preemption level = `routine'
bandwidth:
    maximum = 384 KBits/sec, minimum = 64 KBits/sec
voice class called-number:
    inbound = `', outbound = `1'
Time elapsed since last clearing of voice call statistics never
        Connect Time = 0, Charged Units = 0,
Successful Calls = 0, Failed Calls = 0, Incomplete Calls = 0
Accepted Calls = 0, Refused Calls = 0,
Last Disconnect Cause is "",
Last Disconnect Text is "",
Last Setup Time = 0.
The following is sample output from this command for a VoIP dial peer:
```

```
Router# show dial-peer voice 101
VoiceOverIpPeer101
peer type = voice, system default peer = FALSE, information type = voice,
description = `',
tag = 1234, destination-pattern = `',
voice reg type = 0, corresponding tag = 0,
allow watch = FALSE
answer-address = `', preference=0,
CLID Restriction = None
CLID Network Number =
CLID Second Number sent
CLID Override RDNIS = disabled,
rtp-ssrc mux = system
source carrier-id = `', target carrier-id = `',
source trunk-group-label = `', target trunk-group-label = `',
numbering Type = `unknown'
group = 1234, Admin state is up, Operation state is down, incoming called-number = `', connections/maximum = 0/unlimited,
DTMF Relay = disabled,
modem transport = system,
URI classes:
Incoming (Request) =
Incoming (Via) =
Incoming (To) =
Incoming (From) =
Destination =
huntstop = disabled,
in bound application associated: 'DEFAULT'
out bound application associated: ''
dnis-map =
permission :both
```

```
incoming COR list:maximum capability
outgoing COR list:minimum requirement
outgoing LPCOR:
Translation profile (Incoming):
Translation profile (Outgoing):
incoming call blocking:
translation-profile =
disconnect-cause = `no-service'
advertise 0x40 capacity update timer 25 addrFamily 4 oldAddrFamily 4
mailbox selection polic\overline{y}: none
type = voip, session-target = `',
technology prefix:
settle-call = disabled
ip media DSCP = ef, ip media rsvp-pass DSCP = ef
ip media rsvp-fail DSCP = ef, ip signaling DSCP = af31,
ip video rsvp-none DSCP = af41, ip video rsvp-pass DSCP = af41
ip video rsvp-fail DSCP = af41,
ip defending Priority = 0, ip preemption priority = 0
ip policy locator voice:
ip policy locator video:
UDP checksum = disabled,
session-protocol = sipv2, session-transport = system,
req-qos = best-effort, acc-qos = best-effort,
req-qos video = best-effort, acc-qos video = best-effort,
req-qos audio def bandwidth = 64, req-qos audio max bandwidth = 0,
req-qos video def bandwidth = 384, req-qos video max bandwidth = 0,
RTP dynamic payload type values: NTE = 101
Cisco: NSE=100, fax=96, fax-ack=97, dtmf=121, fax-relay=122
CAS=123, TTY=119, ClearChan=125, PCM switch over u-law=0,
A-law=8, GSMAMR-NB=117 iLBC=116, AAC-ld=114, iSAC=124
lmr tone=0, nte tone=0
h263+=118, h264=119
G726r16 using static payload
G726r24 using static payload
RTP comfort noise payload type = 19
fax rate = voice,
                  payload size = 20 bytes
fax protocol = system
fax-relay ecm enable
Fax Relay ans enabled
Fax Relay SG3-to-G3 Enabled (by system configuration)
fax NSF = 0xAD0051 (default)
codec = g729r8, payload size = 20 bytes,
video codec = None
voice class codec = `'
voice class sip session refresh system
voice class sip rsvp-fail-policy voice post-alert mandatory keep-alive interval 30
voice class sip rsvp-fail-policy voice post-alert optional keep-alive interval 30
voice class sip rsvp-fail-policy video post-alert mandatory keep-alive interval 30
voice class sip rsvp-fail-policy video post-alert optional keep-alive interval 30
text relay = disabled
Media Setting = forking (disabled) flow-through (global)
Expect factor = 10, Icpif = 20,
Playout Mode is set to adaptive,
Initial 60 ms, Max 1000 ms
Playout-delay Minimum mode is set to default, value 40 ms
Fax nominal 300 ms
Max Redirects = 1, signaling-type = cas,
VAD = enabled, Poor QOV Trap = disabled,
Source Interface = NONE
voice class sip url = system,
voice class sip tel-config url = system,
voice class sip rel1xx = system,
voice class sip anat = system,
voice class sip outbound-proxy = "system",
voice class sip associate registered-number = system,
voice class sip asserted-id system,
voice class sip privacy system
voice class sip e911 = system,
voice class sip history-info = system,
voice class sip reset timer expires 183 = system,
voice class sip pass-thru headers = system,
voice class sip pass-thru content unsupp = system,
voice class sip pass-thru content sdp = system,
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```
voice class sip copy-list = system,
voice class sip g729 annexb-all = system,
voice class sip early-offer forced = system,
voice class sip negotiate cisco = system,
voice class sip block 180 = system,
voice class sip block 183 = system,
voice class sip block 181 = system,
voice class sip preloaded-route = system,
voice class sip random-contact = system,
voice class sip random-request-uri validate = system,
voice class sip call-route p-called-party-id = system,
voice class sip call-route history-info = system,
voice class sip privacy-policy send-always = system,
voice class sip privacy-policy passthru = system,
voice class sip privacy-policy strip history-info = system,
voice class sip privacy-policy strip diversion = system,
voice class sip map resp-code 181 = system,
voice class sip bind control = enabled, 9.42.28.29,
voice class sip bind media = enabled, 9.42.28.29,
voice class sip bandwidth audio = system,
voice class sip bandwidth video = system,
voice class sip encap clear-channel = system,
voice class sip error-code-override options-keepalive failure = system,
voice class sip calltype-video = false
voice class sip registration passthrough = System
voice class sip authenticate redirecting-number = system,
redirect ip2ip = disabled
local peer = false
probe disabled,
Secure RTP: system (use the global setting)
voice class perm tag =
Time elapsed since last clearing of voice call statistics never
Connect Time = 0, Charged Units = 0,
Successful Calls = 0, Failed Calls = 0, Incomplete Calls = 0
Accepted Calls = 0, Refused Calls = 0,
Last Disconnect Cause is "",
Last Disconnect Text is "",
Last Setup Time = 0.
Last Disconnect Time = 0.
When there is no Dial-peer level bind -
voice class sip bind control = system,
voice class sip bind media = system,
```

The following is sample output from the **show dial-peer voice summary** command that shows connected FXO port 0/2/0 (the last entry) has OUT STAT set to "up," which indicates that the POTS dial peer can be used for an outgoing call. If this port is disconnected, the status changes in the output so that the OUT STAT field reports "down," and the POTS dial peer cannot be used for an outgoing call.



Beginning in Cisco IOS Release 15.1(3)T, there is improved status monitoring of FXO ports--any time an FXO port is connected or disconnected, a message is displayed to indicate the status change. For example, the following message is displayed to report that a cable has been connected, and the status is changed to "up" for FXO port 0/2/0: 000118: Jul 14 18:06:05.122 EST: %LINK-3-UPDOWN: Interface Foreign Exchange Office 0/2/0, changed state to operational status up due to cable reconnection

```
Router# show dial-peer voice summary dial-peer hunt 0
```

T									
		AD			PRE	PASS		OUT	
TAG	TYPE	MIN	OPER PREFIX	DEST-PATTERN	FER	THRU	SESS-TARGET	STAT	PORT
KEEPALI	IVE								
39275-	voip	up	up	.T	0	syst	ipv4:172.18.108	3.26	
82									
8880	pots	up	up	8880	0			up	2/0/0
8881	pots	up	up	8881	0			up	2/0/1
8882	pots	up	up	8882	0			up	2/0/2
8883	pots	up	up	8883	0			up	2/0/3
8884	pots	up	up	8884	0			up	2/0/4

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8885 8886 8887 88888-	pots pots pots pots	up up up up	up up up up	8885 8886 8887	0 0 0	up up up down	2/0/5 2/0/6 2/0/7 0/3/0:23
888 65033- 52	pots	up	up	6503352	0	up	0/2/0

The table below describes the significant fields shown in the displays, in alphabetical order.

Table 2: show dial-peer voice Field Descriptions

Field	Description
Accepted Calls	Number of calls accepted from this peer since system startup.
acc-qos	Lowest acceptable quality of service configured for calls for this peer.
Admin state	Administrative state of this peer.
answer-address	Answer address configured for this dial peer.
bandwidth maximum/minimum	The maximum and minimum bandwidth, in Kb/s.
Charged Units	Total number of charging units that have applied to this peer since system startup, in hundredths of a second.
CLID Restriction	Indicates if Calling Line ID (CLID) restriction is enabled.
CLID Network Number	Displays the network number sent as CLID, if configured.
CLID Second Number sent	Displays whether a second calling number is stripped from the call setup.
CLID Override RDNIS	Indicates whether the CLID is overridden by the redirecting number.
codec	Default voice codec rate of speech.
Connect Time	Accumulated connect time to the peer since system startup for both incoming and outgoing calls, in hundredths of a second.
connections/maximum	Indicates the maximum number of call connections per peer.
Destination	Indicates the voice class that is used to match the destination URL.

Field	Description
destination-pattern	Destination pattern (telephone number) for this peer.
digit_strip	Indicates if digit stripping is enabled.
direct-inward-dial	Indicates if direct inward dial is enabled.
disconnect-cause	Indicates the disconnect cause code to be used when an incoming call is blocked.
dnis-map	Name of the dialed-number identification service (DNIS) map.
DTMF Relay	Indicates if dual-tone multifrequency (DTMF) relay is enabled.
Expect factor	User-requested expectation factor of voice quality for calls through this peer.
Failed Calls	Number of failed call attempts to this peer since system startup.
fax rate	Fax transmission rate configured for this peer.
forward-digits	Indicates the destination digits to be forwarded of this peer.
group	Group number associated with this peer.
huntstop	Indicates whether dial-peer hunting is turned on, by the <b>huntstop</b> command, for this dial peer.
Icpif	Configured Impairment/Calculated Planning Impairment Factor (ICPIF) value for calls sent by a dial peer.
in bound application associated	Interactive voice response (IVR) application that is configured to handle inbound calls to this dial peer.
incall-number	Full E.164 telephone number to be used to identify the dial peer.
incoming call blocking	Indicates the incoming call blocking setup of this peer.
incoming called-number	Indicates the incoming called number if it has been set.
incoming COR list	Indicates the level of Class of Restrictions for incoming calls of this peer.

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Field	Description
Incomplete Calls	Indicates the number of outgoing disconnected calls with the user busy (17), no user response (18), or no answer (19) cause code.
information type	Information type for this call (voice, fax, video).
Last Disconnect Cause	Encoded network cause associated with the last call. This value is updated whenever a call is started or cleared and depends on the interface type and session protocol being used on this interface.
Last Disconnect Text	ASCII text describing the reason for the last call termination.
Last Setup Time	Value of the system uptime when the last call to this peer was started.
Modem passthrough	Modem pass-through signaling method is named signaling event (NSE).
numbering Type	Indicates the numbering type for a peer call leg.
Operation state	Operational state of this peer.
outgoing COR list	Indicates the level of Class of Restrictions for outgoing calls of this peer.
outgoing LPCOR	Setting of the <b>lpcor outgoing</b> command.
out bound application associated	The voice application that is configured to handle outbound calls from this dial peer. Outbound calls are handed off to the named application.
Outbound state	Indicates the current outbound status of a POTS peer.
payload size	Indicates the size (in bytes) of the payload of the fax rate or codec setup.
payload type	NSE payload type.
peer type	Dial peer type (voice, data).
permission	Configured permission level for this peer.
Poor QOV Trap	Indicates if poor quality of voice trap messages is enabled.
preemption level	Indicates the call preemption level of this peer.

Field	Description
prefix	Indicates dialed digits prefix of this peer.
Redundancy	Packet redundancy (RFC 2198) for modem traffic.
Refused Calls	Number of calls from this peer refused since system startup.
register E.164 number with H.323 GK and/or SIP Registrar	Indicates the "register e.164" option of this peer.
req-qos	Configured requested quality of service for calls for this dial peer.
session-target	Session target of this peer.
session-protocol	Session protocol to be used for Internet calls between local and remote routers through the IP backbone.
source carrier-id	Indicates the source carrier ID of this peer that will be used to match the source carrier ID of an incoming call.
source trunk-group label	Indicates the source trunk group label of this peer that can be used to match the source trunk group label of an incoming call.
Successful Calls	Number of completed calls to this peer.
supported-language	Indicates the list of supported languages of this peer.
tag	Unique dial peer ID number.
target carrier-id	Indicates the target carrier ID of this peer that will be used to match the target carrier ID for an outgoing call.
target-trunkgroup-label	Indicates the target trunk group label of this peer that can be used to match the target trunk group label of an outgoing call.
Time elapsed since last clearing of voice call statistics	Elapsed time between the current time and the time when the <b>clear dial-peer voice</b> command was executed.
Translation profile (Incoming)	Indicates the translation profile for incoming calls.
Translation profile (Outgoing)	Indicates the translation profile for outgoing calls.
translation-profile	Indicates the number translation profile of this peer.

Field	Description
type	Indicates the peer encapsulation type (pots, voip, vofr, voatm or mmoip).
VAD	Whether voice activation detection (VAD) is enabled for this dial peer.
voice class called-number inbound/outbound	Indicates the voice-class called number inbound or outbound setup of this peer.
voice class sip history-info	Indicates the configuration state of the history-info header. If the history-info header is not configured for the dial peer, this field is set to system. If the history-info header is enabled on this dial peer, this field is set to enable. If the history-info header is disabled on this dial peer, this field is set to disable.
voice class sip bind	Indicates the configuration state of the bind address. If the bind is configured for the global, this field is sent to system. If the bind address is enabled on this dial peer, this field is set to enabled.
voice-port	Indicates the voice interface setting of this POTS peer.

The following is sample output from this command with the **summary** keyword:

Router# <b>show dial-peer voice summary</b> dial-peer hunt 0									
						J	PASS		
TAG TYPE	ADMIN	OPER	PREFIX	DEST-PATTERN	P	PREF	THRU	SESS-TARGET	PORT
100 pots	up	up				0			
101 voip	up	up		5550112		0	syst	ipv4:10.10.1.1	
102 voip	up	up		5550134		0	syst	ipv4:10.10.1.1	
99 voip	up	down				0	syst		
33 pots	up	down				0			
TT1 ( 1 1 1 1	1	·1 /1	• • • • •	11 1	· .1	1.	1		

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

Table 3: show dial-peer voice summary Field Descriptions

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Field	Description
dial-peer hunt	Hunt group selection order that is defined for the dial peer by the <b>dial-peer hunt</b> command.
TAG	Unique identifier assigned to the dial peer when it was created.
ТҮРЕ	Type of dial peer (mmoip, pots, voatm, vofr, or voip).
ADMIN	Whether the administrative state is up or down.

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Field	Description
OPER	Whether the operational state is up or down.
PREFIX	Prefix that is configured in the dial peer by the <b>prefix</b> command.
DEST-PATTERN	Destination pattern that is configured in the dial peer by the <b>destination-pattern</b> command.
PREF	Hunt group preference that is configured in the dial peer by the <b>preference</b> command.
PASS THRU	Modem pass-through method that is configured in the dial peer by the <b>modem passthrough</b> command.
SESS-TARGET	Destination that is configured in the dial peer by the <b>session target</b> command.
PORT	Router voice port that is configured for the dial peer. Valid only for POTS dial peers.

## **Related Commands**

Command	Description
show call active voice	Displays the VoIP active call table.
show call history voice	Displays the VoIP call history table.
show dialplan incall number	Displays which POTS dial peer is matched for a specific calling number or voice port.
show dialplan number	Displays which dial peer is reached when a specific telephone number is dialed.
show num-exp	Displays how the number expansions are configured in VoIP.
show voice port	Displays configuration information about a specific voice port.

# show dialplan dialpeer

To display the outbound dial peers that are matched to an incoming dial peer based on the class of restriction (COR) criteria and the dialed number, use the **show dialplan dialpeer** command in privileged EXEC mode.

show dialplan dialpeer incoming-dialpeer-tag number number [timeout]

## **Syntax Description**

incoming-dialpeer-tag	The dial peer COR identifier used to determine the matching outbound dial peer.
number	The dialed number used in conjunction with the COR identifier to determine the matching outbound dial peer.
timeout	(Optional) Allows matching for variable-length destination patterns.

## **Command Modes** Privileged EXEC (#)

<b>Command History</b>	Release	Modification
	12.1(3)T	This command was introduced on the Cisco 2600 series and Cisco 3600 series routers and on Cisco AS5800 access servers.
	12.2(11)T	This command was implemented on the Cisco 1751 and Cisco 3700 series routers and on Cisco AS5300 access servers.

#### **Usage Guidelines**

Use this command as a troubleshooting tool to determine which outbound dial peer is matched for an incoming call, based on the COR criteria and dialed number specified in the command line. Use the timeout keyword to enable matching variable-length destination patters associated with dial peers. This can increase your chances of finding a match for the dial peer number you specify.

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Note

For actual voice calls coming into the router, the incoming corlist of a specified inbound dial peer and the outgoing called number will be used to match the outbound dial peer.

#### **Examples**

The following sample output shows an incoming call with a dialed number of 19001111 and meeting the COR criteria as part of dial peer 300 with incoming COR-list has been matched to an outbound dial peer with IP address 1.8.50.7:

```
Router# show dialplan dialpeer 300 number 1900111
VoiceOverIpPeer900
        information type = voice,
        description = `',
        tag = 900, destination-pattern = `1900',
        answer-address = `', preference=0,
        numbering Type = `unknown'
        group = 900, Admin state is up, Operation state is up,
incoming called-number = `', connections/maximum = 0/unlimited,
        DTMF Relay = disabled,
        modem passthrough = system,
        huntstop = disabled,
        in bound application associated: 'DEFAULT'
        out bound application associated: ''
        dnis-map =
        permission :both
        incoming COR list:maximum capability
        outgoing COR list:to900
        type = voip, session-target = `ipv4:1.8.50.7',
        technology prefix:
        settle-call = disabled
        Time elapsed since last clearing of voice call statistics never
        Connect Time = 0, Charged Units = 0,
        Successful Calls = 0, Failed Calls = 0, Incomplete Calls = 0
        Accepted Calls = 0, Refused Calls = 0,
        Last Disconnect Cause is "",
        Last Disconnect Text is "",
        Last Setup Time = 0.
Matched: 19001111
                     Digits: 4
Target: ipv4:1.8.50.7
```

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

Table 4: show dialplan command Field Descriptions

Field	Description
Macro Exp.	Expected destination pattern for this dial peer.
VoiceEncapPeer	Dial peer associated with the calling number entered.
VoiceOverIpPeer	Dial peer associated with the calling number entered.
peer type	Type of this dial peer (voice or data).
information type	Information type for this dial peer (voice or data).
description	Any additional information for this dial peer entered using the <b>description</b> dial peer command.
tag	Unique number identifying the dial peer.
destination-pattern	Destination pattern (telephone number) configured for this dial peer.

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Field	Description
answer-address	Answer address (calling number) configured for this dial peer.
preference	Hunt group preference order set for this dial peer.
CLID restriction	Indicates the Caller ID restriction (if any) configured for this dial peer.
CLID Network Number	Indicates the originating network of the Caller ID source.
CLID Second Number sent	Indicates the digits in the second number (if any) forwarded for this dial peer.
source carrier-id	VoIP or POTS source carrier identifier.
source trunk-group-label	VoIP or POTS source trunk group identifier.
numbering Type	Identifies the numbering scheme employed for this dial peer.
group	Dial peer group in which this dial peer is a member.
Admin state	Administrative state of this dial peer.
Operation state	Operational state of this dial peer.
incoming called-number	Called number (DNIS) configured for this dial peer.
connections/maximum	Number of actual and maximum allowable connections associated with this dial peer.
DTMF Relay	Whether the <b>dtmf-relay</b> command is enabled or disabled for this dial peer.
URI classes: Incoming (Request)	URI voice class used for matching dial peer to Request-URI in an incoming SIP Invite message.
URI classes: Incoming (To)	URI voice class used for matching dial peer to the To header in an incoming SIP Invite message.
URI classes: Incoming (From)	URI voice class used for matching dial peer to the From header in an incoming SIP Invite message.
URI classes: Destination	URI voice class used to match the dial peer to the destination URI for an outgoing call.

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Field	Description
modem transport	Transport method configured for modem calls. The default is system, which means that the value configured globally is used.
huntstop	Whether the <b>huntstop</b> command is enabled or disabled for this dial peer.
in bound application associated	IVR application that is associated with this dial peer when this dial peer is used for an inbound call leg.
out bound application associated	IVR application that is associated with this dial peer when this dial peer is used for an outbound call leg.
dnis-map	Name of the dialed-number identification service (DNIS) map that is configured in the dial peer with the <b>dnis-map</b> command.
permission	Configured permission level for this dial peer.
incoming COR list	Class of restriction (COR) criteria associated when matching an incoming dial peer.
outgoing COR list	COR criteria used to determine the appropriate outbound dial peer.
Translation profile (Incoming)	Incoming translation criteria applied to this dial peer.
Translation profile (Outgoing)	Translation criteria applied to this dial peer when matching an outbound dial peer.
incoming call blocking	Indicates whether or not incoming call blocking has been applied for this dial peer.
translation-profile	The predefined translation profile associated with this dial peer.
disconnect-cause	Encoded network cause associated with the last call.
voice-port	Voice port through which calls come into this dial peer.
type	Type of dial peer (POTS or VoIP).
prefix	Prefix number that is added to the front of the dial string before it is forwarded to the telephony device.
forward-digits	Which digits are forwarded to the telephony interface as configured using the <b>forward-digits</b> command.

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Field	Description
session-target	Configured session target (IP address or host name) for this dial peer.
direct-inward-dial	Whether the <b>direct-inward-dial</b> command is enabled or disabled for this dial peer.
digit_strip	Whether digit stripping is enabled or disabled in the dial peer. Enabled is the default.
register E.164 number with GK	Indicates whether or not the dial peer has been configured to register its full E.164-format number with the local gatekeeper.
fax rate	The transmission speed configured for fax calls. The default is system, which means that the value configured globally is used.
payload size	The size (in bytes) for a fax transmission payload.
session-protocol	Session protocol to be used for Internet calls between local and remote router via the IP backbone.
req-qos	Configured requested quality of service for calls for this dial peer.
acc-qos	Lowest acceptable quality of service configured for calls for this dial peer.
codec	Voice codec configured for this dial peer. Default is G.729 (8 kbps).
Expect factor	User-requested expectation factor of voice quality for calls through this dial peer.
Icpif	Configured calculated planning impairment factor (ICPIF) value for calls sent by this dial peer.
VAD	Indicates whether or not voice activation detection (VAD) is enabled for this dial peer.
voice class sip url	URL format (SIP or TEL) used for SIP calls to this dial peer, as configured with the <b>voice-class sip url</b> command. The default is system, which means that the value configured globally with the <b>url</b> command in voice service VoIP SIP mode is used.

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Field	Description
voice class sip rel1xx	Indicates whether or not reliable provisional responses are supported, as configured with the <b>voice-class sip</b> <b>rel1xx</b> command. The default is system, which means that the value configured globally with the <b>rel1xx</b> command in voice service VoIP SIP mode is used.
voice class perm tag	Voice class for a trunk that is assigned to this dial peer with the <b>voice-class permanent</b> command.
Connect Time	Unit of measure indicating the call connection time associated with this dial peer.
Charged Units	Number of call units charged to this dial peer.
Successful Calls	Number of completed calls to this dial peer since system startup.
Failed Calls	Number of uncompleted (failed) calls to this dial peer since system startup.
Incomplete Calls	Number of incomplete calls to this dial peer since system startup.
Accepted Calls	Number of calls from this dial peer accepted since system startup.
Refused Calls	Number of calls from this dial peer refused since system startup.
Last Disconnect Cause	Encoded network cause associated with the last call. This value is updated whenever a call is started or cleared and depends on the interface type and session protocol being used on this interface.
Last Disconnect Text	ASCII text describing the reason for the last call termination.
Last Setup Time	Value of the System Up Time when the last call to this peer was started.
Matched	Destination pattern matched for this dial peer.
Digits	Number of digits in this destination pattern matched for this dial peer.
Target	Matched session target (IP address or host name) for this dial peer.

# **Related Commands**

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Command	Description
show dialplan in-carrier	Displays which VoIP or POTS dial peer is matched for a specific source carrier.
show dialplan in-trunk-group-label	Displays which VoIP or POTS dial peer is matched for a specific source trunk group.
show dialplan incall	Displays which POTS dial peer is matched for a specific calling number or voice port.
show dialplan number	Displays which dial peer is matched for a particular telephone number.

# show dialplan incall

To display which incoming POTS dial peer is matched for a specific calling number or voice port, use the **show dialplan incall number** command in privileged EXEC mode.

show dialplan incall voice-port number calling-number [timeout]

#### **Syntax Description**

voice -port	Voice port location. The syntax of this argument is platform-specific. For information on the syntax for a particular platform, see the <b>voice-port</b> command.
calling -number	E.164 Calling number or ANI of the incoming voice call.
timeout	(Optional) Allows matching for variable-length destination patterns.

## **Command Modes** Privileged EXEC (#)

<b>Command History</b>	Release	Modification
	11.3(1)T	This command was introduced on the Cisco 3600 series.
	12.2(8)T	This command was implemented on the Cisco 1751, Cisco 2600 series, Cisco 3725, and Cisco 3745 and the timeout keyword was added.

#### **Usage Guidelines**

Use this command as a troubleshooting tool to determine which POTS dial peer is matched for an incoming call, for the selected calling number and voice port. The router attempts to match these items in the order listed:

- Calling number with answer-address configured in dial peer
- 2 Calling number with destination-pattern configured in dial peer
- 3 Voice port with voice port configured in dial peer

The router first attempts to match a dial peer based on the calling number (ANI). If the router is unable to match a dial peer based on the calling number, it matches the call to a POTS dial peer based on the selected voice interface. If more than one dial peer uses the same voice port, the router selects the first matching dial peer. Use the timeout keyword to enable matching variable-length destination patters associated with dial peers. This can increase you r chances of finding a match for the dial peer number you specify.



For actual voice calls coming into the router, the router attempts to match the called number (the dialed number identification service [DNIS] number) with the incoming called-number configured in a dial peer. The router, however, does not consider the called number when using the **show dialplan incall number** command.

**Examples** 

The following sample output shows that an incoming call from interface 1/0/0:D with a calling number of 12345 is matched to POTS dial peer 10:

```
Router# show dialplan incall 1/0/0:D number 12345
Macro Exp.: 12345
VoiceEncapPeer10
        information type = voice,
        tag = 10, destination-pattern = `123..',
        answer-address = `', preference=0,
        numbering Type = `unknown'
        group = 10, Admin state is up, Operation state is up, incoming called-number = `', connections/maximum = 0/unlimited,
        DTMF Relay = disabled,
        huntstop = disabled,
        in bound application associated: DEFAULT
        out bound application associated:
        permission :both
        incoming COR list:maximum capability
        outgoing COR list:minimum requirement
        type = pots, prefix = `',
        forward-digits default
        session-target = `', voice-port = `1/0/0:D',
        direct-inward-dial = disabled,
        digit strip = enabled,
        register E.164 number with GK = TRUE
        Connect Time = 0, Charged Units = 0,
        register E.164 number with GK = TRUE
        Connect Time = 0, Charged Units = 0,
        Successful Calls = 0, Failed Calls = 0,
        Accepted Calls = 0, Refused Calls = 0,
        Last Disconnect Cause is "",
        Last Disconnect Text is "",
        Last Setup Time = 0.
Matched: 12345
                  Digits: 3
Target:
```

The following sample output shows that, if no dial peer has a destination pattern or answer address that matches the calling number of 888, the incoming call is matched to POTS dial peer 99, because the call comes in on voice port 1/0/1:D, which is the voice port configured for this dial peer:

```
Router# show dialplan incall 1/0/1:D number 888
Macro Exp.: 888
VoiceEncapPeer99
         information type = voice,
         tag = 99, destination-pattern = `99...',
         answer-address = `', preference=1,
numbering Type = `national'
         group = 99, Admin state is up, Operation state is up,
incoming called-number = `', connections/maximum = 0/unlimited,
         DTMF Relay = disabled,
         huntstop = disabled,
         in bound application associated: DEFAULT
         out bound application associated:
         permission :both
         incoming COR list:maximum capability
         outgoing COR list:minimum requirement
         type = pots, prefix = 5',
         forward-digits 4
```

```
session-target = `', voice-port = `1/0/1:D',
direct-inward-dial = enabled,
digit_strip = enabled,
register E.164 number with GK = TRUE
Connect Time = 0, Charged Units = 0,
Successful Calls = 0, Failed Calls = 0,
Accepted Calls = 0, Refused Calls = 0,
Last Disconnect Cause is "",
Last Disconnect Text is "",
Last Setup Time = 0.
Matched: Digits: 0
Target:
```

## **Related Commands**

Command	Description
show dialplan dialpeer	Displays which outbound dial peer is matched based upon the incoming dialed number and the COR criteria specified in the command line.
show dialplan in-carrier	Displays which VoIP or POTS dial peer is matched for a specific source carrier.
show dialplan in-trunk-group-label	Displays which VoIP or POTS dial peer is matched for a specific source trunk group.
show dialplan number	Displays which dial peer is matched for a particular telephone number.

# show dialplan incall uri

To display which dial peer is matched for a specific uniform resource identifier (URI) in an incoming voice call, use the **show dialplan incall uri**command in privileged EXEC mode.

#### **H.323 Session Protocol**

show dialplan incall uri h323 {called | calling} uri

#### **SIP Session Protocol**

show dialplan incall uri sip {from| request| to} uri

#### Syntax Description

called	Voice class that is configured in dial peers with the <b>incoming uri called</b> command.
calling	Voice class that is configured in dial peers with the <b>incoming uri calling</b> command.
from	Voice class that is configured in dial peers with the <b>incoming uri from</b> command.
request	Voice class that is configured in dial peers with the <b>incoming uri request</b> command.
to	Voice class that is configured in dial peers with the <b>incoming uri to</b> command.
uri	URI of the incoming call.

**Command Default** No default behavior or values

**Command Modes** Privileged EXEC (#)

<b>Command History</b>	Release	Modification
	12.3(4)T	This command was introduced.

#### **Usage Guidelines**

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• Use this command for troubleshooting to determine which dial peer is matched for an incoming call, based on the selected URI and the specified field in the call message.

• To set the URI format for matching calls, use the voice class uri command. To set the URI voice class in the inbound dial peer, use the incoming uri command.

```
Examples
                    The following is sample output from this command for a SIP URI:
                    Router# show dialplan incall uri sip from sip:5551234
                    Inbound VoIP dialpeer matching based on SIP URI's
                    VoiceOverIpPeer10
                            peer type = voice, information type = voice,
                            description = `',
                            tag = 10, destination-pattern = `',
                            answer-address = `', preference=0,
                            CLID Restriction = None
                            CLID Network Number =
                            CLID Second Number sent
                            source carrier-id = `', target carrier-id = `',
                            source trunk-group-label =
numbering Type = `unknown'
                                                          ', target trunk-group-label = `',
                            group = 10, Admin state is up, Operation state is up,
                             incoming called-number = `', connections/maximum = 0/unlimited,
                            DTMF Relay = disabled,
                            modem transport = system,
                            URI classes:
                                 Incoming (Request) =
                                 Incoming (To)
                                 Incoming (From) = 101
                                 Destination =
                            huntstop = disabled,
                            in bound application associated: 'get headers tcl'
                            out bound application associated:
                            dnis-map =
                            permission :both
                             incoming COR list:maximum capability
                            outgoing COR list:minimum requirement
                            Translation profile (Incoming):
                            Translation profile (Outgoing):
                            incoming call blocking:
                             translation-profile =
                            disconnect-cause = `no-service
                            type = voip, session-target = `',
                             technology prefix:
                             settle-call = disabled
                             ip media DSCP = ef, ip signaling DSCP = af31, UDP checksum = disabled,
                            session-protocol = sipv2, session-transport = system, req-qos = best-ef
                            acc-qos = best-effort,
                            RTP dynamic payload type values: NTE = 101
                             Cisco: NSE=100, fax=96, fax-ack=97, dtmf=121, fax-relay=122
                                    CAS=123, ClearChan=125, PCM switch over u-law=0,A-law=8
                            RTP comfort noise payload type = 19
                             fax rate = voice, payload size = 20 bytes
                             fax protocol = system
                             fax-relay ecm enable
                             fax NSF = 0xAD0051 (default)
                            codec = g729r8, payload size = 20 bytes,
                            Expect factor = 0, Icpif = 20,
                             Playout Mode is set to default,
                            Initial 60 ms, Max 300 ms
                            Playout-delay Minimum mode is set to default, value 40 ms
                            Fax nominal 300 ms
                            Max Redirects = 1, signaling-type = ext-signal,
VAD = enabled, Poor QOV Trap = disabled,
                            Source Interface = NONE
                            voice class sip url = system,
                            voice class sip rel1xx = system,
                            voice class perm tag = `'
                             Time elapsed since last clearing of voice call statistics never
                            Connect Time = 0, Charged Units = 0,
                            Successful Calls = 0, Failed Calls = 0, Incomplete Calls = 0
                            Accepted Calls = 0, Refused Calls = 0,
```

```
Last Disconnect Cause is "",
        Last Disconnect Text is "",
        Last Setup Time = 0.
Matched:
            Digits: 0
Target:
The following is sample output from this command for a TEL URI:
Router# show dialplan incall uri h323 called tel:1234567
 Inbound VoIP dialpeer matching based on H323 URI's
VoiceOverIpPeer25
        peer type = voice, information type = voice,
        description = `',
        tag = 25, destination-pattern = `',
        answer-address = `', preference=0,
         CLID Restriction = None
        CLID Network Number =
        CLID Second Number sent
        source carrier-id = `', target carrier-id = `',
        source trunk-group-label =
numbering Type = `unknown'
                                       ', target trunk-group-label = `',
        group = 25, Admin state is up, Operation state is up,
         incoming called-number = `', connections/maximum = 0/unlimited,
        DTMF Relay = disabled,
        modem transport = system,
        URI classes:
             Incoming (Called) = 103
             Incoming (Calling) =
             Destination =
        huntstop = disabled,
         in bound application associated: 'callme'
        out bound application associated: ''
        dnis-map =
        permission :both
         incoming COR list:maximum capability
        outgoing COR list:minimum requirement
        Translation profile (Incoming):
        Translation profile (Outgoing):
        incoming call blocking:
        translation-profile =
        disconnect-cause = `no-service'
        type = voip, session-target = `ipv4:10.10.1.1',
        technology prefix:
         settle-call = disabled
        ip media DSCP = ef, ip signaling DSCP = af31, UDP checksum = disabled, session-protocol = cisco, session-transport = system, req-qos = best-ef
        acc-gos = best-effort,
        RTP dynamic payload type values: NTE = 101
        Cisco: NSE=100, fax=96, fax-ack=97, dtmf=121, fax-relay=122
                CAS=123, ClearChan=125, PCM switch over u-law=0, A-law=8
        RTP comfort noise payload type = 19
         fax rate = voice, payload size = 20 bytes
         fax protocol = system
         fax-relay ecm enable
        fax NSF = 0 \times AD0051 (default)
        codec = g729r8, payload size
Expect factor = 0, Icpif = 20,
                          payload size = 20 bytes,
        Playout Mode is set to default,
        Initial 60 ms, Max 300 ms
        Playout-delay Minimum mode is set to default, value 40 ms
        Fax nominal 300 ms
        Max Redirects = 1, signaling-type = ext-signal,
        VAD = enabled, Poor QOV Trap = disabled,
        Source Interface = NONE
        voice class sip url = system,
        voice class sip rel1xx = system,
voice class perm tag = `'
        Time elapsed since last clearing of voice call statistics never
        Connect Time = 0, Charged Units = 0,
        Successful Calls = 0, Failed Calls = 0, Incomplete Calls = 0
        Accepted Calls = 0, Refused Calls = 0,
        Last Disconnect Cause is "",
        Last Disconnect Text is "",
```

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```
Last Setup Time = 0.

Matched: Digits: 0

Target:

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

## Table 5: show dialplan incall uri Field Descriptions

Field	Description
VoiceOverIpPeer	Dial peer associated with the calling number entered.
information type	Information type for this call; for example, voice or fax.
tag	Unique number that identifies the dial peer.
destination-pattern	Destination pattern (called number) configured for this dial peer.
answer-address	Answer address (calling number) configured for this dial peer.
preference	Hunt group preference order set for this dial peer.
Admin state	Administrative state of this dial peer.
Operation state	Operational state of this dial peer.
incoming called-number	Called number (DNIS) configured for this dial peer.
DTMF Relay	Whether the <b>dtmf-relay</b> command is enabled or disabled for this dial peer.
URI classes: Incoming (Request)	URI voice class used for matching dial peer to Request-URI in an incoming SIP Invite message.
URI classes: Incoming (To)	URI voice class used for matching dial peer to the To header in an incoming SIP Invite message.
URI classes: Incoming (From)	URI voice class used for matching dial peer to the From header in an incoming SIP Invite message.
URI classes: Destination	URI voice class used to match the dial peer to the destination URI for an outgoing call.
huntstop	Whether the <b>huntstop</b> command is enabled or disabled for this dial peer.
in bound application associated	IVR application that is associated with this dial peer when this dial peer is used for an inbound call leg.

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Field	Description
out bound application associated	IVR application that is associated with this dial peer when this dial peer is used for an outbound call leg.
dnis-map	Name of the dialed-number identification service (DNIS) map that is configured in the dial peer with the <b>dnis-map</b> command.
permission	Configured permission level for this peer.
type	Type of dial peer (POTS or VoIP).
session-target	Configured session target (IP address or host name) for this dial peer.
session-protocol	Session protocol to be used for Internet calls between local and remote router via the IP backbone.
req-qos	Configured requested quality of service for calls for this dial peer.
acc-qos	Lowest acceptable quality of service configured for calls for this peer.
codec	Voice codec configured for this dial peer. Default is G.729 (8 kbps).
Expect factor	User-requested expectation factor of voice quality for calls through this peer.
Icpif	Configured calculated planning impairment factor (ICPIF) value for calls sent by a dial peer.
VAD	Whether voice activation detection (VAD) is enabled for this dial peer.
voice class sip url	URL format (SIP or TEL) used for SIP calls to this dial peer, as configured with the <b>voice-class sip url</b> command. The default is system, which means that the value configured globally with the <b>url</b> command in voice service VoIP SIP mode is used.
voice class sip rel1xx	Whether reliable provisional responses are supported, as configured with the <b>voice-class sip rel1xx</b> command. The default is system, which means that the value configured globally with the <b>rel1xx</b> command in voice service VoIP SIP mode is used.
voice class perm tag	Voice class for a trunk that is assigned to this dial peer with the <b>voice-class permanent</b> command.

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Field	Description
Connect Time	Unit of measure indicating the call connection time associated with this dial peer.
Charged Units	Number of call units charged to this dial peer.
Successful Calls	Number of completed calls to this peer since system startup.
Failed Calls	Number of uncompleted (failed) calls to this peer since system startup.
Accepted Calls	Number of calls from this peer accepted since system startup.
Refused Calls	Number of calls from this peer refused since system startup.
Last Disconnect Cause	Encoded network cause associated with the last call. This value is updated whenever a call is started or cleared and depends on the interface type and session protocol being used on this interface.
Last Disconnect Text	ASCII text describing the reason for the last call termination.
Last Setup Time	Value of the System Up Time when the last call to this peer was started.
Matched	Destination pattern matched for this dial peer.
Target	Matched session target (IP address or host name) for this dial peer.

## **Related Commands**

Command	Description
debug voice uri	Displays debugging messages related to URI voice classes.
incoming uri	Specifies the voice class used to match a VoIP dial peer to the URI of an incoming call.
session protocol	Specifies the session protocol in the dial peer for calls between the local and remote router.
show dial-peer voice	Displays detailed and summary information about voice dial peers.

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Command	Description
show dialplan uri	Displays which outbound dial peer is matched for a specific destination URI.
voice class uri	Creates or modifies a voice class for matching dial peers to calls containing a SIP or TEL URI.
voice class uri sip preference	Sets a preference for selecting voice classes for a SIP URI.

# show dialplan in-carrier

To display which incoming VoIP or POTS dial peer is matched for a specific source carrier or voice port, use the **show dialplan in-carrier** command in privileged EXEC mode.

show dialplan in-carrier carrier-id [voip| pots]

## Syntax Description VoIP or POTS source carrier identifier. carrier -id (Optional) Allows you to limit the search criteria to voip only VoIP dial peers. pots (Optional) Allows you to limit the search criteria to only POTS dial peers. **Command Modes** Privileged EXEC (#) **Command History** Release Modification This command was introduced on the Cisco 2600 series and Cisco 3600 series 12.2(13)T routers and on Cisco AS5300, Cisco AS5400, and Cisco AS5800 access servers. **Usage Guidelines** Use this command as a troubleshooting tool to determine which VoIP or POTS dial peer is matched for an incoming call, based on the carrier identifier specified in the command line. Use the voip or pots keywords to further limit the scope of possible matches for the dial peer specified in the **show dialplan** command line. The following sample output shows a VoIP or POTS dial peer being matched to another POTS dial peer based Examples on its carrier identifier, "aaa": Router# show dialplan in-carrier aaa pots Inbound pots dialpeer Matching based on source carrier-id VoiceEncapPeer7777 information type = voice, description = tag = 7777, destination-pattern = `', answer-address = `', preference=0, CLID Restriction = None CLID Network Number = CLID Second Number sent source carrier-id = `aaa', source trunk-group-label = `', target carrier-id = `', target trunk-group-label = `', numbering Type = `unknown' group = 7777, Admin state is up, Operation state is up, incoming called-number = `', connections/maximum = 0/unlimited, DTMF Relay = disabled, huntstop = disabled,

```
in bound application associated: 'DEFAULT'
          out bound application associated: ''
          dnis-map =
          permission :both
          incoming COR list:maximum capability
          outgoing COR list:minimum requirement
          Translation profile (Incoming):
          Translation profile (Outgoing):
incoming call blocking:
          translation-profile = `'
disconnect-cause = `no-service'
voice-port = `'
          type = pots, prefix = `',
          forward-digits default
session-target = `', up,
direct-inward-dial = disabled,
          digit strip = enabled,
          register E.164 number with GK = TRUE
          fax rate = system, payload size = 20 bytes
Time elapsed since last clearing of voice call statistics never
          Connect Time = 0, Charged Units = 0,
          Successful Calls = 0, Failed Calls = 0, Incomplete Calls = 0
          Accepted Calls = 0, Refused Calls = 0,
Last Disconnect Cause is "",
Last Disconnect Text is "",
          Last Setup Time = 0.
Matched: Digits:0
Target:
```

#### **Related Commands**

Command	Description
show dialplan dialpeer	Displays which outbound dial peer is matched based upon the incoming dialed number and the COR criteria specified in the command line.
show dialplan incall	Displays which POTS dial peer is matched for a specific calling number or voice port.
show dialplan in-trunk-group-label	Displays which VoIP or POTS dial peer is matched for a specific source trunk group.
show dialplan number	Displays which dial peer is matched for a particular telephone number.

# show dialplan in-trunk-group-label

To display which incoming VoIP or POTS dial peer is matched for a specific trunk group label, use the **show dialplan in-trunk-group-label** command in privileged EXEC mode.

show dialplan in-trunk-group-label trunk-group-label {pots| voip}

#### **Syntax Description**

	trunk -group-label	VoIP or POTS source trunk group identifier.
	voip	(Optional) Allows you to limit the search criteria to only VoIP dial peers.
	pots	(Optional) Allows you to limit the search criteria to only POTS dial peers.

## **Command Modes** Privileged EXEC (#)

# Command History Release Modification 12.2(13)T This command was introduced on the Cisco 2600 series and Cisco 3600 series routers and on Cisco AS5300, Cisco AS5400, and Cisco AS5800 access servers.

# **Usage Guidelines** Use this command to determine which VoIP or POTS dial peer is matched for an incoming call, based on the identifier of the source trunk group. The router attempts to match these items in the order listed. Use the voip or pots keywords to further limit the scope of possible matches for the dial peer specified in the **show dialplan** command line.

Examples

The following sample output shows an inbound VoIP or POTS dial peer being matched to an outbound POTS dial peer based on the trunk group label "NYtrunk":

```
Router# show dialplan in-trunk-group-label NYtrunk pots
 Inbound pots dialpeer Matching based on source trunk-group-label
VoiceEncapPeer2003
         information type = voice,
description = `',
         description =
         tag = 2003, destination-pattern = `',
         answer-address = `', preference=0,
         CLID Restriction = None
         CLID Network Number =
         CLID Second Number sent
         source carrier-id = `', target carrier-id = `',
         source trunk-group-label = `NYtrunk',
                                                     target trunk-group-label = `',
         numbering Type = `unknown'
         group = 2003, Admin state is up, Operation state is up, incoming called-number = `', connections/maximum = 0/unlimited,
         DTMF Relay = disabled,
```
```
huntstop = disabled,
          in bound application associated: 'debit-card'
          out bound application associated: ''
          dnis-map =
          permission :both
          incoming COR list:maximum capability
          outgoing COR list:minimum requirement
          Translation profile (Incoming):
          Translation profile (Outgoing):
         incoming call blocking:
          translation-profile =
          disconnect-cause = `no-service'
voice-port =
                 ۰.
          type = pots, prefix = `',
          forward-digits default
session-target = `', up,
direct-inward-dial = disabled,
          digit strip = enabled,
          register E.164 number with GK = TRUE
          fax rate = system, payload size = 20 bytes
          Time elapsed since last clearing of voice call statistics never
         Connect Time = 0, Charged Units = 0,
Successful Calls = 0, Failed Calls = 0, Incomplete Calls = 0
Accepted Calls = 0, Refused Calls = 0,
Last Disconnect Cause is "",
Last Disconnect Text is "",
          Last Setup Time = 0.
Matched:
             Digits:0
Target:
```

Command	Description
show dialplan dialpeer	Displays which outbound dial peer is matched based upon the incoming dialed number and the COR criteria specified in the command line.
show dialplan in-carrier	Displays which VoIP or POTS dial peer is matched for a specific source carrier.
show dialplan incall	Displays which POTS dial peer is matched for a specific calling number or voice port.
show dialplan number	Displays which dial peer is matched for a particular telephone number.

# show dialplan number

To display which outgoing dial peer is reached when a particular telephone number is dialed, use the **show dialplan number** command in privileged EXEC mode.

show dialplan number *dial-string* [carrier identifier] [fax| huntstop| voice] [timeout]

#### **Syntax Description**

dial -string	Particular destination pattern (E.164 telephone number).
carrier	(Optional) Indicates that you wish to base your search for applicable dial peers on the source carrier identifier.
identifier	(Optional) Source carrier identifier to accompany the <b>carrier</b> keyword.
fax	(Optional) Fax information type.
huntstop	(Optional) Terminates further dial-peer hunting upon encountering the first dial-string match.
timeout	(Optional) Allows matching for variable-length destination patterns.
voice	(Optional) Voice information type.

#### **Command Modes** Privileged EXEC (#)

#### **Command History**

Release	Modification	
11.3(1)T	This command was introduced on the Cisco 3600 series.	
12.2(1)	The huntstop keyword was added.	
12.2(8)T	This command was implemented on the Cisco 1751, Cisco 2600 series, Cisco 3725, and Cisco 3745 and the timeout keyword was added.	
12.2(11)T	The carrier, fax, and voice keywords were added.	

**Usage Guidelines** Use this command to test whether the dial plan configuration is valid and working as expected. Use the timeout keyword to enable matching variable-length destination patters associated with dial peers. This can increase you r chances of finding a match for the dial peer number you specify.

#### **Examples**

The following is sample output from this command using a destination pattern of 1001:

```
Router# show dialplan number 1001
Macro Exp.: 1001
VoiceEncapPeer1003
          information type = voice,
          tag = 1003, destination-pattern = `1001',
          answer-address = `', preference=0,
numbering Type = `unknown'
          group = 1003, Admin state is up, Operation state is up,
incoming called-number = `', connections/maximum = 0/unlimited,
          DTMF Relay = disabled,
          huntstop = enabled,
          type = pots, prefix = `',
          forward-digits default
          session-target = `', voice-port = `1/1',
          direct-inward-dial = disabled,
          Connect Time = 0, Charged Units = 0,
          Successful Calls = 0, Failed Calls = 0, Incomplete Calls = 0
          Accepted Calls = 0, Refused Calls = 0,
          Last Disconnect Cause is "",
Last Disconnect Text is "",
          Last Setup Time = 0.
Matched: 1001
                 Digits: 4
Target:
VoiceEncapPeer1004
          information type = voice,
          tag = 1004, destination-pattern = `1001',
                              `', preference=0,
          answer-address =
          numbering Type = `unknown'
          group = 1004, Admin state is up, Operation state is up,
Matched: 1001
                 Digits: 4
Target:
VoiceEncapPeer1002
          information type = voice,
          tag = 1002, destination-pattern = `1001',
          answer-address = `', preference=0,
          numbering Type = `unknown'
          group = 1002, Admin state is up, Operation state is up,
Matched: 1001
                 Digits: 4
Target:
VoiceEncapPeer1001
          information type = voice,
          tag = 1001, destination-pattern = `1001',
         answer-address = `', preference=0,
numbering Type = `unknown'
          group = 1001, Admin state is up, Operation state is up,
Matched: 1001
                  Digits: 4
Target:
The following is sample output from this command using a destination pattern of 1001 and the huntstop
```

```
keyword:
```

```
numbering Type = `unknown'
group = 1003, Admin state is up, Operation state is up,
incoming called-number = `', connections/maximum = 0/unlimited,
DTMF Relay = disabled,
huntstop = enabled,
type = pots, prefix = `',
forward-digits default
session-target = `', voice-port = `1/1',
direct-inward-dial = disabled,
Connect Time = 0, Charged Units = 0,
Successful Calls = 0, Failed Calls = 0, Incomplete Calls = 0
Accepted Calls = 0, Refused Calls = 0,
Last Disconnect Cause is "",
Last Disconnect Text is "",
Last Setup Time = 0.
Matched: 1001 Digits: 4
Target:
```

Command	Description
show dialplan dialpeer	Displays which outbound dial peer is matched based upon the incoming dialed number and the COR criteria specified in the command line.
show dialplan incall	Displays which POTS dial peer is matched for a specific calling number or voice port.
show dialplan in-carrier	Displays which VoIP or POTS dial peer is matched for a specific source carrier.
show dialplan in-trunk-group-label	Displays which VoIP or POTS dial peer is matched for a specific source trunk group.

# show dialplan uri

I

To display which outbound dial peer is matched for a specific destination uniform resource identifier (URI), use the **show dialplan uri**command in privileged EXEC mode.

show dialplan uri uri

Syntax Description	uri	Destination Session Initiation Protocol (SIP) or telephone (TEL) URI for the outgoing call.
Command Default	No default behavior or va	alues
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	12.3(4)T	This command was introduced.
Usage Guidelines	based on the selecte • To set the URI form	for troubleshooting to determine which dial peer is matched for an outgoing call, ed URI. nat used to match calls, use the <b>voice class uri</b> command. To set the URI voice class l peer, use the <b>destination uri</b> command.
Examples	<pre>The following is sample output from this command: Router# show dialplan uri sip:123456 Outbound dialpeer matching based on destination URI VoiceOverIpPeer99     peer type = voice, information type = voice,     description = `',     tag = 99, destination-pattern = `',     answer-address = `', preference=0,     CLID Restriction = None     CLID Network Number = `'     CLID Second Number sent     source carrier-id = `', target carrier-id = `',     source carrier-id = `', target trunk-group-label = `',     numbering Type = `unknown'     group = 99, Admin state is up, Operation state is up,     incoming called-number = `', connections/maximum = 0/unlimited,     DTMF Relay = disabled,     uRI classes:         Incoming (Request) = </pre>	

```
Incoming (To) =
            Incoming (From) =
            Destination = 100
        huntstop = disabled,
        in bound application associated: 'DEFAULT'
        out bound application associated: ''
        dnis-map =
        permission :both
        incoming COR list:maximum capability
        outgoing COR list:minimum requirement
        Translation profile (Incoming):
        Translation profile (Outgoing):
        incoming call blocking:
        translation-profile = `'
disconnect-cause = `no-service'
        type = voip, session-target = `',
        technology prefix:
        settle-call = disabled
        ip media DSCP = ef, ip signaling DSCP = af31, UDP checksum = disabled,
        session-protocol = sipv2, session-transport = system, req-qos = best-ef
        acc-qos = best-effort,
        RTP dynamic payload type values: NTE = 101
        Cisco: NSE=100, fax=96, fax-ack=97, dtmf=121, fax-relay=122
               CAS=123, ClearChan=125, PCM switch over u-law=0, A-law=8
        RTP comfort noise payload type = 19
        fax rate = voice,
                            payload size = 20 bytes
        fax protocol = system
        fax-relay ecm enable
fax NSF = 0xAD0051 (default)
        codec = g729r8, payload size = 20 bytes,
        Expect factor = 0, Icpif = 20,
        Playout Mode is set to default,
        Initial 60 ms, Max 300 ms
        Playout-delay Minimum mode is set to default, value 40 ms
        Fax nominal 300 ms
        Max Redirects = 1, signaling-type = ext-signal,
        VAD = enabled, Poor QOV Trap = disabled,
        Source Interface = NONE
        voice class sip url = system,
        voice class sip rel1xx = system,
voice class perm tag = `'
        Time elapsed since last clearing of voice call statistics never
        Connect Time = 0, Charged Units = 0,
        Successful Calls = 0, Failed Calls = 0, Incomplete Calls = 0
        Accepted Calls = 0, Refused Calls = 0,
        Last Disconnect Cause is "",
        Last Disconnect Text is "",
        Last Setup Time = 0.
Matched:
            Digits: 0
Target:
```

#### **Related Commands**

Command	Description
debug voice uri	Displays debugging messages related to URI voice classes.
destination uri	Specifies the voice class used to match the dial peer to the destination URI for an outgoing call.
show dialplan incall uri	Displays which dial peer is matched for a specific URI in an incoming call.
voice class uri	Creates or modifies a voice class for matching dial peers to a SIP or TEL URI.

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Command	Description
voice class uri sip preference	Sets a preference for selecting voice classes for a SIP URI.

## show dn-numbers

To display directory number information of Call Manager Express (CME), use the **show dn-numbers** command in user EXEC or privileged EXEC mode.

show dn-numbers

**Syntax Description** This command has no arguments or keywords.

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

Command History	Release	Modification
	12.4(15)T	This command was introduced.
	Cisco IOS XE Release 2.4	This command was integrated into Cisco IOS XE Release 2.4.

**Examples** The following is sample output from the **show dn-numbers** command:

Router# <b>s</b> l	how dn-numbers	
Director	y numbers	
Entry	name	number
1	user1	0
10	user2	7890
3	user3	1234
4	user4	890
12	user5	5676
11	user6	987
ephone d	irectory numbers	
DN	name	number
2	user7	1000
4	user10	34567
6	user11	1234567891
10	user12	1234567
sip phone	numbers	
DN	name	number
1	user13	10000
8	user14	87953893
9	user15	Not Configured
T1 + 11 1	1 1 1 1 1	

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

#### Table 6: show dn-numbers Field Descriptions

Field	Description
DN	Directory number.
name	Name of the connection.

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Field	Description
number	Telephone number.

# show dspfarm

Syntax Description

To display digital signal processor (DSP) farm service information such as operational status and DSP resource allocation for transcoding and conferencing, use the **show dspfarm** command in user EXEC or privileged EXEC mode.

show dspfarm [all| dsp {active| all| idle| stats *bridge-id* [sample *seconds*]}| profile [ *profile-id* ]| sessions [ *session-id* ]| video {conference| statistics| transcode}]

#### **Cisco ASR 1000 Series Router**

show dspfarm {all| dsp {active| all| idle| stats bridge-id [sample seconds]}| profile [ profile-identifier ]}

all	(Optional) Displays all global information about the DSP farm service.
dsp	(Optional) Displays DSP information about the DSP farm service.
active	Displays active DSP information about the DSP farm service.
all	Displays all DSP information about the DSP farm service.
idle	Displays idle DSP information about the DSP farm service.
stats	Displays DSP statistics about the DSP farm service.
bridge-id	Displays the DSP statistics for a call bridge the specified bridge ID.
sample	(Optional) Displays statistics of the specified sample interval.
seconds	(Optional) The DSP sample interval time, in seconds.
profile	(Optional) Displays profiles about the DSP farm service.
profile-id	(Optional) The profile ID about the DSP farm service.
sessions	(Optional) Displays sessions and connections about the DSP farm service.
session-id	(Optional) The session identifier to be displayed for the DSP farm service.
	dsp active all idle stats bridge-id seconds profile profile-id sessions

video	(Optional) Displays information on video resources.
conference	(Optional) Displays the DSP information, such as the codecs, video bridge channel, and transmit (tx) and receive (rx) packets that are used for each participant in a conference and is grouped by conference sessions.
statistics	(Optional) Displays the DSP statistics of the call bridge.
transcode	(Optional) Displays the DSP status and statistics for the transcoding call.

#### Command Modes

User EXEC (>) Privileged EXEC (#)

<b>Command History</b>	Release	Modification
	12.1(5)YH	This command was introduced on the Cisco VG200.
	12.2(13)T	This command was implemented on the Cisco 2600 series, Cisco 3620, Cisco 3640, Cisco 3660, and Cisco 3700 series.
	12.4(15)T	The <b>stats</b> , <b>sample</b> , <b>sessions</b> , and <b>profile</b> keywords were added. The <i>bridge-id</i> , <i>profile-id</i> , <i>seconds</i> , and <i>session-id</i> arguments were added.
	Cisco IOS XE Release 3.2S	This command was implemented on the Cisco ASR 1000 Series Router.
	15.1(4)M	This command was modified. The <b>video</b> , <b>conference</b> , <b>statistics</b> , and <b>transcode</b> keywords were added.

#### **Usage Guidelines**

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The router on which this command is used must be equipped with one or more digital T1/E1 packet voice trunk network modules (NM-HDVs) or high-density voice (HDV) transcoding/conferencing DSP farms (NM-HDV-FARMs) to provide DSP resources.

#### **Cisco ASR 1000 Series Router**

The show dspfarm command is used to view the DSP farm service information such as operational status and DSP resource allocation for transcoding.



Note

The session keyword and session-id argument is not supported on Cisco ASR 1000 Series Router.

#### Examples

The following is sample output from several forms of the **show dspfarm**command. The fields are self explanatory.

Router# show dspfarm DSPFARM Configuration Information: Admin State: UP, Oper Status: ACTIVE - Cause code: NONE Transcoding Sessions: 4, Conferencing Sessions: 0 RTP Timeout: 600 Router# show dspfarm all DSPFARM Configuration Information: Admin State: UP, Oper Status: ACTIVE - Cause code: NONE Transcoding Sessions: 4, Conferencing Sessions: 2 RTP Timeout: 1200 Connection average duration: 3600, Connection check interval 600 Codec G729 VAD: ENABLED Total number of active session(s) 0, and connection(s) 0 SLOT DSP CHNL STATUS USE TYPE SESS-ID CONN-ID PKTS-RXED PKTS-TXED 1 3 1 ΠΡ FREE conf \_ 1 3 2 UP FREE conf 3 3 UP FREE \_ 1 conf -3 \_ 1 4 UP FREE conf -\_ 1 3 5 UP FREE conf --\_ \_ 1 3 6 UP FREE conf -\_ \_ \_ \_ \_ \_ 1 4 1 UP FREE conf 4 2 UP FREE --1 conf 3 UΡ \_ -\_ \_ 1 4 FREE conf \_ \_ 1 4 4 ΠP FREE conf \_ \_ 5 UP FREE ---1 4 conf \_ \_ \_ \_ \_ 1 4 UP FREE conf 6 5 UP -\_ -1 1 FREE xcode \_ 5 2 \_ 1 UP FREE xcode 1 5 3 UP FREE xcode -\_ \_ 5 UP \_ \_ \_ 1 4 FREE xcode 1 5 5 UP FREE xcode 5 6 UΡ FREE xcode -\_ -1 -\_ 1 5 7 UP FREE xcode 1 5 8 UP FREE xcode \_ Total number of DSPFARM DSP channel(s) 20 Router# show dspfarm dsp all DSPFARM Configuration Information: Admin State: UP, Oper Status: ACTIVE - Cause code: NONE Transcoding Sessions: 4, Conferencing Sessions: 2 RTP Timeout: 1200 Connection average duration: 3600, Connection check interval 600 Codec G729 VAD: ENABLED Total number of active session(s) 0, and connection(s) 0 SLOT DSP CHNL STATUS USE TYPE SESS-ID CONN-ID PKTS-RXED PKTS-TXED 3 UP FREE conf 1 1 1 3 2 ΠP \_ \_ \_ \_ FREE conf 1 3 3 UΡ FREE conf \_ \_ \_ \_ 3 UP FREE \_ \_ \_ \_ 1 4 conf --\_ 1 3 5 UP FREE conf -3 6 UΡ FREE \_ \_ \_ \_ 1 conf \_ \_ \_ \_ 1 4 1 UP FREE conf \_ \_ \_ 1 4 2 UP FREE conf \_ 1 4 3 UP FREE conf ---\_ 1 4 4 UP FREE conf \_ -\_ \_ \_ \_ \_ \_ 1 4 5 UP FREE conf \_ \_ \_ \_ 1 4 6 UP FREE conf 1 5 1 UΡ FREE xcode \_ \_ \_ \_ 5 2 ---\_ 1 UP FREE xcode 1 5 3 UP \_ \_ \_ FREE xcode xcode \_ \_ 1 5 4 UΡ FREE -\_ 1 5 5 ΠP FREE xcode \_ \_ \_ \_ 1 5 6 UP FREE \_ \_ \_ \_ xcode 5 7 -\_ \_ \_ 1 UP FREE xcode \_ 8 UP 1 5 FREE xcode Total number of DSPFARM DSP channel(s) 20

Router# show dspfarm sessions

```
sess id conn id stype mode
                                   codec pkt
                                               ripaddr
                                                             rport
                                                                    sport
         145
                         sendrecv g711a 20
                                               10.10.10.19 19460
                                                                    21284
4
                  xcode
4
         161
                  xcode
                         sendrecv
                                   g729
                                          10
                                               10.10.10.28
                                                            19414
                                                                    20382
5
         177
                                   g711u 20
                                               10.10.10.17
                                                            18290 21170
                  xcode sendrecv
5
         193
                  xcode sendrecv g729b 10
                                               10.10.10.18 19150 18968
The following sample output displays dspfarm profiles for video conferencing and video transcoding.
Router#
show dspfarm profile
 Profile ID = 1, Service = VIDEO CONFERENCING, Resource ID = 2
 Video Conference Type : HOMOGENEOUS, Layout : disabled
 Profile Description :
 Profile Service Mode : Non Secure
 Profile Admin State : DOWN
 Profile Operation State : DOWN
 Application : SCCP Status : NOT ASSOCIATED
 Resource Provider : FLEX DSPRM
                                 Status : NONE
 Number of Resource Configured : 1
 Number of Resource Available : 0
 Maximum conference participants : 16
 Codec Configuration: num of codecs:6
 Codec : g711ulaw, Maximum Packetization Period : 30
 Codec : g711alaw, Maximum Packetization Period : 30
 Codec : g729ar8, Maximum Packetization Period : 60
 Codec : g729abr8, Maximum Packetization Period : 60
 Codec : g729r8, Maximum Packetization Period : 60
 Codec : g729br8, Maximum Packetization Period : 60
 Video Codec Configuration:
 Codec : h263
   Resolution : cif
     Frame rate: 30, Min bitrate: 320kbps, Max bitrate: 320kbps
     Payload protocol : rfc-2190, Extension : annex-none
 Profile ID = 2, Service = VIDEO CONFERENCING, Resource ID = 3
 Video Conference Type : HETEROGENEOUS, Layout : disabled
 Profile Description :
 Profile Service Mode : Non Secure
 Profile Admin State : UP
 Profile Operation State : ACTIVE IN PROGRESS
 Application : SCCP Status : ASSOCIATION IN PROGRESS
 Resource Provider : FLEX DSPRM Status : UP
 Number of Resource Configured : 1
 Number of Resource Available : 1
 Maximum conference participants : 4
 Maximum video ports : 4
 Codec Configuration: num of codecs:6
 Codec : g729br8, Maximum Packetization Period : 60
 Codec : g729r8, Maximum Packetization Period : 60
 Codec : g729abr8, Maximum Packetization Period : 60
 Codec : g729ar8, Maximum Packetization Period : 60
 Codec : g711alaw, Maximum Packetization Period : 30
 Codec : g711ulaw, Maximum Packetization Period : 30
 Video Codec Configuration:
 Codec : h264
   Resolution : acif
     Frame rate:15, Min bitrate:64kbps, Max bitrate:704kbps
     Frame rate: 30, Min bitrate: 64kbps, Max bitrate: 704kbps
   Resolution : cif
     Frame rate:15, Min bitrate:64kbps, Max bitrate:704kbps
     Frame rate: 30, Min bitrate: 64kbps, Max bitrate: 704kbps
 Codec : h263
   Resolution : qcif
     Frame rate: 15, Min bitrate: 64kbps, Max bitrate: 704kbps
     Frame rate: 30, Min bitrate: 64kbps, Max bitrate: 704kbps
   Resolution : cif
     Frame rate:15, Min bitrate:64kbps, Max bitrate:704kbps
     Frame rate: 30, Min bitrate: 64kbps, Max bitrate: 704kbps
Dspfarm Profile Configuration
Profile ID = 3, Service =Universal TRANSCODING, Resource ID = 1
 Profile Description :
 Profile Service Mode : Non Secure
 Profile Admin State : DOWN
 Profile Operation State : DOWN
```

```
Application : SCCP Status : NOT ASSOCIATED
Resource Provider : FLEX_DSPRM Status : NONE
Number of Resource Configured : 0
Number of Resource Available : 0
Codec Configuration: num_of_codecs:4
Codec : g711ulaw, Maximum Packetization Period : 30
Codec : g729ar8, Maximum Packetization Period : 60
Codec : g729ab8, Maximum Packetization Period : 60
```

The following sample output displays DSP information for video conferences.

```
Router# show dspfarm video conference
 VIDEO CONFERENCE SESSION: slot 0 dsp 3 channel_id 1 rsc_id 8 profile_id 101
 conferee_id 1 name_num: 62783363
                                 pkt_size 160 bridge id 1
          audio codec g711u
         dsp_txed_pkts 25993
                                    dsp_rxed_pkts 25888
 confere_id 1 name_num: 62783363
video_codec H264_VGA rfc_number RFC3984 payload rx: 97 tx:97
          framerate 30 bitrate(k) 960 annex 0x40
          cluster_id 0 bridge_id 2
                                                       id O
                                              layout
                                   dsp_rxed_pkts 63019
         dsp txed pkts 59230
 conferee_id_2 name_num: 62783365
          audio_codec g711u
                                 pkt_size 160 bridge_id 3
          dsp_txed_pkts 21682
                                    dsp_rxed_pkts 21598
 conferee id 2 name num: 62783365
          video codec H264 4CIF rfc number RFC3984 payload rx: 97 tx:97
         framerate 30 bitrate(k) 960 annex 0x40
cluster_id 1 bridge_id 4 layout
                                               layout id O
          dsp txed pkts 49488
                                   dsp_rxed_pkts 78510
 conferee id 3 name num: 3004
         audio codec g711u
                                 pkt_size 160 bridge id 5
 dsp_txed_pkts 12130
conferee_id 3 name_num: 3004
                                   dsp rxed pkts 12067
          video codec H264 CIF rfc number RFC3984 payload rx: 97 tx:97
          framerate 30 bitrate(k) 704 annex 0x40
          cluster_id 2 bridge_id 6
                                              layout id O
          dsp_txed_pkts 20354
                                  dsp rxed pkts 25702
 conferee_id 4 name_num: LifeSize LifeSize
          audio_codec_g711u pkt_size 160 bridge_id 7
 dsp_txed_pkts 1751 dsp_rxed_p
conferee_id 4 name_num: LifeSize LifeSize
                                   dsp rxed pkts 1672
          video codec H264 4CIF rfc number RFC3984 payload rx: 96 tx:96
          framerate 30 bitrate(k) 1100 annex 0x40
          cluster_id 1 bridge_id 8 layout_id 0
 dsp_txed_pkts 3558 dsp_rxed_pkts 3569
cluster_id 0 video_codec H264_VGA rfc_number RFC3984 rfc_payload 100
          framerate 30 bitrate(k) 1000, annex 0x40
 decoder_id 1 slot 0 dsp 13 codec h264 vga
                                                             cluster id 0
 encoder id 1 slot 0 dsp 10 codec h264 vga
                                                             cluster id 0
cluster_id 1 video_codec H264_4CIF rfc_number RFC3984 rfc_payload 100
      framerate 30 bitrate(k) 1000, annex 0x40
 decoder_id 1 slot 0 dsp 2 codec h264 4cif
encoder_id 1 slot 0 dsp 7 codec h264 4cif
                                                             cluster_id 1
 encoder_id 1
                                                             cluster id 1
 cluster id 2 video codec H264 CIF rfc number RFC3984 rfc payload 100
          framerate 30 bitrate(k) 704 , annex 0x40
 decoder_id 1 slot 0 dsp 15 codec h264 cif
encoder_id 1 slot 0 dsp 14 codec h264 cif
                                                             cluster id 2
                                                             cluster_id 2
Total number of DSPFARM DSP channel(s) 1
```

The following sample output displays the statistics for a call that uses video transcoding.

```
Router# show dspfarm dsp stats

Gathering total stats...

Video Statistics for bridge_id=3 call_id=2

Video Decoder Statistics:

Slot=0 DSP_Id=8 Decoder_Id=1

CallDuration=268 Codec=1 ProfileId=0x0 LevelId=0

PicWidth=352 PicHeight=288 FrameRate=30 Bitrate=360000

NumMacroBlocksConcealed=0 NumFramesConcealed=0

NumPackets=13269 NumBytesConsumed=12096254

NumBadHeaderPackets=0 NumOutOfSyncPackets=24
```

```
NumBufferOverflow=0
Video Encoder Statistics:
Slot=0 DSP_Id=2 Encoder_Id=1
Duration=268 Codec=1 ProfileId=0x0 LevelId=0
PicWidth=176 PicHeight=144 FrameRate=30 Bitrate=704000
InstantBitrate=440000 NumPackets=17571 NumBytesGenerated=14830996
```

The following sample output displays the statistics for a video conference.

```
Router#
show dspfarm dsp stats
Gathering total stats ...
Video Statistics for bridge id=3 call id=4
Video Conferee Status - ConfereeID=1
ContributionState=0x1 IngressMute=0 EgressMute=0
  DtmfRtpPlt=0 ClusterId=1 StreamDir=3
  PayloadType=0x6161 TxSSRC=0x1F3C RtpProtocol=2
  CodecType=2 Annex=0x0 PicWidth=352 PicHeight=288
  FrameRate=30 Bitrate(x100)=3760
 Video Conferee Statistics - ConfereeID=1
  TotalRxPackets=5076 TotalRxBytes=3957126
  TotalTxPackets=3829 TotalTxBytes=3429797
  TotalDroppedPackets=3 CurDroppedPackets=0
  TotalOutOfOrderPackets=0 CurOutOfOrderPackets=0
  MaxObservedJitter=0 CurObservedJitter=0
  MaxObservedDelay=0 CurObservedDelay=0
  MaxOutOfSyncDelay=0 CurOutOfSyncDelay=0
  ActualFrameRate=0 ActualBitrate(x100)=2017
  FastVideoUpdateRate=0 TotalDuration=135
 Video Conference Status:
  ServiceType=0 MuteAllStatus=0
  CurSpeakerConfereeId=1 LastSpeakerConfereeId=3 NewSpeakerConfereeId=0
  ConfereeIdBitMap=0x07
 Video Conference Statistics:
  NumActiveChans=3 NumMaxChans=1
  TotalRxPackets=42589
                        TotalRxBytes=29979147
  TotalTxPackets=12361 TotalTxBytes=10003701
  TotalDroppedPackets=3 CurDroppedPackets=0
  TotalOutOfOrderPackets=0 CurOutOfOrderPackets=0
  MaxObservedJitter=0 CurObservedJitter=0
  MaxObservedDelay=0 CurObservedDelay=0
MaxOutOfSyncDelay=0 CurOutOfSyncDelay=0
```

The following is sample output of the **show dspfarmall** command on Cisco ASR 1000 Series Router.

```
Router# show dspfarm all
Dspfarm Profile Configuration
 Profile ID = 1, Service = TRANSCODING, Resource ID = 1
 Profile Description :
 Profile Service Mode : Non Secure
 Profile Admin State : UP
 Profile Operation State : ACTIVE
 Application : SBC Status : ASSOCIATED
 Resource Provider : FLEX DSPRM Status : UP
Number of Resources Configured : 588
Number of Resources Out of Service : 0
 Codec Configuration
 Codec : g711ulaw, Maximum Packetization Period : 30
 Codec : g711alaw, Maximum Packetization Period : 30
 Codec : g729ar8, Maximum Packetization Period : 60
 Codec : g729abr8, Maximum Packetization Period : 60
                                           RSC_ID BRIDGE ID
SLOT DSP VERSION STATUS CHNL USE
                                   TYPE
5
    1
        26.7.0 UP N/A FREE xcode 1
                                                 -
                        N/A FREE xcode 1
N/A FREE xcode 1
5
        26.7.0
                 UP
    1
        26.7.0
5
                 UP
    1
5
    1
        26.7.0
                 UP
                        N/A FREE xcode 1
                                                            _
5
    1
        26.7.0
                 UP
                        N/A FREE
                                          1
                                   xcode
The following is sample output of the show dspfarm
dsp idle command providing idle dsp information on Cisco ASR 1000 Series Router.
Router# show dspfarm dsp idle
SLOT DSP VERSION STATUS CHNL USE
                                           RSC ID BRIDGE ID
                                    TYPE
```

5 1 26.7.0 UP N/A FREE xcode 1 5 1 26.7.0 UP N/A FREE xcode 1 \_ \_ \_ 5 26.7.0 UP N/A FREE \_ \_ 1 xcode 1 \_ 5 1 26.7.0 UP N/A FREE 1 \_ \_ xcode 5 26.7.0 UP N/A FREE xcode \_ -1 1 \_ 5 1 26.7.0 UP N/A FREE xcode 1 \_ \_ \_ 5 1 26.7.0 UP N/A FREE xcode 1 \_ \_ \_ 5 UP FREE \_ \_ \_ 1 26.7.0 N/A xcode 1 5 26.7.0 N/A \_ \_ \_ 1 UP FREE xcode 1 26.7.0 5 ΠΡ N/A FREE 1 xcode 1 \_ \_ The following is sample output of the **show dspfarm** profile 1 command providing DSP Farm profile configuration details such as application association, number of resources configured, Codecs added, and maximum number of sessions for profile 1 on Cisco ASR 1000 Series Router. Router# show dspfarm profile 1 Dspfarm Profile Configuration Profile ID = 1, Service = TRANSCODING, Resource ID = 1 Profile Description : Profile Service Mode : Non Secure Profile Admin State : UP Profile Operation State : ACTIVE Application : SBC Status : ASSOCIATED Resource Provider : FLEX\_DSPRM Status : UP Number of Resources Configured : 588 Number of Resources Out of Service : 0 Codec Configuration Codec : g711ulaw, Maximum Packetization Period : 30 Codec : g711alaw, Maximum Packetization Period : 30 Codec : g729ar8, Maximum Packetization Period : 60 Codec : g729abr8, Maximum Packetization Period : 60 Router#show dspfarm profile ? <1-65535> Profile ID T Output modifiers <cr>

Command	Description
dspfarm (DSP farm)	Enables DSP-farm service.

# show dspfarm profile

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To display configured digital signal processor (DSP) farm profile information for a selected Cisco CallManager group, use the **show dspfarm profile**command in privileged EXEC mode.

show dspfarm profile [ profile-identifier ]

Syntax Description	<i>profile ide</i> ntifier		(Optional) Number that uniquely identifies a profile. Range is from 1 to 65535. There is no default.
Command Modes	Privileged EXEC (#)		
Command History	Release	Modificat	tion
	12.3(8)T	This com	mand was introduced.
Usage Guidelines	(SCCP) Cisco Unified Cal	llManager and the DSP farm	the association between Skinny Client Control Protocol n profiles match your organizational plan. fers depending on the services configured in the profile.
Examples	The following is sampl command: Router# <b>show dspfarm p</b>	le output from the <b>show</b>	dspfarm profile
	Profile Description : Profile Service Mode Profile Admin State : Profile Operation Sta Application : SCCP Resource Provider : F Number of Resource Av Codec Configuration Codec Configuration Codec : g711ulaw, Max Codec : g711ulaw, Max Codec : g729ar8, Maxi Codec : g729ar8, Maxi Codec : g729abr8, Maxi Codec : g729br8, Maxi RSVP : ENABLED TRF : FW-TRAVERSAL EN Dspfarm Profile Config	<pre>cce = TRANSCODING, Resou : Non Secure : UP ate : ACTIVE Status : ASSOCIATED FLEX_DSPRM Status : UP onfigured : 4 vailable : 4 kimum Packetization Perio kimum Packetization Perio kimum Packetization Perio Mum Packetization Perio NABLED guration vice = CONFERENCING, Res : Non Secure : UP</pre>	-od : 30 .od : 30 od : 60 .od : 60 od : 60

```
Application : SCCP
                     Status : ASSOCIATED
Resource Provider : FLEX DSPRM Status : UP
Number of Resource Configured : 6
Number of Resource Available : 6
Codec Configuration
Codec : g711alaw, Maximum Packetization Period : 30
Codec : g729ar8, Maximum Packetization Period : 60
Dspfarm Profile Configuration
Profile ID = 34, Service = MTP, Resource ID = 1
Profile Description :
Profile Service Mode : secure
 Profile Admin State : UP
Profile Operation State : ACTIVE
Application : SCCP Status : ASSOCIATED
Resource Provider : NONE
                           Status : UP
Number of Resource Configured : 2
Number of Resource Available : 2
Hardware Configured Resources : 1
Hardware Available Resources : 1
Software Resources : 1
 Codec Configuration
Codec : g711ulaw, Maximum Packetization Period : 30
TRP : FW-TRAVERSAL ENABLED
```

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

#### Table 7: show dspfarm profile Field Descriptions

Field	Description
Profile ID	Displays the profile ID number.
Service	Displays the service that is associated with the profile.
Resource ID	Displays the ID number that the profile is associated with in the Cisco CallManager register.
Profile Description	Displays the description of the profile.
Profile Service Mode	The status of the profile service. It can be either Secure or Non Secure.
Profile Admin State	Displays the status of the profile. If the Profile Admin State is DOWN, use the <b>no shutdown</b> command in DSP farm profile configuration mode.

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<ul> <li>Displays the status of the DSP farm profiles registration process with the Cisco CallManager. Status options are as follows:</li> <li>ACTIVEThe profile is registered with the Cisco Unified CallManager.</li> <li>ACTIVE IN PROGRESSThe profile is still</li> </ul>
Cisco Unified CallManager. • ACTIVE IN PROGRESSThe profile is still
1
registering with the Cisco Unified CallManager. Wait for the profile to finish registering.
• DOWNThe profile is not registering with the Cisco Unified CallManager. Check the connectivity between the DSP farm gateway and the Cisco Unified CallManager.
• DOWN IN PROGRESSThe profile is deregistering from the Cisco Unified CallManager and deallocating the DSP resources.
• RESOURCE ALLOCATEDThe DSP resources for this profile are allocated or reserved.
Displays the routing protocol used.
Maximum number of sessions that are supported by a profile.
Total number of resources that are configurable.
Number of sessions configured in the profile.
Number of sessions available for this profile.
Number of software sessions configured for this profile (applicable only to MTP profiles).
Lists the codecs that are configured.
<b>Note</b> Media Termination Point (MTP) profile supports only one codec per profile.
Resource Reservation Protocol (RSVP) support for this profile.
Displays whether firewall traversal is enabled for Trusted Relay Point.

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Command	Description
dsp services dspfarm	Configures DSP farm services for a specified voice card.
dspfarm profile	Enters DSP farm profile configuration mode and defines a profile for DSP farm services.
show media resource status	Displays the current media resource status.

# show dsp-group

To display digital signal processor (DSP) group information including both voice and video information, use the **show dsp-group** command in user EXEC or privileged EXEC mode.

show dsp-group {all| slot slot-number| video [all| slot slot-number]| voice [all| slot slot-number]}

#### **Syntax Description**

all	Displays DSP information for all DSP group.
slot	Displays DSP information for the specified slot.
slot-number	Slot used in the DSP group.
video	Displays information on video resources.
voice	Displays information on voice resources.

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

<b>Command History</b>	Release	Modification
	15.1(4)M	This command was introduced.
Usage Guidelines	trunk network modules (NM-H	nand is used must be equipped with one or more digital T1/E1 packet voice HDVs), high-density voice (HDV) transcoding/conferencing DSP farms t voice data module (PVDM) slots to provide DSP resources.
Examples	The following shows sample o explanatory.	utput from several forms of the <b>show dsp-group</b> command. The fields are self
	num_of_sig_chnls_allocat Transcoding channels all Group: FLEX_GROUP_VIDEO Video Credits Max: 480 Video Group: VIDEO_COI Session: 0, maximum Video Transcoding Video Transcoding	.0.103 1: 32/32 credits: 0, Video credits: 480 ted: 32 located: 0 POOL, complexity: FLEX D, Share: 0, Reserved (rounded-up): 480 NF, rsc id: 2, mode: VCONF_HETE

```
Device idx: 0
  PVDM Slot: 0
  Dsp Type: SP2600
dsp 2:
  State: UP, firmware: 28.0.103
  Max signal/voice channel: 32/32
  Max credits: 480, Voice credits: 0, Video credits: 480
  num_of_sig_chnls_allocated: 32
  Transcoding channels allocated: 0
  Group: FLEX_GROUP_VIDEO_POOL, complexity: FLEX
    Video Credits Max: 480, Share: 0, Reserved (rounded-up): 480
Video Group: VIDEO_CONF, rsc id: 2, mode: VCONF_HETE
      Session: 0, maximum participants: 4
        Video Transcoding channels reserved credits: 480
        Video Transcoding channels allocated: 3
          Decoder: inactive, credits reserved: 160
          Decoder: inactive, credits reserved: 160
          Decoder: inactive, credits reserved: 160
  Slot: 0
  Device idx: 0
  PVDM Slot: 0
  Dsp Type: SP2600
DSP groups on slot 1:
 This command is not applicable to slot 1
DSP groups on slot 2:
 This command is not applicable to slot 2
DSP groups on slot 3:
 This command is not applicable to slot 3
```

Command	Description
dsp service dspfarm	Configures DSP farm services for a specified voice card.
dspfarm (DSP farm)	Enables DSP-farm service.
voice service dsp-reservation	Configures the percentage of DSP resources are reserved for voice services and enables video services to use the remaining DSP resources. This command is required to enable video services.
voice-card	Enters voice-card configuration mode.

# show echo-cancel

To display the echo-cancellation information of T1/E1 multiflex voice/WAN interface cards, use the **show** echo-cancel command in privileged EXEC mode.

show echo-cancel hardware status *slot-number* 

#### **Syntax Description**

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hardware	Displays information about the hardware accelerated EC device.
status	Displays the allocation status.
slot-number	The slot number of the interface cards.

#### **Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.4(24)T	This command was introduced in a release earlier than Cisco IOS Release 12.4(24)T.

# **Usage Guidelines** Hardware echo cancellation is restricted to the same baseboard voice/WAN interface card (VWIC) on which the daughter card (EC-MFT-32 and EC-MFT-64) is installed and cannot be shared by other T1/E1 controllers.

#### **Examples** The following is sample output from the **show echo-cancel hardware status**command:

Router# <b>s</b> ECAN CH	show echo-ca Assigned		dware status VOICEPORT	EC	NLP	COV	LAW
0	yes	8	1/0/0	on	off	on	u-Law
1	no	-	-	off	on	on	u-Law
2	no	-	-	off	on	on	u-Law
3	no	-	-	off	on	on	u-Law
4	no	-	-	off	on	on	u-Law
5	no	-	-	off	on	on	u-Law

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

#### Table 8: show echo-cancel Field Descriptions

Field	Description
ECAN CH	Total channels in the slot.
Assigned	Status of the assigned channels.

Field	Description
DSP ID	Digital Signaling Processor (DSP) identification number for the assigned channels.
VOICEPORT	Voice port of the channels.
EC	Echo Cancellation status of the assigned channels.
NLP	Status of the Non-Linear Processor (NLP).
COV	Echo cancellation Coverage status of the assigned channels.

## show event-manager consumers

To display event-manager statistics for debugging purposes, use the **show event-manager consumers** command in privileged EXEC mode.

show event-manager consumers

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

 Command History
 Release
 Modification

 12.3(4)T
 This command was introduced.

**Examples** The following example shows one call (two call legs) going through the gateway:

Router# sh	ow event-mana	ger consumers	
Hash table	indexed by A	AA UNIQUE ID	
Uid	Consumer id	Consumer hdl	evt type
00000015	0002	65B35570	START
00000015	0002	65B35570	STOP
00000016	0002	65B34ECC	START
00000016	0002	65B34ECC	STOP
			~

The table below lists and describes the significant output fields.

#### Table 9: show event-manager consumers Field Descriptions

Field	Description
Uid	User ID.
Consumer_id	ID of the consumer client process.
Consumer_hdl	Handler of the consumer client process.
evt_type	Event type.

#### **Related Commands**

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Command	Description
show voice statistics csr interval accounting	Displays all accounting CSRs specified by interval number.

Command	Description
show voice statistics csr interval aggregation	Displays signaling CSRs specified by interval number.
show voice statistics csr since-reset accounting	Displays all accounting CSRs since the last reset.
show voice statistics csr since-reset aggregation-level	Displays all signaling CSRs since the last reset.
show voice statistics csr since-reset all	Displays all CSRs since the last reset.
show voice statistics interval-tag	Displays the configured interval numbers.
show voice statistics memory-usage	Displays current memory usage.

# show frame-relay vofr

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To display information about the FRF.11 subchannels being used on Voice over Frame Relay (VoFR) data link connection identifiers (DLCIs), use the **show frame-relay vofr** command in privileged EXEC mode.

show frame-relay vofr [interface [dlci [ cid ]]]

Syntax Description	interface	(Optional) Specific interface type and number fo which you want to display FRF.11 subchannel information.	r
	dlci	(Optional) Specific data link connection identifier which you want to display FRF.11 subchannel information.	r for
	cid	(Optional) Specific subchannel for which you wa to display information.	ant
Command Default		entered without a specified interface, FRF.11 subchannel information is displayed for	or all
Command Modes	VoFR interfaces a Privileged EXEC	DLCIs configured on the router.	
<u> </u>			
Command History	Release	Modification	
	12.0(4)T	This command was introduced on the Cisco 2600 series, Cisco 3600 ser and Cisco MC3810 series.	ries,
Examples	The following is s	nple output from this command when an interface is not specified:	
Examples	Router# show fr interface Serial0/0.1 Serial0/0.1 Serial0/0.1 Serial0/1.1		

The following is sample output from this command when an interface and a DLCI are specified:

Router# show frame-relay vofr serial0 16 VoFR Configuration for interface Serial0 dlci vofr-type cid cid-type input-pkts output-pkts dropped-pkts 16 VoFR 4 data 0 0 0 Vofr 5 call-control 85982 86099 0 16 VoFR 10 voice 2172293 6370815 0 16

The following is sample output from this command when an interface, a DLCI, and a CID are specified:

Router# show frame-relay vofr serial0 16 10 VoFR Configuration for interface Serial0 dlci 16 vofr-type VoFR cid 10 cid-type voice input-pkts 2172293 output-pkts 6370815 dropped-pkts 0 The table below describes significant fields shown in this output.

Table 10: show frame-relay vofr Field Descriptions

Field	Description
interface	Number of the interface that has been selected for observation of FRF.11 subchannels.
vofr-type	Type of VoFR DLCI being observed.
cid	Portion of the specified DLCI that is carrying the designated traffic type. A DLCI can be subdivided into 255 subchannels.
cid-type	Type of traffic carried on this subchannel.
input-pkts	Number of packets received by this subchannel.
output-pkts	Number of packets sent on this subchannel.
dropped-pkts	Total number of packets discarded by this subchannel.

#### **Related Commands**

Command	Description	
show call active voice	Displays the contents of the active call table.	
show call history voice	Displays the contents of the call history table.	
show dial-peer voice	Displays configuration information and call statistics for dial peers.	
show frame-relay fragment	Displays Frame Relay fragmentation details.	
show frame-relay pvc	Displays statistics about PVCs for Frame Relay interfaces.	

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Command	Description
show voice-port	Displays configuration information about a specific voice port.

# show gatekeeper calls

To display the status of each ongoing call of which a gatekeeper is aware, use the **show gatekeeper calls**command in privilegedEXEC mode.

show gatekeeper calls [history]

**Syntax Description** 

history	(Optional) Displays call history information along with internal error codes at the gatekeeper. The number of disconnected calls displayed in response to this command is the <i>number</i> specified in the <b>call-history max-size</b> <i>number</i> command. Use of this <b>max-size</b> number helps to reduce CPU usage in the storage and reporting of this information.
---------	---

**Command Default** The default expression of this command displays information for all active calls detected on the gatekeeper.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	11.3(2)NA	This command was introduced.
	12.0(3)T	This command was integrated into Cisco IOS Release 12.0(3)T.
	12.0(5)T	The output for this command was changed.
	12.1(5)XM2	This command was implemented on the Cisco AS5350 and Cisco AS5400.
	12.2(4)T	Support for the Cisco AS5300, Cisco AS5350, and Cisco AS5400 is not included in this release.
	12.2(2)XB1	This command was implemented on the Cisco AS5850.
	12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T. This command is supported on the Cisco AS5300, Cisco AS5350, Cisco AS5400, and Cisco AS5850 in this release.
	12.4(4)T	The <b>history</b> keyword was added to display historical information on disconnected calls.

# **Usage Guidelines** Use this command to show all active calls currently being handled by a particular Multimedia Conference Manager (MCM) gatekeeper. If you force a disconnect for either a particular call or all calls associated with a particular MCM gatekeeper by using the **clear h323 gatekeeper call** command, the system does not display information about those calls.

Using the **history** keyword displays the number of disconnected calls specified in the **call-history max-size** *number* command. Use of this **max-size**number helps to reduce CPU usage in the storage and reporting of this information.

#### **Examples**

The following is sample output showing active calls:

Router# show gatekeeper calls Total number of active calls = 1. GATEKEEPER CALL INFO						
LocalCallID		Age(secs)	BW			
12-3339		94	768 (K	bps)		
Endpt(s):Alias	E.164Addr	CallSigna	alAddr	Port	RASSignalAddr	Port
src EP:epA		10.0.0.0		1720	10.0.0.0	1700
dst EP:epB@zoneB.com						
src PX:pxA		10.0.0.0		1720	10.0.0.00	24999
dst PX:pxB		255.255.2	255.0	1720	255.255.255.0	24999
The table below describes the significant fields shown in the display						

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

Table 11: show gatekeeper calls Field Descriptions

Field	Description
LocalCallID	Identification number of the call.
Age(secs)	Age of the call, in seconds.
BW(Kbps)	Bandwidth in use, in kilobytes per second.
Endpt	Role of each endpoint (terminal, gateway, or proxy) in the call (originator, target, or proxy) and the call signaling and Registration, Admission, and Status (RAS) protocol address.
Alias	H.323-Identification (ID) or Email-ID of the endpoint.
E.164Addr	E.164 address of the endpoint.
CallSignalAddr	Call-signaling IP address of the endpoint.
Port	Call-signaling port number of the endpoint.
RASSignalAddr	RAS IP address of the endpoint.
Port	RAS port number of the endpoint.

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Command	Description
clear h323 gatekeeper call	Forces the disconnection of a specific call or of all calls active on a particular gatekeeper.
call history max	Specifies the number of records to be kept in the history table.

# show gatekeeper circuits

To display the circuit information on a gatekeeper, use the **show gatekeeper circuits** command in privileged EXEC mode.

show gatekeeper circuits [{begin| exclude| include} expression]

Syntax	Descri	ption

begin	(Optional) Displays all circuits, beginning with the line containing the <i>expression</i> .
exclude	(Optional) Displays all circuits, excluding those containing the <i>expression</i> .
include	(Optional) Displays all circuits, including those containing the <i>expression</i> .
expression	(Optional) Word or phrase used to determine what lines are displayed.

**Command Default** Shows all circuit information.

**Command Modes** Privileged EXEC

<b>Command History</b>	Release	Modification	
	12.2(11)T	This command was introduced.	

**Usage Guidelines** Use this command to display current configuration information about the circuits that are registered with the gatekeeper.

Examples

The following command displays the circuit information for the gatekeeper:

Router# <b>show</b>	gatekeeper	circuits			
Circuit	Endpoint	Max Calls	Avail Calls	Resources	Zone
CarrierA	Total Endp	oints: 2			
	3640-gw1	25	25	Available	
	5400-gw1	23	19	Unavailable	
CarrierB	Total Zone	s: 1			

The table below describes the fields shown in this output.

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Field	Description
Circuit	Name of the each circuit connected to the gatekeeper.
Endpoint	Name of each H.323 endpoint.
Max Calls	Maximum number of calls that circuit can handle.
Avail Calls	Number of new calls that the circuit can handle at the current time.
Resources	Whether the circuit's resources have exceeded the defined threshold limits. The <b>endpoint resource-threshold</b> command defines these thresholds.
Zone	Zone that supports the endpoint. The <b>zone circuit-id</b> command assigns a zone to an endpoint.
Total Endpoints	Total number of endpoints supported by the circuit.
Total Zones	Total number of zones supported by the circuit.

Command	Description	
endpoint resource-threshold	Sets a gateway's capacity thresholds in the gatekeeper.	
zone circuit-id	Assigns a remote zone to a carrier.	

# show gatekeeper cluster

To display all the configured gatekeeper clusters information, use the **show gatekeeper cluster** command in user EXEC or privileged EXEC mode.

#### show gatekeeper cluster

**Syntax Description** This command has no arguments or keywords.

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

<b>Command History</b>	Release1.25	Modification
	12.1(5)XM	This command was introduced.
	12.2(2)T	This command was integrated into Cisco IOS Release 12.2(2)T.
	12.2(2)XB1	This command was integrated into Cisco IOS Release 12.2(2)XB1 and implemented on the Cisco AS5850 router.

#### **Examples**

The following is sample output from the **show gatekeeper cluster** command. Field descriptions are self-explanatory.

Router# show gatekeeper cluster CONFIGURED CLUSTERS						
Cluster Name	Туре 	Local Zone	Elements	IP 		
Cluster A	Local	AGK1	AGK2 AGK3	192.168.200.254 1719 192.168.200.223 1719		
Cluster B	Remote		BGK1 BGK2 BGK3	192.168.200.257 1719 192.168.200.258 1719 192.168.200.259 1719		

#### **Related Commands**

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Command	Description
show gatekeeper endpoints	Displays the status of all registered endpoints for a gatekeeper.
show gatekeeper performance stats	Displays the performance statistics on the the gatekeeper level message.
show gatekeeper zone cluster	Displays the dynamic status of all local clusters.

## show gatekeeper endpoint circuits

To display information on all registered endpoints and carriers or trunk groups for a gatekeeper, use the **show** gatekeeper endpoint circuitscommand in privileged EXEC mode.

show gatekeeper endpoint circuits [{begin| exclude| include} expression]

#### **Syntax Description**

begin	(Optional) Displays all circuits, beginning with the line that contains <i>expression</i> .
exclude	(Optional) Displays all circuits, excluding those that contain <i>expression</i> .
include	(Optional) Displays all circuits, including those that contain <i>expression</i> .
expression	(Optional) Word or phrase used to determine what lines are displayed.

#### **Command Modes** Privileged EXEC (#)

<b>Command History</b>	Release	Modification
	11.3(2)NA	This command was introduced.
	12.0(5)T	The display format was modified for H.323 Version 2.
	12.2(11)T	The display format was modified to show the E.164 ID, carrier and trunk group data, and total number of active calls.

**Use this command to display current configuration information about the endpoints and carriers registered** with the gatekeeper. Note that you must type the pipe (|) before any of the optional keywords.

**Examples** 

The following command displays the circuit information for the gatekeeper:

Router# show gatekeeper endpoint circuits GATEKEEPER ENDPOINT REGISTRATION \_\_\_\_\_ CallSignalAddr Port RASSignalAddr Port Zone Name Type Flags \_\_\_\_ \_\_\_\_ \_\_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_\_ 172.18.195.120 1720 172.18.195.120 51059 LavenderGK VOIP-GW E164-ID: 4081234 H323-ID: 3640-gw1 Carrier: CarrierA, Max Calls: 25, Available: 25
172.18.197.143 1720 172.18.197.143 57071 LavenderGK VOIP-GW H323-ID: 5400-gw1 Carrier: CarrierB, Max Calls: 23, Available: 19 Carrier: CarrierA, Max Calls: 25, Available: 25 Total number of active registrations = 2 The table below describes the fields shown in this output.

#### Table 13: show gatekeeper endpoint circuits Fields

Field	Description
CallsignalAddr	Call signaling IP address of the endpoint. If the endpoint is also registered with an alias, a list of all aliases registered for that endpoint should be listed on the line below.
Port	Call signaling port number of the endpoint.
RASSignalAddr	RAS IP address of the endpoint.
Port	RAS port number of the endpoint.
Zone Name	Zone name (gatekeeper ID) that this endpoint registered in.
Туре	Endpoint type (for example, terminal, gateway, or MCU).
Flags	SEndpoint is statically entered from the <b>alias</b> command rather than being dynamically registered through RAS messages.
	OEndpoint, which is a gateway, has sent notification that it is nearly out of resources.
E164-ID	E.164 ID of the endpoint.
H323-ID	H.323 ID of the endpoint.
Carrier	Carrier associated with the endpoint.
Max Calls	Maximum number of calls the circuit can handle.
Available	Number of new calls the circuit can handle currently.

#### **Related Commands**

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Command	Description
endpoint circuit-id h323id	Assigns a circuit to a non-Cisco endpoint.
endpoint resource-threshold	Sets a gateway's capacity thresholds in the gatekeeper.

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Command	Description
zone circuit-id	Assigns a circuit to a remote zone.

# show gatekeeper endpoints

To display the status of all registered endpoints for a gatekeeper, use the **show gatekeeper endpoints** command in privileged EXEC mode.

show gatekeeper endpoints [alternates]

**Syntax Description** 

	(Optional) Displays information about alternate endpoints. All information normally included with this command is also displayed.

## **Command Modes** Privileged EXEC (#)

<b>Command History</b>		
	Release	Modification
	11.3(2)NA	This command was introduced.
	12.0(5)T	The display format was modified for H.323 Version 2.
	12.1(5)XM	The alternates keyword was added.
	12.1(5)XM2	This command was implemented on the Cisco AS5350 and Cisco AS5400.
	12.2(2)T	This command was integrated into Cisco IOS Release 12.2(2)T.
	12.2(4)T	This command was not supported on the Cisco AS5300, Cisco AS5350, and Cisco AS5400 in this release.
	12.2(2)XB1	This command was implemented on the Cisco AS5850.
	12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T. The registration and call capacity values were added to the output display.
	12.3(1)	This command was modified to reflect concurrent calls for the endpoints.

## **Examples**

The following is sample output from this command:

Router# show gate	ekeepe:	r endpoints					
CallsignalAddr	Port	RASSignalAddr	Port	Zone Name	Туре	F	
172.21.127.8	1720	172.21.127.8	24999	sj-gk	MCU		
H323-ID:joe@cisco	o.com						
Voice	Capac	ity Max.=23 Ava:	il.=23				
Total	numbe:	r of active regi:	stratio	ns = 1			
172.21.13.88	1720	172.21.13.88	1719	sj-gk	VOIP-GW	0	H323-ID:la-gw

The table below describes significant fields shown in this output.

Table 14: show gatekeeper endpoints Field Descriptions

Field	Description
CallsignalAddr	Call signaling IP address of the endpoint. If the endpoint is also registered with an alias (or aliases), a list of all aliases registered for that endpoint should be listed on the line below.
Port	Call signaling port number of the endpoint.
RASSignalAddr	Registration, Admission, and Status (RAS) protocol IP address of the endpoint.
Port	RAS port number of the endpoint.
Zone Name	Zone name (gatekeeper identification [ID]) to which this endpoint is registered.
Туре	Endpoint type (for example, terminal, gateway, or multipoint control unit [MCU]).
F	SEndpoint is statically entered from the <b>alias</b> command rather than being dynamically registered through RAS messages. OEndpoint, which is a gateway, has sent notification that it is nearly out of resources.
Voice Capacity Max.	Maximum number of channels available on the endpoint.
Avail.	Current number of channels available on the endpoint.
Total number of active registrations	Total number of endpoints registered with the gatekeeper.

In the following example, the **show gatekeeper endpoints** output has been modified to reflect concurrent calls for the endpoint. If an endpoint is not reporting capacity and the **endpoint max-calls h323id** command is not configured, "Voice Capacity Max." and "Avail." will not be shown. "Current.= 2" indicates that the current active calls for the endpoint are 2.

Router# show gatekeeper endpoints !				
	GATEKEEPER ENDPOIL	NT REGISTRATION		
CallSignalAddr Por	t RASSignalAddr	Port Zone Name	Туре	Flags
172.18.200.27 172	0 172.18.200.27	49918 GK-1	VOIP-GW	
H323-ID:GW1				
Voice Capacity Max.= Avail.= Current.= 2				

!

If an endpoint is reporting capacity but the **endpoint max-calls h323id** command is not configured, "Voice Capacity Max." and "Avail." will show reported call capacity of the endpoint as follows:

Router# show gatekeeper endpoints
!
GATEKEEPER ENDPOINT REGISTRATION
CallSignalAddr Port Zone Name
Type Flags
T72.18.200.29 1720 172.18.200.29 53152 GK-2
H323-ID:GW2
Voice Capacity Max.= 23 Avail.= 22 Current.= 1

If an endpoint is reporting capacity but the **endpoint max-calls h323id** command is not configured, "Voice Capacity Max." will show the maximum calls configured and "Avail." will show the available calls of the endpoint. In this example, "Voice Capacity Max.= 10" is showing that the maximum calls configured for the endpoint are 10. "Avail.= 2" shows that currently available calls for the endpoint are 2. "Current.= 8" shows that current active calls for the endpoint are 8.

```
Router# show gatekeeper endpoints
```

GATEKEEPER ENDPOINT REGISTRATION CallSignalAddr Port Zone Name Type Flags 172.18.200.27 1720 172.18.200.27 49918 GK-1 VOIP-GW H323-ID:GW1 Voice Capacity Max.= 10 Avail.= 2 Current.= 8

The table below describes significant fields in the output examples.

Field	Description
CallsignalAddr	Call signaling IP address of the endpoint. If the endpoint is also registered with an alias (or aliases), a list of all aliases registered for that endpoint should be listed on the line below.
Port	Call signaling port number of the endpoint.
RASSignalAddr	Registration, Admission, and Status (RAS) protocol IP address of the endpoint.
Port	RAS port number of the endpoint.
Zone Name	Zone name (gatekeeper ID) to which this endpoint is registered.
Туре	The endpoint type (for example, terminal, gateway, or multipoint control unit [MCU]).
Flags	SEndpoint is statically entered from the <b>alias</b> command rather than being dynamically registered through RAS messages. OEndpoint, which is a gateway, has sent notification that it is nearly out of resources.

1

Command	Description
endpoint resource-threshold	Sets a gateway's capacity thresholds in the gatekeeper.
show gatekeeper endpoint circuits	Displays endpoint and carrier or trunk group call capacities.
show gatekeeper gw-type-prefix	Displays the gateway technology prefix table.
show gatekeeper zone status	Displays the status of zones related to a gatekeeper.
show gateway	Displays the current gateway status.

## show gatekeeper gw-type-prefix

To display the gateway technology prefix table, use the **show gatekeeper gw-type-prefix** command in privileged EXEC mode.

show gatekeeper gw-type-prefix

**Syntax Description** This command has no arguments or keywords.

**Command Modes** Privileged EXEC (#)

<b>Command History</b>	Release	Modification
	11.3(2)NA	This command was introduced.
	12.0(5)T	The display format was modified for H.323 Version 2.
	12.1(5)XM2	This command was implemented on the Cisco AS5350 and Cisco AS5400.
	12.2(4)T	This command was not supported on the Cisco AS5300, Cisco AS5350, and Cisco AS5400 in this release.
	12.2(2)XB1	This command was implemented on the Cisco AS5850.
	12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T.

**Examples** 

The following is sample output from this command for a gatekeeper that controls two local zones, sj-gk and la-gk:

```
Router# show gatekeeper gw-type-prefix
GATEWAY TYPE PREFIX TABLE
_____
Prefix:12#*
               (Default gateway-technology)
  Zone sj-gk master gateway list:
   10.0.0.0:1720 sj-gw1
    10.0.0.1720 sj-gw2 (out-of-resources)
    10.0.0.0:1720 sj-gw3
  Zone sj-gk prefix 408..... priority gateway list(s):
   Priority 10:
   10.0.0.0:1720 sj-gw1
   Priority 5:
    10.0.0:1720 sj-gw2 (out-of-resources)
    10.0.0.0:1720 sj-gw3
Prefix:7#*
              (Hopoff zone la-gk)
  Statically-configured gateways (not necessarily currently registered):
    10.0.0.1720
    10.0.0.1720
  Zone la-gk master gateway list:
    10.0.0.0:1720 la-gw1
    10.0.0.0:1720 la-gw2
The table below describes significant fields shown in this output.
```

1

Field	Description	
Prefix	Technology prefix defined with the <b>gw-type-prefix</b> command.	
Zone sj-gk master gateway list	List of all the gateways registered to zone sj-gk with the technology prefix under which they are listed. (This display shows that gateways sj-gw1, sj-gw2, and sj-gw3 have registered in zone sj-gk with the technology prefix 12#.)	
Zone sj-gk prefix 408 priority gateway list(s)	List of prioritized gateways to handle calls to area code 408.	
Priority 10	Highest priority level. Gateways listed following "Priority 10" are given the highest priority when selecting a gateway to service calls to the specified area code. (In this display, gateway sj-gw1 is given the highest priority to handle calls to the 408 area code.)	
Priority 5	Any gateway that does not have a priority level assigned to it defaults to priority 5.	
(out-of-resources)	Indication that the displayed gateway has sent a "low-in-resources" notification.	
(Hopoff zone la-gk)	Any call that specifies this technology prefix should be directed to hop off in the la-gk zone, no matter what the area code of the called number is. (In this display, calls that specify technology prefix 7# are always routed to zone la-gk, regardless of the actual zone prefix in the destination address.)	
Zone la-gk master gateway list	List of all the gateways registered to la-gk with the technology prefix under which they are listed. (This display shows that gateways la-gw1 and la-gw2 have registered in zone la-gk with the technology prefix 7#. No priority lists are displayed here because none were defined for zone la-gk.)	
(Default gateway-technology)	If no gateway-type prefix is specified in a called number, then gateways that register with 12# are the default type to be used for the call.	

## Table 16: show gatekeeper gw-type-prefix Field Descriptions

Field	Description
Statically-configured gateways	List of all IP addresses and port numbers of gateways that are incapable of supplying technology-prefix information when they register. This display shows that, when gateways 1.1.1.1:1720 and 2.2.2.2:1720 register, they are considered to be of type 7#.

## **Related Commands**

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Command	Description
show gatekeeper calls	Displays the status of each ongoing call of which a gatekeeper is aware.
show gatekeeper endpoints	Displays the status of all registered endpoints for a gatekeeper.
show gateway	Displays the current gateway status.

# show gatekeeper performance statistics

To display performance statistics on the gatekeeper level message, use the **show gatekeeper performance stats** command in user EXEC or privileged EXEC mode.

show gatekeeper performance statistics [zone [name zone-name]] [cumulative]

**Syntax Description** 

zone	(Optional) Displays zone statistics of the gatekeeper.
name zone -name	(Optional) Specifies the zone name or gatekeeper name.
cumulative	(Optional) Displays the total statistics collected by the gatekeeper since the last reload.

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

Command History	Release	Modification
	12.1(5)XM	This command was introduced.
	12.2(2)T1	This command was integrated into Cisco IOS Release 12.2(2)T.
	12.2(2)XB1	This command was implemented on the Cisco AS5850.
	12.2(15)T	This command was modified. The <b>zone</b> , <b>name</b> , and <b>cumulative</b> keywords were added and the <i>zone-name</i> argument was added.
	12.4(5)	This command was modified. Command output was enhanced to include counters for:
		• Automatic rejections (ARJs) sent due to an ARQ access-list denial.
		• Location rejections (LRJs) sent due to an LRQ access-list denial.

#### **Usage Guidelines**

Use this command to display the statistics on calls, registration, calls routed to other gatekeepers, and calls used via zone processing.

When the **cumulative** keyword is used along with **zone name** keywords displays the total statistics for the specified zone, from the starting time of the gatekeeper. These values are not reset when the **clear h323** gatekeeper statscommand is used.

This command displays statistical data related to the router. You can identify the number of call initiation events using the following messages:

- Automatic repeat request (ARQ)
- Admission confirmation (ACF)
- Admission rejection (ARJ)

You can identify endpoint contact events that have been requested and either confirmed or rejected on the router using the following:

- Location request (LRQ)
- Location confirm (LCF)
- Location reject (LRJ)

The counts associated with overload and the number of endpoints sent to alternate gatekeepers that are associated with overload conditions are also displayed. Only when the router experiences an overload condition do these counters reveal a value other than zero. The real endpoint count simply displays the number of endpoints registered on this router platform. The time stamp displays the start time when the counters started capturing the data. When you want to request a new start period, enter the **clear h323 gatekeeper stats** command. The counters are reset and the time stamp is updated with the new time.

You can identify remote gatekeeper contacts that have been requested and either confirmed or rejected on the router using the following messages:

- Location confirm (LCF)
- Location rejection (LRJ)
- Location request (LRQ)

You can identify zone-level or gatekeeper-level registration statistics using the following messages:

- Registration confirmation (RCF)
- Registration rejection (RRJ)
- Registration request (RRQ)

You can identify zone-level or gatekeeper-level unregistration statistics using the following messages:

- Unregistration confirmation (UCF)
- Unregistration rejection (URJ)
- Unregistration request (URQ)

#### **Examples**

The following is the example of basic output from the **show gatekeeper performance stats** command. The basic output specifies that the counters are reset using the **clear h323 gatekeeper stats** command and the output displays the statistics from the last reset.

```
ARJs sent: 0
        ARJs sent to the originating endpoint: 0
        ARJs sent due to overload: 0
        ARJs sent due to ARQ access-list denial: 0
        Number of concurrent calls: 0
        Number of concurrent originating calls: 0
Gatekeeper level Location Statistics:
        LRQs received: 3
        LROs sent: 0
        LCFs received: 0
        LCFs sent: 1
        LRJs received:
                       0
        LRJs sent: 2
        LRJs sent due to overload: 0
        LRJs sent due to LRQ access-list denial: 2
Gatekeeper level Registration Statistics:
        RRJ due to overload: 0
        Total Registered Endpoints: 2
Gatekeeper level Disengage Statistics:
        DRQs received: 1
        DRQs sent: 0
        DCFs received: 0
        DCFs sent: 1
        DRJs received: 0
        DRJs sent: 0
Gatekeeper viazone message counters:
        inARQ: 0
        infwdARO: 0
        inerrARQ: 0
        inLRQ: 0
        infwdLRQ: 0
        inerrLRQ: 0
        outLRQ: 0
        outfwdLRQ: 0
        outerrLRQ: 0
        outARQ: 0
        outfwdARO: 0
        outerrARQ: 0
Load balancing events: 0
```

The following is the example of cumulative output from the **show gatekeeper performance stats** command. The cumulative output specifies that the counters are not reset and the output displays the total statistics from the starting time of the gatekeeper.

```
Router# show gatekeeper performance stats zone name voip3-2600-2
Performance statistics for zone voip3-2600-2
 ----Zone Level Performance Statistics--
Performance statistics captured since: 00:17:00 UTC Mon Mar 1 1993
Zone level Admission Statistics:
        ARQs received: 1
        ARQs received from originating endpoints: 0
        ACFs sent: 1
        ACFs sent to the originating endpoint: 0
        ARJs sent: 0
        ARJs sent to the originating endpoint: 0
        Number of concurrent total calls: 0
        Number of concurrent originating calls: 0
Zone level Location Statistics:
        LRQs received: 1
        LRQs sent: 0
        LCFs received: 0
        LCFs sent: 1
        LRJs received: 0
        LRJs sent: 0
Zone level Registration Statistics:
        Full RRQs received: 1
        Light RRQs received: 574
        RCFs sent: 576
        RRJs sent: 0
        Total Registered Endpoints: 1
Zone level UnRegistration Statistics:
        URQs received: 0
```

```
URQs sent: 0
UCFs received: 0
UCFs sent: 0
URJs received: 0
URJs sent: 0
URQs sent due to timeout: 0
Zone level Disengage Statistics:
DRQs received: 1
DRQs sent: 0
DCFs received: 0
DCFs sent: 1
DRJs received: 0
DRJs sent: 0
```

The table below shows significant fields shown in the displays. Most of the fields are self-explanatory and are not listed the table.

Table 17: show gatekeeper performance statistics Field Descriptions

Field	Description
Full RRQs received	A full registration request (RRQ) contains all registration information that is used for successful registration.
Light RRQs received	A light RRQ contains abbreviated registration information that is used to maintain an existing registration.

## **Related Commands**

Command	Description
clear h323 gatekeeper stats	Clears statistics about gatekeeper performance.

## show gatekeeper servers

To display a list of currently registered and statically configured triggers on a gatekeeper router, use the **show** gatekeeper servers command in EXEC mode.

show gatekeeper servers [ gkid ]

Syntax Description	0	(Optional) Local gatekeeper name to which this trigger applies.
--------------------	---	---

**Command Modes** EXEC (#)

<b>Command History</b>	Release	Modification
	12.1(1)T	This command was introduced on the Cisco 2500 series, Cisco 2600 series, Cisco 3600 series, Cisco 7200, and Cisco MC3810.
	12.2(2)XB	The output of this command was modified to show additional server statistics, including the following: gatekeeper server timeout value; Gatekeeper Transaction Message Protocol (GKTMP) version installed; number of Registration Request (RRQ), Registration Response (RRQ), Response Confirmation (RCF), and Response Reject (RRJ) messages received; timeouts encountered; average response time; and if the server is usable.
	12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T.
	12.2(11)T	This command was implemented on the Cisco 3700 series.
	12.2(15)T12	The command was modified to show additional server statistics.
	12.3(8)T	The command was modified to show additional server statistics.
	12.3(9)	The command was modified to show additional server statistics.

**Usage Guidelines** Use this command to show all server triggers (whether dynamically registered from the external servers or statically configured from the command-line interface) on this gatekeeper. If the gatekeeper ID is specified, only triggers applied to the specified gatekeeper zone appear. If the gatekeeper ID is not specified, server triggers for all local zones on this gatekeeper appear.

**Examples** The following is sample output from this command:

Router# show gatekeeper servers

```
GATEKEEPER SERVERS STATUS
            _____
Gatekeeper Server listening port: 8250
Gatekeeper Server timeout value: 30 (100ms)
GateKeeper GKTMP version: 4.1
Gatekeeper-ID: Gatekeeper1
        -----
RRQ Priority: 5
Server-ID: Server43
Server IP address: 209.165.200.254:40118
Server type: dynamically registered
Connection Status: active
Trigger Information:
Trigger unconditionally
Server Statistics:
REQUEST RRQ Sent=0
RESPONSE RRQ Received = 0
RESPONSE RCF Received = 0
RESPONSE RRJ Received = 0
Average response time(ms)=0
Server Usable=TRUE
Timeout Statistics:
Server-ID: Server43
Server IP address: 209.165.200.254:40118
Server type: dynamically registered
Connection Status: active
Timeout Encountered=0
The table below describes significant fields shown in this output.
```

## Table 18: show gatekeeper servers Field Descriptions

Field	Description
GateKeeper GKTMP version	Version of Gatekeeper Transaction Message Protocol installed.
RRQ Priority	Registration priority.
Server-ID	Server ID name.
Server IP address	Server IP address.
Server type	Type of server.
Connection Status	Whether the connection is active or inactive.
Trigger Information	Which Registration, Admission, and Status (RAS) messages the Cisco IOS gatekeeper forwards to the external application.
REQUEST RRQ	Registration requests received.
RESPONSE RRQ	Registration responses received.
RESPONSE RCF	Response confirmations received.
RESPONSE RRJ	Response reject messages received.

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Command	Description
debug gatekeeper server	Traces all the message exchanges between the Cisco IOS gatekeeper and the external applications.
endpoint circuit-id h323id	Tracks call capacity information on the gatekeeper.
server registration-port	Configures a listening port on the gatekeeper for server registration.
server trigger arq	Configures static triggers on the gatekeeper.

## show gatekeeper status

To display overall gatekeeper status, including authorization and authentication status and zone status, use the **show gatekeeper status**command in privileged EXEC mode.

#### show gatekeeper status

**Syntax Description** This command has no arguments or keywords.

**Command Modes** Privileged EXEC (#)

<b>Command History</b>	Release	Modification
· · · · · ·	nelease	Mounication
	11.3(2)NA	This command was introduced.
	12.0(3)T	This command was integrated into Cisco IOS Release 12.0(3)T.
	12.1(5)XM	This command was modified to show information about load balancing and vendor-specific attributes.
	12.2(2)T	This command was integrated into Cisco IOS Release 12.2(2)T.
	12.2(2)XB	This command was modified to show information about server flow control.
	12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T.

**Examples** 

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The following is sample output from this command:

```
Router# show gatekeeper status
Gatekeeper State: UP
    Load Balancing:
                       DISABLED
    Flow Control:
                       ENABLED
    Zone Name:
                       snet-3660-3
    Accounting:
                       DISABLED
    Endpoint Throttling:
                                  DISABLED
                       DISABLED
    Security:
    Maximum Remote Bandwidth:
                                             unlimited
    Current Remote Bandwidth:
                                             0 kbps
    Current Remote Bandwidth (w/ Alt GKs): 0 kbps
The table below describes significant fields shown in this output.
```

1

Field	Description
Gatekeeper State	Gatekeeper state has the following values:
	• UP is operational.
	• DOWN is administratively shut down.
	• INACTIVE is administratively enabled; that is, the <b>no shutdown</b> command has been issued, but no local zones have been configured.
	• HSRP STANDBY indicates that the gatekeeper is on hot standby and will take over when the currently active gatekeeper fails.
Load Balancing	Whether load balancing is enabled.
Flow Control	Whether server flow control is enabled.
Zone Name	Zone name to which the gatekeeper belongs.
Accounting	Whether authorization and accounting features are enabled.
Endpoint Throttling	Whether endpoint throttling is enabled.
Security	Whether security features are enabled.
Bandwidth	Maximum remote bandwidth, current remote bandwidth, and current remote bandwidth with alternate gatekeepers.

## Table 19: show gatekeeper status Field Descriptions

Command	Description
show gatekeeper servers	Displays statistics about the gatekeeper.

# show gatekeeper status cluster

To display information about each element of a local cluster, such as the amount of memory used, the number of active calls, and the number of endpoints registered on the element, use the **show gatekeeper status cluster** command in privileged EXEC mode.

show gatekeeper status cluster

**Syntax Description** This command has no arguments or keywords.

**Command Modes** Privileged EXEC (#)

<b>Command History</b>	Release	Modification
	12.1(5)XM1	This command was introduced.
	12.2(2)T	This command was integrated into Cisco IOS Release 12.2(2)T.
	12.2(2)XB1	This command was implemented on the Cisco AS5850.

#### **Examples**

The following command displays information about elements of a local cluster, two of whose components are RoseGK and LavenderGK:

Router# <b>show gatekeeper status cluster</b> CLUSTER INFORMATION ====================================					
Hostname	%Mem	%CPU	Active Calls	Endpoint Count	Last Announce
RoseGK	72	0	1	Local Host	
LavenderGK	30	1	0	4	14s

#### **Related Commands**

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Command	Description
show gatekeeper endpoints	Displays the status of all registered endpoints for a gatekeeper.
show gatekeeper performance statistics	Displays information about the number of calls accepted and rejected, and finds the number of endpoints sent to other gatekeepers.
show gatekeeper zone cluster	Displays the dynamic status of all local clusters.

# show gatekeeper zone cluster

To display the dynamic status of all local clusters, use the **show gatekeeper zone cluster**command in privilegedEXEC mode.

show gatekeeper zone cluster

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

Command History	Release	Modification
	12.1(5)XM1	This command was introduced.
	12.2(2)T	This command was integrated into Cisco IOS Release 12.2(2)T.
	12.2(2)XB1	This command was implemented on the Cisco AS5850.

#### **Examples**

The following command displays information about the current bandwidth values and about when the last announcement message from the alternate gatekeeper was received. In the following example, PRI represents the priority value assigned to an alternate gatekeeper. This field ranges from 0 to 127, with 127 representing the lowest priority.

Router <b># show g</b> a	LOCAL CLUS			N,6t ====			
LOCAL GK NAME	ALT GK NAME	PRI	TOT BW (kbps)	INT BW (kbps)	REM BW (kbps)	LAST ANNOUNCE	ALT GK STATUS
ParisGK NiceGK	GenevaGK ZurichGK	120 100	0 0	0 0	0 0	7s 7s	CONNECTED CONNECTED

#### **Related Commands**

Command	Description
timer cluster -element announce	Defines the time interval between successive announcement messages exchanged between elements of a local cluster.
zone cluster local	Defines a local grouping of gatekeepers.
zone remote	Statically specifies a remote zone if DNS is unavailable or undesirable.

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# show gatekeeper zone prefix

To display the zone prefix table, use the show gatekeeper zone prefixcommand in privileged EXEC mode.

show gatekeeper zone prefix [all]

Syntax Description	all		(Optional) Displays the dyn registered by each gateway.	amic zone prefixes
Command Modes	Privileged EXEC	C (#)		
Command History	Release	Γ	lodification	
	11.3(2)NA	]	his command was introduced.	
	12.2(15)T	]	The all keyword was added.	
Usage Guidelines Examples	with the <b>all</b> keyw <b>gatekeeper zone</b> GW1.	yord to display the prefixes a prefix all   include GW1 co	and displays the static zone prefixes o ssociated with a particular gateway. F mmand displays the dynamic prefixe efix table for the gatekeeper:	or example, the show
	ZONE PREI	atekeeper zone prefix FIX TABLE		
	======== GK-NAME	======== E164-PREFIX		
	gk2 gk2 gk2 gk2 gk2 gk2 gk1 gk2 gk2 The following con	408* 5551001* 5551002* 5553020* 5553020* 555 719* 919*	iv table including the dynamic zone n	rafives for the actober
	-	atekeeper zone prefix al ZONE PREFIX TABLE	ix table, including the dynamic zone p	enxes, ioi the gatekeeper.
	GK-NAME		Dynamic GW-priority	
	gk2 gk2 gk2 gk2	408* 5551001* 5551002*	GW1 /5 GW1 /5 GW2 /10	

1

gk2	5553020*	GW1 /8
gk2	5553020*	
gk1	555	
gk2	719*	
gk2	919*	GW2 /5
The table below describe	es significant fields shown	n in this output.

#### Table 20: show gatekeeper zone prefix Field Descriptions

Field	Description
GK-NAME	Gatekeeper name.
E164-PREFIX	E.164 prefix and a dot that acts as a wildcard for matching each remaining number in the telephone number.
Dynamic GW-priority	Gateway that serves this E164 prefix. Gateway priority. A 0 value prevents the gatekeeper from using the gateway for that prefix. Value 10 places the highest priority on the gateway. The default priority value for a dynamic gateway is 5.

Command	Description
show gatekeeper zone cluster	Displays the dynamic status of all local clusters.

## show gatekeeper zone status

To display the status of zones related to a gatekeeper, use the **show gatekeeper zone status** command in privileged EXEC mode.

show gatekeeper zone status

**Syntax Description** This command has no arguments or keywords.

**Command Modes** Privileged EXEC (#)

**Command History Modification** Release 11.3(2)NA This command was introduced. The display format was modified for H.323 Version 2. 12.0(5)T This command was implemented on the Cisco AS5350 and Cisco AS5400. 12.1(5)XM2 12.2(4)T This command was not supported on the Cisco AS5300, Cisco AS5350, and Cisco AS5400 in this release. 12.2(2)XB1 This command was implemented on the Cisco AS5850. 12.2(11)T This command was integrated into Cisco IOS Release 12.2(11)T.

#### **Examples**

The following is sample output from this command:

Router# <b>show gatekeeper zone status</b> GATEKEEPER ZONES							
GK name	Domain Name	RAS Address	PORT	FLAGS	MAX-BW (kbps)		
		10.0.0.0	1719	LS		0	
SUBNET AT	IRIBUTES :						
All Othe	er Subnets :(Er	nabled)					
PROXY USA	GE CONFIGURATIO	DN :					
inbound Calls from germany.xyz.com :							
to terminals in local zone sj.xyz.com :use proxy							
to gateways in local zone sj.xyz.com :do not use proxy							
Outbound Calls to germany.xyz.com							
from terminals in local zone germany.xyz.com :use proxy							
from gateways in local zone germany.xyz.com :do not use proxy							
Inbound Calls from all other zones :							
to terminals in local zone sj.xyz.com :use proxy							
to gateways in local zone sj.xyz.com :do not use proxy							
Outbound Calls to all other zones :							
from terminals in local zone sj.xyz.com :do not use proxy							
from gateways in local zone sj.xyz.com :do not use proxy							
	<i>, , , , , , , , , ,</i>	- 5 - 2 -			1	<u>+</u>	

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tokyo.xyz.co	xyz.com	10.0.0.0	1719	RS		
milan.xyz.co	xyz.com	10.0.0.0	1719	RS		
The table below describes significant fields shown in this output.						

#### Table 21: show gatekeeper zone status Field Descriptions

Field	Description
GK name	Gatekeeper name (also known as the zone name), which is truncated after 12 characters in the display.
Domain Name	Domain with which the gatekeeper is associated.
RAS Address	Registration, Admission, and Status (RAS) protocol address of the gatekeeper.
FLAGS	<ul> <li>Displays the following information:</li> <li>S = static (CLI-configured, not DNS-discovered)</li> <li>L = local</li> <li>R = remote</li> </ul>
MAX-BW	Maximum bandwidth for the zone, in kbps.
CUR-BW	Current bandwidth in use, in kbps.
SUBNET ATTRIBUTES	List of subnets controlled by the local gatekeeper.
PROXY USAGE CONFIGURATION	Inbound and outbound proxy policies as configured for the local gatekeeper (or zone).

Command	Description
show gatekeeper calls	Displays the status of each ongoing call of which a gatekeeper is aware.
show gatekeeper endpoints	Displays the status of registered endpoints for a gatekeeper.
show gateway	Displays the current gateway status.