

disable-early-media through dualtone

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disable-early-media 180

To specify which call treatment, early media or local ringback, is provided for 180 responses with 180 responses with Session Description Protocol (SDP), use the **disable-early-media 180** command in sip-ua configuration mode or voice class tenant configuration mode. To enable early media cut-through for 180 messages with SDP, use the **no** form of this command.

disable-early-media 180 system no disable-early-media 180

Syntax Description	system	Specifies that the disable-early-media method use the global sip-ua value. This keyword is available only for the tenant mode to allow it to fallback to the global configurations
Command Default	Early m	edia cut-through for 180 responses with SDP is enabled.

Command Modes SIP UA configuration (config-sip-ua)

Voice class tenant configuration (config-class)

Command History	Release	Modification
	12.2(13)T	This command was introduced.
	IOS Release XE 2.5	This command was integrated into Cisco IOS XE Release 2.5.
	15.6(2)T and IOS XE Denali 16.3.1	This command was modified to include the keyword: system . This command is now available under voice class tenants.
	Cisco IOS XE Dublin 17.10.1a	Introduced support for YANG models.

Usage Guidelines This command provides the ability to enable or disable early media cut-through on Cisco IOS gateways for SIP 180 responses with SDP. Use the **disable-early-media 180** command to configure the gateway to ignore the SDP message and provide local ringback. To restore the default treatment, early media cut-through, use the **no disable-early-media 180** command.

Examples The following example disables early media cut-through for SIP 180 responses with SDP:

Router(config-sip-ua) # disable-early-media 180

The following example shows how to disable early media cut-through for SIP 180 responses in the voice class tenant configuration mode:

Router(config-class)# disable-early-media 180 system

Related Commands	Command	Description
	show sip-ua retry	Displays SIP retry statistics.
	show sip-ua statistics	Displays response, traffic, and retry SIP statistics.

Command	Description
show sip-ua timers	Displays the current settings for SIP-UA timers.
sip-ua	Enables the SIP-UA configuration commands.

disable service-settings

To disable the service settings configured on a Cisco Unified Communications Manager (CUCM), use the **disable service-settings** command in phone proxy configuration mode. To enable the service settings configured on a CUCM, use the **no** form of the command.

disable service-settings no disable service-settings

Syntax Description	This command has no arguments	or keywords.
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Command Default The service settings on a CUCM are enabled.

Command Modes Phone proxy configuration mode (config-phone-proxy)

Command History Release Modification 15.3(3)M This command was introduced.

Usage Guidelines The **disable service-setting** command disables the service settings configured on a CUCM. PC Port, Gratuitous ARP, Voice VLAN access, Web access, and Span to PC Port are the services enabled by default on a CUCM.

Example

Device(config)# voice-phone-proxy first-pp Device(config-phone-proxy)# disable service-settings

disc_pi_off

To enable an H.323 gateway to disconnect a call when it receives a disconnect message with a progress indicator (PI) value, use the **disc_pi_off** command in voice-port configuration mode. To restore the default state, use the **no**form of this command.

disc_pi_off no disc_pi_off

Syntax Description This command has no arguments or keywords.

Command Default The gateway does not disconnect a call when it receives a disconnect message with a PI value.

Command Modes

Comm

Voice-port configuration (config-voiceport)

and History	Release	Modification
	12.1(5)T	This command was introduced on the following platforms: Cisco 2600 series, Cisco 3600 series, Cisco 7200 series, Cisco 7500 series, Cisco AS5300, Cisco AS5800, and Cisco MC3810.
	12.2(2)XA	This command was implemented on the Cisco AS5400 and Cisco AS5350.
	12.2(2)XB1	This command was implemented on the Cisco AS5850.
	12.2(11)T	This command was integrated into the Cisco IOS Release 12.2(11)T.

Usage Guidelines

The **disc_pi_off** voice-port command is valid only if the disconnect with PI is received on the inbound call leg. For example, if this command is enabled on the voice port of the originating gateway, and a disconnect message with PI is received from the terminating switch, the disconnect message is converted to a disconnect message. But if this command is enabled on the voice port of the terminating gateway, and a disconnect message with PI is received from the terminating switch, the disconnect message is not converted to a standard disconnect message because the disconnect message is received on the outbound call leg.

Note The **disc_pi_off** voice-port configuration command is valid only for the default session application; it does not work for interactive voice response (IVR) applications.

Examples

The following example handles a disconnect message with a PI value in the same way as a standard disconnect message for voice port 0:23:

```
voice-port 0:D
  disc_pi_off
```

Related Commands	Command	Description
	isdn t306	Sets a timer for disconnect messages.

disconnect-ack

To configure a Foreign Exchange Station (FXS) voice port to return an acknowledgment upon receipt of a disconnect signal, use the **disconnect-ack** command in voice-port configuration mode. To disable the acknowledgment, use the **no** form of this command.

disconnect-ack no disconnect-ack

Syntax Description This command has no arguments or keywords.

Command Default FXS voice ports return an acknowledgment upon receipt of a disconnect signal

Command Modes

Voice-port configuration (config-voiceport)

Command History	Release	Modification
	11.3(1)MA	This command was introduced on the Cisco MC3810.
	12.0(7)XK	This command was implemented on the Cisco 2600 series and Cisco 3600 series.
	12.1(2)T	This command was integrated into Cisco IOS Release 12.1(2)T.

Usage Guidelines The disconnect-ack command configures an FXS voice port to remove line power if the equipment on an FXS loop-start trunk disconnects first.

Examples

The following example, which begins in global configuration mode, disables the disconnect acknowledgment signal on voice port 1/1/0:

voice-port 1/0/0 no disconnect-ack

Command History	Command	Description
	show voice port	Displays voice port configuration information.

dnis (DNIS group)

To add a dialed number identification service (DNIS) number to a DNIS map, use the **dnis** command in DNIS-map configuration mode. To delete a DNIS number, use the no form of this command.

dnis telephone-umber [url url] no dnis

Syntax Description	telephone-	<i>ber</i> Adds a user-selected DNIS number to a DNIS map.	Adds a user-selected DNIS number to a DNIS map.(Optional) URL that links a DNIS number to a specific VoiceXML document. If a URL is not entered, the DNIS number is linked to the VoiceXML application in the dial peer, which must be configured using the application command. This keyword is not valid for Tool Command Language (TCL) applications.				
	url url	(Optional) URL that links a DNIS number to a specific V is not entered, the DNIS number is linked to the VoiceX which must be configured using the application comma for Tool Command Language (TCL) applications.					
Command Default	If no URL i with the ap	entered, the DNIS number links to the VoiceXML application t cation command.	hat is configured in the dial peer				
Command Modes	- DNIS-map configuration						
Command History	Release	odification					
	12.2(2)XB	2.2(2)XB This command was introduced on the Cisco AS5300, Cisco AS5350, and Cisco AS5400.					
	12.2(11)T	12.2(11)T This command was implemented on the Cisco 3640 and Cisco 3660.					
Usage Guidelines	To enter DNIS-map configuration mode for the dnis command, use the voice dnis-map command.						
	Enter the dnis command once for each telephone number that you want to map to a voice application. A separate entry must be made for each telephone number in a DNIS map. Wildcards are not supported.						
	URLs in DNIS entries are used only by VoiceXML applications. When an incoming called number matches a DNIS entry, it loads the VoiceXML document that is specified by the URL, provided that a VoiceXML application is configured in the dial peer with the application command configured.						
	Non-Voice2 the TCL ap	IL applications, such as TCL applications, ignore the URLs in cation that is configured in the dial peer using the application	DNIS maps and link a call to command.				
For a DNIS map to be applied to an outbound dial peer, a VoiceXML application must be the application out-bound command. Otherwise, the call is not handed off to the applicati in the URL of the DNIS map.							
	The number of allowable DNIS entries is limited by the amount of available configuration memory on the gateway. As a general rule, DNIS maps that contain more than several hundred DNIS entries should be maintained in an external text file.						
	To associat	DNIS map with a dial peer, use the dnis-map command.					

Examples

The first line in the following example shows how the **voice dnis-map** command is used to create a DNIS map named dmap1. The last two lines show how the dnis command is used to enter DNIS entries.

The first DNIS entry specifies the location of a VoiceXML document. The second DNIS entry does not specify a URL. A DNIS number without a URL is, by default, matched to the URL of the application that is configured in the dial peer by the configured application command.

```
voice dnis-map dmap1
dnis 5550105 url tftp://blue/sky/test.vxml
dnis 5550188
```

Related Commands	Command	Description
	dnis -map	Associates a DNIS map with a dial peer.
	show voice dnis -map	Displays configuration information about DNIS maps.
	voice dnis -map	Enters DNIS-map configuration mode to create a DNIS map.
	voice dnis -map load	Reloads a DNIS map that has changed since the previous load.

dnis-map

To associate a dialed number identification service (DNIS) map with a dial peer, use the **dnis-map** command in dial peer configuration mode. To remove a DNIS map from the dial peer, use the **no** form of this command.

dnis-map map-name no dnis-map

Syntax Description	map -name	Name of the configured DNIS map
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Command Default No default behavior or values

Command Modes

Dial peer configuration

Command History	Release	Modification
	12.2(2)XB	This command was introduced on the Cisco AS5300, Cisco AS5350, and Cisco AS5400.
	12.2(11)T	This command was implemented on the Cisco 3640 and Cisco 3660.

Usage Guidelines

A DNIS map is a table of destination numbers with optional URLs that link to specific VoiceXML documents. When configured in a dial peer, a DNIS map enables you to link multiple called numbers to a single Tool Command Language (TCL) application or to individual VoiceXML documents.

The dnis-map command must be used with the application command.

Only one DNIS map can be configured in each dial peer.

To create a DNIS map, use the **voice dnis-map** command to enter DNIS-map configuration mode, and then use the **dnis** command to add entries to the DNIS map. Or you can create an external text file of DNIS entries and link to its URL by using the **voice dnis-map** command.

To display the configuration information for DNIS maps, use the show voice dnis-map command.

A URL configured for a DNIS number is ignored by a TCL application; the TCL script that is configured for the application is used instead.

```
Note
```

For a DNIS map to be applied to an outbound dial peer, the call application must be configured as an outbound application. That is, a VoiceXML application must be configured by with the **application out-bound** command. Otherwise, the call is not handed off to the application that is specified in the URL of the DNIS map.

Examples

In the following example the DNIS map named "dmap1" is associated with the VoIP dial peer 3. The outbound application "vapptest1" is associated through this dial peer with DNIS map "dmap1."

dial-peer voice 3 voip dnis-map dmap1 application vapptest1 outbound

Related Commands

Command	Description
dnis	Adds a DNIS number to a DNIS map.
show voice dnis -map	Displays configuration information about DNIS maps.
voice dnis -map	Enters DNIS-map configuration mode to create a DNIS map.
voice dnis -map load	Reloads a DNIS map that has changed since the previous load.

dns-a-override

To skip querying Domain Name System (DNS) IPv4 and IPv6 address records (A and AAAA) if a service record (SRV) query times out, use the **dns-a-override** command in voice service SIP configuration mode or voice class tenant configuration mode. To disable this functionality, use the **no** form of this command.

dns-a-override system no dns-a-override

Command Default If an SRV query times out, DNS IPv4 and IPv6 records are queried.

Command Modes Voice service SIP configuration (conf-serv-sip)

Voice class tenant configuration (config-class)

Command History	Release	Modification	
	15.3(1)T	This command was introduced.	
	15.6(2)T and IOS XE Denali 16.3.1	This command was modified to include the keyword: system . This command is now available under voice class tenants.	

Usage Guidelines Use thedns-a-override command if you do not want the Cisco Unified Border Element (Cisco UBE) to query the A and AAAA records on the DNS server when the SRV query times out.

Example

The following example shows how to skip querying the DNS A and AAAA records when an SRV query times out:

```
Device> enable
Device# configure terminal
Device(config)# voice service voip
Device(conf-voi-serv)# sip
Device(conf-serv-sip)# dns-a-override
```

The following example shows how to skip querying in the voice class tenant configuration mode:

Router(config-class) # dns-a-override system

domain-name (annex G)

To set the domain name that is reported in service relationships, use the **domain name**command in annex G neighbor configuration mode. To remove the domain name, use the **no** form of this command.

domain-name *id* no domain-name *id*

Syntax Description	<i>id</i> Domain name that is reported in service relationships.				
Command Default	No default	behavior or values			
Command Modes	Annex G r	eighbor configuration	1 mode		
Command History	Release	Modification			
	12.2(11)T	This command was in	ntroduced.		
Usage Guidelines	Use this command to set the domain name that is reported in service relationships.				
Examples The following example shows how to set a domain name to "boston1":			on1":		
	Router(cc	nfig-annexg-neigh)	# domain-name samp]	le1	
Related Commands	Command	Description			

access -policy Requires that a neighbor be explicitly configured.

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drop-last-conferee

To define a Feature Access Code (FAC) to access the Drop Last Conferee feature in feature mode on analog phones controlled by Cisco Unified Communications Manager Express (CME), use the **drop-last-conferee** command in STC application feature-mode call-control configuration mode. To return the code to its default, use the **no** form of this command.

drop-last-conferee *keypad-character* no drop-last-conferee

Syntax Description	keypad-	character	Character string of one to four characters that can be dialed on a telephone keypad (0-9, *, #). Default is #4.			
Command Default	The defa	The default value is #4.				
Command Modes	 STC app	STC application feature-mode call-control configuration (config-stcapp-fmcode)				
Command History	Release	Modifica	ation			
	15.0(1)M	1 This con	nmand was introduced.			
Usage Guidelines	This com	nmand char value.	nges the value of the FAC for the Drop Last Conferee feature from the default (#4) to the			
If you attempt to configure this command with a value that is already configured for another FA mode, you receive a message. This message will not prevent you from configuring the feature configure a duplicate FAC, the system implements the first feature it matches in the order of predetermined by the value for each FAC (#1 to #5).			onfigure this command with a value that is already configured for another FAC in feature a message. This message will not prevent you from configuring the feature code. If you the FAC, the system implements the first feature it matches in the order of precedence as value for each FAC (#1 to #5).			
	If you attempt to configure this command with a value that precludes or is precluded by another FAC in feature mode, you receive a message. If you configure a FAC to a value that precludes or is precluded by another FAC in feature mode, the system always executes the call feature with the shortest code and ignores the longer code. For example, 1 will always preclude 12 and 123. These messages will not prevent you from configuring the feature code. You must configure a new value for the precluded code in order to enable phone user access to that feature					
	Note This is C	s command lisco Unifie	d does not change the user experience for Drop Last Conferee if the Cisco call-control system ed Communications Manager.			
Examples	The follo feature fi an analog then dial party.	owing exam rom the de g phone co s 44 to dro	nple shows how to change the value of the feature code for the Drop Last Conferee fault (#4). With this configuration, a phone user in a three-party conference on ontrolled by Cisco Unified CME presses hook flash to get the feature tone and op the last active party. The conference becomes a basic call to the second call			

Router(config)# stcapp call-control mode feature
Router(config-stcapp-fmcode)# drop-last-conferee 44
Router(config-stcapp-fmcode)# exit

Related Commands

Command	Description
conference	Defines FAC in Feature Mode to initiate a three-party conference.
hangup-last-active-call	Defines FAC in feature mode to drop last active call during a three-party conferencee.
toggle-between-two-calls	Defines FAC in feature mode to toggle between two active calls.
transfer	Defines FAC in feature mode to connect a call to a third party that the phone user dials.

ds0 busyout (voice)

To force a DS0 time slot on a controller into the busyout state, use the **ds0 busyout** command in controller configuration mode. To remove the DS0 time slot from the busyout state, use the **no** form of this command.

ds0 busyout ds0-time-slot no ds0 busyout ds0-time-slot

busyout seize

Syntax Description	ds0 -time-s	DS0 time slots to combination of t	be forced into the busyout state. Range is from 1 to 24 and can include any ime slots.			
Command Default	DS0 time slots are not in the busyout state.					
Command Modes	Controller configuration					
Command History	Release	Modification				
	12.0(7)XK	This command was series.	introduced on the Cisco MC3810 and Cisco 2600 series and the Cisco 3600			
	12.1(2)T	This command was	integrated into Cisco IOS Release 12.1(2)T.			
Usage Guidelines	The ds0 busyout command affects only DS0 time slots that are configured into a DS0 group and that function as part of a digital voice port. If multiple DS0 groups are configured on a controller, any combination of DS0 time slots can be busied out, provided that each DS0 time slot to be busied out is part of a DS0 group.					
	If a DS0 time slot is in the busyout state, only the no ds0 busyout command can restore the DS0 time slot to service.					
To avoid conflicting interaction of command-line interface (CLI) commands, do not use the ds0 command and the busyout forced command on the same controller.						
Examples	The following example configures DS0 time slot 6 on controller T1 0 to be forced into the busyout state:					
	controller t1 0 ds0 busyout 6 The following example configures DS0 time slots 1, 3, 4, 5, 6, and 24 on controller E1 1 to be forced into the busyout state:					
	controlle ds0 busyc	c el 1 Dut 1,3-6,24				
Related Commands	Command		Description			

Changes the busyout seize procedure for a voice port.

Command	Description
show running configuration	Displays the contents of the currently running configuration file or the configuration for a specific class map, interface, map class, policy map, or virtual circuit (VC) class.

ds0-group (E1)

To specify the DS0 time slots that make up a logical voice port on an E1 controller, specify the signaling type by which the router communicates with the PBX or PSTN, and define E1 channels for compressed voice calls and the channel-associated signaling (CAS) method by which the router connects to the PBX or PSTN, use the **ds0-group** command in controller configuration mode. To remove the group and signaling setting, use the **no** form of this command.

Cisco IOS Release 12.2 and Later Releases-Cisco 1750 and Cisco 1751

ds0-group ds0-group-number timeslots timeslot-list {service service-type | [type e&m-fgb | e&m-fgd | e&m-immediate-start | fgd-eana | fgd-os | fxs-ground-start | fxs-loop-start | none | r1-itu | r1-modified | r1-turkey]}

no ds0-group *ds0-group-number*

Cisco IOS Release 12.1 and Earlier Releases- Cisco 1750 and Cisco 1751 ds0-group ds0-group-number timeslots timeslot-list {[service service-type]|[type e&m-fgb|e&m-fgd |em-immediate-start | fgd-eana | fgd-os | fxs-ground-start | fxs-loop-start | none | r1-itu | r1-modified | r1-turkey | sas-ground-start | sas-loop-start]} no ds0-group ds0-group-number

Cisco 2600 Series (Except Cisco 2691), Cisco 3600 Series (Except Cisco 3660) ds0-group ds0-group-number timeslots timeslot-list type {e&m-delay-dial | &em-immediate-start | e&m-melcas-delay | e&m-melcas-immed | e&m-melcas-wink | e&m-wink-start | ext-sig | fgd-eana | fxo-ground-start | fxo-loop-start | fxo-melcas | fxs-ground-start | fxs-loop-start | fxs-melcas | r2-analog | r2-digital | r2-pulse}

no ds0-group ds0-group-number

Cisco 2691, Cisco 2600XM Series, Cisco 2800 Series (Except Cisco 2801), Cisco 3660, Cisco 3700 Series, Cisco 3800 Series

ds0-group ds0-group-number timeslots timeslot-list type {e&m-delay-dial | e&m-immediate-start | e&m-lmr | e&m-melcas-delay | e&m-melcas-immed | e&m-melcas-wink | e&m-wink-start | ext-sig | fgd-eana | fxo-ground-start | fxo-loop-start | fxo-melcas | fxs-ground-start | fxs-loop-start | fxs-melcas | r2-analog | r2-digital | r2-pulse} no ds0-group ds0-group-number

Cisco 7200 Series and Cisco 7500 Series Voice Ports ds0-group ds0-group-number timeslots timeslot-list type {e&m-delay-dial | e&m-fgd | e&m-immediate-start | e&m-wink-start | fxo-ground-start | fxo-loop-start | fxs-ground-start | fxs-loop-start} no ds0-group ds0-group-number

Cisco 7700 Series Voice Ports

ds0-group ds0-group-number timeslots timeslot-list type {e&m-delay-dial | e&m-immediate-start | e&m-wink-start | fxs-ground-start | fxs-loop-start | fxo-ground-start | fxo-loop-start} no ds0-group ds0-group-number

Cisco AS5300 and Cisco AS5400

ds0-group *ds0-group-number* timeslots *timeslot-list* type {none | p7 | r2-analog | r2-digital | r2-lsv181-digital | r2-pulse}

Syntax Description	ds0 -group-number	A value that identifies the DS0 group. Range is from 0 to 14 and 16 to 30; 15 is reserved.
	timeslots timeslot -list	Lists time slots in the DS0 group. The <i>timeslot-list</i> argument is a single time-slot number, a single range of numbers, or multiple ranges of numbers separated by commas. Range is from 1 through 31. Examples are as follows:
		• 2
		• 1-15,17-24
		• 1-23
		• 2,4,6-12
	type	Specifies the type of signaling for the DS0 group. The signaling method selection for the type keyword depends on the connection that you are making. The ear and mouth (E&M) interface allows connection for PBX trunk lines (tie lines) and telephone equipment. The Foreign Exchange Station (FXS) interface allows connection of basic telephone equipment and a PBX. The Foreign Exchange Office (FXO) interface is for connecting the central office (CO) to a standard PBX interface where permitted by local regulations; it is often used for off-premise extensions (OPXs). Types are as follows:
		• e&m - delay-dial The originating endpoint sends an off-hook signal and then waits for an off-hook signal followed by an on-hook signal from the destination.
		• e&m-fgbE&M Type II Feature Group B.
		• e&m-fgdE&M Type II Feature Group D.
		• e&m -immediate-startE&M immediate start.
		• e&m-ImrE&M Land Mobile Radio (LMR).
		• e&m -melcas-delayE&M MELCAS delay-start signaling support.
		• e&m -melcas-immedE&M MELCAS immediate-start signaling support.

no ds0-group *ds0-group-number*

	• e&m -melcas-winkE&M MELCAS wink-start signaling support.
	• e&m - wink - start The originating endpoint sends an off-hook signal and waits for a wink-start from the destination.
	• fgd -eanaFeature Group D exchange access North American.
	fgd-osFeature Group D operator services.
	• fxo -ground-startFXO ground-start signaling.
	• fxo -loop-startFXO loop-start signaling.
	• fxo -melcasFXO MELCAS signaling.
	• fxs -ground-startFXS ground-start signaling.
	• fxs -loop-startFXS loop-start signaling.
	• fxs -melcasFXS MELCAS signaling.
	• none Null signaling for external call control.
	• p7Specifies the p7 switch type.
	• r1-ituLine signaling based on international signaling standards.
	• r1-modifiedAn international signaling standard that is common to channelized T1/E1 networks.
	• r1 -turkeyA signaling standard used in Turkey.
	• r2 -analogR2 analog line signaling.
	• r2 -digitalR2 digital line signaling.
	• r2-lsv181-digitalSpecifies a specific R2 digital line.
	• r2 -pulse7-pulse line signaling, a transmitted pulse that indicates a change in the line state.
	• sas-ground-startSingle attachment station (SAS) ground-start.
	• sas-loop-startSAS loop-start.
service	(Optional) Specifies the type of service
service -type	• datadata service
	• fax store-and-forward fax service
	• voicevoice service (for FGD-OS service)
	• mgcpMedia Gateway Control Protocol (MGCP) service

Command Default

There is no DS0 group. Calls are allowed in both directions.

Command Modes

Controller configuration (config-controller)

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Command	History
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Release	Modification
11.2	This command was introduced for the Cisco AS5300 as the cas-group command.
11.3(1)MA	The command was introduced as the voice-group command for the Cisco MC3810.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T, and the cas-group command was implemented on the Cisco 3600 series routers.
12.0(5)T	The command was renamed ds0-group on the Cisco AS5300 and Cisco 2600 series and Cisco 3600 series routers. Some keyword modifications were implemented.
12.0(5)XE	This command was implemented on the Cisco 7200 series.
12.0(7)XK	Support for this command was implemented on the Cisco MC3810. When the ds0-group command became available on the Cisco MC3810, the voice-group command was removed and no longer supported.
12.0(7)XR	The mgcp service type was added.
12.1(2)XH	The e&m-fgd and fgd-eana keywords were added for Feature Group D signaling.
12.1(5)XM	The sgcp keyword was removed.
12.1(3)T	This command was modified for Cisco 7500 series routers. The fgd-os signaling type and the voice service type were added.
12.2	The command was modified to exclude sas keywords. The Single Attachment Station (SAS) CAS options of sas-loop-start and sas-ground-start are not supported as a type of signaling for the DS0 group.
12.2(2)XA	This command was implemented on the Cisco AS5300.
12.2(2)T	This command was integrated into Cisco IOS Release 12.2(2)T and implemented on the Cisco 7200 series.
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(4)XM	This command was implemented on Cisco 1750 and Cisco 1751 routers. Support for other Cisco platforms is not included in this release.
12.2(2)XN	Support for the mgcp keyword was added to Cisco CallManager Version 3.1 for the Cisco 2600 series, Cisco 3600 series, and Cisco VG200.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T and implemented on the Cisco 7200 series. Support for the Cisco AS5300, Cisco AS5350, Cisco AS5400, and Cisco AS5850 is not included in this release.
12.2(11)T	This command was supported with Cisco IOS Release 12.2(11)T and Cisco CallManager Version 3.2. This command is supported on the Cisco IAD2420 series, Cisco AS5300, Cisco AS5350, Cisco AS5400, Cisco AS5850 in this release.

Release	Modification
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T. The Cisco 1750 and Cisco 1751 do not support T1 and E1 voice and data cards in Cisco IOS Release 12.2(13)T. The Cisco 17xx platforms can support only HC DSP firmware images in this release.
12.3(8)T	Documentation of the ds0-group command was divided into the individual ds0-group (E1) and ds0-group (T1) commands.
12.4(2)T1	Support was added for the e&m-Imr signaling type on the Cisco 2691, Cisco 2600XM series, Cisco 2800 series (except Cisco 2801), Cisco 3660, Cisco 3700 series, and Cisco 3800 series.

Usage Guidelines



Note This command does not support the extended echo canceller (EC) feature on the Cisco AS5x00 series.

The **ds0-group** command automatically creates a logical voice port that is numbered as follows:

Although only one voice port is created for each group, applicable calls are routed to any channel in the group.

Be sure you take the following into account when you are configuring DS0 groups:

- Channel groups, CAS voice groups, DS0 groups, and time-division multiplexing (TDM) groups all use group numbers. All group numbers configured for channel groups, CAS voice groups, DS0 groups, and TDM groups must be unique on the local router. For example, you cannot use the same group number for a channel group and for a TDM group.
- The keywords available for the **ds0-group** command are dependent upon the Cisco IOS software release that you are using. For the most current information, go to the Cisco Feature Navigator home page at the following URL: http://www.cisco.com/go/fn
- When you are using command-line interface (CLI) help, the keywords for the ds0-group command are configuration specific. For example, if MGCP is configured, you see the mgcp keyword. If you are not using MGCP, you do not see the mgcp keyword.
- Cisco IOS Releases later than 12.2 do not support the Single Attachment Station (SAS) CAS options of sas-loop-start and sas-ground-start.

Examples

The following example shows ranges of E1 controller time slots configured for FXS ground-start and FXO loop-start signaling:

```
El 1/0
framing esf
linecode b8zs
ds0-group 1 timeslots 1-10 type fxs-ground-start
ds0-group 2 timeslots 11-24 type fxo-loop-start
```

The following example shows ranges of T1 controller time slots configured for FXS ground-start signaling:

```
controller E1 1/0
ds0-group 1 timeslots 1-4 type fxs-ground-start
```

The following example illustrates setting the E1 channels for Signaling System 7 (SS7) service on any trunking gateway using the **mgcp** keyword:

Router(config-controller)# ds0-group 0 timeslots 1-24 type none service mgcp

In the following example, the time slot maximum is 12 and the time slot is 1, so two voice-ports are created successfully.

```
controller E1 0/0
ds0-group 0 timeslots 1-4 type e&m-immediate-start
ds0-group 1 timeslots 6-12 type e&m-immediate-start
```

If a third DS0 group is added, the voice-port is rejected even though the total number of voice channels is fewer than 16.

ds0-group 2 timeslots 17-18 type e&m-immediate-start

In the following example, the signaling type is set to E&M-LMR:

```
ds0-group 0 timeslots 1-10 type e&m-lmr
```

Related Commands

Command	Description
cas-groupConfigures channelized T1 time slots with robbed bit signaling.	
codec	Specifies the voice coder rate of speech for a dial peer.
codec complexity	Specifies call density and codec complexity based on the codec standard that you are using.

ds0-group (T1)

To specify the DS0 time slots that make up a logical voice port on a T1 controller, to specify the signaling type by which the router communicates with the PBX or PSTN, and to define T1 channels for compressed voice calls and the channel-associated signaling (CAS) method by which the router connects to the PBX or PSTN, use the **ds0-group** command in controller configuration mode. To remove the group and signaling setting, use the **no** form of this command.

Cisco IOS Release 12.2 and Later Releases- Cisco 1750 and Cisco 1751

ds0-group ds0-group-number timeslots timeslot-list [service service-type] type {e&m-fgb | e&m-fgd | e&m-immediate-start | fgd-eana | fgd-os | fxs-ground-start | fxs-loop-start | none | r1-itu | r1-modified | r1-turkey}

no ds0-group ds0-group-number

Cisco IOS Release 12.1 and Earlier Releases - Cisco 1750 and Cisco 1751 ds0-group ds0-group-number timeslots timeslot-list [service service-type] type {e&m-fgb|e&m-fgd | e&m-immediate-start | fgd-eana | fgd-os | fxs-ground-start | fxs-loop-start | none | r1-itu | r1-modified | r1-turkey | sas-ground-start | sas-loop-start} no ds0-group ds0-group-number

Cisco 2600 Series (Except Cisco 2691), Cisco 3600 Series (Except Cisco 3660), and Cisco VG 200 ds0-group ds0-group-number timeslots timeslot-list type {e&m-delay-dial | em-fgd | e&m-immediate-start | e&m-wink-start | ext-sig | fgd-eana | fxo-ground-start | fxo-loop-start | fxs-ground-start | fxs-loop-start } no ds0-group ds0-group-number

Cisco 2691, Cisco 2600XM Series, Cisco 2800 Series (Except Cisco 2801), Cisco 3660, Cisco 3700 Series, Cisco 3800 Series ds0-group ds0-group-number timeslots timeslot-list type {em-delay-dial | em-fgd | e&m-immediate-start | e&m-lmr | e&m-wink-start | ext-sig | fgd-eana | fgd-emf [mf] [ani-pani] [ani] | fxo-ground-start | fxo-loop-start | fxs-ground-start | fxs-loop-start}

no ds0-group ds0-group-number

Cisco 7200 Series and Cisco 7500 Series ds0-group ds0-group-number timeslots timeslot-list type {e&m-delay-dial | e&m-fgd | e&m-immediate-start | e&m-wink-start | fxo-ground-start | fxo-loop-start | fxs-ground-start | fxs-loop-start } no ds0-group ds0-group-number

Cisco 7700 Series Voice Ports

ds0-group ds0-group-number timeslots timeslot-list type {e&m-delay-dial | e&m-immediate-start | e&m-wink-start | fxo-ground-start | fxo-loop-start | fxs-ground-start | fxs-loop-start} no ds0-group ds0-group-number

Cisco IOS Release 12.2 and Later Releases for Cisco AS5300, Cisco AS5350, and Cisco AS5400 ds0-group ds0-group-number timeslots timeslot-list [service service-type] [type e&m-fgd [dtmf | mf [dnis | ani-dnis [info-digits-no-strip] | fgd-emf [ani-pani] [ani] | service service-type] | e&m-immediate-start | fxs-ground-start | fxs-loop-start | fgd-eana [ani-dnis | mf] | fgd-os [dnis-ani | mf] | none]] **no ds0-group** *ds0-group-number*

Cisco AS5850

ds0-group ds0-group-number timeslots timeslot-list [service service-type] [type e&m-fgd [dtmf | mf [dnis | ani-dnis [info-digits-no-strip] | fgd-emf [ani-pani] [ani] | service service-type] | e&m-immediate-start | fxs-ground-start | fxs-loop-start | fgd-eana [ani-dnis | mf] | fgd-os [dnis-ani | mf] | r1-itu [dnis] | none]]

no ds0-group *ds0-group-number*

Cisco IOS Release 12.1 and Earlier Releases - Cisco AS5300, Cisco AS5350, and Cisco AS5400 ds0-group ds0-group-number timeslots timeslot-list [service service-type] [type e&m-fgd [dtmf | mf [dnis | ani-dnis [info-digits-no-strip] | fgd-emf [ani-pani] [ani] | service service-type] | e&m-immediate-start | fxs-ground-start | fxs-loop-start | fgd-eana [ani-dnis | mf] | fgd-os [dnis-ani | mf] | sas-ground-start | sas-loop-start | none]] no ds0-group ds0-group-number

Cisco AS5850

ds0-group ds0-group-number timeslots timeslot-list [service service-type] [type e&m-fgd [dtmf | mf [dnis | ani-dnis [info-digits-no-strip] | fgd-emf [ani-pani] [ani] | service service-type] | e&m-immediate-start | fxs-ground-start | fxs-loop-start | fgd-eana [ani-dnis | mf] | fgd-os [dnis-ani | mf] | sas-ground-start | sas-loop-start | none]] no ds0-group ds0-group-number

Syntax Description	<i>ds0-group-number</i> A value that identifies the DS0 group. Range is from 0 to 23.			
	timeslots timeslot-list	Lists time slots in the DS0 group. The <i>timeslot-list</i> argument is a single time-slot number, a single range of numbers, or multiple ranges of numbers separated by commas. Range is from 1 to 24. Examples are as follows:		
		• 2		
		• 1-15,17-24		
		• 1-23		
		• 2,4,6-12		

typenone	Specifies the type of signaling for the DS0 group. The signaling method selection for the type keyword depends on the connection that you are making. The ear and mouth (E&M) interface allows connection for PBX trunk lines (tie lines) and telephone equipment. The Foreign Exchange Station (FXS) interface allows connection of basic telephone equipment and a PBX interface. The Foreign Exchange Office (FXO) interface is for connecting the central office (CO) to a standard PBX interface where permitted by local regulations; it is often used for off-premise extensions (OPXs). Types are as follows:			
	waits for an off-hook signal followed by an on-hook signal from the destination.			
	• e&m-fgbE&M Type II Feature Group B.			
	• e&m-fgdE&M Type II Feature Group D.			
	• e&m-immediate-startE&M immediate start.			
	• e&m-lmrE&M Land Mobile Radio (LMR).			
	• e&m-wink-start The originating endpoint sends an off-hook signal and waits for a wink-start from the destination.			
	• ext-sig The external signaling interface specifies that the signaling traffic comes from an outside source.			
	• fgd-eanaFeature Group D exchange access North American.			
	• fgd-emf FGD Enhanced MF.			
	• fgd-osFeature Group D operator services.			
	• fxo-ground-startFXO ground-start signaling.			
	• fxo-loop-startFXO loop-start signaling.			
	• fxs-ground-startFXS ground-start signaling.			
	• fxs-loop-startFXS loop-start signaling.			
	• noneNull signaling for external call control.			
	• r1-itu Line signaling based on international signaling standards. (This signaling type is not supported on the Cisco AS5300, Cisco AS5350, and Cisco AS5400 platforms.)			
	• r1-modified An international signaling standard that is common to channelized T1/E1 networks.			
	• r1-turkey A signaling standard used in Turkey.			
	• sas-ground-start Single attachment station (SAS) ground-start.			
	• sas-loop-startSAS loop-start.			

service service	(Optional) Specifies the type of service:			
-type	• dataData service.			
	• fax Store-and-forward fax service.			
	• mgcp Media Gateway Control Protocol (MGCP) service. Used only with the type none keywords on the Cisco AS5x00 platforms.			
	• sccpSimple Gateway Control Protocol (SCCP) service.			
	• voiceVoice service (for FGD-OS service).			
dtmf	(Optional) Specifies dual tone multifrequency (DTMF) tone signaling.			
mf	(Optional) Specifies multifrequency (MF) tone signaling			
ani	(Optional) Provisions ANI address information.			
ani-dnis	(Optional) Specifies automatic number identification (ANI) and dialed number identification service (DNIS) address information provisioning for FGD OS.			
ani-pani	(Optional) Provisions ANI and PANI address information.			
dnis-ani	(Optional) Specifies ANI and DNIS address information provisioning for FGD EANA			
dnis	(Optional) Specifies DNIS address information provisioning.			
info-digits-no-strip	rip (Optional) Retains information digits on the Cisco AS5x00 platforms.			
	1			

Command Default

There is no DS0 group. Calls are allowed in both directions.

Command Modes

Controller configuration

Command History

Release	Modification	
11.2	This command was introduced for the Cisco AS5300 as the cas-group command.	
11.3(1)MA	The command was introduced as the voice-group command for the Cisco MC3810.	
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T, and the cas-group command was implemented on the Cisco 3600 series routers.	
12.0(5)T	The command was renamed ds0-group on the Cisco AS5300 and Cisco 2600 series and Cisco 3600 series routers. Some keyword modifications were implemented.	
12.0(5)XE	This command was implemented on the Cisco 7200 series.	
12.0(7)XK	Support for this command was implemented on the Cisco MC3810. When the ds0-group command became available on the Cisco MC3810, the voice-group command was removed and no longer supported. The ext-sig keyword replaced the ext-sig-master and ext-sig-slave keywords that were available with the voice-group command.	
12.0(7)XR	The mgcp service type was added.	

Release	Modification	
12.1(2)XH	The e&m-fgd and fgd-eana keywords were added for Feature Group D signaling.	
12.1(5)XM	The sgcp keyword was removed.	
12.1(3)T	This command was modified for Cisco 7500 series routers. The fgd-os signaling type and the voice service type were added.	
12.2(2)XA	This command was implemented on the Cisco AS5300.	
12.2	The command was modified to exclude sas keywords. The Single Attachment Station (SAS) CAS options of sas-loop-start and sas-ground-start are not supported as a type of signaling for the DS0 group.	
12.2(2)T	This command was integrated into Cisco IOS Release 12.2(2)T and implemented on the Cisco 7200 series.	
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(4)XM	This command was implemented on Cisco 1750 and Cisco 1751 routers. Support for other Cisco platforms is not included in this release.	
12.2(2)XN	Support for the mgcp keyword was added to Cisco CallManager Version 3.1 for the Cisco 2600 series, Cisco 3600 series, and Cisco VG200.	
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T and implemented on the Cisco 7200 series. Support for the Cisco AS5300, Cisco AS5350, Cisco AS5400, and Cisco AS5850 is not included in this release.	
12.2(11)T	This command was supported in Cisco IOS Release 12.2(11)T and Cisco CallManager Version 3.2. This command is supported on the Cisco IAD2420 series, Cisco AS5300, Cisco AS5350 Cisco AS5400, Cisco AS5850 in this release.	
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T. The Cisco 1750 and Cisco 1751 do not support T1 and E1 voice and data cards in Cisco IOS Release 12.2(13)T. The Cisco 17xx platforms can support only HC DSP firmware images in this release.	
12.2(15)T	This command was implemented on the Cisco 2600XM, Cisco 3725, and Cisco 3745.	
12.3(4)XD	This command was modified for the Cisco 3725 and Cisco 3745. The e&m-Imr signaling type was added.	
12.3(7)T	This command was integrated into Cisco IOS Release 12.3(7)T.	
12.3(8)T	Documentation of the ds0-group command was divided into the individual ds0-group (E1) and ds0-group (T1) commands.	
12.3(10)	The info-digits-no-strip keyword was added for use on the Cisco AS5x00 platforms.	
12.4(9)T	This command was integrated into Cisco IOS Release 12.4(9)T. The fgd-emf , ani-pani , and ani keywords were added for the Cisco 2800 and Cisco AS5x00 platforms.	

Usage Guidelines The ds0-group command automatically creates a logical voice port that is numbered as follows:

- Cisco 2600 series, Cisco 2600XM, Cisco 3660, Cisco 3725, Cisco 3745, and Cisco 7200 series:
 slot/port : ds0-group-number
- Cisco AS5300, Cisco AS5350, and Cisco AS5400 with a T1 controller:
 - slot/port
- Cisco AS5850 with a T1 controller:
 - slot/port : ds0-group-number

Although only one voice port is created for each group, applicable calls are routed to any channel in the group.

Be sure that you take the following into account when you are configuring DS0 groups:

- Channel groups, CAS voice groups, DS0 groups, and time-division multiplexing (TDM) groups all use group numbers. All group numbers configured for channel groups, CAS voice groups, DS0 groups, and TDM groups must be unique on the local router. For example, you cannot use the same group number for a channel group and for a TDM group.
- The keywords available for the **ds0-group** command are dependent upon the Cisco IOS software release that you are using. For the most current information, go to the Cisco Feature Navigator home page at the following URL:

http://www.cisco.com/go/fn

 When you are using command-line interface (CLI) help, the keywords for the ds0-group command are configuration specific. For example, if MGCP is configured, you see the mgcp keyword. If you are not using MGCP, you do not see the mgcp keyword.



Note

This command does not support the extended echo canceller (EC) feature on the Cisco AS5x00 series.



Note

The signaling type R1-ITU is not supported on the Cisco AS5300, Cisco AS5350, and Cisco AS5400 platforms.

Examples

The following example shows ranges of T1 controller time slots configured for FXS ground-start and FXO loop-start signaling:

```
controller T1 1/0
framing esf
linecode b8zs
ds0-group 1 timeslots 1-10 type fxs-ground-start
ds0-group 2 timeslots 11-24 type fxo-loop-start
```

The following example shows ranges of T1 controller time slots configured for FXS ground-start signaling:

```
controller T1 1/0
ds0-group 1 timeslots 1-4 type fxs-ground-start
```

The following example illustrates setting the T1 channels for Signaling System 7 (SS7) service on any trunking gateway using the **mgcp** keyword:

ds0-group 0 timeslots 1-24 service mgcp type none

In the following example, the time slot maximum is 12 and the time slot is 1, so two voice ports are created successfully:

```
controller T1 0/0
ds0-group 0 timeslots 1-4 type e&m-immediate-start
ds0-group 1 timeslots 6-12 type e&m-immediate-start
```

If a third DS0 group is added, the voice port is rejected even though the total number of voice channels is fewer than 16.

ds0-group 2 timeslots 17-18 type e&m-immediate-start

In the following example, the signaling type is set to E&M LMR:

ds0-group 0 timeslots 1-10 type e&m-lmr

You have the option to retain info digits when you are configuring E&M Type II Feature Group D with MF signaling and ANI/DNIS for calls being sent over IP. Info digits denote the subscriber type, and the **info-digits** keyword prepends info digits to the calling number.

On inbound calls from a T1 FGD voice-port with MF ANI/DNIS, when ANI information is obtained, it is passed unaltered to the next matching dial peer, either POTS or VoIP. The addition of the **info-digits-no-strip** keyword allows you to retain the info digits portion of the ANI information; the modified ANI is then passed to the next matching dial peer. Ordinarily, info digits are not valid for calls going over IP and are, therefore, stripped off. The ability to retain info digits is particularly useful for calls that are not leaving the PSTN network and are just being hairpinned back.

In the following example, the E&M Type II Feature Group D is configured with MF signaling and ANI/DNIS over IP while retaining info digits:

ds0-group 0 timeslots 1-24 type e&m-fgd mf ani-dnis info-digits-no-strip

The following example enables FGD EMF:

```
ds0-group 11 timeslots 11 type fgd-emf ani
ds0-group 11 timeslots 11 type fgd-emf ani-pani
```

Related Commands

Command	Description
cas-groupConfigures channelized T1 time slots with robbed bit signaling.	
codec	Specifies the voice coder rate of speech for a dial peer.
codec complexity	Specifies call density and codec complexity based on the codec standard that you are using.

ds0-num

To add B-channel information in outgoing Session Initiation Protocol (SIP) messages, use the **ds0-num**command in SIP voice service configuration mode. To return to the default setting, use the **no** form of this command.

ds0-num no ds0-num

Syntax Description This	command has no	arguments or	keywords
-------------------------	----------------	--------------	----------

Command Default B channel information is disabled.

Command Modes

SIP voice service configuration (conf-serv-sip)

Command History	Release	Modification
	12.3(7)T	This command was introduced.

Usage Guidelines This command enables the SIP application to receive B-channel information of incoming ISDN calls. The B-channel information appears in the Via header of an Invite request. Information acquired from the Via header can be used during call transfer or to route a call.

Examples The following example adds B-channel information to outgoing SIP messages:

Router(config) # voice service voip
Router(conf-voi-serv) # sip
Router(conf-serv-sip) # ds0-num

Related Commands	Command	Description
	sip	Enables SIP voice service configuration commands.
	voice service voip	Specifies the voice encapsulation type as VoIP.

dscp media

To specify the resource priority header (RPH) to differentiated services code point (DSCP) mapping, use the **dscp media** command in voice class configuration mode. To disable the configuration, use the **no** form of this command.

dscp media {audio | video} {flah-override-override | flash-override | flsh | immediate | priority | routine} {dscp-valueset-afset-cs | ef | zero} no dscp media {audio | video} {flah-override-override | flash-override | flsh | immediate | priority |

Syntax Description	audio	Applies DSCP to audio payload packets.
	video	Applies DSCP to video payload packets.
	flah-override-override	Applies flash-override-override RPH priority.
	flash-override	Applies flash-override RPH priority.
	flsh	Applies flash RPH priority.
	immediate	Applies immediate RPH priority.
	priority	Applies priority RPH priority.
	routine	Applies routine RPH priority.
	dscp-value	DSCP value. Valid values are from 0 to 63.

routine} {*dscp-valueset-afset-cs* | **ef** | **zero**}

I

set-af	An assured forwarding bit pattern as the DSCP value:
	• af11 —bit pattern 001010
	• af12 —bit pattern 001100
	• af13 —bit pattern 001110
	• af21 —bit pattern 010010
	• af22 —bit pattern 010100
	• af23 —bit pattern 010110
	• af31 —bit pattern 011010
	• af32 —bit pattern 011100
	• af33 —bit pattern 011110
	• af41 —bit pattern 100010
	• af42 —bit pattern 100100
	• af43 —bit pattern 100110
set-cs	Class-selector code point as the DSCP value:
	• cs1 —code point 1 (precedence 1)
	• cs2 —code point 2 (precedence 2)
	• cs3 —code point 3 (precedence 3)
	• cs4 —code point 4 (precedence 4)
	• cs5 —code point 5 (precedence 5)
	• cs6 —code point 6 (precedence 6)
	• cs7 —code point 7 (precedence 7)
ef	Specifies the expedited forwarding bit pattern 101110 as the DSCP value.
zero	Specifies the default bit pattern 000000 as the DSCP value.

Command Default See the Usage Guidelines section.

Command Modes

Voice class configuration (config-class)

Command History	Release	Modification
	15.2(2)T	This command was introduced.

Usage Guidelines

You can use the **dscp media** command to configure RPH to DSCP mapping for audio and video calls.

The following table lists the default values for the dscp media command:

Granular Service Class	Priority or Precedence	DSCP Base10 Value	DSCP Binary Value
Voice	Audio Call	46	101110
	Flash	43	101011
	Flash Override	41	101001
	Flash Override Override	40	101000
	Immediate	45	101101
	Priority	47	101111
	Routine	49	110001
Video	Flash Override	33	100001
	Flash	35	100011
	Flash Override Override	32	100000
	Immediate	37	100101
	Priority	39	100111
	Routine	51	110011
	Video Call	34	100111

Examples

The following example shows how to specify RPH to DSCP mapping after you configure the DSCP profile:

```
Router> enable
Router# configure terminal
Router(config)# voice class dscp-profile 1
Router(config-class)# dscp media audio routine ef
```

I

Related Commands	Command	d Description syslog	
	violation	Specifies the action that needs to be performed on any violation in the DSCP policy.	

dscp-profile

To apply a differentiated services code point (DSCP) profile globally, use the **dscp-profile** command in voice service SIP configuration mode or voice class tenant configuration mode. To disable the configuration, use the **no** form of this command.

dscp-profile tag no dscp-profile

Syntax Description	tag DSCP profile tag. The range is from 1 to 10000.				
Command Default	A DSCP profile is	s not applied.	(
Command Modes	Voice service SIP configuration (config-class) Voice class tenant configuration (config-class)				
Command History	Release		Modification		
	15.2(2)T		This command was introduced.		
	15.6(2)T and IOS	15.6(2)T and IOS XE Denali 16.3.1 This command is now available under voice class tenants.			
Usage Guidelines	You can use the dscp-profile command to apply a DSCP profile that is configured using the dscp media command at the global level.				
Examples	The following example shows how to configure a DSCP profile at the global level: Router> enable Router# configure terminal Router(config)# voice service voip Router(conf-voi-serv)# sip Router(conf-serv-sip)# dscp-profile 1				
Related Commands	Command	Description			
	dscp media	Specifies the RF	PH to DSCP mapping.		

voice service voip	Enters voice service configuration mode.
sip	Enters service SIP configuration mode.

dsn

To specify that a delivery status notice (DSN) be delivered to the sender, use the **dsn** command in dial-peer configuration mode. To cancel a specific DSN option, use the **no** form of this command.

 $\begin{array}{ll} dsn & \{ delay \mid failure \mid success \} \\ no & dsn & \{ delay \mid failure \mid success \} \end{array}$

Syntax Description	delay	Defines the delay for each mailer.			
	failure	Requests that a failed message be sent to the FROM address. This is the default.			
	success	Requests that a message be sent to the FROM address saying that the mail message was delivered successfully to the recipient.			
Command Default	The defau	It is to send a nondelivery message in the event of a failure.			
Command Modes	Dial peer of	configuration			
Command History	Release	Modification			
	12.0(4)XJ	This command was introduced.			
	12.1(1)T	This command was integrated into Cisco IOS Release 12.1(1)T.			
	12.2(4)T	(4)T This command was implemented on the Cisco 1750.			
	12.2(8)T	This command was implemented on the Cisco 1751, Cisco 2600 series and Cisco 3600 series, Cisco 3725, and Cisco 3745.			
Usage Guidelines	When the the mail m by the sen request.	delay keyword is selected, the next-hop mailer sends a message to the FROM address saying that ressage was delayed. The definition of the delay keyword is made by each mailer and is not controlled der. Each mailer in the path to the recipient that supports the DSN extension receives the same			
	When the failure keyword is selected, the next-hop mailer sends a message to the FROM address that the mail message delivery failed. Each mailer in the path to the recipient that supports the DSN extension receives the same request.				
	When the success keyword is selected, the next-hop mailer sends a message to the FROM address saying that the mail message was successfully delivered to the recipient. Each mailer in the path to the recipient that supports the DSN extension receives the same request.				
-	Note In the D	e absence of any other DSN settings (for example, no dsn, or a mailer in the path that does not DSN extension), a failure to deliver message always causes a nondelivery message to be gener			

nondelivery message is called a bounce.

This command is applicable to Multimedia Mail over Internet Protocol (MMoIP) dial peers.

DSNs are messages or responses that are automatically generated and sent to the sender or originator of an e-mail message by the Simple Mail Transfer Protocol (SMTP) server, notifying the sender of the status of the e-mail message. Specifications for DSN are described in RFC 1891, RFC 1892, RFC 1893, and RFC 1894.

The on-ramp DSN request is included as part of the fax-mail message sent by the on-ramp gateway when the matching MMoIP dial peer has been configured. The on-ramp DSN response is generated by the SMTP server when the fax-mail message is accepted. The DSN is sent back to the user defined by the **mta send mail-from** command. The off-ramp DSN is requested by the e-mail client. The DSN response is generated by the SMTP server when it receives a request as part of the fax-mail message.



Note

DSNs are generated only if the mail client on the SMTP server is capable of responding to a DSN request.

Because the SMTP server generates the DSNs, you need to configure both mail from: and rcpt to: on the server for the DSN feature to work. For example:

```
mail from: <user@mail-server.sample.com>
rcpt to: <fax=555-0112@sample.com> NOTIFY=SUCCESS,FAILURE,DELAY
```

Three different states can be reported back to the sender:

- Delay--Indicates that the message was delayed in being delivered to the recipient or mailbox.
- Success--Indicates that the message was successfully delivered to the recipient or mailbox.
- Failure--Indicates that the SMTP server was unable to deliver the message to the recipient or mailbox.

Because these delivery states are not mutually exclusive, you can configure store-and-forward fax to generate these messages for all or any combination of these events.

DSN messages notify the sender of the status of a particular e-mail message that contains a fax TIFF image. Use the **dsn** command to specify which notification messages are sent to the user.

The **dsn** command allows you to select more than one notification option by reissuing the command and specifying a different notification option each time. To discontinue a specific notification option, use the **no** form of the command for that specific keyword.

If the **failure** keyword is not included when DSN is configured, the sender receives no notification of message delivery failure. Because a failure is usually significant, care should be taken to always include the **f ailure keyword** as part of the **dsn** command configuration.

This command applies to on-ramp store-and-forward fax functions.

Examples

The following example specifies that a DSN message be returned to the sender when the e-mail message that contains the fax has been successfully delivered to the recipient or if the message that contains the fax has failed to be delivered:

```
dial-peer voice 10 mmoip
dsn success
dsn failure
```

Related Commands

nands	Command	Description
	mta send mail -from hostname	Specifies the originator (host-name portion) of the e-mail fax message.
	mta send mail -from username	Specifies the originator (username portion) of the e-mail fax message.

dsp allocation signaling dspid

To change the digital signal processor (DSP) selection for signaling channel allocation from the default (DSP weight-based) to the DSP ID number, use the **dsp allocation signaling dspid** command in voice-card configuration mode. To return to the default behavior, use the **no** form of this command.

dsp allocation signaling dspid no dsp allocation signaling dspid

Syntax Description This command has no arguments or keywords.

Command Default Selection of a DSP for signaling channel allocation is based on the internal weighted value assigned to the DSPs.

Command Modes

Voice-card configuration (config-voicecard)

Command History	Release	Modification
	12.4(15)T9	This command was introduced

Usage Guidelines The **dsp allocation signaling dspid** command takes effect only after a reload of the router. The command should be enabled and saved into the startup-config file.

The default signal channel allocation method (by weight) may not be suitable for some network implementations. The default allocation method selects the DSPs based on the DSP weight, and you cannot control the selection of the DSP for specific configuration even if the order of the packet voice data modules (PVDMs) is changed. Enable the **dsp allocation signaling dspid** command to change the selection order to the DSP ID number. This command is more useful when there is a PVDM2-8 module in the network configuration.

Examples The following example shows how to change the default for DSP allocation from the DSP weight to the DSP ID number:

voice card 1 dsp allocation signaling dspid

 Related Commands
 Command
 Description

 show voice dsp
 Displays the current status or selective statistics of DSP voice channels.

 voice-card
 Enters voice-card configuration mode.

dsp services dspfarm

To enable digital-signal-processor (DSP) farm services for a particular voice network module, use the **dsp** services **dspfarm** command in voice card configuration mode. To disable services, use the **no** form of this command.

dsp services dspfarm no dsp services dspfarm

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values

Command Modes

Voice-card configuration (config-voicecard)

Command History	Release	Modification
	12.2(13)T	This command was introduced.
	Cisco IOS XE Release 3.2S	Support for this command was added on Cisco ASR 1000 Series Routers.

Usage Guidelines The router must be equipped with one or more voice network modules that provide DSP resources. DSP resources are used only if this command is configured under the particular voice card.

The number of voice network modules that must be enabled for DSP-farm services depends on the number of DSPs on the module and on the maximum number of transcoding and conferencing sessions configured for the DSP farm.

Ø

Note Use this command before enabling DSP-farm services with the **dspfarm** command for an NM-HDV or NM-HDV-FARM.

Cisco ASR 1000 Series Router

The SPA-DSPs on a Cisco ASR 1000 Series Routers are installed in a subslot on a SIP. Hence, when referring to a SPA-DSP the **voice-card** command is used.

Examples

The following example enables DSP-farm services on an NM-HDV2 or NM-HD-1V/2V/2VE:

```
Router(config)# voice-card 2
Router(config-voicecard)# dsp services dspfarm
Router(config-voicecard)# exit
```

The following example enables DSP-farm services on an NM-HDV or NM-HDV-FARM:

```
Router(config)# voice-card 2
Router(config-voicecard)# dsp services dspfarm
Router(config-voicecard)# exit
```

The following example enables DSP-farm services on SPA-DSP for a Cisco ASR 1000 Series Router:

```
Router(config)# voice-card 1/1
Router(config-voicecard)# dsp services dspfarm
Router(config-voicecard)# exit
```

Related Commands

Command	Description	
dsp services dspfarm Enables the DSP farm services.		
dspfarm profile	Enters the DSP farm profile configuration mode, and defines a profile for the DSP farm services.	
show voice dsp (SPA-DSP)	Displays the DSP current status or the selective statistics of the DSP voice channels.	

dspfarm (DSP farm)

To enable digital signal processor (DSP) farm service, use the **dspfarm** command in global configuration mode. To disable the service, use the **no** form of this command.

	dspfarm no dspfarm				
Syntax Description	This command has no arguments or keywords.				
Command Default	DSP-farm service is disabled.				
Command Modes	- Global configuration (config)				
Command History	Release	Release Modification			
	12.1(5)YH	This command was introduce	ed 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.			
Usage Guidelines	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.				
	Before enabling DSP-farm services, you must configure the NM-HDV or NM-HDV-FARM on which DSP-farm services are to be enabled using the dsp services dspfarm command. You must also specify the maximum number of transcoding sessions to be supported by the DSP farm using the dspfarm transcoder maximum sessions command.				
	This command causes the system to download new firmware into the DSPs, start up the required subsystems, and wait for a service request from the transcoding and conferencing applications.				
Examples	The followi of transcod	ng example configures an NM- ing sessions, and enables DSP	HDV or NM-HDV-FARM, specifies the maximum number -farm services:		
	Router# co Router (cor Router (cor Router (cor Router (cor Router (cor	<pre>onfigure terminal nfig)# no dspfarm nfig)# voice-card 2 nfig-voicecard)# dsp servi nfig-voicecard)# exit nfig)# dspfarm transcoder nfig)# dspfarm</pre>	ices dspfarm maximum sessions 15		
Related Commands	Command		Description		
	dsp services dspfarm Specifies the NM-HDV or NM-HDV-FARM on v services are to be enabled.		Specifies the NM-HDV or NM-HDV-FARM on which DSP-farm services are to be enabled.		

Command	Description
dspfarm transcoder maximum sessions	Specifies the maximum number of transcoding sessions to be supported by a DSP farm.
show dspfarm	Displays summary information about DSP resources.

dspfarm (voice-card)

To add a specified voice card to those participating in a digital signal processor (DSP) resource pool, use the **dspfarm** command in voice-card configuration mode. To remove the specified card from participation in the DSP resource pool, use the **no** form of this command.

dspfarm no dspfarm

Syntax Description This command has no arguments or keywords.

Command Default A card participates in the DSP resource pool.

Command Modes

Voicecard configuration (config-voicecard)

Command History	Release	Modification
	12.1(5)XM	This command was introduced on the Cisco 3660.
	12.2(4)T	This command was integrated into Cisco IOS Release 12.2(4)T.
	12.2(2)XB	This command was implemented on the Cisco 2600 series routers.
	12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T.
	12.2(15)T	This command was implemented on the Cisco 2600XM, Cisco 3725, and Cisco 3745.

Usage Guidelines DSP mapping occurs when DSP resources on one AIM or network module are available for processing of voice time-division multiplexing (TDM) streams on a different network module or on a voice/WAN interface card (VWIC). This command is used on Cisco 3660 routers with multiservice interchange (MIX) modules installed or on Cisco 2600 series routers with AIMs installed.

To reach voice-card configuration mode for a particular voice card, from global configuration mode enter the **voice-card** command and the slot number for the AIM or network module that you want to add to the pool. See the **voice-card** command page for details on slot numbering.

The assignment of DSP pool resources to particular TDM streams is based on the order in which the streams are configured with the **ds0-group** command for T1/E1 channel-associated signaling (CAS) or with the **pri-group** command for ISDN PRI.

The assignment of DSP pool resources does not occur dynamically during call signaling.

Examples

The following example adds to the DSP resource map the DSP resources on the network module in slot 5 on a Cisco 3660 with a MIX module:

voice-card 5 dspfarm

The following example makes available the DSP resources on an AIM on a modular access router:

voice-card 0 dspfarm

Related Comm

nmands	Command	Description
	ds0-group	Specifies the DS0 time slots that make up a logical voice port on a T1 or E1 controller, Specifies the signaling type by which the router communicates with the PBX or PSTN, Defines T1 or E1 channels for compressed voice calls and the CAS method by which the router connects to the PBX or PSTN.
	pri-group	Specifies ISDN PRI on a channelized T1 or E1 controller.
	voice-card	Enters voice-card configuration mode.

dspfarm confbridge maximum

To specify the maximum number of concurrent conference sessions for which digital signal processor (DSP) farm resources should be allocated, use the **dspfarm confbridge maximum**command in global configuration mode. To reset to the default, use the **no** form of this command.

dspfarm confbridge maximum {mixed-mode sessions | sessions} number no dspfarm confbridge maximum {mixed-mode sessions | sessions} number

Syntax Description	mixed-mo	Specifies the maximum number of transcoding sessions for mixed-mode conferencing. Specifies the conferencing maximum sessions parameter value.			
	sessions				
	number	Number of conference sessions. A single DSP supports one conference session with up to six participants.			
Command Default	No DSP farm resources are allocated for the sessions.				
Command Modes	Global configuration (config)				
Command History	Release	Modification			
	12.1(5)YH	This command was introduced on the Cisco VG200.			
	12.2(13)T	his command was modified. This command was implemented on the Cisco 2600 series, Cisco 20, Cisco 3640, Cisco 3660, and Cisco 3700 series.			
	15.0(1)M	15.0(1)M This command was modified. The mixed-mode keyword was added.			
Usage Guidelines	The router trunk netwo (NM-HDV	on which this command is used must be equipped with one or more digital T1/E1 packet voice ork modules (NM-HDVs) or high-density voice (HDV) transcoding/conferencing DSP farms -FARMs) to provide DSP resources.			
	Before using this command, you must disable DSP-farm service using the no dspfarm command.				
	The maximum number of conference sessions depends upon DSP availability in the DSP farm. A single DSP supports one conference session with up to six participants. However, you may need to allocate additional DSP resources for transcoding to support conferences. If all participants use G.711 or G.729 codecs, you need not allocate any additional DSP resources because transcoding is done in the conferencing DSP.				
	When you use this command, take into consideration the number of DSPs allocated for transcoding services with the dspfarm transcoder maximum sessions command.				
Examples	The following example sets the maximum number of transcoding sessions for mixed-mode conferencing to 8:				
	Router# dspfarm confbridge maximum mixed-mode sessions 8				

Related Commands

Command	Description
dspfarm (DSP farm)	Enables DSP-farm service.
dspfarm transcoder maximum sessions	Specifies the maximum number of transcoding sessions to be supported by a DSP farm.
show dspfarm	Displays summary information about DSP resources.

dspfarm connection interval

To specify the time interval during which to monitor Real-Time Transport Protocol (RTP) inactivity before deleting an RTP stream, use the **dspfarm connection interval**command in global configuration mode. To reset to the default, use the **no** form of this command.

dspfarm connection interval seconds no dspfarm connection interval seconds

Syntax Description	seconds	Interval, in seconds, during which to monitor RTP inactivity. Range is from 60 to 10800. Default is 600.			
Command Default	600 second	ls			
Command Modes	Global con	figuration (co	onfig)		
Command History	Release	Modificatio	n		
	12.1(5)YH	This comma	and was introduced on the Cisco VG200.		
	12.2(13)T	This comma and Cisco 3	and was implemented on the Cisco 2600 series, Cisco 3620, Cisco 3640, Cisco 3660, 700 series.		
Usage Guidelines	The router trunk netw (NM-HDV	on which this ork modules (-FARMs) to j	s command is used must be equipped with one or more digital T1/E1 packet voice (NM-HDVs) or high-density voice (HDV) transcoding/conferencing DSP farms provide digital signal processor (DSP) resources.		
	streams are checked for inactivity. If all RTP streams for a particular call are inactive, h the dspfarm rtp timeout command, is started. When the RTP timer expires, the				
Examples	The following example sets the connection interval to 60 seconds:				
	Router (co	nfig)# dspf a	arm connection interval 60		
Related Commands	Command		Description		

Specifies the RTP timeout interval used to clear hanging connections.

dspfarm rtp timeout

I

dspfarm profile

To enter DSP farm profile configuration mode and define a profile for digital signal processor (DSP) farm services, use the **dspfarm profile**command in global configuration mode. To delete a disabled profile, use the **no** form of this command.

Cisco Unified Border Element

dspfarm profile *profile-identifier* {conference | mtp | transcode} [security] no dspfarm profile *profile-identifier*

Cisco Unified Border Element (Enterprise) Cisco ASR 1000 Series Router dspfarm profile *profile-identifier* transcode no dspfarm profile *profile-identifier*

Cisco Integrated Services Routers Generation 2 (Cisco ISR G2) dspfarm profile *profile-identifier* {conference [video [homogeneous | heterogeneous | guaranteed-audio]] | mtp | transcode [video | universal]} [security] no dspfarm profile *profile-identifier*

Syntax Description	profile identifier	Number that uniquely identifies a profile. Range is 1 to 65535. There is no default.
	conference	Enables a profile for conferencing.
	mtp	Enables a profile for Media Termination Point (MTP).
	transcode	Enables a profile for transcoding.
	security	Enables a profile for secure DSP farm services.
	video	(Optional) Enables a profile for video conferencing or transcoding.
	homogeneous	(Optional) Specifies that all video participants use the one video format that is configured in this profile. DSP resources are reserved to support the conference at configuration time.
		Note The homogeneous profiles only support one video codec.
	heterogeneous	(Optional) Specifies that video participants can use the different video formats that are configured in the profile. You can configure up to 10 video codecs in the heterogeneous profile. DSP resources are reserved to support the different configurations at configuration time.
	guaranteed-audio	(Optional) Specifies that video participants in a heterogeneous conference will at least have an audio connection. You can configure up to 10 video codecs in the guaranteed-audio profile. The DSP resources for audio streams are reserved at configuration time, but DSP resources to support video conferences are not reserved. If the video endpoint supports the video format specified in the profile and DSP resources are available when the participant joins the conference, the participant joins as a video conferee in the video conference.

Command Default If this command is not entered, no profiles are defined for the DSP farm services.

Command Modes

Global configuration (config)

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.4(11)XW	The security keyword was added.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.
	12.4(22)T	Support for IPv6 was added.
	15.0(1)M2 15.1(1)T	Support was modified for the Cisco IAD 2430, IAD 2431, IAD 2432, and IAD 2435, and the Cisco VG 202, VG 204, and VG 224 platforms.
	Cisco IOS XE Release 3.2S	This command was modified. Support was added to the Cisco ASR 1000 Series Router. The conference , mtp & security keywords are not supported on the Cisco ASR 1000 Series Router in this release.
	15.1(4)M	This command was modified. The video keyword was added.
	Cisco IOS XE Release 3.2S	This command was integrated into Cisco IOS XE Release 3.3S.
	Cisco IOS XE Cupertino 17.7.1a	Introduced support for YANG models.

Usage Guidelines

Use this command to create a new profile or delete a disabled profile. After you create a new profile in dspfarm profile configuration mode, use the **no shutdown**command to enable the profile configuration, allocate resources and associate the profile with the application(s). If the profile cannot be enabled due to lack of resources, the system prompts you with a message "Can not enable the profile due to insufficient resources, resources available to support X sessions; please modify the configuration and retry."

If the DSP farm profile is successfully created, you enter the DSP farm profile configuration mode. You can configure multiple profiles for the same service.

Use the **no dspfarm profile** command to delete a profile from the system. If the profile is active, you cannot delete it; you must first disable it using the **shutdown** command. To modify a DSP farm profile, use the **shutdown** command in dspfarm profile configuration mode before you begin configuration.

The *profile identifier*uniquely identifies a profile. If the service type and *profile identifier* are not unique, the user is prompted with a message to choose a different profile identifier.

You must use the security keyword in order to enable secure DSP farm services such as secure transcoding.

Effective with Cisco IOS Releases 15.0(1)M2 and 15.1(1)T, platform support for the Cisco IAD 2430, IAD 2431, IAD 2432, and IAD 2435, and the Cisco VG 202, VG 204, and VG 225 is modified. These platforms are designed as TDM-IP devices and are not expandable to install extra DSP resources. So even though the **conference** keyword appears in the command syntax, this DSP service is not configurable on these platforms. If you try to configure conferencing on these platforms, the command-line interface displays the following message: "%This platform does not support Conferencing feature."

The **transcode** keyword also appears in the command syntax, but this DSP service is not available on the Cisco VG 202, VG 204, and VG 224 platforms. If you try to configure transcoding on these platforms, the CLI displays the following message: "%This platform does not support Transcoding feature. "

Cisco ASR 1000 Series Router

The support for dspfarm profile command was added on Cisco ASR 1000 Series Router from Cisco IOS XE Release 3.2 and later releases. The command is used to create a dspfarm profile for different services.

Note The secure DSP farm services is always enabled for SPA-DSP on Cisco ASR 1000 Series Router. Only transcode keyword is supported on Cisco ASR 1000 Series Router for Cisco IOS XE Release 3.2s. The conference, media, and security keywords are not supported on Cisco ASR 1000 Series Router for Cisco IOS XE Release 3.2s.

In order to configure a video dspfarm profile, you must set **voice-service dsp-reservation** command to be less than 100 percent.

To enable dspfarm profiles for voice services, you must use the dsp services dspfarmcommand **under the voice-card submode.**

Examples The following example enables DSP farm services profile 20 for conferencing:

Router(config) # dspfarm profile 20 conference

Note the response if the profile is already being used:

```
Router(config)# dspfarm profile 6 conference
Profile id 6 is being used for service TRANSCODING
please select a different profile id
```

The following example enables DSP farm services profile 1 for transcoding:

```
Router(config) # dspfarm profile 1 transcode
```

Video Conferences

The following example enables DSP farm services profile 99 for homogeneous video. The conference supports four participants under one format (Video codec H.263, qcif resolution, and a frame-rate of 15 f/s).

```
Router(config)# dspfarm profile 99 conference video homogeneous
Router(config-dspfarm-profile)# codec h263 qcif frame-rate 15
```

Router(config-dspfarm-profile)# maximum conference-participant 4

Related Commands	Command	Description
	dsp service dspfarm	Configures the DSP farm services for a specified voice card.
	shutdown (DSP farm profile)	Disables the DSP farm profile.

Command	Description
voice-card	Enters voice card configuration mode
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.

dspfarm rtp timeout

To specify the Real-Time Transport Protocol (RTP) timeout interval used to clear hanging connections, use the **dspfarm rtp timeout** command in global configuration mode. To reset to the default, use the **no** form of this command.

dspfarm rtp timeout seconds no dspfarm rtp timeout

Syntax Description	seconds	RTP timeout interval	, in seconds. Range is from 10 to 7200. Default is 1200.		
Command Default 1200 seconds (20 minutes)					
Command Modes	Global con	figuration			
Command History	Release Modification				
	12.1(5)YH	This command was	introduced on the Cisco VG200.		
	12.2(13)T	This command was and Cisco 3700 serie	implemented on the Cisco 2600 series, Cisco 3620, Cisco 3640, Cisco 3660, es.		
Usage Guidelines	The router on which this command is used must be equipped with one or more digital T1/E1 packet vo trunk network modules (NM-HDVs) or high-density voice (HDV) transcoding/conferencing DSP farm (NM-HDV-FARMs) to provide digital signal processor (DSP) resources.				
	Use this command to set the RTP timeout interval for when the error condition "RTP port unreachable" occurs.				
Examples	The following example sets the RTP timeout value to 600 seconds (10 minutes):				
	Router# d	spfarm rtp timeout	600		
Related Commands	Command		Description		
	dspfarm (DSP farm)		Enables DSP-farm service.		
	dspfarm connection interval		Specifies the time interval during which to monitor RTP inactivity before deleting an RTP stream.		
	show dspf	farm	Displays summary information about DSP resources.		

dspfarm transcoder maximum sessions

To specify the maximum number of transcoding sessions to be supported by the digital signal processor (DSP) farm, use the **dspfarm transcoder maximum sessions** command in global configuration mode. To reset to the default, use the **no** form of this command.

dspfarm transcoder maximum sessions number no dspfarm transcoder maximum sessions

Syntax Description	number	Number of transcoding sessions.	
Command Default	0 sessions		
Command Modes	Global configuration		
Command History	Release	Modification	
	12.1(5)YH	This command was introduced	on the Cisco VG200.
	12.2(13)T	This command was implemente and Cisco 3700 series.	ed on the Cisco 2600 series, Cisco 3620, Cisco 3640, Cisco 3660,
Usage Guidelines	The router on which this command is used must be equipped with one or more digital T1/E1 patrunk network modules (NM-HDVs) or high-density voice (HDV) transcoding/conferencing D (NM-HDV-FARMs) to provide DSP resources.		must be equipped with one or more digital T1/E1 packet voice h-density voice (HDV) transcoding/conferencing DSP farms ces.
	Before usin	ng this command, you must disab	ble DSP-farm service using the no dspfarm command.
	Use this co	mmand in conjunction with the c	lspfarm confbridge maximum sessionscommands.
	The maxim supports fo	um number of transcoding session our transcoding sessions transmit	ons depends upon DSP availability in the DSP farm. A single DSP ted to and from G.711 and G.729 codecs.
Examples	The followi of transcod	ing example configures an NM-H ling sessions, and enables DSP-fa	DV or NM-HDV-FARM, specifies the maximum number arm services:
	Router# co Router (cor Router (cor Router (cor Router (cor Router (cor	<pre>onfigure terminal nfig)# no dspfarm nfig)# voice-card 2 nfig-voicecard)# dsp service nfig-voicecard)# exit nfig)# dspfarm transcoder m nfig)# dspfarm</pre>	es dspfarm aximum sessions 15
Related Commands	Command		Description

Enables DSP-farm service.

dspfarm (DSP farm)

Command	Description
dspfarm confbridge maximum sessions	Specifies the maximum number of conferencing sessions to be supported by a DSP farm.
dsp services dspfarm	Specifies the NM-HDV or NM-HDV-FARM on which DSP-farm services are to be enabled.
show dspfarm	Displays summary information about DSP resources.

dspint dspfarm

To enable the digital signal processor (DSP) interface, use the **dspint dspfarm** command in global configuration mode. This command does not have a no form.

dspint dspfarm slot/port

Syntax Description	slot	<i>slot</i> Slot number of the interface.			
	port	Port	number of the interface.		
Command Default	Enable	ed			
Command Modes	- Globa	l conf	figuration		
Command History	Relea	ise	Modification		
	12.0(:	5)XE	This command was introduced on the Cisco 7200 series routers.		
	12.1(1)T	This command was integrated into Cisco IOS Release 12.1(1)T.		
	12.2(13)T	This command was implemented on the Cisco 7200 series.		
Usage Guidelines	 DSP mapping occurs when DSP resources on one advanced interface module (AIM) or network module are available for processing of voice time-division multiplexing (TDM) streams on a different network module or on a voice/WAN interface card (VWIC). This command is used on Cisco 3660 routers with multiservice interchange (MIX) modules installed or on Cisco 2600 series routers with AIMs installed. To enter voice-card configuration mode for a particular voice card, from global configuration mode enter the voice-card command and the slot number for the AIM or network module that you want to add to the pool. See the voice-card command page for details on slot numbering. 				
	The assignment of DSP pool resources to particular TDM streams is based on the order in which the streams are configured using the ds0-group command for T1/E1 channel-associated signaling (CAS) or using the pri-group command for ISDN PRI.				
	The assignment of DSP pool resources does not occur dynamically during call signaling.				
	To disable the interface use the no shutdown command.				
Examples	The following example creates a DSP farm interface with a slot number of 1 and a port number of 0:				
	dspint dspfarm 1/0				
	To change codec complexity on the Cisco 7200 series, you must enter the following commands:				
	Route Route Route	r# cc r(cor r(cor	onfigure terminal nfig)# dspint dspfarm 2/0 nfig-dspfarm)# codec medium high ecan-extended		

Command	Description
ds0-group	Specifies the DS0 time slots that make up a logical voice port on a T1 or E1 controller.
no shutdown	Disables the interface.
pri-group	Specifies an ISDN PRI on a channelized T1 or E1 controller
show interfaces dspfarm dsp	Displays information about the DSP interface.
voice-card	Enters voice-card configuration mode.

dtmf-interworking

To enable a delay between the dtmf-digit begin and dtmf-digit end events in the RFC 2833 packets sent from Cisco Unified Border Element (Cisco UBE) or Cisco Unified Communications Manager Express (Cisco Unified CME) or to generate RFC 4733 compliance RTP Named Telephony Event (NTE) packets from CUBE, use the **dtmf-interworking** command in voice service or dial peer voice configuration mode. To remove the delay interval, use the **no** form of this command.

dtmf-interworking {rtp-nte | standard | system} no dtmf-interworking

Syntax Description	rtp-nte	Enables a delay betw	ween the dtmf-digit begin and dtmf-digit end events of RTP NTE packets.	
	standard	Generates RTP NTE	E packets that are RFC 4733 compliant.	
	system	Specifies the default global dual tone multifrequency (DTMF) interworking configuration. This keyword is available only in dial peer voice configuration mode.		
Command Default	RFC 2833 g three dtmf-	b packet is sent in a single burst of three dtmf-digit begin events, one duration equaling 50 ms, and f-digit end events with a duration of 100 ms.		
Command Modes	Voice servi	ce service configuration (config-voi-serv)		
	Dial peer vo	oice configuration (co	onfig-dial-peer)	
Command History Release			Modification	
	12.4(15)XZ		This command was introduced.	
	12.4(20)T		This command was integrated into Cisco IOS Release 12.4(20)T.	
	15.1(2)T5		This command was modified. The standard and system keywords were added.	
	Cisco IOS XE Cupertino 17.7.1a		Introduced support for YANG models.	
Usage Guidelines	• dtmf-i remote delay b	nterworking rtp-nte system cannot handl between the dtmf-digi	—If your system is configured for RFC 2833 DTMF interworking and if the e RFC 2833 packets sent in a single burst, use this command to introduce a it begin and end events in the RFC 2833 packet.	
	• dtmf-interworking standard —When the remote system needs RFC 4733 packets, then use this command to generate RFC 4733 compliance. In this configuration, one dtmf-digit begin event is initiated when CUBE receives start event.			
	• dtmf-interworking system —When this command is configured in dial peer voice configuration mode then the global level dtmf-interworking configuration is applicable. This is the default configuration under the dial peer.			
Examples	The following example shows configuration of a delay between the dtmf-digit and events:			

```
Device> enable
Device# configure terminal
Device(config)# voice service voip
Device(config-voi-serv)# dtmf-interworking rtp-nte
Device(config-voi-serv)# end
```

The following example shows the generation of RTP NTE packets that are RFC 4733 compliant:

```
Device> enable
Device# configure terminal
Device(config)# voice service voip
Device(config-voi-serv)# dtmf-interworking standard
Device(config-voi-serv)# end
```

Related Commands	Command	Description
	keypad-normalize	Ensures that the delay configured for a dtmf-end event is always honored.
	nte-end-digit-delay	Specifies the length of delay for each digit in a dtmf-digit end event.

dtmf timer inter-digit

To configure the dual tone multifrequency (DTMF) interdigit timer for a DS0 group, use the **dtmf timer inter-digit** command in T1 controller configuration mode. To restore the timer to its default value, use the **no** form of this command.

dtmf timer inter-digit *milliseconds* no dtmf timer inter-digit

Syntax Description	millisecond	TMF interdigit timer duration, in milliseconds. Range is from 250 to 3000. The default is 3000.		
Command Default	- 3000 millise	conds		
Command Modes	T1 controlle	T1 controller configuration		
Command History	Release M	odification		
	12.1(3)T Th	his command was introduced on the Cisco AS5300.		
Usage Guidelines	Use the dtmf timer inter-digit command to specify the duration in milliseconds the router waits to detect the end of DTMF digits. After this period, the router expects no more digits to arrive and establishes the call			
Examples	The following example, beginning in global configuration mode, sets the DTMF interdigit tim value to 250 milliseconds:			
	controller ds0-group cas-custor dtmf time:	T1 2 2 timeslots 4-10 type e&m-fgb dtmf dnis n 2 r inter-digit 250		
Related Commands	Command	Description		
	cas-custom	Customizes E1 R2 signaling parameters for a particular E1 channel group on a channelized E1 line.		
	ds0-group	Configures channelized T1 time slots, which enables a Cisco AS5300 modem to answer and		

send an analog call.

dtmf-relay (Voice over Frame Relay)

To enable the generation of FRF.11 Annex A frames for a dial peer, use the **dtmf-relay** command in dial-peer configuration mode. To disable the generation of FRF.11 Annex A frames and return to the default handling of dial digits, use the **no** form of this command.

dtmf-relay no dtmf-relay

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

No default behavior or values **Command Default**

Command Modes

Dial peer configuration

Command History	Release	Modification
	12.0(3)XG	This command was introduced on the Cisco 2600 series, Cisco 3600 series, and Cisco MC3810.
	12.0(4)T	This command was integrated into Cisco IOS Release 12.0(4)T, and implemented on the Cisco 7200 series router.

Usage Guidelines

Cisco recommends that this command be used with low bit-rate codecs.

When dtmf-relay (VoFR) is enabled, the digital signal processor (DSP) generates Annex A frames instead of passing a dual tone multifrequency (DTMF) tone through the network as a voice sample. For information about the payload format of FRF.11 Annex A frames, see the Cisco IOS Wide-Area Networking Configuration Guide.

Examples The following example shows how to enable FRF.11 Annex A frames for VoFR dial peer 200, starting from global configuration mode:

```
dial-peer voice 200 vofr
dtmf-relay
```

Related Commands

Command	Description
called-number (dial peer)	Enables an incoming VoFR call leg to get bridged to the correct POTS call leg when using a static FRF.11 trunk connection.
codec (dial peer)	Specifies the voice coder rate of speech for a VoFR dial peer.
connection	Specifies a connection mode for a voice port.
cptone	Specifies a regional analog voice interface-related tone, ring, and cadence setting.

Command	Description
destination-pattern	Specifies the prefix, the full E.164 telephone number, or an ISDN directory number (depending on the dial plan) to be used for a dial peer.
preference	Indicates the preferred order of a dial peer within a rotary hunt group.
session protocol	Establishes a session protocol for calls between the local and remote routers via the packet network.
session target	Specifies a network-specific address for a specified dial peer or destination gatekeeper.
signal-type	Sets the signaling type to be used when connecting to a dial peer.

dtmf-relay (Voice over IP)

To specify how an H.323 or Session Initiation Protocol (SIP) gateway relays dual tone multifrequency (DTMF) tones between telephony interfaces and an IP network, use the **dtmf-relay**command in dial peer voice configuration mode. To remove all signaling options and send the DTMF tones as part of the audio stream, use the **no** form of this command.

dtmf-relay [cisco-rtp] [h245-alphanumeric] [h245-signal] [rtp-nte [digit-drop]] [sip-notify] [sip-info] [sip-kpml] no dtmf-relay

Syntax Description	cisco -rtp	Forwards DTMF tones by using Real-Time Transport Protocol (RTP) with a Cisco proprietary payload type.
	h245 -alphanumeric	Forwards DTMF tones by using the H.245 "alphanumeric" User Input Indication method. Supports tones from 0 to 9, *, #, and from A to D.
	h245 -signal	Forwards DTMF tones by using the H.245 "signal" User Input Indication method. Supports tones from 0 to 9, *, #, and from A to D.
	rtp -nte	Forwards DTMF tones by using RTP with the Named Telephone Event (NTE) payload type.
	digit-drop	Passes digits out-of-band and drops in-band digits.
		Note The digit-drop keyword is only available when the rtp-nte keyword is configured.
	sip-info	Forwards DTMF tones using SIP INFO messages. This keyword is available only if the VoIP dial peer is configured for SIP.
	sip-kpml	Forwards DTMF tones using SIP KPML over SIP SUBSCRIBE/NOTIFY messages. This keyword is available only if the VoIP dial peer is configured for SIP.
	sip-notify	Forwards DTMF tones using SIP NOTIFY messages. This keyword is available only if the VoIP dial peer is configured for SIP.

Command Default DTMF tones are disabled and sent in-band. That is, they are left in the audio stream.

Command Modes

Dial peer voice configuration

Command History	Release	Modification
	11.3(2)NA	This command was introduced on the Cisco AS5300.
	12.0(2)XH	The cisco-rtp , h245-alphanumeric , and h245-signal keywords were added.
	12.0(5)T	This command was integrated into Cisco IOS Release 12.0(5)T.
	12.0(7)XK	This command was first supported for VoIP on the MC3810.

Release	Modification	
12.1(2)T	Changes made in Cisco IOS Release 12.0(7)XK were integrated into Cisco IOS Release 12.1(2)T.	
12.2(8)T	This command was implemented on the Cisco 1751, Cisco 2600 series and Cisco 3600 series, Cisco 3725, and Cisco 3745.	
12.1(5)XM2	This command was implemented on the Cisco AS5350 and Cisco AS5400.	
12.2(4)T	This command was integrated into Cisco IOS Release 12.2(4)T. Support for the Cisco AS5300, Cisco AS5350, and Cisco AS5400 was not included in this release.	
12.2(2)XB1	This command was implemented on the Cisco AS5850 platform.	
12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T.	
12.2(15)ZJ	The sip-notify keyword was added.	
12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T.	
12.3(11)T	The digit-drop keyword was added.	
15.3(3)M	This command was modified. The sip-info and sip-kpml keywords were added.	
Cisco IOS XE Amsterdam 17.2.1r	Introduced support for YANG models.	

Usage Guidelines DTMF is the tone generated when you press a button on a touch-tone phone. This tone is compressed at one end of a call; when the tone is decompressed at the other end, it can become distorted, depending on the codec used. The DTMF relay feature transports DTMF tones generated after call establishment out-of-band using either a standard H.323 out-of-band method or a proprietary RTP-based mechanism. For SIP calls, the most appropriate method to transport DTMF tones is RTP-NTE or SIP-NOTIFY.

This command specifies how an H.323 or SIP gateway relays DTMF tones between telephony interfaces and an IP network.

You must include one or more keywords when using this command.

To avoid sending both in-band and out-of band tones to the outgoing leg when sending IP-to-IP gateway calls in-band (rtp-nte) to out-of band (h245-alphanumeric), configure the **dtmf-relay**command using the **rtp-nte**and **digit-drop** keywords on the incoming SIP dial peer. On the H.323 side, and for H.323 to SIP calls, configure this command using either the **h245-alphanumeric** or **h245-signal** keyword.

The SIP-NOTIFY method sends NOTIFY messages bidirectionally between the originating and terminating gateways for a DTMF event during a call. If multiple DTMF relay mechanisms are enabled on a SIP dial peer and are negotiated successfully, the SIP-NOTIFY method takes precedence.

SIP NOTIFY messages are advertised in an invite message to the remote end only if the **dtmf-relay** command is set.

You can configure **dtmf-relay sip-info** only if the **allow-connections sip to sip** command is enabled at the global level.

For SIP, the gateway chooses the format according to the following priority:

- **1.** sip-notify (highest priority)
- 2. rtp-nte
- 3. None--DTMF sent in-band

The gateway sends DTMF tones only in the format that you specify if the remote device supports it. If the H.323 remote device supports multiple formats, the gateway chooses the format according to the following priority:

- **1.** cisco-rtp (highest priority)
- 2. h245-signal
- **3.** h245-alphanumeric
- 4. rtp-nte
- 5. None--DTMF sent in-band

The principal advantage of the **dtmf-relay** command is that it sends DTMF tones with greater fidelity than is possible in-band for most low-bandwidth codecs, such as G.729 and G.723. Without the use of DTMF relay, calls established with low-bandwidth codecs may have trouble accessing automated DTMF-based systems, such as voice mail, menu-based Automatic Call Distributor (ACD) systems, and automated banking systems.

Note

The cisco-rtp keyword supports a proprietary Cisco implementation and operates only between two Cisco 2600 series or Cisco 3600 series routers running Cisco IOS Release 12.0(2)XH or later. Otherwise, the DTMF relay feature does not function, and the gateway sends DTMF tones in-band.

- The cisco-rtp keyword is supported on Cisco 7200 series routers.
- The **sip-notify** keyword is available only if the VoIP dial peer is configured for SIP.
- The digit-drop keyword is available only when the rtp-nte keyword configured.

Examples

The following example configures DTMF relay with the **cisco-rtp** keyword when DTMF tones are sent to dial peer 103:

```
dial-peer voice 103 voip
dtmf-relay cisco-rtp
```

The following example configures DTMF relay with the **cisco-rtp** and **h245-signal** keywords when DTMF tones are sent to dial peer 103:

```
dial-peer voice 103 voip
dtmf-relay cisco-rtp h245-signal
```

The following example configures the gateway to send DTMF in-band (the default) when DTMF tones to are sent dial peer 103:

```
dial-peer voice 103 voip
no dtmf-relay
```

The following example configures DTMF relay with the **digit-drop** keyword to avoid both in-band and out-of band tones being sent to the outgoing leg on H.323 to H.323 or H.323 to SIP calls:

dial-peer voice 1 voip session protocol sipv2 dtmf-relay h245-alphanumeric rtp-nte digit-drop

The following example configures DTMF relay with the **rtp-nte** keyword when DTMF tones are sent to dial peer 103:

```
dial-peer voice 103 voip
dtmf-relay rtp-nte
```

The following example configures the gateway to send DTMF tones using SIP NOTIFY messages to dial peer 103:

```
dial-peer voice 103 voip
  session protocol sipv2
  dtmf-relay sip-notify
```

The following example configures the gateway to send DTMF tones using SIP INFO messages to dial peer 10:

dial-peer voice 10 voip dtmf-relay sip-info

Related Commands	Command	Description
	notify telephone-event	Configures the maximum interval between two consecutive NOTIFY messages for a particular telephone event.

dualtone

To enter cp-dualtone configuration mode for specifying a custom call-progress tone, use the **dualtone** command in custom-cpto ne voice-class configuration mode. To configure the custom-cptone voice class not to detect a call-progress tone, use the **no** form of this command.

dualtone {busy | conference | disconnect | number-unobtainable | out-of-service | reorder | ringback} no dualtone {busy | conference | disconnect | number-unobtainable | out-of-service | reorder | ringback}

Syntax Description	busy		Configure busy tone.	
	conference		Configure conference join and leave tones.	
	disconnect		Configure disconnect tone.	
	number -un	obtainable	Configure number-unavailable tone.	
	out -of-serv	ice	Configure out-of-service tone.	
	reorder		Configure reorder tone.	
	ringback		Configure ringback tone.	
Command Default	No call-prog	ress tones ar	e defined within the custom-cptone voice cl	ass.
Command Modes	- Custom-cpto	ne voice-cla	ss configuration	
Command History	Release	Modificatio	Dn	
	12.1(5)XM	This command was introduced on the Cisco 2600 and Cisco 3600 series and on the Cisco MC3810.		
	12.2(2)T	This comm 12.2(2)T.	and was implemented on the Cisco 1750 route	er and integrated into Cisco IOS Release
	12.4(11)XJ2	The conference keyword was added.		
	12.4(15)T	This comm	and was integrated into Cisco IOS Release	12.4(15)T.
Usage Guidelines	The dualtone command enters cp-dualtone configuration mode and specifies a call-progress tone to be detected. You can specify additional call-progress tones without exiting cp-dualtone configuration mode.			
	Any call-progress tones that are not specified are not detected.			
	To delete a call-progress tone from this custom-cptone voice class, use the no form of this command and the keyword for the tone that should not be detected; for example, no dualtone busy .			
	You must associate the class of custom call-progress tones with a voice port for this command to affect tone detection.			
	Use the dual	tone confer	ence command to define custom join and le	ave tones for hardware conferences.

Examples

The following example enters cp-dualtone configuration mode and specifies busy tone and ringback tone in the custom-cptone voice class country-x:

```
Router(config)# voice class custom-cptone country-x
Router(cfg-cptone)# dualtone busy
Router(cfg-cp-dualtone)# frequency 440 480
Router(cfg-cp-dualtone)# cadence 500 500
Router(cfg-cp-dualtone)# exit
Router(cfg-cptone)# dualtone ringback
Router(cfg-cp-dualtone)# frequency 400 440
Router(cfg-cp-dualtone)# cadence 2000 4000
```

The following example deletes ringback tone from the custom-cptone voice class country-x:

```
Router(config) # voice class custom-cptone country-x
Router(cfg-cptone) # no dualtone ringback
```

The following example configures a conference leave tone. The configured leave tone must be associated with a digital signal processor (DSP) farm profile:

```
Router(config)# voice class custom-cptone leavetone
Router(cfg-cptone)# dualtone conference
Router(cfg-cp-dualtone)# frequency 500 500
Router(cfg-cp-dualtone)# cadence 100 100 100 100 100
```

Related Commands

Command	Description	
cadence	Defines the tone on and off durations for a call-progress tone.	
conference-join custom-cptone	Defines a custom call-progress tone to indicate joining a conference.	
conference-leave custom-cptone	Defines a custom call-progress tone to indicate leaving a conference.	
dspfarm profile	Enters DSP farm profile configuration mode and defines a profile for DSP farm services.	
frequency	Defines the frequency components for a call-progress tone.	
supervisory custom-cptone	Associates a class of custom call-progress tones with a voice port.	
voice class custom-cptone	Creates a voice class for defining custom call-progress tones.	