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debug pots csm csm

### caller-id (dial peer)

To enable caller ID, use the caller - id command in dial peer configuration mode. To disable caller ID, use the **no** form of the command.

caller-id no caller-id This command contains no arguments or keywords. Syntax Description Caller ID is disabled **Command Default Command Modes** Dial peer configuration (config-dial-peer) **Command History** Release Modification 12.1.(2)XF This command was introduced on the Cisco 800 series routers. 12.1(5)TThis command was integrated into Cisco IOS Release 12.1(5)T. This command is available on Cisco 800 series routers that have plain old telephone service (POTS) ports. **Usage Guidelines** The command is effective only if you subscribe to caller ID service. If you enable caller ID on a router without subscribing to the caller ID service, caller ID information does not appear on the telephone display. The configuration of caller ID must match the device connected to the POTS port. That is, if a telephone supports the caller ID feature, use the callerid command to enable the feature. If the telephone does not support the caller ID feature, use the command default or disable the caller ID feature. Odd ringing behavior might occur if the caller ID feature is disabled when it is a supported telephone feature or enabled when it is not a supported telephone feature. Note Specific hardware is required to provide full support for the caller ID features. To determine support for these features in your configuration, review the appropriate hardware documentation and data sheets. This information is available on Cisco.com. **Examples** The following example enables a router to use the caller ID feature: dial-peer voice 1 pots caller-id **Related Commands** Command Description block caller Configures call blocking on caller ID.

Activates events from which an application can determine and display the status

and progress of calls to and from POTS ports.

Command	Description	
isdn i-number	Configures several terminal devices to use one subscriber line.	
pots call waiting	Enables local call waiting on a router.	
registered caller ring	Configures the Nariwake service-registered caller ring cadence.	

# caller-id alerting dsp-pre-alloc

	To statically allocate a digital signal processor (DSP) resource for receiving caller ID information for on-hook (Type 1) caller ID at a receiving Foreign Exchange Office (FXO) voice port, use the <b>caller-idalertingdsp-pre-alloc</b> command in voice-port configuration mode. To disable the command's effect, use the <b>no</b> form of this command. <b>caller-id alerting dsp-pre-alloc</b> <b>no caller-id alerting dsp-pre-alloc</b>					
Syntax Description	This comm	and contains no argum	ents or keywords.			
Command Default	No prealloc	cation of DSP resource	s			
Command Modes	- Voice-port	configuration (config-v	voiceport)			
Command History	Release	Modification				
	12.1(2)XH	This command was in	ntroduced on the Cisco MC3810, Cisco 2600 series, and	Cisco 3600 series.		
	12.1(3)T	This command was ir	ntegrated into Cisco IOS Release 12.1(3)T.			
	to listen for (CO). This comm	caller-ID information and is the FXO counte	of caller-ID information transmission. Preallocating a D continuously without requiring an alerting signal from t repart to the <b>calleridalertinglinereversal</b> command, which g) end of the caller-ID call.	he central office		
_	feature		I to provide full support for the caller ID features. To dete , review the appropriate hardware documentation and data			
Examples	voice-port cptone t caller-: caller-:	e 1/0/1				
Related Commands	Command		Description			
	caller-id a	<b>caller-id alerting line-reversal</b> Sets the line-reversal method of caller-ID call alerting.				

### caller-id alerting line-reversal

To set the line-reversal alerting method for caller-ID information for on-hook (Type 1) caller ID at a sending Foreign Exchange Station (FXS) voice port, use the **calleridalertinglinereversal** command in voice-port configuration mode. To disable the command's effect, use the **no** form of this command.

caller-id alerting line-reversal no caller-id alerting line-reversal

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

**Command Default** No line-reversal alert

#### **Command Modes**

Voice-port configuration (config-voiceport)

Command History	Release Modification	
12.1(2)XH		This command was introduced.
12.1(3)T		This command was integrated into Cisco IOS Release 12.1(3)T.

### **Usage Guidelines** This command is required only when the telephone device attached to an FXS port requires the line-reversal method to signal the start of a caller-ID transmission. Use it on FXS voice ports that send caller-ID information.

This command is the FXS counterpart to the **calleridalertingdspprealloc** command, which is applied to the FXO (receiving) end of the caller-ID call with the line-reversal alerting method.

**Note** Specific hardware is required to provide full support for the caller ID features. To determine support for these features in your configuration, review the appropriate hardware documentation and data sheets. This information is available on Cisco.com.

**Examples** 

The following example configures a voice port from which caller-ID information is sent:

```
voice-port 1/0/1
cptone US
station name A. sample
station number 4085550111
caller-id alerting line-reversal
caller-id alerting dsp-pre-alloc
```

#### **Related Commands**

mands	Command	Description
		At the receiving end of a line-reversal alerting caller-ID call, preallocates DSPs for caller ID calls.

### caller-id alerting pre-ring

To set a 250-millisecond prering alerting method for caller ID information for on-hook (Type 1) caller ID at a sending Foreign Exchange Station (FXS) voice port, use the **caller-idalertingpre-ring** command in voice-port configuration mode. To disable the command, use the **no** form of this command.

caller-id alerting pre-ring no caller-id alerting pre-ring

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

Command Default No prering alert

#### **Command Modes**

Voice-port configuration (config-voiceport)

Command History	Release	Modification	
	12.1(2)XH	This command was introduced on the Cisco MC3810, Cisco 2600 series, and Cisco 3600 series.	
12.1(3)T		This command was integrated into Cisco IOS Release 12.1(3)T.	

Usage Guidelines This command is required only when the telephone device attached to an FXS port requires the prering (immediate ring) method to signal the start of caller ID transmission. Use it on FXS voice ports that send caller ID information. This command allows the FXS port to send a short prering preceding the normal ring cadence. On an FXO port, an incoming prering (immediate ring) is simply counted as a normal ring using the caller-idalertingring command.

**Note** Specific hardware is required to provide full support for the caller ID features. To determine support for these features in your configuration, review the appropriate hardware documentation and data sheets. This information is available on Cisco.com.

#### Examples

The following example configures a voice port from which caller ID information is sent:

```
voice-port 1/0/1
cptone US
station name A. sample
station number 4085550111
caller-id alerting pre-ring
```

Related Commands	Command	Description
	caller-id alerting line-reversal	Enables caller ID operation and sets the line-reversal alerting type at an FXS port.
	caller-id alerting ring	Enables caller ID operation and sets an alerting ring type at an FXO or FXS port.

### caller-id alerting ring

To set the ring-cycle method for receiving caller ID information for on-hook (Type 1) caller ID at a receiving Foreign Exchange Office (FXO) or a sending Foreign Exchange Station (FXS) voice port, use the **calleridalertingring** command in voice-port configuration mode. To set the command to the default, use the **no** form of this command.

caller-id alerting ring {1 | 2} no caller-id alerting ring

Syntax Description	1	Use this setting if your telephone service provider specifies it to provide caller ID alerting (display) after the first ring at the receiving station. This is the most common setting.
		Use this setting if your telephone service provider specifies it to provide caller ID alerting (display) after the second ring. This setting is used in Australia, where the caller ID information is sent following two short rings (double-pulse ring).

Command Default

#### **Command Modes**

Voice-port configuration (config-voiceport)

Command History	Release	Modification
12.1(2)XH		This command was introduced.
	12.1(3)T	This command was integrated into Cisco IOS Release 12.1(3)T.

Usage Guidelines

This setting is determined by the Bellcore/Telcordia or ETSI standard that your telephone service provider uses for caller ID. Use it on FXO loop-start and ground-start voice ports where caller ID information arrives and on FXS voice ports from which caller ID information is sent.

This setting must match on the sending and receiving ends of the telephone line connection.

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**Note** Specific hardware is required to provide full support for the caller ID features. To determine support for these features in your configuration, review the appropriate hardware documentation and data sheets. This information is available on line.

Examples

The following example configures a voice port where caller ID information is received:

voice-port 1/0/1
 cptone US
 caller-id alerting ring 1

The following example configures a voice port from which caller ID information is sent:

```
voice-port 1/0/1
```

cptone northamerica station name A. sample station number 4085550111 caller-id alerting ring 1

Related Commands	Command	Description
	caller-id alerting line-reversal	Enables caller ID operation and sets the line-reversal alerting type at an FXS port.
	caller-id alerting pre-ring	Enables caller ID operation and sets the pre-ring alerting method at an FXS port.

### caller-id attenuation

To set the attenuation for caller ID at a receiving Foreign Exchange Office (FXO) voice port, use the **caller-idattenuation** command in voice-port configuration mode. To set the command to the default, use the **no** form of this command.

**caller-id attenuation** [attenuation] **no caller-id attenuation** 

Syntax Description	attenuation	<i>attenuation</i> (Optional) specifies the attenuation, in decibels (dB). Range is from 0 to 64. The default is 14.					
Command Default	The default	The default value is 14 dB, signal level of -14 dBm.					
Command Modes	Voice-port	configuration (config-voiceport)					
Command History	Release	Modification					
	12.1(2)XH	This command was introduced.					
	12.1(3)T	This command was integrated into Cisco IOS Release 12.1(3)T.	:lease 12.1(3)T.				
Usage Guidelines		ting to specify the attenuation for a caller ID FXO port. If the set dB, signal level of -14 dBm.	ting is not used, the attenuation				
	feature	ic hardware is required to provide full support for the caller ID feasing your configuration, review the appropriate hardware document lable on line.					
Examples	The followi	ng example configures a voice port where caller ID information	is received:				
	voice-port cptone caller-						

### caller-id block

To request the blocking of the display of caller ID information at the far end of a call from calls originated at a Foreign Exchange Station (FXS) port, use the **caller-idblock** command in voice-port configuration mode at the originating FXS voice port. To allow the display of caller ID information, use the **no**form of this command.

caller-id block no caller-id block

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

**Command Default** No blocking of caller ID information

**Command Modes** 

Voice-port configuration (config-voiceport)

Command History Release		Modification
	12.1(2)XH	This command was introduced.
	12.1(3)T	This command was integrated into Cisco IOS Release 12.1(3)T.

**Usage Guidelines** 

This command is used on FXS voice ports that are used to originate on-net telephone calls. This command affects all calls sent to a far-end FXS station from the configured originating FXS station. Calling number and called number are provided in the H.225 setup message for VoIP, through the H.225 Octet 3A field. Calling name information is included in a display information element.



**Note** Cisco-switched calls using Voice over Frame Relay (VoFR) and Voice over ATM (VoATM) carry calling party information in the Cisco proprietary setup message. For standards-based, point-to-point VoFR (FRF.11) trunks where transparent signaling is applied for FXS-to-FXO calls, only pass-through of in-band automatic number identification (ANI) is supported. ANI information is always unblocked for these communications. Interface technology using transparent channel-associated signaling (CAS) can support only ANI through Feature Group D (in-band MF signaling). The Caller ID feature cannot be used with fixed point-to-point trunk connects created using the **connectiontrunk** command.

**Note** Specific hardware is required to provide full support for the caller ID features. To determine support for these features in your configuration, review the appropriate hardware documentation and data sheets. This information is available on Cisco.com.

**Examples** 

The following example configures a voice port from which caller ID information is sent:

voice-port 1/0/1 cptone US

station name A. sample station number 4085550111 caller-id block

Related Commands	Command	Description
	caller-id enable	Enables caller ID operation.

### caller-id enable

To allow the sending or receiving of caller-ID information, use the **caller-idenable** command in voice-port configuration mode at the sending foreign exchange station (FXS) voice port or the receiving foreign exchange office (FXO) voice port. To disable the sending and receiving of caller-ID information, use the **no** form of this command.

Syntax Description	type (O	ptional) Indicates that the following keyword is a caller-ID type.		
		• 1 Type I only. Type I transmits the signal when the receiving phone is on hook.		
		• 2Type II only. Type II transmits the signal when the receiving phone is off hook, for instanc to display the caller ID of an incoming call when the receiving phone is busy (call-waiting calle ID).		
Command Default	The sendir	ng and receiving of caller-ID information is disabled.		
Command Modes	Voice-port configuration (config-voiceport)			
Command History	Release	Modification		
	12.1(2)XH	This command was introduced.		
	12.1(3)T	This command was integrated into Cisco IOS Release 12.1(3)T.		
	12.3(7)T	The <b>type1</b> and <b>type2</b> keywords were added.		
Usage Guidelines	caller-ID in	nand applies to FXS voice ports that send caller-ID information and to FXO ports that receive nformation. Calling number and called number are provided in the H.225.0 setup message for VoIF e H.225.0 Octet 3A field. Calling name information is included in a display information element.		
	Some users that do not have caller ID type II support on their phones hear noise when type II caller I enabled. The <b>caller-idenabletype1</b> command allows only type I on the voice port and disables type II the user does not hear this noise. If this command is used without the optional <b>type</b> keyword, both type I and type II caller ID are enabled.			



The **no** form of this command also clears all other caller-ID configuration settings for the voice port.

Note

Cisco-switched calls using Voice over Frame Relay (VoFR) and Voice over ATM (VoATM) carry calling-party information in the Cisco-proprietary setup message. For standards-based, point-to-point VoFR (FRF.11) trunks where transparent signaling is applied for FXS-to-FXO calls, only pass-through of in-band automatic number identification (ANI) is supported. ANI information is always unblocked for these communications. Interface technology using transparent channel-associated signaling (CAS) can support only ANI through Feature Group D (in-band multifrequency signaling). Caller ID cannot be used with fixed point-to-point trunk connections created using the **connectiontrunk** command.

If the **stationname**,**stationnumber**, or a **caller-idalerting** command is configured on the voice port, caller ID is automatically enabled, and the **caller-idenable** command is not necessary.



**Note** Specific hardware is required to provide full support for the caller-ID features. To determine support for these features in your configuration, review the appropriate hardware documentation and data sheets. This information is available on line.

**Examples** 

The following example configures a Cisco 2600 series or Cisco 3600 series router voice port at which caller-ID information is received:

```
voice-port 1/0/1
cptone US
caller-id enable
```

The following example configures a Cisco 2600 series or Cisco 3600 series router voice port from which caller-ID information is sent:

```
voice-port 1/0/1
cptone northamerica
station name A. sample
station number 4085550111
caller-id enable
```

The following example enables only type I caller ID on port 2/0:

```
voice-port 2/0
caller-id enable type 1
```

Related Commands	Command	Description
	caller-id alerting line-reversal	Enables caller ID operation and sets the line-reversal alerting type at an FXS port.
	caller-id alerting pre-ring	Enables caller ID operation and sets the pre-ring alerting method at an FXS port.
	caller-id alerting ring	Enables caller ID operation and sets an alerting ring type at an FXO or FXS port.
	caller-id block	Disables the sending of caller ID information from an FXS port.

Command	Description
station name	Enables caller ID operation and sets the name sent from an FXS port.
station number	Enables caller ID operation and sets the number sent from an FXS port.

### caller-id mode

To specify a noncountry, standard caller ID mode, use the **caller-id mode** command in voice port configuration mode at the sending Foreign Exchange Station (FXS) voice port or at the receiving Foreign Exchange Office (FXO) voice port. To allow the caller-ID mode to be country-specific, use the **no** form of this command.

 $\begin{array}{l} \mbox{caller-id mode} & \{BT \mid FSK \mid DTMF \; \{start \mid end\} \; \{\# \mid * \mid A \mid B \mid C \mid D\} \} \\ \mbox{no caller-id mode} \end{array}$ 

Syntax Description	BT	Specifies Frequency-Shift Keying (FSK) with Dual Tone Alerting Signal (DTAS) used by British Telecom.					
	FSK	Specifies FSK before or during a call.					
	DTMF	Specifies dual tone multifrequency (DTMF) digits with the start and end digit codes.					
	start	Specifies the start digit code.					
	end	Specifies the end digit code.					
	#	Specifies the DTMF digit #.					
	*	Specifies the DTMF digit *.					
	Α	Specifies the DTMF digit A.					
	В	Specifies the DTMF digit B.					
	С	Specifies the DTMF digit C.					
	D	Specifies the DTMF digit D.					
Command Default	The caller-ID mode is disabled.						
Command Modes	Voice por	rt configuration (config-voiceport)					
Command History	Release	Modification					
	15.2(1)T	This command was introduced.					
Usage Guidelines		mand applies to FXS voice ports that send caller ID information to FXO ports that receive the caller nation. The start and end digit codes are applicable only for the DTMF mode.					
	The com	nand default is based on the cptone setting that specifies a regional voice-interface-related tone, ring,					

and cadence setting. The no form of this command defaults to a country-specific setting.

caller-id format

	Note	<b>Specific hardware is required to provide full support for the caller-ID features. To determine features in your configuration, review the appropriate hardware documentation and data sheets. is available on Cisco.com.</b>						
Examples		The following example configures a noncountry, standard caller ID mode of DTMF with a start code and end code:						
	Dev Dev Dev	Device> enable Device# configure terminal Device(config)# voice-port 1/0/1 Device(config-voiceport)# caller-id mode DTMF start A end B Device(config-voiceport)# end						
Related Commands	Co	mmand	Description					
	ca	ller-id alerting	Defines the caller ID alerting method.					
	ca	ller-id attenuation	Configures the attenuation for a caller ID FXO voice port.					
	ca	ller-id block	Blocks caller ID information.					
	ca	ller-id enable	Enables caller ID operation.					

Specifies the caller ID format.

## cancel-call-waiting

To define a feature code for a Feature Access Code (FAC) to enable the Cancel Call Waiting feature, use the **cancel-call-waiting**command in STC application feature access-code configuration mode. To reset the feature code to its default, use the **no** form of this command.

cancel-call-waiting *keypad-character* no cancel-call-waiting

Syntax Description	keypad-ch	aracter	Character string that can be dialed on a telephone keypad (0-9, *, #). Default: 8.	
, ,			The string can be any of the following:	
			• A single character (0-9, *, #)	
			• Two digits (00-99)	
			• Two to four characters (0-9, *, #) and the leading or ending character must be an asterisk (*) or number sign (#)	
Command Default	Feature cod	le for Ca	ncel Call Waiting is 8.	
Command Modes	_			
	STC applic	ation fea	ature access-code configuration (config-stcapp-fac)	
Command History	Release	Modific	cation	
	15.0(1)XA	This co	mmand was introduced.	
	15.1(1)T	This command was integrated into Cisco IOS Release 15.1(1)T.		
	This comm			
Usage Guidelines			nges the default value of the feature code for Cancel Call Waiting (8).	
	<ul> <li>If you attempt to configure this command with a value that is already configured for another FAC, speed-di code, or the Redial FSD, you receive a message. If you configure a duplicate code, the system implements the first matching feature in the order of precedence shown in the output of the showstcappfeaturecodes command.</li> <li>If you attempt to configure this command with a value that precludes or is precluded by another FAC, speed-di code, or the Redial FSD, you receive a message. If you configure a feature code to a value that precludes or is precluded by another FAC, speed-di code, or the Redial FSD, you receive a message. If you configure a feature code to a value that precludes or is precluded by another code, the system always executes the call feature with the shortest code and ignore the longer code. For example, #1 will always preclude #12 and #123. You must configure a new value for the precluded code in order to enable phone user access to that feature.</li> </ul>			
	To display	display a list of all FACs, use the <b>showstcappfeaturecodes</b> command.		
Examples			pple shows how to change the value of the feature code for cancel call waiting. tion, a phone user must press **9 on the phone keypad to cancel call waiting.	
		-	<pre>stcapp feature access-code capp-fac)# cancel-call-waiting **9</pre>	

### **Related Commands**

;	Command	Description
	prefix (stcapp-fac)	Defines the prefix for FACs.
	show stcapp feature codes	Displays all FACs.

### caller-number (dial peer)

To associate a type of ring cadence with a specific caller ID, use the **callernumber**command in dial peer voice configuration mode. To disable the type of ring cadence for a specific caller ID, use the **no** form of this command.

caller-number number ring cadence no caller-number number ring cadence

Syntax Description	<i>number</i> Caller ID for which the user wants to set the cadence. Twenty numbers along with their respective cadences may be set for each of the plain old telephone service (POTS) ports.		
	<b>ring</b> <i>cadence</i> Ring cadence level. The three cadence levels (0, 1, and 2), which differ in duration cadence, are as follows:		
		• 0 The ring cadence is 1 second on and 2 seconds off (NTT-defined regular ring).	
		• 1 The ring cadence is 0.25 seconds on, 0.2 seconds off, 0.25 seconds on, and 2.3 seconds off (NTT-defined nonregular ring).	
		• 2 The ring cadence is 0.5 seconds on, 0.25 seconds off, 0.25 seconds on, and 2 seconds off (Cisco-defined nonregular ring).	
Command Default	The route	er does not associate any caller ID with a cadence level. Therefore, there is no distinctive ring.	
Command Modes	Dial peer voice configuration (config-dial-peer)		
Command History	Release Modification		
	12.2(8)T	This command was introduced on the Cisco 803, Cisco 804, and Cisco 813 routers.	
Usage Guidelines	You can enter the <b>callernumber</b> command for each POTS port. A maximum of 20 caller IDs can with distinct ring cadences. After 20 numbers per port have been set, you cannot set more num ring cadences) for that port until you have removed any of the numbers that have already been salready-set numbers and their ring cadences, use the <b>no</b> form of the <b>callernumber</b> command.		
	The command must be set within each dial peer. Six dial peers are available, you can specify 20 caller IDs per port, for a maximum of 120 caller ID numbers.		
-	Note If yo	bu have already subscribed to Nariwake service, the priority goes to the Nariwake caller ID cadence	
	To disabl	e distinctive ringing based on a caller ID number, configure the <b>nocallernumber</b> command. Disabling	

the ringing removes the specific cadence that has been set for that particular number. If you have set 20 numbers and their ring cadences, you need to set the **nocallernumber**command for each of the 20 numbers.

Use the showrunningconfig command to check distinctive ringing status.

#### Examples

The following output examples show that three caller ID numbers and their ring cadences have been set for POTS port 1 and that five caller ID numbers and their ring cadences have been set for POTS port 2:

```
dial-peer voice 1 pots
destination-pattern 5550102
port 1
no call-waiting
ring O
volume 4
caller-number 1111111 ring 2
caller-number 2222222 ring 1
caller-number 3333333 ring 1
dial-peer voice 2 pots
destination-pattern 5550110
port 2
no call-waiting
ring 0
volume 2
caller-number 4444444 ring 1
caller-number 6666666 ring 2
caller-number 7777777 ring 0
caller-number 8888888 ring 1
 caller-number 9999999 ring 2
```

Related Commands	Command	Description
	call waiting	Enables call waiting.
	volume	Configures the receiver volume level in the router.

### calling-info pstn-to-sip

To specify calling information treatment for public switched telephone network (PSTN) to Session Initiation Protocol (SIP) calls, use the **calling-infopstn-to-sip** command in SIP user agent configuration mode. To disable calling information treatment for PSTN-to-SIP calls, use the **no** form of this command.

calling-info pstn-to-sip {unscreened discard | {from | remote-party-id | asserted-id {name set name | number set number}}} no calling-info pstn-to-sip

Syntax Description	unscreened discard	(Optional) Specifies that the calling name and number be discarded.
	from name set name	(Optional) Specifies that the display-name of the From header is unconditionally set to the configured ASCII string in the forwarded INVITE message.
	from number set number	(Optional) Specifies that the user part of the From header is unconditionally set to the configured ASCII string in the forwarded INVITE message.
	remote-party-id name set name	(Optional) Specifies that the display-name of the Remote-Party-ID header is unconditionally set to the configured ASCII string in the forwarded INVITE message.
	<b>remote-party-id number set</b> <i>number</i>	(Optional) Specifies that the user part of the Remote-Party-ID header is unconditionally set to the configured ASCII string in the forwarded INVITE message.
	asserted-id name set name	(Optional) Specifies that the display-name in the Asserted-ID header is unconditionally set to the configured ASCII string in the forwarded INVITE message.
	asserted-id number set number	(Optional) Specifies that the user part in the Asserted-ID header is unconditionally set to the configured ASCII string in the forwarded INVITE message.

**Command Default** This command is disabled.

#### **Command Modes**

SIP UA configuration (config-sip-ua)

Command History	Release	Modification
	12.2(13)T	This command was introduced.
	12.4(15)T	The <b>asserted-id</b> keyword was added.

**Usage Guidelines** When a call exits the gateway, the **calling-infopstn-to-sip** treatments are applied.

#### Examples

The following example enables calling information treatment for PSTN-to-SIP calls and sets the company name and number:

<b>Related Commands</b>	Command	Description
	asserted-id	Sets the privacy level and enables either P-Asserted-Identity (PAI) or P-Preferred-Identity (PPI) privacy headers in outgoing SIP requests or response messages.
	calling-info sip-to-pstn	Specifies calling information treatment for SIP-to-PSTN calls.
	debug ccsip events	Enables tracing of SIP SPI events.
	debug ccsip messages	Enables tracing SIP messages exchanged between the SIP UA client and the access server.
	debug isdn q931	Displays call setup and teardown of ISDN connections.
	debug voice ccapi error	Enables tracing error logs in the call control API.
	debug voip ccapi in out	Enables tracing the execution path through the call control API.

### calling-info sip-to-pstn

To specify calling information treatment for Session Initiation Protocol (SIP) to public switched telephone network (PSTN) calls, use the **calling-infosip-to-pstn** command in SIP user agent configuration mode. To disable calling information treatment for SIP-to-PSTN calls, use the **no** form of this command.

calling-info sip-to-pstn {unscreened discard | name set *name* | number set *number*} no calling-info sip-to-pstn

Syntax Description	<b>unscreened</b> <i>discard</i> (Optional) Specifies that the calling name and number be discarded.
	name set name(Optional) Specifies that the calling name be unconditionally set to the configured ASCII string in the forwarded Setup mesage.
	number setnumber(Optional) Specifies that the calling number be unconditionally set to the configured ASCII string in the forwarded Setup message.
Command Default	This command is disabled.
Command Modes	- SIP user agent configuration (config-sip-ua)
Command History	Release Modification
	12.2(13)T This command was introduced.
Usage Guidelines	When a call enters the gateway, the <b>calling-infosip-to-pstn</b> treatments are applied.
Examples	The following example enables calling information treatment for SIP-to-PSTN calls and sets the company name to CompanyA and the number to 5550100:
	Router(config-sip-ua)# calling-info sip-to-pstn name set CompanyA Router(config-sip-ua)# calling-info sip-to-pstn number set 5550100 Router(config-sip-ua)# exit Router(config)# exit Router# show running-config
	Building configuration
	sip-ua calling-info sip-to-pstn name set CompanyA calling-info sip-to-pstn number set 5550100 !

### **Related Commands**

Command	Description
debug ccsip events	Enables tracing of SIP SPI events.
debug ccsip messages	Enables SIP SPI message tracing.
debug isdn q931	Displays call setup and teardown of ISDN connections.
debug voip ccapi in out	Enables tracing the execution path through the call control API.
calling-info pstn-to-sip	Specifies calling information treatment for PSTN-to-SIP calls.

### calling-number outbound

To specify automatic number identification (ANI) to be sent out when T1-channel-associated signaling (T1-CAS) Feature Group D-Exchange Access North American (FGD-EANA) is configured as the signaling type, use the **calling-numberoutbound** command in dial peer or voice-port configuration mode. To disable this command, use no form of this command.

**calling-number outbound** {**range** *string1 string2* | **sequence** *string1* . . . *string5* | **null**} **no calling-number outbound** {**range** *string1 string2* | **sequence** *string1* . . . *string5* | **null**}

Syntax Description	range	Generates the sequence of ANI by rotating through the specified range ( <i>string1</i> to <i>string2</i> ).			
	sequence         Configures a sequence of discrete strings ( <i>string1string5</i> ) to be passed out as ANI for successive calls using the peer				
		<b>Note</b> The ellipses () is entered as shown above.			
	null	Suppresses ANI. If used, no ANI is passed when this dial peer is selected.			
	string#	• Valid E.164 telephone number strings. Strings must be of equal length and cannot be more than 32 digits long.			
Command Default	No outbour	nd calling number is specified.			
Command Modes		onfiguration (config-dial-peer) configuration (config-voiceport)			
Command History	Release N	Modification			
	12.1(3)T T	This command was introduced on the Cisco AS5300.			
Usage Guidelines	This comm	and is effective only for FGD-EANA signaling.			
Examples	FGD-EAN	<b>lling-numberoutbound</b> command to enable or disable the passing of ANI on a T1-CAS A configured T1 interface for outgoing calls. Syntax for this command is the same for port mode and dial peer mode. Examples are given for both modes.			
	calling-nun	nber outbound Range			
	calling-nu string1	umber outbound range			
	string2				
	The values	<i>string1</i> and <i>string2</i> are valid E.164 telephone number strings. Both strings must be of the			

same length and cannot be more than 32 digits long. Only the last four digits are used for specifying

the range (*string1* to *string2*) and for generating the sequence of ANI by rotating through the range until *string2* is reached and then starting from *string1* again. If strings are fewer than four digits in length, then entire strings are used.

ANI is generated by using the 408555 prefix and by rotating through 0100 to 0101 for each call using this peer.

Dial peer configuration mode:

```
dial-peer voice 1 pots
calling-number outbound range 4085550100 4085550101
calling Number Outbound is effective only for fgd_eana signaling
```

#### Voice-port configuration mode:

```
voice-port 1:D
calling-number outbound range 4085550100 4085550105
Calling Number Outbound is effective only for fgd eana signaling
```

#### calling-number outbound Sequence

```
calling-number outbound sequence
string1 string2 string3
string4 string5
```

This option configures a sequence of discrete strings (*string1... string5*) to be passed out as ANI for successive calls using the peer. The limit is five strings. All strings must be valid E.164 numbers, up to 32 digits in length.

Dial peer configuration mode:

```
dial-peer voice 1 pots
calling-number outbound sequence 6000 6006 4000 5000 5025
Calling Number Outbound is effective only for fgd_eana signaling
```

Voice-port configuration mode:

```
voice-port 1:D
calling-number outbound sequence 6000 6006 4000 5000 5025
Calling Number Outbound is effective only for fgd eana signaling
```

#### calling-number outbound Null

calling-number outbound null

This option suppresses ANI. If used, no ANI is passed when this dial peer is selected.

Dial peer configuration mode:

```
dial-peer voice 1 pots
calling-number outbound null
Calling Number Outbound is effective only for fgd_eana signaling
```

Voice-port configuration mode:

voice-port 1:D calling-number outbound null Calling Number Outbound is effective only for fgd\_eana signaling

**Related Commands** 

ds	Command	Description	
	info-digits string1	Configures two information digits to be prepended to the ANI string.	

# capacity update interval (dial peer)

To change the capacity update for prefixes associated with this dial peer, use the **capacityupdateinterval** command in dial peer configuration mode. To return to the default, use the **no** form of this command.

capacity update interval seconds no capacity update interval seconds

Syntax Description		val, in seconds, between the sending of periodic capacity updates. This can be a number in ange 10 to 1000. The default value is 25 seconds.		
Command Default	25 seconds			
Command Modes	- Dial peer configu	Dial peer configuration (config-dial-peer)		
Command History	Release Modifie	Release Modification		
	12.3(1) This co	ommand was introduced.		
Usage Guidelines	The update interval should be set depending how many updates that are sent. Updates are sent more often when more calls are coming in, which can lead to data getting out of synchrony. If the interval is too show for the number of updates, the location server can be overwhelmed.			
	If a dial peer gets	s too much traffic, set the <i>seconds</i> argument to a higher value.		
Examples	The following example shows that POTS dial peer 10 is having the capacity update occur every 35 seconds:			
		<pre># dial-peer voice 10 pots -dial-peer)# capacity update interval 35</pre>		
Related Commands	Command	Description		
	dial-peer voice	Enters dial-peer configuration mode and specifies the method of voice-related encapsulation.		

### capacity update interval (trunk group)

To change the capacity update for carriers or trunk groups, use the **capacityupdateinterval** command in trunk group configuration mode. To return to the default, use the **no** form of this command.

capacity {carrier | trunk-group} update interval seconds
no capacity {carrier | trunk-group}

Syntax Description	carrier Carrier capacity.			
	trunk-group	Trunk group capacity.		
	seconds	Interval, in seconds, between the sending of periodic capacity updates. This can be a number in the range 10 to 1000. The default value is 25 seconds.		
Command Default	25 seconds			
Command Modes	- Trunk group configuration (config-trunkgroup)			
Command History	Release Modif	fication		
	12.3(1) This c	command was introduced.		
Usage Guidelines	The update interval should be set depending how many updates that are sent. Updates are sent more often when more calls are coming in, which can lead to data getting out of synchrony. If the interval is too short for the number of updates, the location server can be overwhelmed.			
	If a dial peer ge	ets too much traffic, set the seconds argument to a higher value.		
Examples	The following	example sets the capacity update for trunk group 101 to occur every 45 seconds:		
		g)# <b>trunk group 101</b> g-trunkgroup)# <b>capacity trunk-group update interval 45</b>		
Related Commands	Command	Description		

Defines the trunk group and enters trunk group configuration mode.

trunk group

## cap-list vfc

To add a voice codec overlay file to the capability file list, use the **cap-listvfc**command in global configuration mode. To disable a particular codec overlay file that has been added to the capability list, use the **no** form of this command.

cap-list filename vfc slot-number no cap-list filename vfc slot-number

Syntax Description	filename	Identifies the codec file stored in voice feature card (VFC) flash memory.
	slot -numb	<i>er</i> Identifies the slot where the VFC is installed. Range is 0 to 2. There is no default value.
Command Default	No default	behavior or values
Command Modes	- Global con	figuration (config)
Command History	Release N	lodification
	11.3NA T	his command was introduced on the Cisco AS5300.
Usage Guidelines	and default capability l	Vare is unbundled, it automatically adds DSPWare to flash memory, creates both the capability file lists, and populates these lists with the default files for the particular version of VCWare. The ist defines the available voice codecs for H.323 capability negotiation. Use the <b>cap-listvfc</b> command ndicated voice codec overlay file (defined by <i>filename</i> ) to the capability file list in flash memory.
Examples	The follow	ing example adds the following codec to the list included in flash memory:
	config te cap-list	rminal cdc-g711-1.0.14.0.bin vfc 0
Related Commands	Command	Description

Related Commands	Command	Description
		Specifies an additional (or different) file from the ones in the default file list and stored in VFC Flash memory.

### capf-address

To specify the Certificate Authority Proxy Function (CAPF) for a locally significant certificate (LSC) update, use the **capf-address** command in phone proxy configuration mode. To remove the CAPF for an LSC update, use the **no** form of the command.

capf-address ipv4 capf-ipv4-address acc-addr ipv4 access-ipv4-address no capf-address ipv4 capf-ipv4-address acc-addr ipv4 access-ipv4-address

capf-ipv4-address	Specifies the IPv4 address as the local address for the CAPF service.
acc-addr ipv4 access-ipv4-address	Specifies the access side address used as a CAPF server address.
No CAPF address is specified.	
Phone proxy configuration mode (config-phone-proxy)	
Release Modification	
15.3(3)M This command was introduced.	
	acc-addr ipv4 access-ipv4-address         No CAPF address is specified.         Phone proxy configuration mode (config-phone-proxy)         Release Modification         15.3(3)M This command was

#### **Usage Guidelines**

#### Example

The following example shows how to specify a CAPF address for an LSC update. The IPv4 address for the for the CAPF service is 198.51.100.101 and the access side address is 192.168.0.109:

Device(config)# voice-phone-proxy first-pp Device(config-phone-proxy)# capf-addr ipv4 198.51.100.101 acc-addr ipv4 192.168.0.109

## card type (T1-E1)

To configure a T1 or E1 card type, use the **cardtype** command in global configuration mode. To deselect the card type on non-SPA platforms, use the **no** form of this command. The no form of this command is not available on the SPA platforms.

card type {t1 | e1} *slot* [*bay*] no card type {t1 | e1} *slot* [*bay*]

Channelized T1/E1 Shared Port Adapters card type {t1 | e1} slot subslot

Syntax Description	t1	Specifies T1 connectivity of 1.544 Mbps through the telephone switching network, using AMI or B8ZS coding.
	e1	Specifies a wide-area digital transmission scheme used predominantly in Europe that carries data at a rate of 2.048 Mbps.
	slot	Chassis slot number.
		Refer to the appropriate hardware manual for slot information. For SIPs, refer to the platform-specific SPA hardware installation guide or the corresponding "Identifying Slots and Subslots for SIPs and SPAs" topic in the platform-specific SPA software configuration guide.
	bay	(Optional) Card interface bay number in a slot (route switch processor [RSP] platform only). This option is not available on other platforms.
	subslot	(Channelized T/E1 Shared Port Adapters Only) Secondary slot number on a SPA interface processor (SIP) where a SPA is installed.
		Refer to the platform-specific SPA hardware installation guide and the corresponding "Specifying the Interface Address on a SPA" topic in the platform-specific SPA software configuration guide for subslot information.

**Command Default** No default behavior or values

#### **Command Modes**

Global configuration (config)

### **Command History**

Release	Modification
12.0(5)XE	This command was introduced.
12.0(7)T	This command was integrated into Cisco IOS Release 12.0(7)T.
12.3(1)	This command was integrated into Cisco IOS Release 12.3(1) and support was added for Cisco 2610XM, Cisco 2611XM, Cisco 2620XM, Cisco 2621XM, Cisco 2650XM, Cisco 2651XM, Cisco 2691, Cisco 3631, Cisco 3660, Cisco 3725, and Cisco 3745 platforms.
12.28	This command was integrated into Cisco IOS Release 12.2S.

Release	Modification
12.2(18)SXE	This command was integrated into Cisco IOS Release 12.2(18)SXE to support SPAs on the Cisco 7600 series routers and Catalyst 6500 series switches.
12.0(31)S	This command was integrated into Cisco IOS Release 12.0(31)S to support SPAs on Cisco 12000 series routers.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
XE 3.18SP	This command was integrated into Cisco NCS 4200 Series.

Usage Guidelines

**lines** Changes made using this command on non-SPA platforms, do not take effect unless the **reload** command is used or the router is rebooted.

#### **Channelized T1/E1 Shared Port Adapters**

There is no card type when the SPA is inserted for first time. The user must configure this command before they can configure individual ports.

The no form of this command is not available on the SPA platforms. To change an existing card type on SPA platforms, perform the following steps:

- 1. Remove the SPA from its subslot.
- 2. Save the configuration.
- 3. Reboot the router.
- 4. Insert the new SPA into the subslot.
- 5. Configure the new card using this command.

**Examples** The following example configures T1 data transmission on slot 1 of the router:

Router(config) # card type t1 1

The following example configures all ports of an 8-Port Channelized T1/E1 SPA, seated in slot 5, subslot 2, in T1 mode:

Router(config)# card type t1 5 2

#### **Related Commands**

S	Command	Description
	controller	Configures a T1 or E1 controller and enters controller configuration mode.
	reload	Reloads the operating system.
	show controller	Displays the controller state that is specific to controller hardware
	show interface serial	Displays the serial interface type and other information.

### card type (T3-E3)

To configure a T3 or E3 card type, use the **cardtype** command in global configuration mode. To deselect the card type, use the **no** form of this comand. The no form of this command is not supported on the 2-Port and 4-Port Clear Channel T3/E3 SPA on Cisco 12000 series routers.

**T3 or E3 Controllers** card type {t3 | e3} *slot* **no card type** {t3 | e3} *slot* 

Clear Channel T3/E3 Shared Port Adapters card type {t3 | e3} slot subslot no card type {t3 | e3} slot subslot

Clear Channel T3/E3 Shared Port Adapters on Cisco 12000 Series Routers card type {t3 | e3} slot subslot

Syntax Description	t3	Specifies T3 connectivity of 44210 kbps through the network, using B8ZS coding.
	e3	Specifies a wide-area digital transmission scheme used predominantly in Europe that carries data at a rate of 34010 kbps.
	slot	Slot number of the interface.
	subslot	(Clear Channel T3/E3 Shared Port Adapters Only) Secondary slot number on a SIP where a SPA is installed.
		Refer to the platform-specific SPA hardware installation guide and the corresponding "Specifying the Interface Address on a SPA" topic in the platform-specific SPA software configuration guide for subslot information.

**Command Default** No default behavior or values.

Release

### **Command Modes**

Global configuration (config)

Modification

### **Command History**

nelease	
12.1(1)T	This command was introduced.
12.2(11)YT	This command was integrated into Cisco IOS Release 12.2(11)YT and implemented on the following platforms: Cisco 2650XM, Cisco 2651XM, Cisco 2691, Cisco 3660 series, Cisco 3725, and Cisco 3745 routers.
12.2(15)T	This command was integrated into Cisco IOS Release 12.2(15)T.
12.3(1)	This command was integrated into Cisco IOS Release 12.3(1) and support was added for Cisco 2610XM, Cisco 2611XM, Cisco 2620XM, Cisco 2621XM, Cisco 2650XM, Cisco 2651XM, Cisco 2691, Cisco 3631, Cisco 3660, Cisco 3725, and Cisco 3745 platforms.
12.28	This command was integrated into Cisco IOS Release 12.2S.

Release	Modification
12.2(25)83	This command was integrated into Cisco IOS Release 12.2(25)S3 to support SPAs on the Cisco 7304 routers.
12.2(18)SXE	This command was integrated into Cisco IOS Release 12.2(18)SXE to support SPAs on the Cisco 7600 series routers and Catalyst 6500 series switches.
12.0(31)8	This command was integrated into Cisco IOS Release 12.0(31)S to support SPAs on the Cisco 12000 series routers.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

Usage guidelines vary slightly from platform to platform as follows:

#### T3 or E3 Controllers

Once a card type is issued, you enter the **nocardtype** command and then another **cardtype** command to configure a new card type. You must save the configuration to the NVRAM and reboot the router in order for the new configuration to take effect.

When the router comes up, the software comes up with the new card type. Note that the software will reject the configuration associated with the old controller and old interface. You must configure the new controller and serial interface and save it.

#### **Clear Channel T3/E3 Shared Port Adapters**

To change all the SPA ports from T3 to E3, or vice versa, you enter the **nocardtype** command and then another **cardtype** command to configure a new card type.

When the router comes up, the software comes up with the new card type. Note that the software will reject the configuration associated with the old controller and old interface. You must configure the new controller and serial interface and save it.

#### Clear Channel T3/E3 Shared Port Adapters on Cisco 12000 Series Routers

The no form of this command is not available on the 2-Port and 4-Port Clear Channel T3/E3 SPA on Cisco 12000 series routers. To change an existing card type on Cisco 12000 series routers, perform the following steps:

- 1. Remove the SPA from its subslot.
- 2. Save the configuration.
- 3. Reboot the router.
- 4. Insert the new SPA into the subslot.
- 5. Configure the new card using this command.

### **Examples** The following example shows T3 data transmission configured in slot 1:

Router(config) # card type t3 1

The following example configures all ports of 2-Port and 4-Port Clear Channel T3/E3 SPA, seated in slot 5, subslot 2, in T3 mode:

### Router(config)# card type t3 5 2

### **Related Commands**

Command	Description		
controller	Configures a T3 or E3 controller and enters controller configuration mode		
reload	Reloads the operating system.		
show interface serial	Displays the serial interface type and other information.		

## carrier-id (dial peer)

To specify the carrier associated with a VoIP call in a dial peer, use the **carrier-id**command in dial peer configuration mode. To delete the source carrier ID, use the **no** form of this command.

carrier-id {source | target} name
no carrier-id {source | target} name

Syntax Description	<b>source</b> Indicates the carrier that the dial peer uses as a matching key for inbound dial-peer matchi				
<b>e</b> <i>f</i> in the <b>b</b> occur prion					
	target	Indicates the carrier that	t the dial peer uses as a matching key for outbound dial-peer matching.		
		Specifies the ID of the alphanumeric character	carrier to use for the call. Valid carrier IDs contain a maximum of 127 s.		
Command Default	No defaul	t behavior or values			
Command Modes	- Dial peer	configuration (config-d	ial-peer)		
Command History	Release	Modification			
	12.2(11)T	This command was int	roduced.		
Usage Guidelines	A Gatekeeper Transaction Message Protocol (GKTMP) route server-based application at the terminating gateway uses the source carrier ID to select a target carrier that routes the call over a plain old telephone service (POTS) line.				
	The terminating gateway uses the target carrier ID to select a dial peer for routing the call over a POTS line.				
	For IP-to-IP calls, the <b>carrier-id</b> command alone is not an oubound dialpeer match criterion.				
Examples	<b>camples</b> The following example indicates that dial peer 112 should use carrier ID "east17" for outbound dial-peer matching in the terminating gateway:				
	Router(config)# <b>dial-peer voice 112 pots</b> Router(config-dial-peer)# <b>carrier-id target east17</b>				
	The following example indicates that dial peer 111 should use carrier ID "beta23" for inbound dial-peer matching in the terminating gateway:				
	Router(config)# <b>dial-peer voice 111 voip</b> Router(config-dial-peer)# <b>carrier-id source beta23</b>				
Related Commands	Related Commands Command Description				
	translati	on-profile (dial peer)	Associates a translation profile with a dial peer.		

Command	Description
trunkgroup (dial peer)	Assigns a trunk group to a source IP group or dial peer for trunk group label routing.

# carrier-id (global)

To set the carrier ID for trunk groups when a local carrier ID is not configured, use the **carrier-id**command in global configuration mode. To disable the carrier ID, use the **no** form of this command.

carrier-id name [cic] no carrier-id name [cic]

Syntax Description	name	<i>name</i> Identifier for the carrier ID. Must be four-digit numeric carrier identification code to be advertised as a TRIP carrier family but can be alphanumeric if used otherwise.				
	cic	(Optional) Specifie	es that the carrier ID is a circuit identification code (CIC).			
Command Default	No defa	ault behavior or value	es			
Command Modes	Global	configuration (config	g)			
Command History	Release	e Modification				
	12.3(1)	) This command was	s introduced.			
Usage Guidelines	used, or	nly numeric values ca	TRIP carrier family, the <b>cic</b> keyword must be used. When the <b>cic</b> keyword is can be accepted for the <i>name</i> value. If the <b>cic</b> keyword is not used, the <i>name</i> value not advertised to TRIP location servers.			
Examples	The following example shows a carrier ID using the circuit identification code:					
	Router	(config)# carrier	-id 1234 cic			
Related Commands	Comma	and	Description			
	carrie	r-id (trunk group)	Configures the carrier ID locally on the trunk group.			

# carrier-id (trunk group)

To specify the carrier associated with a trunk group, use the **carrier-id**command in trunk group configuration mode. To delete the source carrier ID, use the **no** form of this command.

carrier-id name [cic]
no carrier-id name [cic]

Syntax Description	<i>name</i> The ID of the carrier to use for the call. Valid carrier IDs contain a maximum of 127 alphanumeric characters.					
		To be advertised as a TRIP carrier family, this must be set to a four-digit numeric carrier identification code.				
	cic	(Optional) Specifies that the carri	er ID is a circuit identification code.			
Command Default	No defau	ult behavior or values				
Command Modes	- Trunk gr	oup configuration (config-trunkg	roup)			
Command History	Release	Modification				
	12.2(11)	T This command was introduced.				
	12.3(1)	The <b>cic</b> keyword was added.				
Usage Guidelines	identifie		ng trunk groups and outgoing trunk groups. The <i>name</i> arguments for a specific trunk group. In some cases, the same trunk group may putgoing calls.			
	The carrier ID configured locally on the trunk group supersedes the globally configured carr					
	To advertise the carrier as a TRIP carrier family, the <b>cic</b> keyword must be used. When <b>cic</b> is used, only numeric values can be accepted for the <i>name</i> value. If <b>cic</b> is not used, the <i>name</i> value can be alphanumeric but is not advertised to TRIP location servers.					
Examples	The following example indicates that carrier "alpha1" carries calls for trunk group 5:					
	Router(config)# <b>trunk group 5</b> Router(config-trunk-group)# <b>carrier-id alpha1</b>					
		owing example shows that the car oup 101. This trunk group can car	rier with circuit identification code 1234 carries calls for ry TRIP advertisements.			
	Router(config)# <b>trunk group 101</b> Router(config-trunk-group)# <b>carrier-id 1234 cic</b>					

## **Related Commands**

Command	Description
carrier-id (global)	Configures the carrier ID globally for all trunk groups.
translation-profile (trunk group)	Associates a translation profile with a trunk group.
trunk group	Initiates the definition of a trunk group.

# carrier-id (voice source group)

To specify the carrier associated with a VoIP call, use the **carrier-id**command in voice source group configuration mode. To delete the source carrier ID, use the **no** form of this command.

carrier-id {source | target} name
no carrier-id {source | target} name

		1					
Syntax Description	source	Indicates the carrier ID associated with an incoming VoIP call at the terminating gateway.					
	target	Indicates the carrier ID used by the terminating gateway to match an outbound dial peer.					
	name	The ID of the carrier to use for the call. Valid carrier IDs contain a maximum of 127 alphanumeric characters.					
Command Default	No defau	It behavior or values					
Command Modes	- Voice sou	irce group co	nfiguration (cfg-sou	irce-grp)			
Command History	Release	Modificati	DN	]			
	12.2(11)	Γ This comm	and was introduced.	-			
-					at has a target carrier ID, the source IP group		
	targe	et carrier ID o	overrides the VoIP c	all's H.323 setup messag	ge		
Examples	"source3"		g VoIP calls and car		p1" should use carrier ID named ' for outbound dial-peer matching		
	Router(c	fg-source-g	ce source-group grp)# carrier-id grp)# carrier-id	source source3			
Related Commands	Comman	ıd	Description		]		
	voice so	urce-group	Initiates the definit	ion of a source IP group.			
	L		1				

## cause-code

To represent internal failures with former and nonstandard H.323 or Session Initiation Protocol (SIP) cause codes, use the **cause-code**command in voice service VoIP configuration mode. To use standard cause-code categories, use the **no** form of this command.

cause-code legacy no cause-code legacy

Syntax Description	legacy	legacy Sets the internal cause code to the former and nonstandard set of H.323 and SIP values.					
Command Default	The defa	ult for SIP and H	.323 is to use sta	ndard cause-code categorie	s, so the command is disabled.		
Command Modes	- Voice ser	vice VoIP config	uration (config-v	oi-srv)			
Command History	Release	Release Modification					
	12.2(11)	This command	was introduced.				
Usage Guidelines	This com	mand is used for	backward comp	atibility purposes.			
Examples	The following example sets the internal cause codes to the former and nonstandard set of SIP H.323 values for backward compatibility:				l nonstandard set of SIP and		
		config)# <b>voice</b> config-voi-srv)		egacy			
Related Commands	Comman	d	Description				
	show ca	ll history voice	Displays the cal	l history table for voice cal	s.		

## cbarge

	· ·	tive call on a shared line on a Foreign Exchange Station (FXS) port by mand in supplementary-service voice-port configuration mode. To return form of this command.			
	cbarge no cbarge				
Syntax Description	This command has no arguments o	r keywords.			
Command Default	cBarge is disabled and idle phones are unable to join an active call on a shared line.				
Command Modes	- Supplementary-service voice-port	configuration mode (config-stcapp-suppl-serv-port)			
Command History	Release Modification				
	15.1(3)T This command was introd	łuced.			
Usage Guidelines	Use the <b>cbarge</b> command to allow one idle IP or analog phone that is connected to the same FXS port to automatically join an active call on the shared line by going offhook.				
	The <b>hold-resume</b> command must b	e configured on each port before the <b>cbarge</b> command is configured.			
	Only one analog phone is allowed	to join an active call.			
Examples	The following example shows how to enable idle phones to join active calls on ports $2/2$ , $2/3$ , and $2/4$ on a Cisco VG224:				
	Router(config)# stcapp supple Router(config-stcapp-suppl-se Router(config-stcapp-suppl-se Router(config-stcapp-suppl-se Router(config-stcapp-suppl-se Router(config-stcapp-suppl-se Router(config-stcapp-suppl-se Router(config-stcapp-suppl-se Router(config-stcapp-suppl-se Router(config-stcapp-suppl-se Router(config-stcapp-suppl-se Router(config-stcapp-suppl-se	<pre>rv)# port 2/2 rv-port)# hold-resume rv-port)# cbarge rv)# port 2/3 rv-port)# hold-resume rv-port)# cbarge rv)# port 2/4 rv-port)# hold-resume rv-port)# kold-resume rv-port)# cbarge</pre>			
Related Commands	Command	Description			
	hold-resume	Turns the STCAPP supplementary-service features on and off using hookflash.			
	stcapp supplementary-services	Enters supplementary-service configuration mode for configuring			

STCAPP supplementary-service features on an FXS port.

## ccm-manager application redundant-link port

To configure the port number for the redundant link application, use the **ccm-managerapplicationredundant-linkport** command in global configuration mode. To disable the configuration, use the **no** form of this command.

ccm-manager application redundant-link port *number* no ccm-manager application redundant-link port

Syntax Description	port nur	<i>nber</i> Port number for the transport protocol. The protocol may be User Data Protocol (UDP), Reliable User Datagram Protocol (RDUP), or TCP. Range is from 0 to 65535, and the specified value must not be a well-known reserved port number such as 1023. The default is 2428.
Command Default	Port numbe	r: 2428
Command Modes	- Global cont	figuration (config)
Command History	Release	Modification
	12.1(3)T	This command was introduced with Cisco CallManager Version 3.0 and the Cisco Voice Gateway 200 (VG200).
	12.2(2)XA	The command was implemented on the Cisco 2600 series and Cisco 3600 series.
	12.2(4)T	The command was integrated into Cisco IOS Release 12.2(4)T.
Usage Guidelines	12.2(4)T	

**Examples** In the following example, the port number of the redundant link application is 2429:

ccm-manager application redundant-link port 2429

Related Commands	Command	Description
	ccm-manager redundant-host	Configures the IP address or the DNS name of up to two backup Cisco CallManagers.
	ccm-manager switchback	Configures the switchback mode that determines when the primary Cisco CallManager is used if it becomes available again while a backup Cisco CallManager is being used.

## ccm-manager config

To specify the TFTP server from which the Media Gateway Control Protocol (MGCP) gateway downloads Cisco Unified Communications Manager (Cisco UCM) Extensible Markup Language (XML) configuration files and to enable the download of the configuration, use the **ccm-managerconfig** command in global configuration mode. To disable the dial-peer and server configurations, use the **no** form of this command.

ccm-manager config [{dialpeer-prefix prefix | server {ip-addressname}}] no ccm-manager config [{dialpeer-prefix prefix | server}]

Syntax Description	dialpeer -	<b>prefix</b> prefix	(Optional) Specifies the prefix to use for autogenerated dial peers. Range is 1 to 2147483647. The default is 999.	
			<b>Note</b> When manually adding a dial peers prefix, select a prefix number other than the default.	
	server {ip name}	o-address	(Optional) Specifies the IP address or logical name of the TFTP server from which the XML configuration files are downloaded.	
			<ul> <li>The arguments are as follows:</li> <li><i>ip-address</i> IP address of the TFTP server from which to download the XML configuration files to the local MGCP voice gateway.</li> </ul>	
			• <i>name</i> Logical (symbolic) name of the TFTP server from which to download XML configuration files to the local MGCP voice gateway.	
Command Default	The config	uration down	load feature is disabled.	
Command Modes	– Global con	figuration (co	onfig)	
Command History	Release	Modificatio	n	
	12.2(2)XN	N This command was introduced and implemented on the Cisco 2600 series, Cisco 3600 series, and the Cisco VG200.		
	12.2(11)T	This comma IAD2420 se	and was integrated into Cisco IOS Release 12.2(11)T and implemented on the Cisco eries.	
Usage Guidelines	files. If you	separate the	ig command is required to enable the download of Cisco UCM XML configuration MGCP and H.323 dial peers under different dial-peer tags, ensure that the MGCP d before the H.323 dial peers. Direct-inward-dial (DID) is required for E1 PRI dial	
-			added dial peers from being deleted from the running configuration when Cisco UCM figuration to the gateway, use a dial peer-prefix value other than the default (999).	

Do not delete the POTS dial peer created by the automatic download process. However, if a dial peer has been deleted, you can restore the deleted dial peer by entering the following commands to repeat the download of the configuration file:

```
no mgcp
no ccm-manager config
ccm-manager config
mgcp
```

After you enter these commands, use the **showccm-managerconfig-download** command to display the the configuration file downloaded from the TFTP server via the interface specified. The following is an example of the output:

```
Loading sample.cnf.xml from 9.13.22.100 (via GigabitEthernet0/0): ! [OK - 12759 bytes]
```

#### Examples

The following example shows how to enable the automatic download of configuration files:

```
ccm-manager config
```

In the following example, the IP address of the TFTP server from which a configuration file is downloaded is identified:

ccm-manager config server 10.10.0.21

Related Commands	Command	Description
	debug ccm-manager config-download	Displays dialog during configuration download from the Cisco UCM to the gateway.
	show ccm-manager config-download	Displays whether the Cisco UCM configuration is enabled.

## ccm-manager download-tones

To configure a Cisco IOS gateway to download a XML configuration file that contains custom tone information from a TFTP server at the time of gateway registration, use the **ccm-managerdownload-tones** command in global configuration mode. To disable this functionality, use the **no** form of this command.

ccm-manager download-tones no ccm-manager download-tones

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Cisco CallManager download tones are disabled.

#### **Command Modes**

Global configuration (config)

Command History	Release	Modification
	12.2(15)ZJ	This command was introduced.
	12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T.

#### **Examples**

The following example shows a Cisco IOS gateway being configured to download an XML configuration file that contains custom tone information from a TFTP server:

Router(config)# ccm-manager download-tones

Related Commands Command		Description
	cptone	Specifies a regional voice-interface-related tone, ring, and cadence setting.
	debug ccm-manager	Displays debugging of Cisco CallManager.
	show ccm-manager	Displays a list of Cisco CallManager servers and their current status and availability.

## ccm-manager fallback-mgcp

To enable the gateway fallback feature and allow a Media Gateway Control Protocol (MGCP) voice gateway to provide call processing services when Cisco CallManager is unavailable, use the **ccm-managerfallback-mgcp** command in global configuration mode. To disable fallback on the MGCP voice gateway, use the **no** form of this command.

ccm-manager fallback-mgcp no ccm-manager fallback-mgcp

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** The gateway fallback feature is enabled

#### **Command Modes**

Global configuration (config)

Command History	Release	Modification
	12.2(2)XN	This command was introduced on the Cisco 2600 series, Cisco 3600 series, and the Cisco VG200.
	12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T and Cisco CallManager Version 3.2 and implemented on Cisco IAD2420 series.
	12.2(15)ZJ	This command was integrated into Cisco IOS Release 12.2(15)ZJ.
	12.3(2)T	This command was implemented on the Cisco 26xxXM, Cisco 2691, Cisco 3640, Cisco 3640A, Cisco 3660, and Cisco 37xx.

**Usage Guidelines** This command causes the gateway to fall back and provide call processing services if connectivity is lost between the gateway and all Cisco CallManager servers. The mode and timing are set by default.

**Examples** The following example enables fallback:

Router(config) # ccm-manager fallback-mgcp

<b>Related Commands</b>	Related Command	Purpose
	ccm-manager config	Supplies the local MGCP voice gateway with the IP address or logical name of the TFTP server from which to download XML configuration files and enable the download of the configuration.
	debug ccm-manager	Displays debugging information about the Cisco CallManager.
	show ccm-manager fallback-mgcp	Displays the status of the MGCP gateway fallback feature.

## ccm-manager fax protocol

To enable fax-relay protocol for endpoints on a gateway, use the **ccm-managerfaxprotocol** command in global configuration mode. To disable fax-relay protocol, use the **no** form of this command.

ccm-manager fax protocol cisco no ccm-manager fax protocol cisco

	no ccm-manager fax protocol cisco		
Syntax Description	<b>cisco</b> Cisco-proprietary fax-relay protocol. This is the only choice.		
Command Default	Cisco-proprietary fax-relay protocol is enabled by default.		
Command Default	Fax relay is enabled.		
Command Modes	Global configuration		
Command History	Release Modification		
	12.2(9)T This command was introduced.		
Usage Guidelines	Use the <b>no</b> form of this command to disable fax relay.		
	Because fax relay is enabled by default, the <b>showrunning-config</b> command does not explicitly show it to be enabled.		
	Fax over IP enables interoperability of traditional analog fax machines with IP telephony networks. In its original form, fax data is digital. For transmission across a traditional public switched telephone network (PSTN), it is converted to analog form. For transmission across the IP (packet) network, it is reconverted to digital form, and then, at the destination fax machine, converted again to analog form.		
	Most Cisco voice gateways support two methods of transmitting fax traffic across the IP network:		
	• Cisco fax relayThe gateway terminates the T.30 fax signaling. This is the preferred method.		
	• Fax pass-throughThe gateway does not distinguish a fax call from a voice call. All Cisco voice gateways support fax pass-through.		
Examples	The following example configures a Media Gateway Control Protocol (MGCP) gateway for Cisco fax relay:		
	Router(config)# <b>ccm-manager fax protocol cisco</b> Router(config)# <b>mgcp fax t38 inhibit</b>		
	The following example configures an MGCP gateway for fax pass-through:		
	Router(config)# ccm-manager fax protocol cisco Router(config)# mgcp modem passthrough voip mode nse Router(config)# mgcp modem passthrough voip codec g711ulaw		

### **Related Commands**

;	Command	Description
	debug ccm-manager	Displays debugging of Cisco CallManager.
	show ccm-manager	Displays a list of Cisco CallManager servers and their current status and availability.
	show running-config	Displays the contents of the currently running configuration file.

## ccm-manager mgcp

To enable the gateway to communicate with Cisco CallManager through the Media Gateway Control Protocol (MGCP) and to supply redundant control agent services, use the **ccm-managermgcp** command in global configuration mode. To disable communication with Cisco CallManager and redundant control agent services, use the **no** form of this command.

ccm-manager mgcp [codec-all] no ccm-manager mgcp [codec-all]

Syntax Description	codec-all	<b>codec-all</b> (Optional) Enables all codec on the gateway for the Cisco CallManager.		
Command Default	Cisco CallM	Cisco CallManager does not communicate with the gateway through MGCP.		
Command Modes	- Global confi	guration (config)		
Command History	Release Modification			
	12.1(3)T	This command was introduced with Cisco CallManager Version 3.0 on the Cisco VG200.		
	12.2(2)XA	The command was integrated into Cisco IOS Release 12.2(2)XA and implemented on the Cisco 2600 series and Cisco 3600 series.		
	12.2(2)XN	Support for enhanced MGCP voice gateway interoperability was added to Cisco CallManager Version 3.1 for the Cisco 2600 series, 3600 series, and Cisco VG200.		
	12.2(4)T	The command was integrated into Cisco IOS Release 12.2(4)T.		
	12.2(11)T	This command was integrated into the Cisco IOS Release 12.2(11)T and Cisco CallManager Version 3.2 and was implemented on the Cisco IAD2420 series routers.		
	12.2(11)YU	This command was integrated into Cisco IOS Release 12.2(11)YU and implemented on the Cisco 1760 gateway.		
	15.0(1)M	This command was modified in a release earlier than Cisco IOS Release 15.0(1)M. The <b>codec-all</b> keyword was added.		
Usage Guidelines		nd enables the gateway to communicate with Cisco CallManager through MGCP. This command control agent redundancy when a backup Cisco CallManager server is available.		
Examples	In the follow	ving example, support for Cisco CallManager and redundancy is enabled within MGCP:		

Router# configure terminal Router(config)# ccm-manager mgcp

## **Related Commands**

Command	Description
ccm-manager redundant-host	Configures the IP address or the DNS name of up to two backup Cisco CallManagers.
ccm-manager switchback	Configures the switchback mode that determines when the primary Cisco CallManager is used if it becomes available again while a backup Cisco CallManager is being used.
тдср	Enables Media Gateway Control Protocol mode.

## ccm-manager music-on-hold

To enable the multicast music-on-hold (MOH) feature on a voice gateway, use the **ccm-managermusic-on-hold** command in global configuration mode. To disable the MOH feature, use the **no** form of this command.

ccm-manager music-on-hold no ccm-manager music-on-hold

Syntax Description This command has no arguments or keywords.

Command Default Disabled

**Command Modes** 

L

Global configuration (config)

Command History	Release	Modification
	12.2(2)XN	This command was introduced on 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 Version 3.2 and implemented on the Cisco IAD 2420 series routers.

#### **Examples**

The following example shows multicast MOH configured for a MGCP voice gateway:

```
mgcp call-agent 10.0.0.21 2427 service-type mgcp version 0.1
mgcp dtmf-relay voip codec all mode out-of-band
mgcp rtp unreachable timeout 1000
mgcp modem passthrough voip mode cisco
mgcp package-capability rtp-package
mgcp package-capability sst-package
no mgcp timer receive-rtcp
call rsvp-sync
!
ccm-manager redundant-host 10.0.0.21
ccm-manager music-on-hold
ccm-manager config server 10.0.0.21
!
```

Related Commands	Command	Description
	ccm-manager music-on-hold bind	Enables the multicast MOH feature on a voice gateways.
	debug ccm-manager music-on-hold	Displays debugging information for MOH.
	show ccm-manager music-on-hold	Displays MOH information.

## ccm-manager music-on-hold bind

To bind the multicast music-on-hold (MOH) feature to an interface type, use the **ccm-managermusic-on-hold** bind command in global configuration mode. To unbind the MOH feature on the interface type, use the **no** form of this command.

**ccm-manager music-on-hold bind** *type slot/port* **no ccm-manager music-on-hold bind** *type slot/port* 

Syntax Description	type	Interface type to which the MOH feature is bound. The options follow:
		• async Asynchronous interface
		• bvi Bridge-Group Virtual Interface
		• ctunnel CTunnel interface
		• dialer Dialer interface
		• ethernet IEEE 802.3
		• lex Lex interface
		• loopback Loopback interface
		• mfr Multilink Frame Relay bundle interface
		• multilink Multilink interface
		• null Null interface
		• serial Serial interface
		• tunnel Tunnel interface
		• vif PGM Multicast Host interface
		• virtual -FrameRelayVirtual Frame Relay interface
		• virtual -Template Virtual template interface
		• virtual -TokenRing Virtual Token Ring
	slot / port	Number of the slot being configured. See the appropriate hardware manual for slot and port information.

**Command Default** This command is disabled by default, so the MOH feature is not bound to an interface type.

#### **Command Modes**

Global configuration (config)

Command	History
---------	---------

Release Modification

12.2(11)T	This command was introduced.
-----------	------------------------------

Examples

**Usage Guidelines** Use the **ccm-managermusic-on-hold** bind command to bind the multicast music-on-hold (MOH) feature to an interface type. Dynamic configuration of multicast MOH bind is not supported.

The following example shows multicast MOH bound to serial interface 0/0:

ccm-manager music-on-hold bind serial 0/0

# Related Commands Command Description ccm-manager music-on-hold Enables the MOH feature. debug ccm-manager music-on-hold Displays debugging information for MOH. show ccm-manager music-on-hold Displays MOH information.

# ccm-manager redundant-host

To configure the IP address or the Domain Name System (DNS) name of one or two backup Cisco CallManager servers, use the **ccm-managerredundant-host** command in global configuration mode. To disable the use of backup Cisco CallManager servers as call agents, use the **no** form of this command.

**ccm-manager redundant-host** {*ip-addressdns-name*} [{*ip-addressdns-name*}] **no ccm-manager redundant-host** {*ip-addressdns-name*} [{*ip-addressdns-name*}]

Syntax Description	ip -address	IP address of the backup Cisco CallManager server.
	dns -name	DNS name of the backup Cisco CallManager server.

**Command Default** If you do not configure a backup Cisco CallManager, the redundancy is disabled.

#### **Command Modes**

Global configuration (config)

<b>Command History</b>	Release	Modification         This command was introduced with Cisco CallManager Version 3.0 on the Cisco Voice Gateway 200 (VG200).		
	12.1(3)T			
	12.2(2)XA	The command was implemented on the Cisco 2600 series and Cisco 3600 series. The <i>dns-name</i> argument was added.		
	12.2(4)T	The command was integrated into Cisco IOS Release 12.2(4)T.		
	12.2(2)XN	Support for enhanced MGCP voice gateway interoperability was added to Cisco CallManager Version 3.1 for the Cisco 2600 series, 3600 series, and the Cisco VG200.		
	12.2(11)T	This command was integrated into the Cisco IOS Release 12.2(11)T and Cisco CallManager Version 3.2 and implemented on the Cisco IAD2420 series routers.		
Usage Guidelines	The list of IP addresses or DNS names is an ordered and prioritized list. The Cisco CallManager server that was defined with the <b>mgcpcall-agent</b> command has the highest priorityit is the primary Cisco CallManager server. The gateway selects a Cisco CallManager server on the basis of the order of its appearance in this list.			
Examples	In the follor:	In the following example, the IP address 10.0.0.50 is configured as the backup Cisco CallManager :		
	ccm-manage	er redundant-host 10.0.0.50		

Related Commands Command		Description	
	ccm-manager application	Configures the port number for the redundant link application.	

Command	Description	
ccm-manager switchback	Configures the switchback mode that determines when the primary Cisco CallManager is used if it becomes available again while a backup Cisco CallManager is being used.	
ccm-manager switchover-to-backup	Redirects (manually and immediately) a Cisco 2600 series router of Cisco 3600 series router to the backup Cisco CallManager server.	
mgcp call-agent	Defines the Cisco CallManager server as the highest priority.	

## ccm-manager sccp

To enable Cisco CallManager autoconfiguration of the Cisco IOS gateway, use the **ccmmanagersccp**command in global configuration mode. To disable autoconfiguration, use the **no**form of this command.

ccm-manager sccp no ccm-manager sccp

Syntax Description This command has no arguments or keywords.

**Command Default** Autoconfiguration is disabled.

**Command Modes** 

Examples

Global configuration (config)

Command History	Release	Modification
	12.3(14)T	This command was introduced.

Usage Guidelines Use this command to trigger TFTP download of the eXtensible Markup Language (XML) configuration file. Issuing this command immediately triggers the download, and also enables the Skinny Client Control Protocol (SCCP) and SCCP Telephony Control Application (STCAPP), applications that enable Cisco CallManager control of gateway-connected telephony endpoints.

The following example enables autoconfiguration of gateway-connected endpoints:

Router(config) # ccm-manager sccp

<b>Related Commands</b>	Command	Description
	ccm-manager config	Specifies the TFTP server from which the Cisco IOS gateway downloads Cisco CallManager XML configuration files.
	ccm-manager sccp local	Selects the local interface for SCCP application use for Cisco CallManager registration.
	show ccm-manager config-download	Displays information about the status of the Cisco IOS gateway configuration download.

## ccm-manager sccp local

To select the local interface that the Skinny Client Control Protocol (SCCP) application uses to register with Cisco CallManager, use the **ccm-managersceplocal** command in global configuration mode. To deselect the interface, use the **no**form of this command.

**ccm-manager sccp local** *interface-type interface-number* **no ccm-manager sccp local** *interface-type interface-number* 

Syntax Description	<i>interface-type</i> Interface type that the SCCP application uses for Cisco CallManager registration.		
	interface-number Interface number that the		terface number that the SCCP application uses for Cisco CallManager registration.
Command Default	No local in	nterface is s	selected.
Command Modes	- Global cor	nfiguration	(config)
Command History	Release	Modificat	tion
	12.3(14)T	This comm	mand was introduced.
Usage Guidelines	You must specify this interface before enabling the Cisco CallManager autoconfiguration process. The MAC address of this interface is used to identify gateway endpoints.		
Examples	The following example configures a FastEthernet interface for SCCP application use for Cisco CallManager registration:		
Related Commands	Command	1	Description
	show ccm	n-manager	• Displays a list of Cisco CallManager servers and their current status and availability.

## ccm-manager shut-backhaul-interfaces

To disable ISDN Layer 2 connectivity on a Cisco Call Manager Media Gateway Control Protocol (MGCP) PRI or BRI backhauled trunk when communication is lost between the Cisco Call Manager and the MGCP gateway, use the **ccm-managershut-backhaul-interfaces** command in global configuration mode. To restore the default behavior, where ISDN Layer 2 is maintained between the MGCP gateway and the ISDN switch even when no connectivity exists between the MGCP gateway and any Cisco Call Manager, use the **no** form of this command.

#### ccm-manager shut-backhaul-interfaces no ccm-manager shut-backhaul-interfaces

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

**Command Default** The default behavior is for the ISDN Layer 2 connection to be maintained (to make the Cisco Call Manager MGCP PRI or BRI backhaul continue to function) between the MGCP gateway and the ISDN switch even if no connectivity exists between the MGCP gateway and any Cisco Call Manager.

#### **Command Modes**

Comn

Global configuration (config)

mand History	Release	Modification
	12.4(8)	This command was introduced.
	12.4(9)T	This command was integrated into Cisco IOS Release 12.4(9)T.
	12.4(3f)	This command was integrated into Cisco IOS Release 12.4(3f).
	12.4(5c)	This command was integrated into Cisco IOS Release 12.4(5c).
	12.4(7c)	This command was integrated into Cisco IOS Release 12.4(7c).
	12.4(4)T5	This command was integrated into Cisco IOS Release 12.4(4)T5.
	12.4(6)T4	This command was integrated into Cisco IOS Release 12.4(6)T4.

#### Usage Guidelines

lines Use this command on Cisco IOS voice routers configured for Cisco Call Manager MGCP PRI or BRI backhaul.

Prior to the introduction of the **ccm-managershut-backhaul-interfaces** command, a Cisco Call Manager MGCP PRI or BRI backhaul trunk would maintain ISDN Layer 2 connectivity between the MGCP gateway and the ISDN switch in a MULTIPLE\_FRAMES\_ESTABLISHED state even if Layer 3 Q.931 backhaul connectivity between the Cisco Call Manager and the MGCP gateway was unavailable. This causes problems because the ISDN switch interprets the PRI or BRI trunk as being active and continues to place calls to the MGCP gateway, even though all of the calls fail. After you enter the

**ccm-managershut-backhaul-interfaces** command, Layer 2 is disabled when connectivity between the Cisco Call Manager and the MGCP gateway is unavailable.

#### **Examples**

The following example disables ISDN Layer 2 connectivity on a Cisco Call Manager MGCP PRI or BRI backhauled trunk when communication is lost between Cisco Call Manager and the MGCP gateway:

ccm-manager shut-backhaul-interfaces

The following example restores the default behavior (functionality of the **ccm-managershut-backhaul-interfaces**command is disabled) so that the ISDN Layer 2 connection is maintained between the MGCP gateway and the ISDN switch, even when no connectivity exists between the MGCP gateway and any Cisco Call Manager:

no ccm-manager mgcp no ccm-manager shut-backhaul-interfaces ccm-manager mgcp

Related Commands	Command	Description	
		Enables the gateway to communicate with the Cisco Call Manager through the MGCP and to supply redundant control agent services.	

## ccm-manager shut-interfaces-tftp-fails

To configure the number of TFTP download failures allowed before the gateway shuts down ports, use the **ccm-managershut-interfaces-tftp-fails**command in global configuration mode. To return to the default configuration, use the **no** form of this command.

ccm-manager shut-interfaces-tftp-fails retries no ccm-manager shut-interfaces-tftp-fails

Syntax Description	<i>retries</i> Number or TFTP retries. Range is from 2 to 10. The default is 2.				
Command Default	Ports shut down after the second TFTP retry. However TFTP download attempts continue.				
Command Modes	- Global conf	Global configuration (config)			
Command History	Release	Modificat	ion		
	12.4(15)T2	This comr	nand was introduced.		
	12.4(20)T	This comm	nand was integrated into Cisco IOS Release 12.4(20)T.		
Usage Guidelines	Use the <b>ccm-managershut-interfaces-tftp-fails</b> command to configure the number of TFTP download failures allowed before the gateway put the port in a shutdown state.				
Examples	The following example shows a gateway being configured to put the port in a shutdown state after four TFTP download failures:				
	Router(config)# ccm-manager shut-interfaces-tftp-fails 4				
Related Commands	Command		Description		
	show ccm-	manager	Displays a list of Cisco Unified Communications Mar	nager servers and their current	

status and availability.

# ccm-manager switchback

To specify the time when control is to be returned to the primary Cisco CallManager server once it becomes available, use the **ccm-managerswitchback** command in global configuration mode. To reset to the default, use the **no** form of this command.

# **ccm-manager** switchback {graceful | immediate | never | schedule-time *hh* : *mm* | uptime-delay *minutes*}

no ccm-manager switchback

Syntax Description	graceful	Specifies that control is returned to the primary Cisco CallManager server after the last active call ends (when there is no voice call in active setup mode on the gateway). Default value.
	immediate	Specifies an immediate switchback to the primary Cisco CallManager server when the TCP link to the primary Cisco CallManager server is established, regardless of current call conditions.
	never	Specifies not to return control to the primary Cisco CallManager server, as long as the secondary is up and running. The gateway registers to primary if the secondary is down and when the primary is up and running.
	schedule -timehh:mm	Specifies an hour and minute, based on a 24-hour clock, when control is returned to the primary Cisco CallManager server. If the specified time is earlier than the current time, the switchback occurs at the specified time on the following day.
	uptime -delayminutes	Specifies the number of minutes the primary Cisco CallManager server must run after the TCP link to is reestablished and control is returned to that primary call agent. Valid values are from 1 to 1440 (1 minute to 24 hours).

## Command Default Graceful switchback

#### **Command Modes**

Global configuration (config)

#### **Command History**

Release	Modification		
12.1(3)T	This command was modified. This command was introduced with Cisco CallManager Version 3.0 on the Cisco VG200.		
12.2(2)XA	The command was implemented on the Cisco 2600 series and Cisco 3600 series.		
12.2(2)XN	Support for enhanced Media Gateway Control Protocol (MGCP) voice gateway interoperabilit was added to Cisco CallManager Version 3.1 for the Cisco 2600 series, 3600 series, and the Cisco VG200.		
12.2(4)T	The command was integrated into Cisco IOS Release 12.2(4)T.		
12.2(11)T	This command was implemented on the Cisco IAD2420 series routers.		

Redirects a Cisco 2600 series or Cisco 3600 series router to the

backup Cisco CallManager.

	Release Modification		
	15.0(1)M	This command was modifie keyword was added.	d in a release earlier than Cisco IOS Release 15.0(1)M. The <b>never</b>
Usage Guidelines	This command allows you to configure switchback to the higher priority Cisco CallManager when it becomes available. Switchback allows call control to revert to the original (primary) Cisco CallManager once service has been restored.		
Examples	In the following example, the primary Cisco CallManager is configured to be used as soon as it becomes available: Router# configure terminal Router(config)# ccm-manager switchback immediate		
Related Commands	Command		Description
	ccm-mana	ager application	Configures the port number for the redundant link application.
	ccm-mana	ager redundant-host	Configures the IP address or the DNS name of up to two backup Cisco CallManagers.

ccm-manager switchover-to-backup

## ccm-manager switchover-to-backup

To manually redirect a gateway to the backup Cisco CallManager server, use the **ccm-managerswitchover-to-backup**command in privileged EXEC mode.

ccm-manager switchover-to-backup

Syntax Description This command has no arguments or keywords.

**Command Default** No default behavior or values

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.2(2)XN	This command was introduced on the Cisco 2600 series, Cisco 3600 series, and Cisco VG200.
		This command was integrated into Cisco IOS Release 12.2(11)T and Cisco CallManager Version 3.2 and implemented on the Cisco IAD2420 series.

**Usage Guidelines** Switchover to the backup Cisco CallManager server occurs immediately. This command does not switch the gateway to the backup Cisco CallManager server if you have the **ccm-managerswitchback** command option set to " immediate" and the primary Cisco CallManager server is still running.

**Examples** In the following example, the backup Cisco CallManager server is configured to be used as soon as it becomes available:

ccm-manager switchover-to-backup

Related Commands	Command	Description
	ccm-manager application redundant-link	Configures the port number for the redundant link application (that is, for the secondary Cisco CallManager server).
	ccm-manager redundant-host	Configures the IP address or the DNS name of up to two backup Cisco CallManager servers.
	ccm-manager switchback	Specifies the time at which control is returned to the primary Cisco CallManager server once the server is available.