

# SIPEnhanced180ProvisionalResponseHandling

The SIP: Enhanced 180 Provisional Response Handling feature enables early media cut-through on Cisco IOS gateways for Session Initiation Protocol (SIP) 180 response messages.

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## **Finding Feature Information**

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see **Bug Search Tool** and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

## Prerequisites SIP Enhanced 180 Provisional Response Handling

#### **Cisco Unified Border Element**

• Cisco IOS Release 12.2(8)T or a later release must be installed and running on your Cisco Unified Border Element.

#### **Cisco Unified Border Element (Enterprise)**

 Cisco IOS XE Release 2.5 or a later release must be installed and running on your Cisco ASR 1000 Series Router.

# Information About SIP Enhanced 180 Provisional Response Handling

The Session Initiation Protocol (SIP) feature allows you to specify whether 180 messages with Session Description Protocol (SDP) are handled in the same way as 183 responses with SDP. The 180 Ringing message is a provisional or informational response used to indicate that the INVITE message has been received by the user agent and that alerting is taking place. The 183 Session Progress response indicates that information about the call state is present in the message body media information. Both 180 and 183 messages may contain SDP, which allows an early media session to be established prior to the call being answered.

Prior to this feature, Cisco gateways handled a 180 Ringing response with SDP in the same manner as a 183 Session Progress response; that is, the SDP was assumed to be an indication that the far end would send early media. Cisco gateways handled a 180 response without SDP by providing local ringback, rather than early media cut-through. This feature provides the capability to ignore the presence or absence of SDP in 180 messages, and as a result, treat all 180 messages in a uniform manner. The SIP: Enhanced 180 Provisional Response Handling feature allows you to specify which call treatment, early media or local ringback, is provided for 180 responses with SDP:

The table below shows the call treatments available with this feature:

Response Message	SIP Enhanced 180 Provisional Response Handling Status	Treatment
180 response with SDP	Enabled (default)	Early media cut-through
180 response with SDP	Disabled	Local ringback
180 response without SDP	Not affected by the SIPEnhanced 180 Provisional Response Handlingfeature	Local ringback
183 response with SDP	Not affected by the SIPEnhanced 180 Provisional Response Handling feature	Early media cut-through

# How to Disable the SIP Enhanced 180 Provisional Response Handling Feature

### **Disabling Early Media Cut-Through**

The early media cut-through feature is enabled by default. To disable early media cut-through, perform the following task:

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** interface type number
- 4. sip ua
- 5. disable-early-media 180

#### **DETAILED STEPS**

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	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface type number	Configures an interface type and enters interface configuration mode.
	Example:	
	Router(config)# ethernet 0/0/0	
Step 4	sip ua	Enables SIP UA configuration commands in order to configure the user agent.
	Example:	
	Router(config-sip-ua)# sip ua	

	Command or Action	Purpose
Step 5	disable-early-media 180	Disables the gateway's ability to process SDP in a 180 response as a request for early media cut-through.
	Example:	
	Router(config-sip-ua)# disable-early-media	

## Verifying SIP Enhanced 180 Provisional Response Handling

- To verify the SIP Enhanced 180 Provisional Response Handling feature use the **show running configuration** or **show sip-ua status**or **show logging** command to display the output.
- If early media is enabled, which is the default setting, the show running-config output does not show any information related to the new feature.
- To monitor this feature, use the **show sip-ua statistics** and **show sip-ua status** EXEC commands.

# Configuration Examples for SIP - Enhanced 180 Provisional Response Handling

### show running-config Command

The following is sample output from the **show running-config**command after the **disable-early-media 180**command was used:

### show sip-ua status Command

The following is sample output from the **show sip-ua status**command after the **disable-early-media 180**command was used.

```
Router# show sip-ua status
SIP User Agent Status
SIP User Agent for UDP :ENABLED
SIP User Agent for TCP :ENABLED
SIP User Agent bind status(signaling): ENABLED 10.0.0.0
SIP User Agent bind status(media):ENABLED 0.0.0.0
SIP early-media for 180 responses with SDP:DISABLED
SIP max-forwards :6
SIP DNS SRV version:2 (rfc 2782)
NAT Settings for the SIP-UA
Role in SDP:NONE
Check media source packets:DISABLED
Redirection (3xx) message handling: ENABLED
SDP application configuration:
 Version line (v=) required
 Owner line (o=) required
 Timespec line (t=) required
Media supported: audio image
Network types supported: IN
 Address types supported: IP4
 Transport types supported:RTP/AVP udptl
```

### show logging Command

The following is partial sample output from the **show logging** command. The outgoing gateway is receiving a 180 message with SDP and is configured to ignore the SDP.

```
Router# show logging
Log Buffer (600000 bytes):
00:12:19:%SYS-5-CONFIG_I:Configured from console by console
00:12:19:%SYS-5-CONFIG I:Configured from console by console
00:12:20:0x639F6EEC :State change from (STATE NONE, SUBSTATE NONE)
(STATE IDLE, SUBSTATE NONE)
00:12:20:****Adding to UAC table
00:12:20:adding call id 2 to table
00:12:20: Queued event from SIP SPI :SIPSPI EV CC CALL SETUP
00:12:20:CCSIP-SPI-CONTROL: act idle call setup
00:12:20: act idle call setup:Not using Voice Class Codec
00:12:20:act idle call setup:preferred codec set[0] type :g711ulaw
bytes:160
00:12:20:sipSPICopyPeerDataToCCB:From CLI:Modem NSE payload = 100,
Passthrough = 0, Modem relay = 0, Gw-Xid = 1
SPRT latency 200, SPRT Retries = 12, Dict Size = 1024
String Len = 32, Compress dir = 3
00:12:20:sipSPICanSetFallbackFlag - Local Fallback is not active
00:12:20:****Deleting from UAC table
00:12:20:****Adding to UAC table
00:12:20: Queued event from SIP SPI :SIPSPI EV CREATE CONNECTION
00:12:20:0x639F6EEC :State change from (STATE IDLE, SUBSTATE NONE)
                                                                        to
(STATE IDLE, SUBSTATE CONNECTING)
00:12:20:0x639F6EEC :State change from (STATE IDLE,
SUBSTATE CONNECTING)
                      to (STATE_IDLE, SUBSTATE_CONNECTING)
00:12:20:sipSPIUsetBillingProfile:sipCallId for billing records =
41585FCE-14F011CC-8005AF80-D4AA3153@172.31.1.42
00:12:20:CCSIP-SPI-CONTROL: act idle connection created
00:12:20:CCSIP-SPI-CONTROL: act idle connection created:Connid(1)
created to 172.31.1.15:5060, local port 57838
00:12:20:CCSIP-SPI-CONTROL: sipSPIOutgoingCallSDP
00:12:20:sipSPISetMediaSrcAddr: media src addr for stream 1 = 10.1.1.42
00:12:20:sipSPIReserveRtpPort:reserved port 18978 for stream 1
```

00:12:20: convert codec bytes to ptime:Values :Codec:g711ulaw codecbytes :160,  $\overline{p}time:\overline{2}0$ 00:12:20:sip generate sdp xcaps list:Modem Relay disabled. X-cap not needed 00:12:20:Received Octet3A=0x00 -> Setting ;screen=no ;privacy=off 00:12:20:sipSPIAddLocalContact 00:12:20: Queued event from SIP SPI :SIPSPI EV SEND MESSAGE 00:12:20:sip stats method 00:12:20:sipSPIProcessRtpSessions 00:12:20:sipSPIAddStream:Adding stream 1 (callid 2) to the VOIP RTP library 00:12:20:sipSPISetMediaSrcAddr: media src addr for stream 1 = 10.1.1.42 00:12:20:sipSPIUpdateRtcpSession:for m-line 1 00:12:20:sipSPIUpdateRtcpSession:rtcp session info laddr = 10.1.1.42, lport = 18978, raddr = 0.0.0.0, rport=0, do rtcp=FALSE src callid = 2, dest callid = -100:12:20:sipSPIUpdateRtcpSession:No rtp session, creating a new one 00:12:20:sipSPIAddStream:In State Idle 00:12:20:act idle connection created:Transaction active. Facilities will be queued. 00:12:20:0x639F6EEC :State change from (STATE IDLE, SUBSTATE\_CONNECTING) to (STATE\_SENT\_INVITE, SUBSTATE\_NONE) 00:12:20:Sent: INVITE sip:222@172.31.1.15:5060 SIP/2.0 Via:SIP/2.0/UDP 10.1.1.42:5060 From:"111" <sip:111@172.31.1.42>;tag=B4DC4-9E1 To:<sip:222@172.31.1.15> Date:Mon, 01 Mar 1993 00:12:20 GMT Call-ID:41585FCE-14F011CC-8005AF80-D4AA3153@172.31.1.42 Supported:timer Min-SE: 1800 Cisco-Guid:1096070726-351277516-2147659648-3567923539 User-Agent:Cisco-SIPGateway/IOS-12.x Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, COMET, REFER, SUBSCRIBE, NOTIFY, INFO CSeq:101 INVITE Max-Forwards:6 Remote-Party-ID:<sip:1110172.31.1.42>;party=calling;screen=no;privacy=off Timestamp:730944740 Contact:<sip:1110172.31.1.42:5060> Expires:180 Allow-Events:telephone-event Content-Type:application/sdp Content-Length:230 v=0o=CiscoSystemsSIP-GW-UserAgent 4629 354 IN IP4 172.31.1.42 s=SIP Call c=IN IP4 172.31.1.42 t.=0 0 m=audio 18978 RTP/AVP 0 100 c=IN IP4 10.1.1.42 a=rtpmap:0 PCMU/8000 a=rtpmap:100 X-NSE/8000 a=fmtp:100 192-194 a=ptime:20 00:12:21:Received: SIP/2.0 100 Trying Via:SIP/2.0/UDP 10.1.1.42:5060 From:"111" <sip:1110172.31.1.42>;tag=B4DC4-9E1 To:<sip:222@172.31.1.15>;tag=442AC-22 Date:Wed, 16 Feb 2000 18:19:56 GMT Call-ID:41585FCE-14F011CC-8005AF80-D4AA3153@172.31.1.42 Timestamp:730944740 Server:Cisco-SIPGateway/IOS-12.x CSeq:101 INVITE Allow-Events:telephone-event Content-Length:0 00:12:21:HandleUdpSocketReads :Msg enqueued for SPI with IPaddr: 10.1.1.15:5060 00:12:21:CCSIP-SPI-CONTROL: act\_sentinvite\_new\_message 00:12:21:CCSIP-SPI-CONTROL: sipSPICheckResponse 00:12:21:sip stats status code

```
00:12:21: Roundtrip delay 420 milliseconds for method INVITE
00:12:21:0x639F6EEC :State change from (STATE SENT INVITE,
SUBSTATE NONE) to (STATE RECD PROCEEDING, SUBSTATE PROCEEDING PROCEEDING)
00:12:21:Received:
SIP/2.0 180 Ringing
Via:SIP/2.0/UDP 10.1.1.42:5060
From:"111" <sip:111@10.1.1.42>;tag=B4DC4-9E1
To:<sip:222@172.31.1.15>;tag=442AC-22
Date:Wed, 16 Feb 2000 18:19:56 GMT
Call-ID:41585FCE-14F011CC-8005AF80-D4AA3153@172.31.1.42
Timestamp:730944740
Server:Cisco-SIPGateway/IOS-12.x
CSeq:101 INVITE
Allow-Events:telephone-event
Contact:<sip:2220172.31.1.59:5060>
Record-Route:<sip:222@10.1.1.15:5060;maddr=10.1.1.15>
Content-Length: 230
Content-Type:application/sdp
v=0
o=CiscoSystemsSIP-GW-UserAgent 4629 354 IN IP4 10.1.1.42
s=SIP Call
c=IN IP4 10.1.1.42
t=0 0
m=audio 18978 RTP/AVP 0 100
c=IN IP4 10.1.1.42
a=rtpmap:0 PCMU/8000
a=rtpmap:100 X-NSE/8000
a=fmtp:100 192-194
a=ptime:20
00:12:21:HandleUdpSocketReads :Msg enqueued for SPI with IPaddr:
10.1.1.15:5060
00:12:21:CCSIP-SPI-CONTROL: act_recdproc_new_message
00:12:21:CCSIP-SPI-CONTROL: act recdproc_new_message_response
00:12:21:CCSIP-SPI-CONTROL: sipSPICheckResponse
00:12:21:sip stats status code
00:12:21: Roundtrip delay 496 milliseconds for method INVITE
00:12:21:CCSIP-SPI-CONTROL: act_recdproc_new_message_response :Early
media disabled for 180: Ignoring SDP if present
00:12:21:HandleSIP1xxRinging:SDP in 180 will be ignored if present: No
early media cut through
00:12:21:HandleSIP1xxRinging:SDP Body either absent or ignored in 180 RINGING:- would wait for 200 OK to do negotiation.
00:12:21:HandleSIP1xxRinging:MediaNegotiation expected in 200 OK
00:12:21:sipSPIGetGtdBody:No valid GTD body found.
00:12:21:sipSPICreateRawMsg:No GTD passed.
00:12:21:0x639F6EEC :State change from (STATE RECD PROCEEDING,
SUBSTATE PROCEEDING PROCEEDING) to (STATE_RECD_PROCEEDING,
SUBSTATE PROCEEDING ALERTING)
00:12:21:HandleSIP1xxRinging:Transaction Complete. Lock on Facilities
released.
00:12:22:Received:
SIP/2.0 200 OK
Via:SIP/2.0/UDP 10.1.1.42:5060
From:"111" <sip:111010.1.1.42>;tag=B4DC4-9E1
To:<sip:222@10.1.1.15>;tag=442AC-22
Date: Wed, 16 Feb 2000 18:19:56 GMT
Call-ID:41585FCE-14F011CC-8005AF80-D4AA3153@172.31.1.42
Timestamp:730944740
Server:Cisco-SIPGateway/IOS-12.x
CSeq:101 INVITE
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, COMET, REFER, SUBSCRIBE,
NOTIFY, INFO
Allow-Events:telephone-event
Contact:<sip:222010.1.1.59:5060>
Record-Route:<sip:222@10.1.1.15:5060;maddr=10.1.1.15>
Content-Type:application/sdp
Content-Length:231
v=0
o=CiscoSystemsSIP-GW-UserAgent 9600 4816 IN IP4 10.1.1.59
s=SIP Call
c=IN IP4 10.1.1.59
t = 0 \quad 0
m=audio 19174 RTP/AVP 0 100
```

```
c=IN IP4 10.1.1.59
a=rtpmap:0 PCMU/8000
a=rtpmap:100 X-NSE/8000
a=fmtp:100 192-194
a=ptime:20
```

# Feature Information for SIP Enhanced 180 Provisional Response Handling

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required. Feature Information Table for the ISR

Feature Name	Releases	Feature Information
SIP - Enhanced 180 Provisional Response Handling	12.2(11)T 12.2(8)YN 12.2(15)T 12.2(11)YV 12.2(11)T	The Session Initiation Protocol (SIP) Enhanced 180 Provisional Response Handling feature provides the ability to enable or disable early media cut-through on Cisco IOS gateways for SIP 180 response messages. The following commands were introduced or modified: <b>disable-early-media 180</b> and <b>show</b> <b>sip-ua status</b> .

Table 2: Feature Information for SIP :Enhanced 180 Provisional Response Handling

Feature Information Table for the ASR

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Feature Name	Releases	Feature Information
SIP - Enhanced 180 Provisional Response Handling	Cisco IOS XE Release 2.5	The Session Initiation Protocol (SIP) Enhanced 180 Provisional Response Handling feature provides the ability to enable or disable early media cut-through on Cisco IOS gateways for SIP 180 response messages. The following commands were introduced or modified: <b>disable-early-media 180</b> and <b>show</b> <b>sip-ua status</b> .

#### Table 3: Feature Information for SIP: Enhanced 180 Provisional Response Handling

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