

show sip service through show trunk hdlc

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show sip service

To display the status of SIP call service on a SIP gateway, use the **show sip service**commandin voice configuration mode.

show sip service

Syntax Description

This command has no arguments or keywords

Command Default

No default behaviors or values

Command Modes

Voice service configuration (config-voi-serv)

Command History

Release	Modification
12.3(1)	This command was introduced.

Examples

The following example displays output when SIP call service is enabled:

Router# show sip service

SIP Service is up

The following example displays output when SIP call service is shut down with the **shutdown** command:

Router# show sip service

SIP service is shut globally under 'voice service voip'

The following example displays output when SIP call service is shut down with the **call service stop** command:

Router# show sip service

SIP service is shut

under 'voice service voip', 'sip' submode

The following example displays output when SIP call service is shut down with the **shutdown forced** command:

Router# show sip service

SIP service is forced shut globally

under 'voice service voip'

The following example displays output when SIP call service is shut down with the **call service stop forced** command:

Router# show sip service

SIP service is forced shut under 'voice service voip', 'sip' submode

Field descriptions should be self-explanatory.

show sip-ua calls

To display active user agent client (UAC) and user agent server (UAS) information on Session Initiation Protocol (SIP) calls, use the **show sip-ua calls** command in privileged EXEC mode.

show sip-ua calls

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2(15)T	This command was introduced.
12.4(22)T	Command output was updated to show IPv6 information and to display Resource Reservation Protocol (RSVP) quality of service (QoS) preconditions information.

Usage Guidelines

The **show sip-ua calls** command displays active UAC and UAS information for SIP calls on a Cisco IOS device. The output includes information about IPv6, RSVP, and media forking for each call on the device and for all media streams associated with the calls. There can be any number of media streams associated with a call, of which typically only one is active. However, a call can include up to three active media streams if the call is media-forked. Use this command when debugging multiple media streams to determine if an active call on the device is forked.



Fields corresponding to QoS negotiation in the output produced by the **show sip-ua calls** command should be ignored when the Cisco UBE is not configured with RSVP.

```
Local QoS Strength : BestEffort
Negotiated QoS Strength : BestEffort
Negotiated QoS Direction : None
```

Examples

The following is sample output from the **show sip-ua calls** command for a forked call with four associated media streams, three of which are currently active:

```
Router# show sip-ua calls
SIP UAC CALL INFO
Call 1
SIP Call ID: 515205D4-20B711D6-8015FF77-1973C402@172.18.195.49
State of the call: STATE_ACTIVE (6)
Substate of the call: SUBSTATE_NONE (0)
Calling Number: 5550200
Called Number: 5551101
Bit Flags: 0x12120030 0x220000
Source IP Address (Sig ): 172.18.195.49
```

```
Destn SIP Req Addr:Port : 172.18.207.18:5063
Destn SIP Resp Addr:Port: 172.18.207.18:5063
Destination Name : 172.18.207.18
Number of Media Streams : 4
Number of Active Streams: 3
RTP Fork Object: 0x637C7B60
Media Stream 1
 State of the stream : STREAM ACTIVE
 Stream Call ID: 28
 Stream Type : voice-only (0)
 Negotiated Codec: g711ulaw (160 bytes)
 Codec Payload Type : 0
 Negotiated Dtmf-relay: inband-voice
 Dtmf-relay Payload Type : 0
 Media Source IP Addr:Port: 172.18.195.49:19444
 Media Dest IP Addr:Port : 172.18.193.190:16890
Media Stream 2
 State of the stream : STREAM_ACTIVE
 Stream Call ID: 33
 Stream Type : voice+dtmf (1)
 Negotiated Codec : g711ulaw (160 bytes)
 Codec Payload Type: 0
 Negotiated Dtmf-relay: rtp-nte
 Dtmf-relay Payload Type : 101
 Media Source IP Addr:Port: 172.18.195.49:18928
 Media Dest IP Addr:Port : 172.18.195.73:18246
Media Stream 3
 State of the stream : STREAM ACTIVE
 Stream Call ID: 34
 Stream Type : dtmf-only (2)
 Negotiated Codec : No Codec (0 bytes)
 Codec Payload Type : -1 (None)
 Negotiated Dtmf-relay: rtp-nte
 Dtmf-relay Payload Type : 101
 Media Source IP Addr:Port: 172.18.195.49:18428
 Media Dest IP Addr:Port : 172.16.123.99:34463
Media Stream 4
 State of the stream : STREAM DEAD
 Stream Call ID : -1
 Stream Type : dtmf-only (2)
 Negotiated Codec: No Codec (0 bytes)
 Codec Payload Type : -1 (None)
 Negotiated Dtmf-relay: rtp-nte
 Dtmf-relay Payload Type: 101
 Media Source IP Addr:Port: 172.18.195.49:0
 Media Dest IP Addr:Port: 172.16.123.99:0
Number of UAC calls: 1
SIP UAS CALL INFO
Number of UAS calls: 0
```

The following is sample output from the **show sip-ua calls** command showing IPv6 information:

```
Router# show sip-ua calls
SIP UAC CALL INFO
Call 1
SIP Call ID
                          : 8368ED08-1C2A11DD-80078908-BA2972D0@2001::21B:D4FF:FED7:B000
   State of the call
                          : STATE ACTIVE (7)
   Substate of the call
                        : SUBSTATE NONE (0)
   Calling Number
                          : 2000
                          : 1000
   Called Number
                          : 0xC04018 0x100 0x0
  Bit Flags
   CC Call ID
   Source IP Address (Sig ): 2001::21B:D4FF:FED7:B000
   Destn SIP Req Addr:Port : [2001::21B:D5FF:FE1D:6C00]:5060
   Destn SIP Resp Addr:Port: [2001::21B:D5FF:FE1D:6C00]:5060
   Destination Name
                          : 2001::21B:D5FF:FE1D:6C00
  Number of Media Streams: 1
   Number of Active Streams: 1
   RTP Fork Object
                         : 0x0
  Media Mode
                          : flow-through
  Media Stream 1
     State of the stream
                             : STREAM ACTIVE
     Stream Call ID
```

```
Stream Type
                              : voice-only (0)
     Stream Media Addr Type : 1709707780
                             :
     Negotiated Codec
                                 (20 bytes)
                              : 18
     Codec Payload Type
     Dtmf-relay Payload Type : 0
Media Source TP 723
     Media Source IP Addr:Port: [2001::21B:D4FF:FED7:B000]:16504
    Media Dest IP Addr:Port : [2001::21B:D5FF:FE1D:6C00]:19548
               ENABLED: NO
                              ACTIVE:NO
Options-Ping
   Number of SIP User Agent Client(UAC) calls: 1
SIP UAS CALL INFO
   Number of SIP User Agent Server(UAS) calls: 0
```

The following is sample output from the **show sip-ua calls** command when mandatory QoS is configured at both endpoints and RSVP has succeeded:

```
Router# show sip-ua calls
SIP UAC CALL INFO
 Number of SIP User Agent Client(UAC) calls: 0
SIP UAS CALL INFO
Call 1
                        : F31FEA20-CFF411DC-8068DDB4-22C622B8@172.18.19.73
SIP Call ID
 State of the call
                        : STATE ACTIVE (7)
 Substate of the call : SUBSTATE NONE (0)
Calling Number
                        : 6001
 Called Number
                        : 1001
                        : 0x8C4401E 0x100 0x4
Bit Flags
 CC Call ID
                        : 30
 Source IP Address (Sig ): 172.18.19.72
 Destn SIP Req Addr:Port : 172.18.19.73:5060
 Destn SIP Resp Addr:Port: 172.18.19.73:64440
 Destination Name
                        : 172.18.19.73
 Number of Media Streams : 1
Number of Active Streams: 1
RTP Fork Object : 0x0
Media Mode
                        : flow-through
 Media Stream 1
  State of the stream
                          : STREAM ACTIVE
                         : 30
  Stream Call ID
  Stream Type
                          : voice-only (0)
  Negotiated Codec
                           : g711ulaw (160 bytes)
                          : 0
  Codec Payload Type
  Negotiated Dtmf-relay : inband-voice
Dtmf-relay Payload Type : 0
  Media Source IP Addr:Port: 172.18.19.72:18542
  Media Dest IP Addr:Port : 172.18.19.73:16912
  Orig Media Dest IP Addr:Port : 0.0.0.0:0
  QoS ID
                          : -2
  Local QoS Strength
                          : Mandatory
  Negotiated QoS Strength : Mandatory
  Negotiated QoS Direction : SendRecv
  Local QoS Status
                          : Success
               ENABLED: NO
Options-Ping
                              ACTIVE: NO
Number of SIP User Agent Server(UAS) calls: 1
```

The following is sample output from the **show sip-ua calls** command when optional QoS is configured at both endpoints and RSVP has succeeded:

```
Router# show sip-ua calls
SIP UAC CALL INFO
  Number of SIP User Agent Client(UAC) calls: 0
SIP UAS CALL INFO
Call 1
                       : 867EA226-D01311DC-8041CA97-F9A5F4F1@172.18.19.73
SIP Call ID
 State of the call
                        : STATE ACTIVE (7)
                      : SUBSTATE NONE (0)
 Substate of the call
Calling Number : 6001
 Called Number
                       : 1001
Bit Flags
                       : 0x8C4401E 0x100 0x4
```

```
CC Call ID
 Source IP Address (Sig ): 172.18.19.72
 Destn SIP Req Addr:Port : 172.18.19.73:5060
 Destn SIP Resp Addr:Port: 172.18.19.73:25055
                         : 172.18.19.73
 Destination Name
 Number of Media Streams : 1
 Number of Active Streams: 1
 RTP Fork Object : 0x0
 Media Mode
                          : flow-through
 Media Stream 1
  State of the stream
                           : STREAM ACTIVE
  Stream Call ID
                            : 30
  Stream Type
                            : voice-only (0)
  Negotiated Codec
                            : g711ulaw (160 bytes)
                           : 0
  Codec Payload Type
  Negotiated Dtmf-relay
                            : inband-voice
  Dtmf-relay Payload Type : 0
  Media Source IP Addr:Port: 172.18.19.72:17556
Media Dest IP Addr:Port : 172.18.19.73:17966
  Orig Media Dest IP Addr:Port : 0.0.0.0:0
  QoS ID
  Local QoS Strength
                            : Optional
  Negotiated QoS Strength : Optional
  Negotiated QoS Direction : SendRecv
Local QoS Status : Success Options-Ping ENABLED:NO ACTIVE:NO
   Number of SIP User Agent Server(UAS) calls: 1
```

The following is sample output from the **show sip-ua calls** command when optional QoS is configured at both endpoints and RSVP has failed:

```
Router# show sip-ua calls
SIP UAC CALL INFO
   Number of SIP User Agent Client(UAC) calls: 0
SIP UAS CALL INFO
Call 1
SIP Call ID
                         : 867EA226-D01311DC-8041CA97-F9A5F4F1@172.18.19.73
 State of the call
                         : STATE ACTIVE (7)
 Substate of the call
                       : SUBSTATE NONE (0)
 Calling Number
                         : 6001
 Called Number
                         : 1001
                         : 0x8C4401E 0x100 0x4
 Bit Flags
 CC Call ID
                         : 30
 Source IP Address (Sig ): 172.18.19.72
 Destn SIP Req Addr:Port : 172.18.19.73:5060
 Destn SIP Resp Addr:Port: 172.18.19.73:25055
 Destination Name
                        : 172.18.19.73
 Number of Media Streams : 1
 Number of Active Streams: 1
 RTP Fork Object : 0x0
Media Mode
                         : flow-through
 Media Stream 1
  State of the stream : STREAM ACTIVE
  Stream Call ID
                          : 30
  Stream Type
                           : voice-only (0)
  Negotiated Codec
                           : g711ulaw (160 bytes)
  Codec Payload Type
                           : 0
  Negotiated Dtmf-relay
                           : inband-voice
  Dtmf-relay Payload Type : 0
  Media Source IP Addr:Port: 172.18.19.72:17556
Media Dest IP Addr:Port : 172.18.19.73:17966
  Orig Media Dest IP Addr:Port: 0.0.0.0:0
                           : -2
  QoS ID
  Local QoS Strength
                           : Optional
  Negotiated QoS Strength : Optional
  Negotiated QoS Direction : SendRecv
Local QoS Status : Fail
Options-Ping ENABLED:NO ACTIVE:NO
   Number of SIP User Agent Server (UAS) calls: 1
```

The following is sample output from the **show sip-ua calls** command when the command is used on the originating gateway (OGW) while optional QoS is configured on the OGW, mandatory QoS is configured on the terminating gateway (TGW), and RSVP has succeeded:

```
Router# show sip-ua calls
SIP UAC CALL INFO
   Number of SIP User Agent Client(UAC) calls: 0
SIP UAS CALL INFO
Call 1
                          : 867EA226-D01311DC-8041CA97-F9A5F4F1@172.18.19.73
SIP Call ID
                          : STATE ACTIVE (7)
 State of the call
 Substate of the call : SUBSTATE NONE (0)
Calling Number : 6001
 Calling Number
 Called Number
                          : 1001
                          : 0x8C4401E 0x100 0x4
 Bit Flags
                          : 30
 CC Call ID
 Source IP Address (Sig ): 172.18.19.72
 Destn SIP Req Addr:Port : 172.18.19.73:5060
 Destn SIP Resp Addr:Port: 172.18.19.73:25055
                          : 172.18.19.73
 Destination Name
 Number of Media Streams: 1
 Number of Active Streams: 1
 RTP Fork Object : 0x0
 Media Mode
                          : flow-through
 Media Stream 1
  State of the stream
                           : STREAM_ACTIVE
                           : 30
  Stream Call ID
  Stream Type
                            : voice-only (0)
  Negotiated Codec
                             : g711ulaw (160 bytes)
  Codec Payload Type : 0
Negotiated Dtmf-relay : inband-voice
Dtmf-relay Payload Type : 0
  Media Source IP Addr:Port: 172.18.19.72:17556
Media Dest IP Addr:Port : 172.18.19.73:17966
  Orig Media Dest IP Addr:Port : 0.0.0.0:0
  OoS ID
                            : -2
  Local QoS Strength
                            : Optional
  Negotiated QoS Strength : Mandatory
  Negotiated QoS Direction : SendRecv
  Local QoS Status
                             : Success
Options-Ping
                ENABLED: NO
                               ACTIVE: NO
   Number of SIP User Agent Server(UAS) calls: 1
```

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

Table 1: show sip-ua calls Field Descriptions

Field	Description
SIP UAC CALL INFO	Field header that indicates that the following information pertains to the SIP UAC.
Call 1	Field header.
SIP Call ID	UAC call identification number.
State of the call	Indicates the state of the call. This field is used for debugging purposes. The state is variable and may be different from one Cisco IOS release to another.

Field	Description
Substate of the call	Indicates the substate of the call. This field is used for debugging purposes. The state is variable and may be different from one Cisco IOS release to another.
Calling Number	Indicates the calling number.
Called Number	Indicates the called number.
Bit Flags	Indicates the bit flags used for debugging.
Source IP Address (Sig)	Indicates the signaling source IPv4 or IPv6 address.
Destn SIP Req Addr: Port:	Indicates the signaling destination Request IPv4 or IPv6 address and port number.
Destn SIP Resp Addr: Port:	Indicates the signaling destination Response IPv4 or IPv6 address and port number.
Destination Name	Indicates the signaling destination hostname, IPv4 address, or IPv6 address.
Number of Media Streams	Indicates the total number of media streams for this UAC call.
Number of Active Streams:	Indicates the total number of active media streams.
RTP Fork Object	Pointer address of the internal RTP Fork data structure.
Media Stream	Statistics about each active media stream are reported. The Media Stream header indicates the number of the media stream, and its statistics immediately follow this header.
State of the stream	State of the media stream indicated by the Media Stream header. Can be STREAM_ACTIVE, STREAM_ADDING, STREAM_CHANGING, STREAM_DEAD, STREAM_DELETING, STREAM_IDLE, or Invalid Stream State.
Stream Call ID	Identification of the stream call indicated by the Media Stream header.
Stream Type	Type of stream indicated by the Media Stream header. It can be dtmf-only, dtmf-relay, voice-only, or voice+dtmf-relay.
Negotiated Codec	Codec selected for the media stream. It can be g711ulaw, <g.729>, <g.726>, or No Codec.</g.726></g.729>

Field	Description
Codec Payload Type	Payload type of the Negotiated Codec.
Negotiated Dtmf-relay	DTMF relay selected for the media stream indicated by the Media Stream header. It can be inband-voice or rtp-nte.
Dtmf-relay Payload Type	Payload type of the negotiated DTMF relay.
Media Source IP Addr: Port	The source IPv4 or IPv6 address and port number of the media stream indicated by the Media Stream header.
Media Dest IP Addr: Port	The destination IPv4 or IPv6 address and port number of the media stream indicated by the Media Stream header.
Local QoS Strength	The QoS strength (mandatory or optional) configured for this device.
Negotiated QoS Strength	The QoS strength (mandatory or optional) that has been negotiated.
Negotiated QoS Direction	Displays the direction in which RSVP was negotiated. For example, sendrecv indicates that RSVP was negotiated in both directions.
Local QoS Status	Displays the success or failure of RSVP reservation.
Number of UAC calls	Final SIP UAC CALL INFO field. Indicates the number of UAC calls.
SIP UAS CALL INFO	Field header that indicates that the following information pertains to the SIP UAS.
Number of UAS calls	Final SIP UAS CALL INFO field. Indicates the number of UAS calls.

Command	Description
debug ccsip all	Enables all SIP-related debugging.
debug ccsip events	Enablestracing of events that are specific to SIP SPI.
debug ccsip info	Enables tracing of general SIP SPI information.
debug ccsip media	Enables tracing of SIP call media streams.

Command	Description
debug ccsip messages	Enables tracing of SIP Service Provider Interface (SPI) messages.

show sip-ua connections

To display Session Initiation Protocol (SIP) user-agent (UA) transport connection tables, use the **show sip-ua connections** command in privileged EXEC mode.

show sip-ua connections {tcp [tls]| udp} {brief| detail}

Syntax Description

tcp	Displays all TCP connection information.
tls	(Optional) Displays all Transport Layer Security (TLS) over TCP connection information.
udp	Displays all User Datagram Protocol (UDP) connection information.
brief	Displays a summary of connections.
detail	Displays detailed connection information.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.3(8)T	This command was introduced
12.4(6)T	The optional tls keyword was added.
12.4(22)T	Command output was updated to show IPv6 information.
15.1(2)T	The command output was updated to display the SIP socket listeners information.

Usage Guidelines

The **show sip-ua connections** command should be executed only after a call is made. Use this command to learn the connection details.

Examples

The following sample output from this command shows multiple calls to multiple destinations. Although this example shows UDP details, the command output looks identical for TCP calls.

Router# show sip-ua connections udp detail

Total active connections : 2 No. of send failures : 0

```
No. of remote closures : 0
No. of conn. failures : 0
No. of inactive conn. ageouts: 0
                  ---Printing Detailed Connection Report-----
** Tuples with no matching socket entry
- Do 'clear sip <tcp/udp> conn t ipv4:<addr>:<port>'
to overcome this error condition
++ Tuples with mismatched address/port entry
- Do 'clear sip <tcp/udp> conn t ipv4:<addr>:<port> id <connid>'
 to overcome this error condition
Remote-Agent:172.18.194.183, Connections-Count:1
Remote-Port Conn-Id Conn-State WriteQ-Size
__________
5060 1 Established 0
Remote-Agent:172.19.154.18, Connections-Count:1
Remote-Port Conn-Id Conn-State WriteQ-Size
------ ----- ------ ------
5060 2 Established 0
Router# show sip-ua connections tcp detail
Total active connections : 0
No. of send failures : 0
No. of remote closures % \left\{ 1,2,\ldots ,n\right\} =0
No. of conn. failures
No. of inactive conn. ageouts : 0
Max. tcp send msg queue size of 0, recorded for 0.0.0.0:0
 -----Printing Detailed Connection Report-----
Note:
  ** Tuples with no matching socket entry
           - Do 'clear sip <tcp/udp> conn t ipv4:<addr>:<port>'
                to overcome this error condition
   ++ Tuples with mismatched address/port entry
           - Do 'clear sip <tcp/udp> conn t ipv4:<addr>:<port> id <connid>'
               to overcome this error condition
Remote-Agent:172.18.194.183, Connections-Count:1
Remote-Port Conn-Id Conn-State WriteQ-Size
 _____ ___ __
                    1 Established 0
5060
Router# show sip-ua connections udp detail
Total active connections : 1
No. of send failures
                                                                       : 0
No. of remote closures
No. of conn. failures
No. of inactive conn. ageouts: 0
 -----Printing Detailed Connection Report-----
Note:
   ** Tuples with no matching socket entry
           - Do 'clear sip <tcp[tls]/udp> conn t ipv4:<addr>:<port>'
                to overcome this error condition
   ++ Tuples with mismatched address/port entry
           - Do 'clear sip <tcp[tls]/udp> conn t ipv4:<addr>:<port> id <connid>'
                to overcome this error condition % \left( 1\right) =\left( 1\right) \left( 1\right)
Remote-Agent:2001:DB8:C18:4:21D:E5FF:FE34:26A0, Connections-Count:1
     Remote-Port Conn-Id Conn-State WriteQ-Size Local-Address
     _______
               5060 2 Established
                                                                                                    0 -
 ------ SIP Transport Layer Listen Sockets ------
   Conn-Id
                                                       Local-Address
                                          _____
   _____
                                       [0.0.0.0]:5060
                                         [8.6.8.8]:5060
Router# show sip-ua connections tcp tls brief
Total active connections : 0
No. of send failures
No. of remote closures
No. of conn. failures
No. of inactive conn. ageouts: 0
TLS client handshake failures : 0
TLS server handshake failures : 0
----- SIP Transport Layer Listen Sockets ------
   Conn-Id
                                                           Local-Address
                                          _____
                                         [0.0.0.0]:5061
```

The following is sample output from the **show sip-ua connections**command showing IPv6 information:

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

Table 2: show sip-ua connections Field Descriptions

Field	Description
Total active connections	Indicates all the connections that the gateway holds for various targets. Statistics are broken down within individual fields.
No. of send failures	Indicates the number of TCP or UDP messages dropped by the transport layer. Messages are dropped if there were network issues, and the connection was frequently ended.
No. of remote closures	Indicates the number of times a remote gateway ended the connection. A higher value indicates a problem with the network or that the remote gateway does not support reusing the connections (thus it is not RFC 3261-compliant). The remote closure number can also contribute to the number of send failures.
No. of conn. failures	Indicates the number of times that the transport layer was unsuccessful in establishing the connection to the remote agent. The field can also indicate that the address or port configured under the dial peer might be incorrect or that the remote gateway does not support that mode of transport.
No. of inactive conn. ageouts	Indicates the number of times that the connections were ended or timed out because of signaling inactivity. During call traffic, this number should be zero. If it is not zero, we recommend that the inactivity timer be tuned to optimize performance by using the timers command.
Max. tcp send msg queue size of 0, recorded for 0.0.0.0:0	Indicates the number of messages waiting in the queue to be sent out on the TCP connection when the congestion was at its peak. A higher queue number indicates that more messages are waiting to be sent on the network. The growth of this queue size cannot be controlled directly by the administrator.

Field	Description
Tuples with no matching socket entry	Any tuples for the connection entry that are marked with "**" at the end of the line indicate an upper transport layer error condition; specifically, that the upper transport layer is out of sync with the lower connection layer. Cisco IOS software should automatically overcome this condition. If the error persists, execute the clear sip-ua udp connection or clear sip-ua tcp connectioncommand and report the problem to your support team.
Tuples with mismatched address/port entry	Any tuples for the connection entry that are marked with "++" at the end of the line indicate an upper transport layer error condition, where the socket is probably readable, but is not being used. If the error persists, execute the clear sip-ua udp connection or clear sip-ua tcp connectioncommand and report the problem to your support team.
Remote-Agent Connections-Count	Connections to the same target address. This field indicates how many connections are established to the same host.
Remote-Port Conn-Id Conn-State WriteQ-Size	Connections to the same target address. This field indicates how many connections are established to the same host. The WriteQ-Size field is relevant only to TCP connections and is a good indicator of network congestion and if there is a need to tune the TCP parameters.

Command	Description
clear sip-ua tcp connection	Clears a SIP TCP connection.
clear sip-ua udp connection	Clears a SIP UDP connection.
show sip-ua retry	Displays SIP retry statistics.
show sip-ua statistics	Displays response, traffic, and retry SIP statistics.
show sip-ua status	Displays SIP user agent status.
show sip-ua timers	Displays the current settings for the SIP UA timers.
sip-ua	Enables the SIP user-agent configuration commands.
timers	Configures the SIP signaling timers.

show sip-ua connections

show sip-ua map

To display the mapping table of public switched telephone network (PSTN) cause codes and their corresponding Session Initiation Protocol (SIP) error status codes or the mapping table of SIP-to-PSTN codes, use the **show sip-ua map** command in privileged EXEC mode.

show sip-ua map {pstn-sip| sip-pstn| sip-request-pstn}

Syntax Description

pstn-sip	Displays the PSTN cause-code-to-SIP-status-code mapping table.
sip-pstn	Displays the SIP-status-code-to-PSTN-cause-code mapping table.
sip-request-pstn	Display the SIP-requests-PSTN-cause mapping table.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2(2)XB	This command was introduced.
12.2(2)XB2	This command was implemented on the Cisco AS5850.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T. Support for the Cisco AS5300, Cisco AS5350, Cisco AS5400, and Cisco AS5850 was not included in this release.
12.4(22)T	This command was modified. The sip-request-pstn keyword was added.
IOS Release XE 2.5	This command was integrated into Cisco IOS XE Release 2.5.

Examples

The following is sample output from the **show sip-ua map pstn-sip**command:

Router#	show	sip-ua map	pstn-sip
PSTN-Cau	ıse	Configured	Default
		STP-Status	STP-Stati

	SIP-Status	SIP-Status
1	404	404
2	404	404
3	404	404
4	500	500
5	500	500
6	500	500
7	500	500
8	500	500
9	500	500

```
100
                  500
                                    500
101
                  500
                                    500
102
                  408
                                    408
103
                  500
                                    500
110
                  500
                                    500
111
                  400
                                    400
                  500
                                    500
126
                  500
                                    500
127
```

The following is sample output from the **show sip-ua map sip-pstn**command:

Router# show		
SIP-Status	Configured	Default
	PSTN-Cause	PSTN-Cause
400	127	127
401	57	57
402	21	21
403	57	57
404	1	1
405	127	127
406	127	127
407	21	21
408	102	102
409	41	41
410	1	1
•		
•		
600	17	17
603	21	21
604	1	1
606	58	58

```
The following is sample output from the show sip

-ua map request

-pstn

command:

Router# show sip-request-pstn

SIP-Status Configured Default

PSTN-Cause PSTN-Cause

CANCEL 16 16
```

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

Table 3: show sip-ua map Field Descriptions

Field	Description
PSTN-Cause	Reasons for PSTN call failure or completion. PSTN cause code range is from 1 to 127.
Configured SIP-Status	Configured SIP status code or event. SIP Status code range is from 400 to 699.
Default SIP-Status	Default mapping between and PSTN and SIP networks.
SIP-Status	Configured SIP status code or event. SIP status code range is from 400 to 699.
Configured PSTN-Cause	Reasons for PSTN call failure or completion. PSTN cause code range is from 1 to 127.

Field	Description
Default PSTN-Cause	Default mapping between and SIP and PSTN networks.

Command	Description
set pstn-cause	Sets an incoming PSTN release cause code to a SIP error status code.
set sip-status	Sets an incoming SIP error status code to a PSTN release cause code.
sip-ua	Enables the SIP user-agent configuration commands.

show sip-ua min-se

To show the current value of the minimum session expiration (Min-SE) header for calls that use the Session Initiation Protocol (SIP) session timer, use the **show sip-ua min-se** command in privileged EXEC mode.

show sip-ua min-se

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2(11)T	This command was introduced.
12.4(9)T	The Min-SE header default time was changed from 3200 to 90 seconds.
IOS Release XE 2.5	This command was integrated into Cisco IOS XE Release 2.5.

Usage Guidelines

Use this command to verify the value of the Min-SE header.

Examples

The following is sample output from this command:

Router# **show sip-ua min-se**SIP UA MIN-SE Value (seconds)
Min-SE: 90

The table below describes the fields shown in this output.

Table 4: show sip-ua min-se Field Descriptions

Field	Description
SIP UA MIN-SE Value (seconds)	Field header indicating that the following information shows the current value of the Min-SE header, in seconds.
Min-SE	Current value of the Min-SE header, in seconds.

Command	Description
min-se (SIP)	Changes the Min-SE header value for all calls that use the SIP session timer.

show sip-ua mwi

To display Session Initiation Protocol (SIP) message-waiting indication (MWI) settings on the voice-mail server, use the **show sip-ua mwi command in**privileged EXEC mode.

show sip-ua mwi

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.3(8)T	This command was introduced.

Examples

The following is sample output from the **show sip-ua mwi**command:

```
Router#
show sip-ua mwi
MWI type: 2
MWI server: dns:unity-vm.gb.com
MWI expires: 60
MWI port: 5060
MWI transport type: UDP
MWI unsolicited
MWI server IP address:
C801011E
0
0
0
0
0
0
MWI ipaddr cnt 1:
MWI ipaddr idx 0:
MWI server: 192.168.1.30, port 5060, transport 1
MWI server dns lookup retry cnt: 0
endpoint 8000 mwi status ON
endpoint 8000 mwi status ON
endpoint 8001 mwi status OFF
```

The table below provides a listing of the fields in the sample output.

Table 5: show sip-ua mwi Field Descriptions

Field	Description
MWI type	Indicates the type of MWI service. 1 indicates MWI application service, which is used when a router provides MWI relay service. 2 indicates SIP-based MWI.

Field	Description
MWI server	Indicates the host device housing the domain name server (DNS) that resolves the name of the voice-mail server.
MWI expires	Indicates the expiration time, in seconds.
MWI port	Indicates the port used by SIP signaling.
MWI transport type	Indicates the desired transport protocol. Values are tcp or udp. UDP is the default.
MWI unsolicited	Indicates whether unsolicited MWI is configured.
MWI server IP address	Indicates the IP address of the voice-mail MWI server in hex format. If you configured the mwi-server command for DNS format, DNS lookup may result in multiple IP addresses. All IP addresses are listed.
MWI ipaddr cnt	Indicates the number of IP addresses associated with the voice-mail MWI server.
MWI ipaddr idx	Indicates which MWI server IP address is currently being used. The index starts from 0.
MWI server	Indicates the IP address of the MWI server; the port; and transport protocol (1 indicates UDP; 2 indicates TCP).
MWI server dns lookup retry cnt	Indicates the number of retries for DNS lookup.
endpoint / mwi status	Indicates the endpoint or voice port and whether MWI notification is active. That is, if a message is waiting, the status is on. Once the message is deleted, the status is off.

Command	Description
show sip-ua retry	Displays SIP retry statistics.
show sip-ua statistics	Displays response, traffic, and retry SIP statistics.
show sip-ua timers	Displays the current settings for SIP UA timers.
sip-ua	Enables the SIP user-agent configuration commands.

show sip-ua register status

To display the status of E.164 numbers that a Session Initiation Protocol (SIP) gateway has registered with an external primary SIP registrar, use the **show sip-ua register status**command in privileged EXEC mode.

show sip-ua register status [secondary]

Syntax Description

secondary	(Optional) Displays the status of E.164 numbers that a SIP gateway has registered with an external secondary SIP registrar.

Command Modes

Privileged EXEC (#)

Command History

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

Usage Guidelines

SIP gateways can register E.164 numbers on behalf of analog telephone voice ports (FXS), IP phone virtual voice ports (EFXS), and SCCP phones with an external SIP proxy or SIP registrar. The command **show sip-ua register status** is only for outbound registration, so if there are no SCCP phones or FXS dialpeers to register, there is no output when the command is run.

Examples

The following is sample output from this command:

Router# show sip-ua register status

Line	peer e	expires(sec)	registered
4001	20001	596	no
4002	20002	596	no
5100	1	596	no
9998	2	596	no

The table below describes significant fields shown in this output.

Table 6: show sip-ua register status Field Descriptions

Field	Description
Line	The phone number to register.
peer	The registration destination number.

Field	Description
expires (sec)	The amount of time, in seconds, until registration expires.
registered	Registration status.

Command	Description
registrar	Enables SIP gateways to register E.164 numbers on behalf of analog telephone voice ports (FXS), IP phone virtual voice ports (EFXS), and SCCP phones with an external SIP proxy or SIP registrar.

show sip-ua retry

To display retry statistics for the Session Initiation Protocol (SIP) user agent (UA), use the show sip-ua retrycommand in privileged EXEC mode.

show sip-ua retry

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.1(3)T	This command was introduced.
12.2(2)XB	Command output was enhanced to display the following: Reliable provisional responses (PRACK/reliable $1xx$), Conditions met (COMET) responses, and Notify responses.
12.2(2)XB1	This command was implemented on the Cisco AS5850.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T. Support for the Cisco AS5300, Cisco AS5350, and Cisco AS5400 is not included in this release. For the purposes of display, this command was separated from the generic show sip-ua command found previously in this reference.
12.2(11)T	This command is supported on the Cisco AS5300, Cisco AS5350, and the Cisco AS5400 in this release.
12.2(15)T	This command is supported on the Cisco 1700 series, Cisco 2600 series, Cisco 3600 series, and the Cisco 7200 series routers in this release.

Usage Guidelines

Use this command to verify SIP configurations.

Examples

The following is sample output from this command.

```
Router# show sip-ua retry
SIP UA Retry Values
invite retry count = 6 response retry count = 1
bye retry count = 1 cancel retry count = 1
prack retry count = 10 comet retry count = 10
reliable 1xx count = 6 notify retry count = 10
```

The table below describes significant fields shown in this output, in alphabetical order.

Table 7: show sip-ua retry Field Descriptions

Field	Description
bye retry count	Number of times that a Bye request is retransmitted.
cancel retry count	Number of times that a Cancel request is retransmitted.
comet retry count	Number of times that a COMET request is retransmitted.
invite retry count	Number of times that an Invite request is retransmitted.
notify retry count	Number of times that a Notify message is retransmitted.
prack retry count	Number of times that a PRACK request is retransmitted.
refer retry count	Number of times that a Refer request is retransmitted.
reliable 1xx count	Number of times that a Reliable 1xx request is retransmitted.
response retry count	Number of times that a Response request is retransmitted.
SIP UA Retry Values	Field header for SIP UA retry values.

Command	Description
retry comet	Configures the number of times that a COMET request is retransmitted.
retry prack	Configures the number of times the PRACK request is retransmitted.
retry rel1xx	Configures the number of times the reliable 1xx response is retransmitted.
show sip-ua statistics	Displays response, traffic, and retry SIP statistics.
show sip-ua status	Displays SIP UA status.
show sip-ua timers	Displays the current settings for SIP UA timers.

Command	Description
sip-ua	Enables the SIP user-agent configuration commands.

show sip-ua service

To display Session Initiation Protocol (SIP) user-agent (UA) service information, use the **show sip-ua service** command in privileged EXEC mode.

show sip-ua service

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

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

Examples

The following example displays output when SIP UA call service is enabled:

```
Router# show sip-ua service
```

SIP Service is up

The following example displays output when SIP call service is shut down with the **shutdown** command:

Router# show sip-ua service SIP service is shut globally

under 'voice service voip'

The following example displays output when SIP call service is shut down with the **call service stop** command:

Router# show sip-ua service

SIP service is shut

under 'voice service voip', 'sip' submode

The following example displays output when SIP call service is stopped forcefully with the **call service stop forced** command:

Router# show sip-ua service

SIP service is forced shut

under 'voice service voip', 'sip' submode

The following example displays output when SIP call service is forcefully shutdown globally with the **shutdown forced** command:

Router# show sip-ua service

SIP service is forced shut globally

under 'voice service voip'

The fields in the displays are self-explanatory.

Command	Description
call service stop	Shuts down VoIP call service on a gateway.
voice service	Enters voice-service configuration mode and specifies a voice-encapsulation type.

show sip-ua statistics

To display response, traffic, and retry Session Initiation Protocol (SIP) statistics, use the **show sip-ua statistics**command in privileged EXEC mode.

show sip-ua statistics

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.1(3)T	This command was introduced.
12.2(2)XA	This command was implemented on the Cisco AS5350 and Cisco AS5400.
12.2(2)XB	Command output was enhanced as follows: BadRequest counter (400 class) now counts malformed Via entries, reliable provisional responses (PRACK/rel1xx), conditions met (COMET), and NOTIFY responses.
12.2(2)XB1	This command was implemented on the Cisco AS5850.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T. Support for the Cisco AS5300, Cisco AS5350, and Cisco AS5400 was not included in this release. For the purposes of display, this command was separated from the generic show sip-ua command.
12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T. Command output was enhanced as follows:
	 OkInfo counter (200) class counts the number of successful responses to INFO requests.
	• Info counter counts the number of INFO messages received and sent.
	 BadEvent counter (489 response) counts responses to Subscribe messages with event types that are not understood by the server.
	 OkSubscribe counter (200 class) counts the number of 200 OK SIP messages received and sent in response to Subscribe messages.
	• Subscribe requests indicate total requests received and sent.
	• SDP application statistics added to monitor SDP.
	This command was supported on the Cisco AS5300, Cisco AS5350, and Cisco AS5400 in this release.

Release	Modification
12.2(13)T	This command was supported in Cisco IOS Release 12.2(13)T. The following cause codes were obsoleted from the command output:
	• Redirection code: SeeOther
	Client Error: LengthRequired
	A new SIP statistics counter was added:
	• Miscellaneous Counters: RedirectResponseMappedToClientError
	Command output was enhanced to display the following:
	• Time stamp that indicates the last time that SIP statistics counters were cleared.
12.2(15)T	This command is supported on the Cisco 1700 series, Cisco 2600 series, Cisco 3600 series, and the Cisco 7200 series routers in this release.
12.2(15)ZJ	Command output was enhanced to display the following:
	• Register counter and statistics.
12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T. Command output was enhanced to display SUBSCRIBE retry statistics.
IOS Release XE 2.5	This command was integrated into Cisco IOS XE Release 2.5.

Usage Guidelines

Use the **show sip-ua statistics**command to verify SIP configurations.

Examples

The following is sample output from this command:

```
Router# show sip-ua statistics
SIP Response Statistics (Inbound/Outbound)
     Informational:
       Trying 0/0, Ringing 0/0, Forwarded 0/0, Queued 0/0,
       SessionProgress 0/0
      Success:
       OkInvite 0/0, OkBye 0/0,
OkCancel 0/0, OkOptions 0/0,
OkPrack 0/0, OkPreconditionMet 0/0,
       OkSubscribe 0/0, OkNOTIFY 0/0, OkInfo 0/0, 202Accepted 0/0
       OkRegister 12/49
      Redirection (Inbound only except for MovedTemp(Inbound/Outbound)) :
       {\tt MultipleChoice} \ {\tt O, MovedPermanently} \ {\tt O,}
       MovedTemporarily 0/0, UseProxy 0,
       AlternateService 0
       Client Error:
       BadRequest 0/0, Unauthorized 0/0,
       PaymentRequired 0/0, Forbidden 0/0,
       NotFound 0/0, MethodNotAllowed 0/0,
       NotAcceptable 0/0, ProxyAuthReqd 0/0,
       ReqTimeout 0/0, Conflict 0/0, Gone 0/0,
```

```
ReqEntityTooLarge 0/0, ReqURITooLarge 0/0,
      UnsupportedMediaType 0/0, BadExtension 0/0,
      TempNotAvailable 0/0, CallLegNonExistent 0/0,
      LoopDetected 0/0, TooManyHops 0/0,
      AddrIncomplete 0/0, Ambiguous 0/0,
      BusyHere 0/0, RequestCancel 0/0,
      NotAcceptableMedia 0/0, BadEvent 0/0,
      SETooSmall 0/0
     Server Error:
      InternalError 0/0, NotImplemented 0/0,
      BadGateway 0/0, ServiceUnavail 0/0,
      GatewayTimeout 0/0, BadSipVer 0/0,
      PreCondFailure 0/0
     Global Failure:
      BusyEverywhere 0/0, Decline 0/0,
      NotExistAnywhere 0/0, NotAcceptable 0/0
      Miscellaneous counters:
      RedirectRspMappedToClientErr 0
SIP Total Traffic Statistics (Inbound/Outbound)
      Invite 0/0, Ack 0/0, Bye 0/0,
      Cancel 0/0, Options 0/0,
      Prack 0/0, Comet 0/0,
      Subscribe 0/0, NOTIFY 0/0,
      Refer 0/0, Info 0/0
      Register 49/16
Retry Statistics
      Invite 0, Bye 0, Cancel 0, Response 0,
      Prack 0, Comet 0, Reliable1xx 0, Notify 0
      Register 4, Subscribe 0
SDP application statistics:
Parses: 0, Builds 0
Invalid token order: 0, Invalid param: 0
Not SDP desc: 0, No resource: 0
Last time SIP Statistics were cleared: <never>
```

Command output, listed in **Table 1**, includes a reason phrase and a count describing the SIP messages received and sent. When x/x is included in the reason phrase field, the first number is an inbound count, and the second number is an outbound count. The description field headings are based on the SIP response code xxx, which the SIP protocol uses in determining behavior. SIP response codes are classified into one of the following six categories:

- 1xx: Informational, indicates call progress.
- 2xx: Success, indicates successful receipt or completion of a request.
- 3xx: Redirection, indicates that a redirect server has returned possible locations.
- 4xx: Client error, indicates that a request cannot be fulfilled as it was submitted.
- 5xx: Server error, indicates that a request has failed because of an error by the server. The request may be retried at another server.
- 6xx: Global failure, indicates that a request has failed and should not be tried again at any server.

The table below describes significant fields shown in this output, in alphabetical order.

Table 8: show sip-ua statistics Field Descriptions

Field		Description
Note	For each field, the standard RFC 2543 SIP response number and message are shown.	
Ack 0/0		A confirmed final response received or sent.

Field	Description
Accepted 0/0	202 A successful response to a Refer request received or sent.
AddrIncomplete 0/0	484 Address supplied is incomplete.
AlternateService 0	380 Unsuccessful call; however, an alternate service is available.
Ambiguous 0/0	485 Address supplied is ambiguous.
BadEvent 0/0	489 Bad Event response indicates a Subscribe request having an event type that the server could not understand.
BadExtension 0/0	420 Server could not understand the protocol extension in the Require header.
BadGateway 0/0	502 Network is out of order.
BadRequest	400 Bad Request (includes the malformed Via header).
BadSipVer 0/0	505 Requested SIP version is not supported.
BusyEverywhere 0/0	600 Called party is busy.
BusyHere 0/0	486 Called party is busy.
Bye 0	Number of times that a Bye request is retransmitted to the other user agent.
Bye 0/0	Terminated the session.
CallLegNonExistent 0/0	481 Server is ignoring the request. Either is was a Bye request and there was no matching leg ID, or it was a Cancel request and there was no matching transaction.
Cancel 0	Number of times that a Cancel request is retransmitted to the other user agent.
Cancel 0/0	Terminated the pending request.
Comet 0	Number of times that a COMET request is retransmitted to the other user agent.
Comet 0/0	Conditions have been met.
Conflict 0/0	409 Temporary failure.

Field	Description
Decline 0/0	603 Call rejected.
Forbidden 0/0	403 The SIP server has the request, but cannot provide service.
Forwarded 0/0	181 Call has been forwarded.
GatewayTimeout 0/0	504 The server or gateway did not receive a timely response from another server (such as a location server).
Gone 0/0	410 Resource is no longer available at the server, and no forwarding address is known.
Info 0/0	Number of information messages the gateway has received (inbound) and how many have been transmitted (outbound).
InternalError 0/0	500 The server or gateway encountered an unexpected error that prevented it from processing the request.
Invite 0	Number of times that an INVITE request is retransmitted to the other user agent.
Invite 0/0	Initiates a call.
LoopDetected 0/0	482 A loopserver received a request that included itself in the path.
MethodNotAllowed 0/0	405 Method specified in the request is not allowed.
MovedPermanently 0	301 User is no longer available at this location.
MovedTemporarily 0	302 User is temporarily unavailable.
MultipleChoice 0	300 Address resolves to more than one location.
NotAcceptable 0/0	406/606 Call was contacted, but some aspect of the session description was unacceptable.
NotAcceptableMedia 0/0	406 Call was contacted, but some aspect of the session description was unacceptable.
NotExistAnywhere 0/0	604 Server has authoritative information that the called party does not exist in the network.
NotFound 0/0	404 Called party does not exist in the specified domain.

Field	Description
NOTIFY 0	Number of times that a Notify is retransmitted to the other user agent.
NOTIFY 0/0	Number of Notify messages received or sent.
NotImplemented 0/0	501 Service or option not implemented in the server or gateway.
OkBye 0/0	200 Successful response to a Bye request.
OkCancel 0/0	200 Successful response to a Cancel request.
OkInfo	200 Successful response to an INFO request.
OkInvite 0/0	200 Successful response to an INVITE request.
Oknotify 0/0	200 Successful response to a Notify request.
OkOptions 0/0	200 Successful response to an Options request.
OkPrack 0/0	200 Successful response to a PRACK request.
OkPreconditionMet 0/0	200 Successful response to a PreconditionMet request.
OkRegister 0/0	200 Successful response to a Register request.
OkSubscribe 0/0	200 Successful response to a SUBSCRIBE request.
Options 0/0	Query the receiving or sending server as to its capabilities.
PaymentRequired 0/0	402 Payment is required to complete the call.
Prack 0	Number of times that a PRACK request is retransmitted to the other user agent.
Prack 0/0	Provisional response received or sent.
PreCondFailure 0/0	580 The session could not be established because of failure to meet required preconditions.
ProxyAuthReqd 0/0	407 Rejected for proxy authentication.
Queued 0/0	182 Until the called party is available, the message is queued.

Field	Description
RedirectResponseMappedToClientError 0	Indicates the count of incoming 3xx responses that were mapped to 4xx responses. It is incremented when the no redirection command is active. For the default case, the 3xx messages are processed per RFC 2543, and this counter is not incremented.
	This counter counts only inbound messages and only the 3xx responses that are known (300, 301, 302, 305, and 380).
	The counter is cleared when the clear sip-ua statistics command is issued.
Refer 0	Number of times the Refer request is retransmitted to the other user agent.
Refer 0/0	Number of Refer requests received or sent.
Register 0/0	Number of Register requests received or sent.
Register 0	Number of times that a Register request is retransmitted to the other user agent.
Reliable1xx 0	Indicates the number of times the Reliable 1xx response is retransmitted to the other user agent.
ReqEntityTooLarge 0/0	413 Server refuses to process request because the request is larger than is acceptable.
ReqTimeout 0/0	408 Server could not produce a response before the Expires time- out.
RequestCancel 0/0	Request has been canceled.
ReqURITooLarge 0/0	414 Server refuses to process, because the URI (URL) request is larger than is acceptable.
Response 0	Indicates number of Response retries.
Retry Statistics	One of the three categories of response statistics.
Ringing 0/0	180 Called party has been located and is being notified of the call.
SeeOther 0	303 Transfer to another address.
ServiceUnavail 0/0	503 Service option is not available because of an overload or maintenance problem.
SessionProgress 0/0	183 Indicates in-band alerting.

Field	Description
SIP Response Statistics (Inbound/Outbound)	One of the three categories of response statistics.
SIP Total Traffic Statistics (Inbound/Outbound)	One of the three categories of response statistics.
Subscribe 0	Indicates the number of Retry Subscribe messages sent.
Subscribe 0/0	Number of Subscribe requests received or sent.
TempNotAvailable 0/0	480 Called party did not respond.
TooManyHops 0/0	483 A server received a request that required more hops than is allowed by the Max-Forward header.
Trying 0/0	100 Action is being taken with no resolution.
Unauthorized 0/0	401 The request requires user authentication.
UnsupportedMediaType 0/0	415 Server refuses to process a request because the service option is not available on the destination endpoint.
UseProxy 0	305 Caller must use a proxy to contact called party.

Command	Description
show sip-ua retry	Displays SIP retry statistics.
show sip-ua status	Displays SIP UA status.
show sip-ua timers	Displays the current settings for SIP UA timers.
sip-ua	Enables the SIP user-agent configuration commands.

show sip-ua status

To display status for the Session Initiation Protocol (SIP) user agent (UA), use the **show sip-ua status**command in privileged EXEC mode.

show sip-ua status

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.1(1)T	This command was introduced on the Cisco 2600 series, Cisco 3600 series, and Cisco AS5300.
12.1(3)T	The statistics portion of the output was removed and included in the show sip-ua statistics command.
12.2(2)XA	This command was implemented on the Cisco AS5350 and Cisco AS5400.
12.2(2)XB	Command output was enhanced to display if media or signaling binding is enabled, and the style of the DNS SRV query (1 for RFC 2052; 2 for RFC 2782).
12.2(2)XB1	This command was implemented on the Cisco AS5850.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T. Support for the Cisco AS5300, Cisco AS5350, and Cisco AS5400 was not included in this release. For the purposes of display, this command was separated from the generic show sip-ua command.
12.2(11)T	Command output was enhanced to display information on Session Description Protocol (SDP) application configuration. This command was supported on the Cisco AS5300, Cisco AS5350, Cisco AS5400, and Cisco AS5850 in this release.
12.2(13)T	Command output was enhanced to display the following:
	Information on redirection message handling.
	Information on handling of 180 responses with SDP.
12.2(15)T	Command output was enhanced to display Suspend and Resume support.
12.2(15)ZJ	Command output was enhanced to display information on the duration of dual-tone multifrequency (DTMF) events.
12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T.

Release	Modification
12.3(8)T	Command output was enhanced to display Reason Header support.
12.4(22)T	Command output was updated to show IPv6 information.
Cisco IOS Release XE 2.5	This command was integrated into Cisco IOS XE Release 2.5.

Usage Guidelines

Use this command to verify SIP configurations.

Examples

The following is sample output from the **show sip-ua status** command:

```
Router# show sip-ua status
SIP User Agent Status
SIP User Agent for UDP : ENABLED
SIP User Agent for TCP : ENABLED
SIP User Agent for TLS over TCP: ENABLED
SIP User Agent bind status(signaling): DISABLED
SIP User Agent bind status (media): DISABLED
SIP early-media for 180 responses with SDP: ENABLED
SIP max-forwards : 70
SIP DNS SRV version: 2 (rfc 2782)
NAT Settings for the SIP-UA
Role in SDP: NONE
Check media source packets: DISABLED
Maximum duration for a telephone-event in NOTIFYs: 2000 ms
SIP support for ISDN SUSPEND/RESUME: ENABLED
Redirection (3xx) message handling: ENABLED
Reason Header will override Response/Request Codes: DISABLED
Out-of-dialog Refer: DISABLED
Presence support is DISABLED
protocol mode is ipv4
SDP application configuration:
Version line (v=) required
 Owner line (o=) required
 Timespec line (t=) required
Media supported: audio video image
 Network types supported: IN
 Address types supported: IP4 IP6
 Transport types supported: RTP/AVP udptl
```

The following is sample output from the **show sip-ua status** command showing IPv6 information:

```
Router# show sip-ua status
SIP User Agent Status
SIP User Agent for UDP : ENABLED
SIP User Agent for TCP : ENABLED
SIP User Agent for TLS over TCP : ENABLED
SIP User Agent bind status(signaling): DISABLED
SIP User Agent bind status (media): DISABLED
SIP early-media for 180 responses with SDP: ENABLED
SIP max-forwards : 70
SIP DNS SRV version: 2 (rfc 2782)
NAT Settings for the SIP-UA
Role in SDP: NONE
Check media source packets: DISABLED
Maximum duration for a telephone-event in NOTIFYs: 2000 ms
SIP support for ISDN SUSPEND/RESUME: ENABLED
Redirection (3xx) message handling: ENABLED
Reason Header will override Response/Request Codes: DISABLED
Out-of-dialog Refer: DISABLED
Presence support is DISABLED
protocol mode is ipv6
```

```
SDP application configuration:
Version line (v=) required
Owner line (o=) required
Timespec line (t=) required
Media supported: audio video image
Network types supported: IN
Address types supported: IP4 IP6
Transport types supported: RTP/AVP udptl
```

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

Table 9: show sip-ua status Field Descriptions

Field	Description
SIP User Agent Status	UA status.
SIP User Agent for UDP	User Datagram Protocol (UDP) is enabled or disabled.
SIP User Agent for TCP	TCP is enabled or disabled.
SIP User Agent bind status (signaling)	Binding for signaling is enabled or disabled.
SIP User Agent bind status (media)	Binding for media is enabled or disabled.
SIP early-media for 180 responses with SDP	Early media cut-through treatment for 180 responses with SDP can be enabled (the default treatment) or disabled, with local ringback provided.
SIP max-forwards	Value of max-forwards of SIP messages.
SIP DNS SRV version	Style of the DNS SRV query: 1 for RFC 2052 or 2 for RFC 2782.
NAT Settings for the SIP-UA	Symmetric Network Address Translation (NAT) settings when the feature is enabled.
Role in SDP	Identifies the endpoint function in the connection setup procedure during symmetric NAT traversal. The endpoint role may be set to active, meaning that it initiates a connection, or to passive, meaning that it accepts a connection. A value of none in this field means that the feature is disabled.
Check media source packets	Media source packet checking is enabled or disabled.
Maximum duration for a telephone-event in NOTIFYs	Shows the time interval, in milliseconds (ms), between consecutive NOTIFY messages for a telephone event.
SIP support for ISDN SUSPEND/RESUME	Suspend and Resume support is enabled or disabled.

Field	Description
Redirection (3xx) message handling	Redirection can be enabled, which is the default status, according to RFC 2543. Or handling of redirection 3xx messages can be disabled, allowing the gateway to treat 3xx redirect messages as 4xx error messages.
Reason Header will override Response/Request Codes	Reason header is enabled or disabled.
protocol mode is ipv6	States whether the protocol being used is IPv6 or IPv4.
Version line (v=)	Indicates if the SDP version is required.
Owner line (o=)	Indicates if the session originator is required.
Timespec line (t=)	Indicates if the session start and stop times are required.
Media supported	Media information.
Network types supported	Always IN for Internet.
Address types supported	Identifies the Internet Protocol version.
Transport types supported	Identifies the transport protocols supported.

Command	Description
show sip -ua retry	Displays SIP retry statistics.
show sip -ua statistics	Displays response, traffic, and retry SIP statistics.
show sip -ua timers	Displays the current settings for SIP UA timers.
sip -ua	Enables the SIP user-agent configuration commands.

show sip-ua status refer-ood

To display the number of incoming and outgoing out-of-dialog REFER (OOD-R) connections, use the **show sip-ua status refer-ood** command in privileged EXEC mode.

show sip-ua status refer-ood

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.4(11)XJ	This command was introduced.
12.4(15)T	This command was integrated into Cisco IOS Release 12.4(15)T.

Usage Guidelines

Use this command to verify OOD-R processing.

Examples

The following is sample output from the **show sip-ua status refer-ood** command:

```
Router# show sip-ua status refer-ood
Maximum allow incoming out-of-dialog refer 500
Current existing incoming out-of-dialog refer dialogs: 1
outgoing out-of-dialog refer dialogs: 0
The table below describes significant fields shown in this output
```

The table below describes significant fields shown in this output.

Table 10: show sip-ua status refer-ood Field Descriptions

Field	Description
Maximum allow incoming out-of-dialog refer	Maximum number of incoming OOD-R sessions that the router is allowed. Value set by the refer-ood enable command. Default is 500.
Current existing incoming out-of-dialog refer dialogs	Number of currently active incoming OOD-R sessions.
outgoing out-of-dialog refer dialogs	Number of currently active outgoing OOD-R sessions used for line status updates.

Command	Description
refer-ood enable	Enables OOD-R processing.
show sip -ua retry	Displays SIP retry statistics.
show sip -ua statistics	Displays response, traffic, and retry SIP statistics.
sip -ua	Enables the SIP user-agent configuration commands.

show sip-ua timers

To display the current settings for the Session Initiation Protocol (SIP) user-agent (UA) timers, use the show sip-ua timerscommand in privileged EXEC mode.

show sip-ua timers

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.1(1)T	This command was introduced on the Cisco 2600 series, Cisco 3600 series, and Cisco AS5300.
12.1(3)T	The output of this command was changed to reflect the various forms of the timers command.
12.2(2)XA	This command was implemented on the Cisco AS5350 and Cisco AS5400.
12.2(2)XB	Command output was enhanced to display the following: Reliable provisional responses (PRACK/rel 1xx), Conditions met (COMET), and NOTIFY responses.
12.2(2)XB1	This command was implemented on the Cisco AS5850.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T. Support for the Cisco AS5300, Cisco AS5350, and Cisco AS5400 was not included in this release. For the purposes of display, this command was separated from the generic show sip-ua command found previously in this reference.
12.2(11)T	This command was supported on the Cisco AS5300, Cisco AS5350, Cisco AS5400, and Cisco AS5850 in this release.
12.2(11)YT	Command output was enhanced to display Refer responses.
12.2(15)T	This command was supported on the Cisco 1700 series, Cisco 2600 series, Cisco 3600 series, and the Cisco 7200 series routers in this release.
12.3(1)	Command output was enhanced to display the SIP hold timer value.
12.2(15)ZJ	Command output was enhanced to display Register responses.
12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T.
12.3(8)T	Command output was enhanced to display the buffer-invite timer value and the connection aging timer value.

Usage Guidelines

Use this command to verify SIP configurations.

Examples

The following is sample output from this command:

Router# show sip-ua timers
SIP UA Timer Values (millisecs)
trying 500, expires 150000, connect 500, disconnect 500
comet 500, prack 500, rellxx 500, notify 500, refer 500, register 500
hold 2880 minutes, buffer-invite 500, aging 5 minutes
The table below describes significant fields shown in this output.

Table 11: show sip-ua timers Field Descriptions

Field	Description
SIP UA Timer Values (millisecs)	SIP UA timer status.
trying	Time to wait before a Trying message is retransmitted.
expires	Time to wait before an Expires message is retransmitted.
connect	Time to wait before a Connect message is retransmitted.
disconnect	Time to wait before a Disconnect message is retransmitted.
comet	Time to wait before a COMET message is retransmitted.
prack	Time to wait before a PRACK acknowledgment is retransmitted.
rel1xx	Time to wait before a Rellxx response is retransmitted.
notify	Time to wait before a Notify response is retransmitted.
refer	Time to wait before a Retry request is retransmitted.
register	Time to wait before a Register request is retransmitted.
hold	Time to wait in minutes before a BYE request is sent.
buffer-invite	Time to buffer the INVITE while waiting for display information.

Field	Description
aging	Time to wait in minutes before a TCP or UDP connection is aged out.

Command	Description
show sip-ua retry	Displays SIP retry statistics.
show sip-ua statistics	Displays response, traffic, and retry SIP statistics.
show sip-ua status	Displays SIP UA status.
sip-ua	Enables the SIP user-agent configuration commands.

show spe voice

To display voice-service-history statistics for a specified service processing element (SPE), use the **show spe voice** command in privileged EXEC mode.

show spe voice {[active] [slot| slot/spe]| summary [slot| slot/spe]}

Syntax Description

slot	All SPEs on the specified slot. Cisco AS5350 range: 1 to 3. Cisco AS5400 range: 1 to 7. Cisco AS5850 range: 0 to 13.
slot / spe	Specified SPE on the specified slot. Slot range: as above. SPE range as follows:
	• Cisco 5350 and Cisco 5400: 0 to 17
	• Cisco 5850 (in a CT3_UP216 card): 0 to 35
	• Cisco 5850 (in a UP324 card): 0 to 53
	You must include the slash mark.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2(2)XB	This command was introduced on the Cisco AS5350, Cisco AS5400, and Cisco AS5850.

Usage Guidelines

Use the *slot* or *slot/spe* argument once to specify a single slot or SPE. Use it twice to specify the first and last of a range of slots or SPEs.

The following examples specify the following: a single SPE, a single slot, a range of SPEs in a slot, and a range of slots:

```
show spe voice 1/3
show spe voice 1
show spe voice 1/1 1/3
show spe voice 1 3
```

The **summary** keyword permits you to employ output modifiers to the command so as to write large amounts of data output directly to a file for later reference. You can save this file on local or remote storage devices such as flash, a SAN disk, or an external memory device. You can write output to a new file or append it to an existing file and, optionally at the same time, display it onscreen. Redirection is available using a pipe (|) character combined with the **redirect**, **append**, or **tee** keywords.

For more information on output modifiers, see *Show Command Output Redirection* at the following location: http://www.cisco.com/univercd/cc/td/doc/product/software/ios122/122newft/122t/122t13/ftshowre.htm

Examples

The following example shows information for a single SPE (slot 2, SPE 1):

```
Router# show spe voice 2/1
#SPE 2/01
Cisco Universal SPE (Managed); Port 2/6 - 2/11
Last clearing of statistics counters
         0 Incoming calls
                                               0 Outgoing calls
   Voice:
         O Payload Type Violation
                                               O Buffer Overflow Errors
         0 End-point Detection Errors
                                               O Packets Received Early
         0 Packets Received Late
                                               0 Bad Protocol Headers
   Fax-relay:
         0 Payload Type Violation
                                               O Buffer Overflow Errors
         O Buffer Underflow Errors
                                               O End-point Detection Errors
         0 Bad Protocol Headers
                                        Codec
              Calls Codec
                                Calls
                                                        Calls
                                                                Codec
                                                                           Calls
G.711 u-Law
                      G.729
                                        G.723.1 6.3K
                                                            0
                                                                GSM FR
                                                                              0
G.711 a-Law
                     G.729B
                                        G.723.1 5.3K
                 0
                                    0
                                                            0
                                                                              0
                                                                GSM HR
                      G.729A
G.726 40K
                 0
                                    0
                                        G.723.1A 6.3K
                                                            0
                                                                GSM EFR
                                                                              0
G.726 32K
                  0
                      G.729AB
                                        G.723.1A 5.3K
                                                            0
G.726 24K
                      G.728
                                        Clear Channel
G.726 16K
                 0
```

The following example shows summary information:

```
Router# show spe voice summary
Cisco Universal SPE (Managed); Port 1/0 - 1/107
Last clearing of statistics counters
                                                  never
         0 Incoming calls
                                                0 Outgoing calls
   Voice:
         O Payload Type Violation
                                                O Buffer Overflow Errors
                                                O Packets Received Early
         O End-point Detection Errors
         O Packets Received Late
                                                0 Bad Protocol Headers
   Fax-relay:
         0 Payload Type Violation
                                                O Buffer Overflow Errors
         O Buffer Underflow Errors
                                                0 End-point Detection
Errors
         0 Bad Protocol Headers
              Calls Codec
                                 Calls
                                         Codec
                                                         Calls
                                                                  Codec
                                                                              Calls
Codec
G.711 u-Law
                      G.729
                                         G.723.1 6.3K
                                                                  GSM FR
                                         G.723.1 5.3K
G.711 a-Law
                  0
                      G.729B
                                     0
                                                             0
                                                                  GSM HR
                                                                              0
G.726 40K
                  Ω
                      G.729A
                                     Ω
                                         G.723.1A 6.3K
                                                                  GSM EFR
                                                                              0
G.726 32K
                  Ω
                      G.729AB
                                     Ω
                                         G.723.1A 5.3K
                                                             0
G.726 24K
                      G.728
                                     0
                                         Clear Channel
                                                                  G.726 16K
The table below describes the significant fields shown in the display.
```

Table 12: show spe voice Command Field Descriptions

Field	Description
SPE	Slot and port number of the SPE.
Last Clearing of Statistics Counters	Last time the statistics counters were cleared by means of the clear spe counters command.
Buffer Overflow Errors	The digital-signal-processor (DSP) buffer has overflowed. If overflow continues, data will be lost and voice will be distorted (as concealment is added).

Field	Description
Endpoint Detection Errors	A voice frame has arrived after a predefined timer expires, causing the DSP to declare it late. If the frame consists of the SID/marker bit, it causes an endpoint detection error and the late packet is included as an endpoint detection error.
Packets Received Early	The number of frames held in the delay buffer exceeds the expected playout delay that is, the delay buffer is overrun (too many frames waiting to be played out for the expected playout delay). At this point, the buffer must reduce the excess delay using intelligent frame deletion to preserve audio continuity.
Packets Received Late	The DSP has received an out-of-sequence packet and started a timer for the missing packet. The packet has failed to arrive in time; it is marked as late and the statistic is incremented. The DSP does interpolative or silence concealment for any missing frames. This type of problem is apt to occur in a congested network and results in lost packets and diminished voice quality.
Bad Protocol Headers	Packets have been rejected for any of the following reasons: bad protocol header, incorrect length, unknown packet format, unknown Real-Time Transport Protocol synchronization source (SSRC), incorrect checksum (when the Extended header is used), cumulative number of packets with invalid RTP headers (the header extension exceeds the packet length), or an invalid User Datagram Protocol (UDP)/IP header if extended encapsulation is enabled.

Command	Description
show spe	Displays SPE status.
show spe modem	Displays modem service-history statistics for a specified SPE.
show spe version	Displays the firmware version on a specified SPE.

show ss7 mtp1 channel-id

To display information for a given session channel ID, use the **show ss7 mtp1 channel-id** command in privileged EXEC mode.

show ss7 mtp1 channel-id [channel]

Syntax Description

channel	(Optional) Specific channel. Range is from 0 to 23.
---------	---

Command Default

Information for all channels is displayed.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2(11)T	This command was introduced.

Usage Guidelines

This command is useful for determining which channel IDs have already been allocated.

Examples

The following sample output displays the name of the serial interface for the link, the assigned media gateway controller (MGC) port, whether the link is serial (12-in-1 port) or digital (E1/T1 trunk DS0), the assigned channel ID, and whether the link is stopped or started:

The table below describes significant fields shown in this output.

Table 13: show ss7 mtp1 channel-id Field Descriptions

Field	Description
SS7 MTP1 Session-channel	Information about channel IDs.
all	Information on all assigned channel IDs if a particular ID is not specified.

Field	Description
channel	Channel ID assigned by use of the channel-id command.
assigned	Name of the interface serial object to which the channel ID is assigned.
interface	Whether the link type is digital or serial.

The following sample output concerns a specified channel-ID parameter:

Router# show ss7 mtp1 channel-id 1

```
serial interface: 7/0:1 (digital)
  SCC port:
  link state:
                      STARTED
  IDB state:
                      IDBS_UP
  rcv-pool:
                   Rcv07:02
FALSE
     pool-name:
     congested:
     in-use buffers: 16
     free buffers: 384
  tx-pool:
     pool-name:
                     SS7txB01
     in-use buffers: 64 free buffers: 1236
```

The table below describes significant fields shown in this output.

Table 14: show ss7 mtp1 channel-id Field Descriptions (Specific Channel-ID Selected)

Field	Description
serial interface	Name of the interface serial object and its type (serial or digital).
SCC port	SCC port on the DFC card that was internally assigned by software to service that link (useful to resolve conflicts when trying to create a serial link).
link state	MTP1 link state is started (generally reflects the shutdown and no shutdown entry options.
IDB state	Actual state of the internal Interface Descriptor Block (IDB), which is useful for developers.
rev-pool	Heading for receive buffer-pool information.
pool-name	Internal name for the pool.
congested	Whether the receive buffers are congested or not.
in-use buffers	How many of the receive buffers are currently in use.

Field	Description
free buffers	How many of the receive buffers are free (not in use).
tx-pool	Heading for transmit buffer-pool information.
pool-name	Internal name for the pool.
in-use buffers	How many of the transmit buffers are currently in use.
free buffers	How many of the transmit buffers are free (not in use).

Command	Description
channel-id	Assigns a session channel ID to an SS7 serial link.
show controllers serial	Displays information about the virtual serial interface.
show ss7 mtp1 links	Displays information for each provisioned SS7 link.
show ss7 mtp2 ccb	Displays SS7 MTP 2 Channel Control Block (CCB) information.
show ss7 mtp2 state	Displays internal SS7 Message Transfer Part level 2 (MTP 2) state machine information.
show ss7 mtp2 stats	Displays SS7 MTP 2 operational statistics.
show ss7 mtp2 timers	Displays durations of the SS7 MTP 2 state machine timers.
show ss7 mtp2 variant	Displays information about the SS7 MTP 2 protocol variant.
show ss7 sm session	Displays information about SS7 Session Manager session.
show ss7 sm set	Displays information about the SS7 failover timer.

show ss7 mtp1 links

To display information for each provisioned Signaling System 7 (SS7) link, use the **show ss7 mtp1 links** command in privileged EXEC mode.

show ss7 mtp1 links

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release Modification	
12.2(11)T	This command was introduced on the Cisco AS5350 and Cisco AS5400.
12.2(15)T	This command was implemented on the Cisco 2600 series. Command output was also modified.

Usage Guidelines

Use this command to display the name of the serial interface for the link, the assigned media gateway controller (MGC) port, whether the link is serial (12-in-1 port) or digital (E1/T1 trunk DS0), the assigned channel ID, and whether the link is stopped or started. This command is useful for quickly letting you know what links have been assigned and what channel IDs are in use.

The output for this command has been modified for the Cisco AS5350 and Cisco AS5400 to show SS7 session set information. For the Cisco 2600 series, the SCC and state columns have been removed from the output.

Examples

The following sample output shows that there are four SS7 links (out of a platform maximum of four).



Note

The SCC chip number is used by Cisco developers who are checking output from the debug ss7 mtp1 commands.

```
Router# show ss7 mtp1 links
```

```
SS7 MTP1 Links [num = 4, platform max = 4]:
                                    session
  interface type
                      SCC
                                    channel
                          state
  7/0:0
            digital
                       7/3
                           STARTED 0
                       7/2
  7/0:1
                            STARTED
            digital
  7/1:0
            digital
                       7/1
                            STARTED
            digital
                      7/0
                           STARTED
```

The following example displays the interface, type (serial or digital), SCC port, state (started or stopped), SS7 session set (configured or not), and channel ID for all configured SS7 links on a Cisco AS5350 or Cisco AS5400.

Router# show ss7 mtp1 links

```
SS7 MTP1 Links [num = 4, platform max = 4]:
                                       session session
  interface type SCC
                                        channel set
                               state
     7/0:0 digital 7/3 STARTED 7/0:1 digital 7/2 STOPPED 7/0:2 digital 7/1 STARTED
                                                       0
                                              1
                                             NA
                                                      NA
                                             3
                                                       0
             serial 7/0
                                 STARTED
                                              0
                                                       0
```

The following example displays the interface, type (serial or digital), SS7 session set (configured or not), and channel ID for all configured SS7 links on a Cisco 2611 or Cisco 2651. The SCC and state columns have been removed from the output for these platforms.

Router# show ss7 mtp1 links SS7 MTP1 Links [num = 4, platform max = 4]: session session interface type channel 0/0 serial serial 0/1 1 0 0/2:0 digital 2 1 0/3:0 digital 3 1

The table below describes significant fields shown in this output.

Table 15: show ss7 mtp1 links Field Descriptions

Field	Description
interface	Name of the serial interface for the link.
type	Type of link: serial or digital.
SCC	Assigned MGC port. The SCC chip number is used by Cisco developers to check output from the debug ss7 mtp1 command.
State	Whether the link is stopped or started.
channel	Assigned channel ID.
session channel	Assigned channel ID.
session set	Assigned SS7 session number.

Command	Description
channel-id	Assigns a session channel ID to an SS7 serial link.
show controllers serial	Displays information about the virtual serial interface.
show ss7 mtp1 links	Displays information for each provisioned SS7 link.
show ss7 mtp2 ccb	Displays SS7 MTP 2 CCB information.

Command	Description
show ss7 mtp2 state	Displays internal SS7 MTP 2 state machine information.
show ss7 mtp2 stats	Displays SS7 MTP 2 operational statistics.
show ss7 mtp2 timers	Displays durations of the SS7 MTP2 state machine timers.
show ss7 mtp2 variant	Displays information about the SS7 MTP2 protocol variant.
show ss7 sm session	Displays information about an SS7 Session Manager session.
show ss7 sm set	Displays information about the SS7 failover timer.

show ss7 mtp2 ccb

To display Signaling System 7 (SS7) Message Transfer Part level 2 (MTP2) call-control block (CCB) information, use the **show ss7 mtp2 ccb**command in privileged EXEC mode.

show ss7 mtp2 ccb [channel]

Syntax Description

channel	(Optional) MTP2 serial channel number. Range is from 0 to 3. Default is 0

Command Default

Channel 0. The default is set when you first configure the MTP2 variant. The link must be out of service when you change the variant.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.0(7)XR	This command was introduced.
12.1(1)T	This command was integrated into Cisco IOS Release 12.1(1)T.
12.3(2)T	The command output was modified to display the following new parameters for the PCR feature: PCR enabled, N2, forced retransmission, and octet count.

Usage Guidelines

The application and meaning of the output is dependent on the MTP2 variant. For example, Japanese Nippon Telephone and Telegraph Cellular System (NTT) and the Japanese Telecommunications Technology Committee (TTC) support only emergency alignment.

Examples

The following is sample output from this command. Output highlighted in bold is for the PCR feature.

```
Router# show ss7 mtp2 ccb 0
SS7 MTP2 Internal Channel Control Block Info for channel 0
Protocol version for channel 0 is Bellcore GR-246-Core Issue 2, Dec 1997
                                      (0x80)
ModuloSeqNumber
                              = 128
MaxSeqNumber
                              = 127
                                       (0x7F
Unacked-MSUs (MaxInRTB)
                              = 127
                                       (0x7F
MaxProvingAttempts
                                       (0x5
error_control
                              = Basic
LSSU Len
                                       (0 \times 1)
                              = 272
MSU Len
                                       (0x110)
SUE\overline{R}M-threshold
                              = 64
                                       (0x40
SUERM-number-octets
                              = 16
                                       (0x10
SUERM-number-SUs
                              = 256
                                      (0x100)
```

```
Tie-AERM-Emergency
                            = 1
                                     (0x1
Tin-AERM-Normal
                            = 4
                                     (0x4
MSU FISU Accepted flag
                            = TRUE
LSSU available
                            = TRUE
AbnormalBSN flag
                            = FALSE
AbnormalBSN_flag
UnreasonableBSN
                            = FALSE
                            = FALSE
                            = FALSE
UnreasonableFSN
Abnormal FIBR_flag
                            = FALSE
congestionDiscard
                            = FALSE
ThisIsA MSU
                            = FALSE
local processor outage
                            = FALSE
                            = FALSE
remote processor outage
                            = TRUE
provingEmergencyFlag
RemoteProvingEmergencyFlag = FALSE
further_proving_required
                            = FALSE
                            = FALSE
ForceRetransmitFlag
RetransmissionFlag
                            = FALSE
                            = TRUE
link_present
                            = 0x0
Debug Mask
TX Refc RTB Busy
                            = 0
TX Refc XTB Fault
                            = 0
                            = 0
TX Too Long Lost
TX Enqueue Too Large
                            = 0
TX Enqueue Failed
                            = 0
TX CountRTBSlotFull
                            = 0
TX MaxMSUinXTB
PCR Enabled
                              = TRUE
Forced Retransmission Enabled = TRUE
Forced Retransmission Counts = 0
               = 4500 occ
= 0 octets
N2 Threshhold
                              = 4500 octets
N2 Octet-count
SS7 MTP2 Statistics for channel 0
Protocol version for channel 0 is Bellcore GR-246-Core Issue 2, Dec 1997
OMIACAlignAttemptCount = 0
OMIACAlignFailCount
                        = 0
OMIACAlignCompleteCount = 0
OMMSU_TO_XMIT_Count = 0
OMMSU XMIT Count
                        = 0
OMMSU RE XMIT Count
                        = 0
OMMSU RCV Count
OMMSU Posted_Count
                        = 0
                        = 0
OMMSU_too_long
OMFISU XMIT Count
                        = 0
                        = 0
OMFISU RCV Count
OMLSSU_XMIT_Count
                        = 6670
OMLSSU_XMIT_SINCount
OMLSSU_XMIT_SIECount
                        = 0
                        = 0
OMLSSU_XMIT_SIOCount
OMLSSU_XMIT_SIOSCount
OMLSSU_XMIT_SIPOCount
                        = 6670
                        = 0
                        = 0
OMLSSU XMIT SIBCount
                        = 0
OMLSSU RCV Count
                        = 0
OMLSSU RCV SINCount
OMLSSU_RCV_SIECount
OMLSSU_RCV_SIOCount
                        = 0
                        = 0
OMLSSU_RCV_SIOSCount
                        = 0
OMLSSU RCV SIPOCount
                        = 0
OMLSSU RCV SIBCount
OMLSSU_RCV_InvalidCount = 0
OMRemote_PO_Count = 0
OMRemote\_Congestion\_Cnt = 0
OMtimeIN\overline{S}V (secs)
OMtimeNotINSV (secs)
                        = 8
                       = 0
OMMSUBytesTransmitted
OMMSUBytesReceived
                        = 0
OMTransmitRegCount
                        = 7678
OMPDU_notAcceptedCount = 0
OMPDU NACK Count
OMunreasonableFSN_rcvd = 0
OMunreasonableBSN rcvd = 0
OMT1 TMO Count
```

```
OMT2_TMO_Count
OMT3_TMO_Count
OMT4_TMO_Count
OMT5_TMO_Count
OMT6_TMO_Count
OMT7_TMO_Count
OMT8_TMO_Count
                                         = 0
                                         = 0
                                         = 0
= 0
OMTA_TMO_Count
OMTF_TMO_Count
OMTO_TMO_Count
OMTS_TMO_Count
                                         = 0
                                         = 0
                                         = 0
                                         = 0
OMLostTimerCount
                                         = 0
OMOMLostBackHaulMsgs
OMAERMCount
                                         = 0
                                         = 0
OMAERMFailCount
                                         = 0
= 0
OMSUERMCount
OMSUERMFailCount
OMCongestionCount
                                         = 0
OMCongestionBackhaulCnt = 0
```

The table below describes significant fields shown in this output.

Table 16: show ss7 mtp2 ccb Field Descriptions

Field	Description	Possible Values
PCR Enabled	Whether the error-correction method is set to PCR.	TRUE indicates that PCR is enabled.
		FALSE indicates that PCR is disabled.
Forced Retransmission	Whether forced retransmission is enabled or disabled.	TRUE indicates that forced-retransmission is enabled. FALSE indicates that forced-retransmission is disabled.
N2 Threshold N2 Octet-count	Status of the N2 parameter and maximum octets available. Number of octets stored in the RTB for an SS7 signaling channel.	

Command	Description
show ss7 mtp2 state	Displays internal SS7 MTP2 state machine information.

show ss7 mtp2 state

To display internal Signaling System 7 (SS7) Message Transfer Part level 2 (MTP2) state-machine information, use the **show ss7 mtp2 state**command in privileged EXEC mode.

show ss7 mtp2 state [channel]

Syntax Description

	(Optional) MTP2 serial channel number. Range is from 0 to 3. Default is 0.

Command Default

Information for all channels is displayed.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.0(7)XR	This command was introduced.
12.1(1)T	This command was integrated into Cisco IOS Release 12.1(1)T.
12.3(2)T	The command output was modified to display the following new parameters: PCR enabled and forced retransmission.

Examples

The following example displays the current state of forced retransmission and PCR-enabled flags (shown in bold in the output below):

Router# show ss7 mtp2 state 0

```
SS7 MTP2 states for channel 0
Protocol version for channel 0 is ITU-T Q.703 (1996) (White Book)
 MTP2LSC INSERVICE
                         MTP2IAC IDLE
  MTP2TXC_INSERVICE
                          MTP2RC INSERVICE
  MTP2SUERM MONITORING
                          MTP2AERM IDLE
 MTP2CONGESTION IDLE
   Congestion Backhaul
                         = Abate
                        = FALSE
Remote Processor Outage
                         = FALSE
Forced Retransmission
PCR Enabled
                         = TRUE
                         = 800
```

The following is sample output from this command displaying MTP2 state machine information for two different channels:

```
Router# show ss7 mtp2 state 0
SS7 MTP2 states for channel 0
Protocol version for channel 0 is Japan NTT Q.703 Version 1-1
MTP2LSC OOS
MTP2IAC IDLE
```

```
MTP2TXC_INSERVICE MTP2RC_IDLE
MTP2SUERM_IDLE MTP2AERM_IDLE
MTP2CONGESTION_IDLE
Congestion Backhaul = Abate
Remote Processor Outage = FALSE
Router# show ss7 mtp2 state 1
SS7 MTP2 states for channel 1
Protocol version for channel 1 is Japan NTT Q.703 Version 1-1
MTP2LSC_OOS MTP2IAC_IDLE
MTP2TXC_INSERVICE MTP2RC_IDLE
MTP2SUERM_IDLE MTP2AERM_IDLE
MTP2CONGESTION_IDLE
Congestion Backhaul = Abate
Remote Processor Outage = FALSE
```

The table below describes significant fields shown in this output.

Table 17: show ss7 mtp2 state Field Descriptions

State	Description	Possible Values
MTP2LSC	Overall status of the link.	OOSLink is out of service.
		INITIAL_ALIGNMENTLink is in a transitional link alignment state.
		ALIGNED_READYLink is in a transitional link alignment state.
		ALIGNED_NOT_READYLink is in a transitional link alignment state.
		INSERVICELink is in service.
		PROCESSOR_OUTAGEThere is an outage in the local processor. This state implies that the link has been aligned.
		POWER_OFFIt is possible you don't have the I/O memory set to at least 40 percent. There may not be enough memory for the SS7 MTP2 signaling.
MTP2IAC	Status of the initial alignment control state machine.	IDLEState machine is idle. It is not aligning the link.
		NOT_ALIGNEDState machine has begun the alignment process.
		ALIGNED Link has exchanged the alignment handshake with the remote device.
		PROVINGLink alignment is being proven. This is a waiting period before the LSC state changes to INSERVICE.

State	Description	Possible Values
MTP2TXC	Status of the transmission control state machine.	IDLEState machine is inactive. INSERVICEState machine is the active transmitter.
MTP2RC	Status of the receive control state machine.	IDLEState machine is inactive. INSERVICEState machine is the active receiver.
MTP2SUERM	Status of the signal unit error monitor (SUERM).	IDLEState machine is inactive. MONITORINGSUERM is active. SUERM uses a leaky-bucket algorithm to track link errors while the link is in service. If the number of link errors reaches the threshold, the link is taken out of service.
MTP2AERM	Status of the alignment error rate monitor state machine (AERM).	IDLEState machine is inactive. MONITORINGAlignment error monitor is active. This is part of the alignment process.
MTP2CONGESTION	Status of the congestion control state machine.	IDLEState machine is inactive. No congestion is detected; normal traffic flow. ACTIVECongestion has been declared. The Cisco 2600 series router is sending SIBs every T5, which indicates that the remote end should stop sending new MSUs until the local Cisco 2600 series router can catch up.
Congestion Backhaul	Congestion status of the backhaul link between the Cisco SLT and the media gateway controller.	AbateLink between the Cisco 2600 series router and the media gateway controller is not under congestion. OnsetLink between the Cisco 2600 series router and the media gateway controller is under congestion. and the Media Gateway Controller should stop sending new MSUs until the local Cisco 2600 series router can catch up.

State	Description	Possible Values
Remote Processor Outage	Processor outage status of the remote.	TRUE indicates that the remote is in processor outage.
		FALSE indicates that the remote has not declared processor outage.
Forced Retransmission	Whether forced retransmission is enabled or disabled.	TRUEIndicates that forced retransmission is enabled.
		FALSEIndicates that forced retransmission is disabled.
PCR Enabled	Whether the error-correction method is set to PCR.	TRUEIndicates that PCR is enabled.
		FALSEIndicates that PCR is disabled.
N2	Status of the N2 parameter.	Octet counts are specified.

Command	Description
show ss7 mtp2 ccb	Displays SS7 MTP2 CCB information.

show ss7 mtp2 stats

To display Signaling System 7 (SS7) Message Transfer Part level 2 (MTP2) operational statistics, use the **show ss7 mtp2 stats** command in privileged EXEC mode.

show ss7 mtp2 stats [channel]

Syntax Description

channel (Optional	al) Specific channel. Range is from 0 to 3.
-------------------	---

Command Default

Information for all channels is displayed.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.0(7)XR	This command was introduced.
12.1(1)T	This command was integrated into Cisco IOS Release 12.1(1)T.

Examples

The following is sample output from this command showing operations and maintenance (OM) statistics for MTP2 channel 0:

```
Router# show ss7 mtp2 stats 0
SS7 MTP2 Statistics for channel 0
Protocol version for channel 0 is Japan NTT Q.703 Version 1-1
OMIACAlignAttemptCount = 0
OMIACAlignFailCount
OMIACAlignCompleteCount = 0
OMMSU TO XMIT Count
OMMSU XMIT Count
OMMSU_RE_XMIT_Count
OMMSU_RCV_Count
OMMSU_Posted_Count
                              = 0
OMMSU too long
OMFISU XMIT Count
OMFISU_RCV_Count
OMLSSU_XMIT_Count
                              = 17
                              = 0
OMLSSU_XMIT_SINCount
OMLSSU_XMIT_SIECount
OMLSSU_XMIT_SIOCount
OMLSSU_XMIT_SIOSCount
OMLSSU_XMIT_SIPOCount
OMLSSU_XMIT_SIBCount
                              = 17
                              = 0
OMLSSU RCV Count
OMLSSU RCV SINCount
OMLSSU_RCV_SIECount
OMLSSU_RCV_SIOCount
                              = 0
                              = 0
OMLSSU_RCV_SIOSCount
                              = 0
```

OMLSSU_RCV_SIPOCount

```
OMLSSU_RCV_SIBCount = 0
OMLSSU_RCV_InvalidCount = 0
OMRemote_PO_Count = 0
OMRemote_Congestion_Cnt = 0
OMtimeINSV (secs)
                               = 0
                               = 9550
OMtimeNotINSV (secs)
                               = 0
OMMSUBytesTransmitted
OMMSUBytesReceived
                                = 0
                                = 33
OMTransmitReqCount
                                = 0
OMPDU_notAcceptedCount
OMPDU NACK Count
OMunreasonableFSN rcvd
OMunreasonableBSN rcvd
OMT1_TMO_Count
OMT2_TMO_Count
OMT3_TMO_Count
                                = 0
                                = 0
                               = 0
= 0
OMT4 TMO Count
OMT5_TMO_Count
OMT6_TMO_Count
OMT7_TMO_Count
OMT8_TMO_Count
OMTA_TMO_Count
                                = 0
                                = 0
                                = 0
                                = 0
                                = 0
OMTF_TMO_Count
OMTO_TMO_Count
OMTS_TMO_Count
                                = 0
                               = 0
                               = 477218
                               = 0
OMLostTimerCount
                                = 0
OMOMLostBackHaulMsgs
OMAERMCount
                                = 0
                                = 0
OMAERMFailCount
                                = 0
OMSUERMCount
OMSUERMFailCount
                                = 0
OMCongestionCount
OMCongestionBackhaulCnt = 0
```

The table below describes significant fields shown in this output.

Table 18: show ss7 mtp2 stats Field Descriptions

Field	Description
OMIACAlignAttemptCount OMIACAlignFailCount OMIACAlignCompleteCount	Counts for Initial Alignment Control (IAC) attempts.
OMMSU_TO_XMIT_Count	Related to the results of the show ss7 sm stats command's PDU_pkts_recieve_count statistic. The number shown in OMMSU_TO_XMIT_Count is less than the PDU_pkts_recieve_count because OMMSU_TO_XMIT_Count shows the number of PDUs going out on the link, while the PDU_pkts_recieve_count includes PDUs that are internal to MTP2.
OMMSU_RCV_Count	Related to the results of the show ss7 sm stats command's packets_send_count.

Field	Description
OMLSSU_XMIT_Count OMLSSU_XMIT_SINCount OMLSSU_XMIT_SIECount OMLSSU_XMIT_SIOCount OMLSSU_XMIT_SIOSCount OMLSSU_XMIT_SIPOCount OMLSSU_XMIT_SIPOCount	Number of times that MTP 2 has posted the specific Link Status Signal Unit (LSSU) to MTP 1. They do <i>not</i> show the number of LSSUs actually sent over the link.
OMLSSU_RCV_Count OMLSSU_RCV_SINCount OMLSSU_RCV_SIECount OMLSSU_RCV_SIOCount OMLSSU_RCV_SIOSCount OMLSSU_RCV_SIPOCount OMLSSU_RCV_SIECount OMLSSU_RCV_SIECount	Number of LSSUs received by MTP 2 from MTP 1. Because of MTP 1 filtering, this is <i>not</i> the same as the actual LSSUs sent over the link.
OMT1_TMO_Count OMT2_TMO_Count OMT3_TMO_Count OMT4_TMO_Count OMT5_TMO_Count OMT6_TMO_Count OMT7_TMO_Count OMT8_TMO_Count OMTA_TMO_Count OMTA_TMO_Count OMTF_TMO_Count OMTF_TMO_Count OMTO_TMO_Count OMTO_TMO_Count OMTA_TMO_Count OMTA_TMO_Count	Information about timers in use.
OMLostBackhaulMsgs	How many messages received from the Media Gateway Controller have been lost because of a lack of resources in the Cisco 2600 series router. This count is related to the results of the show ss7 sm stats command's PDU_pkts_recieve_count statistic. For example, if the Media Gateway Controller sends 100 MSUs and the Cisco 2600 series router only has 65 free buffers, 35 MSUs might be lost.

Command	Description
show ss7 mtp2 ccb	Displays SS7 MTP2 CCB information.
show ss7 mtp2 state	Displays SS7 MTP2 state-machine information.
show ss7 mtp2 timer	Displays durations of the SS7 MTP2 state-machine timers.
show ss7 mtp2 variant	Displays information about the SS7 MTP2 protocol variant.

show ss7 mtp2 timer

To display durations of the Signaling System 7 (SS7) Message Transfer Part level 2 (MTP2) state-machine timers, use the show ss7 mtp2 timer command in privileged EXEC mode.

show ss7 mtp2 timer [channel]

Syntax Description

channel (Optional) Specific channel	1. Range is from 0 to 3.
-------------------------------------	--------------------------

Command Default

Information for all sessions is displayed.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(7)XR	This command was introduced.
12.1(1)T	This command was integrated into Cisco IOS Release 12.1(1)T.

Usage Guidelines

MTP2 uses eight different timers on each link. Throughout the link-state transitions, multiple timers are active. An in-service MTP2 link requires timers that are constantly started, stopped, and restarted. Use this command to display the configured timer durations.



Note

All MTP2 configuration parameters are set at the Cisco SLT command-line interface. Media gateway controller parameter data files are no longer used to configure the Cisco SLT.



Note

The eight timers whose status is displayed using this command are set on the media gateway controller using MML commands. The timers are then downloaded from the controller to the Cisco signaling link terminal (SLT).

Examples

The following is sample output from this command displaying timer information for channel 0:

```
Router# show ss7 mtp2 timer 0
SS7 MTP2 Timers for channel 0 in milliseconds
Protocol version for channel 0 is Japan NTT Q.703 Version 1-1
T1 aligned/ready = 15000
T2 not aligned = 5000
```

```
T3 aligned = 3000
T4 Emergency Proving = 3000
T4 Normal Proving = 3000
T5 sending SIB = 200
T6 remote cong = 3000
T7 excess ack delay = 2000
T8 errored int mon = 0
TA SIE timer = 20
TF FISU timer = 20
TO SIO timer = 20
TS SIOS timer = 20
```

Field descriptions should be self-explanatory.

Command	Description
show ss7 mtp2 ccb	Displays SS7 MTP2 CCB information.
show ss7 mtp2 state	Displays SS7 MTP2 state-machine information.
show ss7 mtp2 stats	Displays SS7 MTP2 operational statistics.
show ss7 mtp2 variant	Displays information about the SS7 MTP2 protocol variant.

show ss7 mtp2 variant

To display information about the Signaling System 7 (SS7) Message Transfer Part level 2 (MTP2) protocol variant, use the show ss7 mtp2 variant command in privileged EXEC mode.

show ss7 mtp2 variant [channel]

Syntax Description

channel (Optional) Specific channel	1. Range is from 0 to 3.
-------------------------------------	--------------------------

Command Default

Information for all channels is displayed.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.0(7)XR	This command was introduced.
12.1(1)T	This command was integrated into Cisco IOS Release 12.1(1)T.
12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T and implemented on the Cisco AS5350 and Cisco AS5400.

Usage Guidelines

This command can take an optional channel ID at the end (for example, show ss7 mtp2 variant 0). If the optional channel ID is omitted, the command displays the SS7 variant for all configured SS7 links.

Each country specifies its own variant of SS7, and the Cisco SLT supports several variants of the MTP2 protocol. The selected variant can affect the MTP2 statistics displayed by various commands. The Cisco SLT support the following variants:

- Telcordia Technologies (formerly Bellcore)
- ITU: International Telecommunication Union
- NTT: Japanese Nippon Telephone and Telegraph Cellular System
- TTC: Japanese Telecommunications Technology Committee

Each channel can be configured to any one of the protocol variants. When you change from one variant to another, for example from Bellcore to NTT, the MTP2 parameters default to those specified by NTT. You can then change the defaults as required.

Examples

The following is sample output from this command showing protocol-variant information for channel 1:

```
Router# show ss7 mtp2 variant 1
Protocol version for channel 1 is Bellcore GR-246-Core Issue 2, Dec 1997
The following is sample output showing the SS7 variant for the SS7 link whose channel ID is 2:
```

```
Router# show ss7 mtp2 variant 2
Protocol version for channel 2 is Bellcore GR-246-Core Issue 2, Dec 1997
The following is sample output showing the SS7 variant for all configured links:
```

```
Router# show ss7 mtp2 variant
Protocol version for channel 0 is Bellcore GR-246-Core Issue 2, Dec 1997
Protocol version for channel 1 is Bellcore GR-246-Core Issue 2, Dec 1997
Protocol version for channel 2 is Bellcore GR-246-Core Issue 2, Dec 1997
Protocol version for channel 3 is Bellcore GR-246-Core Issue 2, Dec 1997
```

Field descriptions should be self-explanatory. Note, however, the following:

- In each case, all SS7 links are clearly provisioned to use the Bellcore variant (see the ss7 mtp2 variant bellcore command).
- Command output shows that the MTP2 variant is being used for each of the SS7 links and that the Telcordia Technologies (formerly Bellcore) version is implemented; it also shows where the links are identified by their assigned channel IDs.

Command	Description
show controllers serial	Displays information about the virtual serial interface.
show ss7 mtp1 channel-id	Displays information for a given session channel ID.
show ss7 mtp2 ccb	Displays SS7 MTP 2 CCB information.
show ss7 mtp2 state	Displays internal SS7 MTP 2 state machine information.
show ss7 mtp2 stats	Displays SS7 MTP 2 operational statistics.
show ss7 mtp2 timers	Displays durations of the SS7 MTP 2 state machine timers.
show ss7 sm session	Displays information about SS7 Session Manager session.
show ss7 sm set	Displays information about the SS7 failover timer.
show ss7 mtp2 ccb	Displays SS7 MTP 2 CCB information.
show ss7 mtp2 state	Displays internal SS7 MTP 2 state machine information.
show ss7 mtp2 stats	Displays SS7 MTP 2 operational statistics.

Command	Description
ss7 mtp2 variant bellcore	Configures the device for Telcordia Technologies (formerly Bellcore) standards.

show ss7 sm session

To display information about a Signaling System 7 (SS7) Session Manager session, use the show ss7 sm session command in privileged EXEC mode.

show ss7 sm session [session]

Syntax Description

session	(Optional) Session. Range is from 0 to 3.
---------	---

Command Default

Information for all sessions is displayed.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.0(7)XR	This command was introduced.
12.1(1)T	This command was integrated into Cisco IOS Release 12.1(1)T.
12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T. Support for up to four Session Manager sessions was added.

Usage Guidelines

If no sessions are configured, the message "No Session is configured" appears.

Support for up to four Session Manager sessions was added in Cisco IOS Release 12.2(11)T. Session Manager sessions are now numbered from 0 to 3. The Cisco Signalling Link Terminal Dual Ethernet feature changes the command-line-interface syntax and adds sessions 2 and 3.

Examples

The following is sample output from this command displaying session information for both sessions:

```
Router# show ss7 sm session
Session[0]: Remote Host 255.255.251.254:8060, Local Host 255.255.255.254:8060
     retrans t = 600
      cumack_{t} = 300
               = 2000
      kp_t
     m_{retrans} = 2
     m_cumack = 3
     m outseq
     mrcvnum = 32
Session[1]: Remote Host 255.255.251.255:8061, Local Host 255.255.255.254:8061
      retrans_t = 600
      cumack_{t} = 300
               = 2000
      kp t
     m_{retrans} = 2
     m cumack = 3
```

```
m_outseq = 3
m_rcvnum = 32
```

The table below describes significant fields shown in this output.

Table 19: show ss7 sm session Field Descriptions

Field	Description
Remote Host, Local Host	IP address and port number for the session.
retrans_t	Retransmission timer value.
cumack_t	Cumulative acknowledgment timer value.
m_cumack	Maximum number of segments that can be received before the RUDP sends an acknowledgment.
m_outseq	Maximum number of out-of-sequence segments that can be received before the RUDP sends an extended acknowledgment.
m_rcvnum	Maximum number of segments that the remote end can send before receiving an acknowledgment.

Command	Description
ss7 session	Establishes a session.
ss7 session retrans_t	Sets the retransmission timer.
ss7 session m_rcvnum	Sets the maximum number of segments that the remote end can send before receiving an acknowledgment.
ss7 session m_outseq	Sets the maximum number of out-of-sequence segments that can be received before the RUDP sends an extended acknowledgment.
ss7 session m_cumack	Sets the maximum number of segments that can be received before the RUDP sends an acknowledgment.
ss7 session cumack_t	Sets the cumulative acknowledgment timer.

show ss7 sm set

To display information about the Signaling System 7 (SS7) session set state, failover timer, member sessions, and SS7 links that belong to an SS7 session set or range of SS7 session sets, use the show ss7 sm set command in privileged EXEC mode.

show ss7 sm set [ss-id-range]

Syntax Description

ss -id -range	(Optional) Displays the SS7 session set ID, state,
	member sessions, and SS7 links that belong to an SS7 session set or range of SS7 session sets.
	session set of range of 557 session sets.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.0(7)XR	This command was introduced.
12.1(1)T	This command was integrated into Cisco IOS Release 12.1(1)T.
12.2(15)T	The ss - id - range argument was added. This command previously displayed only the failover-timer value and had no arguments.

Usage Guidelines

This command is available on all Cisco Signaling Link Terminal (SLT) platforms.

If the optional ss-id-range argument is omitted, information is displayed for all SS7 session sets. The following are valid SS7 session set ranges. The default is 3 seconds.

1	Selects SS7 session set 1.
0, 2, 3	Selects SS7 session sets 0, 2, and 3.
0-2	Selects SS7 session sets 0, 1, and 2.
0, 2-3	Selects SS7 session sets 0, 2, and 3.
0, 2	Selects SS7 session sets 0 and 2.

Examples

The following is sample output from this command displaying failover timer information; the failover timer is set to the default of 3 seconds:

```
Router# show ss7 sm set
Session Manager Set
failover timer = 3 seconds
```

The following example displays the SS7 session set state, failover-timer, member sessions, and SS7 links that belong to a range of SS7 session sets:

```
Router# show ss7 sm set
Session-set:0
                  = ACTIVE
  Failover-timer = 5 secs.
  2 Sessions:
    session 0 session-state ACTIVE remote-host 172.16.0.0:5555 session 1 session-state STANDBY remote-host 172.31.255.255:4444
  3 SS7 Links:
       7/0 (ser.)
                     chan-id 0 variant Bellcore
                                                      link-state INSERVICE
       7/0:0 (dig.) chan-id 1 variant Bellcore
                                                     link-state INSERVICE
       7/0:2 (dig.) chan-id 3 variant Bellcore link-state INITIAL_ALIGNMENT
Session-set:1
  State
  Failover-timer = 5 secs.
  0 Sessions:
  0 SS7 Links:
Session-set:2
  State
                  = ACTIVE
  Failover-timer = 5 secs.
  2 Sessions:
    session 2 session-state ACTIVE
                                       remote-host 172.16.0.0:6666
    session 3 session-state STANDBY remote-host 172.31.255.255:7777
  1 SS7 Links:
       7/0:1 (dig.) chan-id 2 variant Bellcore link-state INSERVICE
Session-set:3
  State
                  = IDLE
  Failover-timer = 5 secs.
O Sessions:
  0 SS7 Links:
```

The table below describes significant fields in this output.

Table 20: show ss7 sm set Field Descriptions

Field	Description
Session-set:0	One of four SS7 session sets is configured.
State	The session is ACTIVE.
Failover-timer	The number of seconds is set to 5.
2 Sessions:	 Session 0session state is ACTIVE and connected to port 5555 of remote-host 172.16.0.0 Session 1session state is STANDBY and connected to port 4444 of remote-host 172.31.255.255

Field	Description
3 SS7 Links:	• SS7 link at serial interface 7/0 has channel ID 0 and current MTP2 link state of INSERVICE.
	• SS7 link at serial interface 7/0:0 has channel ID 1 and current MTP2 link state of INSERVICE.
	• SS7 link at serial interface 7/0:2 has channel ID 3 and current MTP2 link state of INITIAL_ALIGNMENT.
Session-set:1	One of four SS7 session sets is configured.
State	The session is IDLE.
Failover-timer	The number is set to 5 seconds.
0 Sessions:	No sessions are configured.
0 SS7 Links:	No SS7 links are configured.
Session-set:2	One of four SS7 session sets is configured.
State	The session is ACTIVE.
Failover-timer	The number is set to 5 seconds.
2 Sessions:	Session 2 is ACTIVE and connected to port 6666 of remote host 172.16.0.0
	• Session 3 is STANDBY and connected to port 7777 of remote host 172.31.255.255.
1 SS7 Links :	SS7 link at serial interface 7/0:1 has channel ID 2 and current MTP2 link state of INSERVICE.
Session-set:3	One of four SS7 session sets is configured.
State	The session is IDLE.
Failover-timer	The number is set to 5 seconds.
0 Sessions:	No sessions are configured.
0 SS7 Links:	No SS7 links are configured.

Command	Description
ss7 session	Creates a Reliable User Datagram Protocol (RUDP) session and explicitly adds an RUDP session to a Signaling System 7 (SS7) session set.
ss7 set	Independently selects failover-timer values for each session set and specifies the amount of time that the SS7 Session Manager waits for the active session to recover or for the standby media gateway controller (MGC) to indicate that the Cisco Signaling Link Terminal (SLT) should switch traffic to the standby session.
ss7 set failover timer	Specifies the amount of time that the Session Manager waits for the session to recover before declaring the session inactive.

show ss7 sm stats

To display Signaling System 7 (SS7) Session Manager session statistics, use theshow ss7 sm stats command in privileged EXEC mode.

show ss7 sm stats

Syntax Description

There are no arguments or keywords for this command.

Command Default

The command shows information for both sessions.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.0(7)XR	This command was introduced.
12.1(1)T	This command was integrated into Cisco IOS Release 12.1(1)T.

Usage Guidelines

If no sessions are configured, the message "No Session is configured" appears.

Examples

The following is sample output from this command displaying SS7 Session Manager statistics. The fields are self-explanatory and show information about the session state, protocol data units (PDUs) packets sent and received, and SS7 Reliable User Datagram Protocol (RUDP) performance:

Router# show ss7 sm stats

```
----- Session Manager
Session Manager state
                                  = SESSION SET STATE-ACTIVE
Session Manager Up count
                                   = 1
Session Manager Down count
  lost control packet count
             lost PDU count
                                  = 0
failover timer expire count
                                  = 0
invalid connection id count
                                  = 0
Session[\overline{0}] statistics \overline{\ \ } SM SESSION STATE-STANDBY:
Session Down count
                                  = 0
                                  = 0
  Open Retry count
  Total Pkts receive count
  Active Pkts receive count
                                  = 0
   Standby Pkts receive count
                                  = 1
  PDU Pkts receive count
  Unknown Pkts receive count
Pkts send count
  Pkts requeue count
    -Pkts window full count
   -Pkts resource unavail count = 0
   -Pkts enqueue fail count
                                  = 0
   PDUs dropped (Large)
                                  = 0
  PDUs dropped (Empty)
```

```
RUDP Not Ready Errs
  RUDP Connection Not Open
                                = 0
  RUDP Invalid Conn Handle
                                = 0
  RUDP Unknown Errors
  RUDP Unknown Signal
                                = 0
                                = 0
  NonActive Receive count
Session[1] statistics SM SESSION STATE-ACTIVE:
Session Down count
                                = 0
  Open Retry count
                                = 0
                                = 2440
  Total Pkts receive count
  Active Pkts receive count
                                = 1
   Standby Pkts receive count
                                = 0
  PDU Pkts receive count
                                = 2439
  Unknown Pkts receive count
                                = 0
                                = 2905
  Pkts send count
                                = 0
= 0
  Pkts requeue count
   -Pkts window full count
   -Pkts resource unavail count = 0
   -Pkts enqueue fail count
                                = 0
                                = 0
  PDUs dropped (Large)
   PDUs dropped (Empty)
                                = 0
   RUDP Not Ready Errs
                                = 0
  RUDP Connection Not Open
  RUDP Invalid Conn Handle
                                = 0
   RUDP Unknown Errors
                                = 0
  RUDP Unknown Signal
                                = 0
                                = 0
   NonActive Receive count
```

Field descriptions should be self-explanatory.

Command	Description
clear ss7 sm-stats	Clears the counters that track Session Manager statistics for the show ss7 sm stats command.
ss7 session	Establishes a session.

show stcapp buffer-history

To display event logs for SCCP Telephony Control Application (STCAPP) analog voice ports, use the **show stcapp buffer-history**command in privileged EXEC mode.

show stcapp buffer-history {all| port port}

Syntax Description

all	Displays event records for all analog voice ports.	
port port	Displays event records for only the specified analogous port.	
	Note Port syntax is platform-dependent; type? to determine.	

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.4(2)T	This command was introduced.

Usage Guidelines

To display event logs with this command, you must first enable event logging using the **debug voip application stcapp buffer-history** command.



Note

Using the all keyword with this command could increase CPU utilization by as much as 40%.

Examples

The following is sample output from the **show sctapp buffer-history** command showing voice port 2/3 registering with the call-control system, going offhook, and then disconnecting:

```
Router# show stcapp buffer-history port 2/3

1. [2/3], 00:00:44.467

IS [DEVICE_UNREGISTERING] --> IS

2. [2/3], 00:00:44.467

IS [DEVICE_RESETTING] --> OOS

3. [2/3], 00:00:44.467

OOS [DEVICE_DESTROYED] --> STATE_NONE

4. [2/3], 00:00:46.455

STATE_NONE [DEVICE_CREATED] --> OOS

5. [2/3], 00:00:46.455

OOS [DEVICE_REGISTERING] --> INIT

6. [2/3], 00:00:46.607

INIT [STCAPP_DC_EV_DEVICE_REGISTER_DONE] --> INIT

7. [2/3], 00:00:46.607

INIT [STCAPP_DC_EV_DEVICE_CAP_REQ] --> INIT
```

```
8. [2/3], 00:00:46.883
INIT [STCAPP DC EV DEVICE BUTTON TEMP RES] --> INIT
9. [2/3], 00:00:46.883
INIT [STCAPP DC EV DEVICE FORWARD STAT RES] --> INIT
10. [2/3], 0\overline{0}: 0\overline{0}: 4\overline{7}. 151
INIT [STCAPP DC EV DEVICE LINE STAT RES] --> INIT
11. [2/3], 0\overline{0}: 0\overline{0}: 4\overline{7}. 163
INIT [STCAPP DC EV DEVICE DISPLAY PROMPT STATUS] --> INIT 12. [2/3], 0\overline{0}:0\overline{0}:4\overline{7}.419
IS [STCAPP_DC_EV_DEVICE_DEFINE_DATE_TIME_RES] --> IS
13. [2/3], 00:00:57.079
IDLE [STCAPP DC EV DEVICE CALL STATE ONHOOK] --> IDLE
14. [2/3], 0\overline{0}:0\overline{0}:5\overline{7}.079
IDLE [STCAPP_DC_EV_DEVICE_CALL_STATE_ONHOOK] --> IDLE
15. [2/3], 0\overline{0}: 0\overline{0}: 5\overline{7}. 079
IS [STCAPP DC EV DEVICE SET LAMP] --> IS
16. [2/3], 00:00:57.079
IS [STCAPP_DC_EV_DEVICE_SET_LAMP] --> IS 17. [2/3], 00:06:00.923
IDLE [STCAPP_CC_EV_CALL_SETUP_IND] --> OFFHOOK
18. [2/3], 0\overline{0}: 0\overline{6}: 0\overline{1}. 019
OFFHOOK [STCAPP DC EV DEVICE CALL STATE OFFHOOK (245)] --> OFFHOOK
19. [2/3], 00:0\overline{6}:0\overline{1}.0\overline{2}3
IS [STCAPP_DC_EV_DEVICE_DISPLAY_PROMPT_STATUS] --> IS
20. [2/3], 00:06:01.023
OFFHOOK [STCAPP DC EV DEVICE START TONE (245)] --> OFFHOOK
21. [2/3], 00:0\overline{6}:0\overline{1}.0\overline{2}3
OFFHOOK [STCAPP_CC_EV_CALL_REPORT_DIGITS_DONE] --> OFFHOOK
22. [2/3], 00:0\overline{6}:0\overline{3}.0\overline{8}3
OFFHOOK [STCAPP CC EV CALL DISCONNECTED] --> ONHOOK DISCONNECT
23. [2/3], 00:0\overline{6}:0\overline{3}.2\overline{9}5
IS [STCAPP_DC_EV_DEVICE_DISPLAY_PROMPT_STATUS] --> IS
24. [2/3], 00:06:03.295
ONHOOK_DISCONNECT [STCAPP_DC_EV_DEVICE_CALL_STATE_ONHOOK (245)] --> IDLE
25. [2\overline{/}3], 00:06:03.299
IDLE [STCAPP_DC_EV_DEVICE_STOP_TONE (245)] --> IDLE
26. [2/3], 0\overline{0}: 0\overline{6}: 0\overline{3}. 303
IDLE [STCAPP CC EV CALL DISCONNECT DONE] --> IDLE
```

Command	Description
debug voip application stcapp buffer-history	Enables event logging for STCAPP analog voice ports.
show steapp statistics	Displays call statistics for STCAPP analog voice ports.

show stcapp device

To display configuration information about Skinny Client Control Protocol (SCCP) telephony control (STC) application (STCAPP) analog voice ports, use the **show stcapp device** command in privileged EXEC mode.

show stcapp device {name device-name| summary| voice-port port}

Syntax Description

name device-name	Displays information for the analog voice port with the specified device name. The device name is the unique device ID that is assigned to the port when it registers with the call-control system.	
summary	Displays a summary of all voice ports.	
voice-port port	Displays information for the specified analog voice port.	
	Note The <i>port</i> syntax is platform-dependent; type ? to determine appropriate port numbering.	

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.3(14)T	This command was introduced.
12.4(2)T	This command was modified. Command output was enhanced to display call control block (CCB) and call-control device information.
12.4(4)T	This command was modified. Command output was enhanced to display supported modem transport capability.
12.4(6)XE	This command was modified. Command output was enhanced to display visual message waiting indicator (VMWI) and information for Dial Tone After Remote Onhook feature.
12.4(11)T	This command was integrated into Cisco IOS Release 12.4(11)T.
12.4(22)T	This command was modified. Command output was updated to show IPv6 information.
15.0(1)XA	This command was modified. Cancel Call Waiting information was added to the command output.
15.1(1)T	This command was integrated into Cisco IOS Release 15.1(1)T.

Release	Modification
15.1(3)T	This command was modified. Command output was enhanced to display the call waiting tone configuration.

Usage Guidelines

Use this command to display configuration and voice interface card (VIC)-specific port information. The Active Call Info field is populated only if a call is active on the voice port.

Examples

The following is a sample output showing IPv6 addresses for the local and remote sites:

```
Router# show stcapp device voice-port 2/0
Port Identifier: 2/0
Device Type: ALG
Device Id: 1
Device Name: AN1AE2853624400
Device Security Mode : None
Modem Capability: None
Device State: IS
Diagnostic: None
Directory Number:
                  1000
Dial Peer(s): 1000
Dialtone after remote onhook feature: activated
Busytone after remote onhook feature: not activated
Last Event: STCAPP_DC_EV_DEVICE_CALL_INFO
Line State: ACTIVE
Hook State: OFFHOOK
mwi: DISABLE
vmwi: OFF
PLAR: DISABLE
Number of CCBs: 1
Global call info:
Total CCB count = 2
Total call leg count = 4
Call State for Connection 1: TsConnected
Connected Call Info:
Call Reference: 22690511
Local IPv6 Addr: 2001:DB8:C18:1:218:FEFF:FE71:2AB6
Local IP Port: 17424
Remote IPv6 Addr: 2001:DB8:C18:1:218:FEFF:FE71:2AB6
Remote IP Port: 18282
Calling Number: 1000
Called Number:
Codec: g729br8
SRTP: off
```

The following is a sample output from the **show stcapp device** command for an SCCP analog port with VMWI while the Dial Tone After Remote Onhook Feature is activated:

```
Router# show stcapp device voice-port 2/4
Port Identifier:
                  2/4
Device Type:
                  ALG
Device Id:
                  4
Device Name:
                  AN0C863967C9404
Modem Capability: None
Device State:
                  IS
Diagnostic:
                  None
Directory Number: 7204
Dial Peer(s):
Dialtone after remote onhook feature: activated
                  STCAPP_CC_EV_CALL_DISCONNECT DONE
Last Event:
Line State:
                  TDLE
Hook State:
                  ONHOOK
mwi:
                  ENABLE
```

```
vmwi: ON
PLAR: DISABLE
Number of CCBs: 0
```

The following is a sample output from the **show stcapp device** command for an STCAPP analog voice port on a VIC2-2FXS voice interface card specified by the port number:

```
Router# show stcapp device voice-port 1/0/0
Port Identifier: 1/0/0
Device Type:
                  ALG
Device Id:
                  3
Device Name:
                  AN1EBEEB6070200
Device Security Mode : None
Modem Capability: None
Device State:
                  IS
Diagnostic:
                  None
Directory Number: 2099
Dial Peer(s):
                  999100
Dialtone after remote onhook feature: activated
Busytone after remote onhook feature: not activated
Last Event:
                  STCAPP CC EV CALL DISCONNECT DONE
Line State:
                  IDLE
                  CALL BASIC
Line Mode:
Hook State:
                  ONHOOK
ccw on:
                  FALSE
mwi:
                  DISABLE
vmwi:
                  OFF
PLAR:
                  DISABLE
                  DISABLED
Callback State:
Number of CCBs:
                  Ω
Global call info:
    Total CCB count
    Total call leg count = 0
```

The following is a sample output from the **show stcapp device** command for an STCAPP analog voice port:

```
Port Identifier: 2/1
                   ALG
Device Type:
Device Id:
                   2.5
                   AN0C863972F5401
Device Name:
Device State:
                   IS
Diagnostic:
                   None
Directory Number: 9101
Dial Peer(s):
Last Event:
                   STCAPP CC EV CALL MODIFY DONE
Line State:
                   ACTIVE
Hook State:
                   OFFHOOK
Number of CCBs:
                   1
Global call info:
    Total CCB count
    Total call leg count = 6
Call State for Connection 1: TsConnected
Connected Call Info:
   Call Reference: 16777509
   Local IP Addr: 10.1.0.1
   Local IP Port: 18768
Remote IP Addr: 10.1.0.1
   Remote IP Port: 18542
```

9102 g711ulaw

Calling Number: 9101 Called Number: 9102

Codec:

Router# show stcapp device name ANOC863972F5401

The following is a sample output from the **show stcapp device** command for STCAPP analog voice ports:

```
Router# show stcapp device summary
Total Devices:
                         24
Total Calls in Progress: 3
Total Call Legs in Use: 6
           Device
                                                  Dev Directory
                           Device
                                    Call
Port.
                                                                    Dev
Identifier Name
                           State
                                    State
                                                  Type Number
                                                                    Cntl
```

2/1	AN0C863972F5401	IS	ACTIVE	ALG	9101	CCM
2/2	AN0C863972F5402	IS	ACTIVE	ALG	9102	CCM
2/3	AN0C863972F5403	IS	ACTIVE	ALG	9103	CCM
2/0	AN0C863972F5400	IS	IDLE	ALG	9100	CCM
2/4	AN0C863972F5404	IS	IDLE	ALG	9104	CCM
2/5	AN0C863972F5405	IS	IDLE	ALG	9105	CCM
2/6	AN0C863972F5406	IS	IDLE	ALG	9106	CCM
2/7	AN0C863972F5407	IS	IDLE	ALG	9107	CCM
2/8	AN0C863972F5408	IS	IDLE	ALG	9108	CCM
2/9	AN0C863972F5409	IS	IDLE	ALG	9109	CCM
2/10	AN0C863972F540A	IS	IDLE	ALG	9110	CCM
2/11	AN0C863972F540B	IS	IDLE	ALG	9111	CCM
2/12	AN0C863972F540C	IS	IDLE	ALG	9112	CCM
2/13	AN0C863972F540D	IS	IDLE	ALG	9113	CCM
2/14	AN0C863972F540E	IS	IDLE	ALG	9114	CCM
2/15	AN0C863972F540F	IS	IDLE	ALG	9115	CCM
2/16	AN0C863972F5410	IS	IDLE	ALG	9116	CCM
2/17	AN0C863972F5411	IS	IDLE	ALG	9117	CCM
2/18	AN0C863972F5412	IS	IDLE	ALG	9118	CCM
2/19	AN0C863972F5413	IS	IDLE	ALG	9119	CCM
2/20	AN0C863972F5414	IS	IDLE	ALG	9120	CCM
2/21	AN0C863972F5415	IS	IDLE	ALG	9121	CCM
2/22	AN0C863972F5416	IS	IDLE	ALG	9122	CCM
2/23	AN0C863972F5417	IS	IDLE	ALG	9123	CCM

The following is a sample output from the **show stcapp device** command for an STCAPP analog voice port:

```
Router# show stcapp device name ANOC86385E3D400
Port Identifier: 2/0
Device Type:
                  ALG
Device Id:
                  AN0C86385E3D400
Device Name:
Device Security Mode : None
Modem Capability: None
Device State:
                  IS
Diagnostic:
                  None
Directory Number: 2400
Dial Peer(s):
                  2000
Dialtone after remote onhook feature: activated
Busytone after remote onhook feature: not activated
                  STCAPP_DC_EV_DEVICE_DISPLAY_PROMPT_STATUS
Last Event:
Line State:
                  IDLE
Line Mode:
                  CALL BASIC
                  ONHOOK
Hook State:
                  DISABLE
mwi:
vmwi:
                  OFF
mwi config:
                  Both
Privacy:
                  Not configured
PLAR:
                  DISABLE
Callback State:
                  IDLE
CWT Repetition Interval: 0 second(s)
Number of CCBs:
Global call info:
   Total CCB count
Total call leg count = 0
```

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

Table 21: show stcapp device Field Descriptions

Field	Description
Active Call Info	Displays only when an active call is in progress.
Call Reference	Reference number created by Cisco Unified Communications Manager to track messages associated with a specific call.

Field	Description
Call State	Call processing state:
	ACTIVEEstablished call connection
	IDLENo call connection
	UNREGISTEREDDevice is not registered with the Cisco Unified Communications Manager
Called Number	Device called number.
Calling Number	Device calling number.
ccw_on	Displays status of Cancel Call Waiting feature:
	• FalseInactive on port.
	TrueActive on port.
Codec	Displays codec type.
CWT Repetition Interval	Displays the call waiting tone configuration.
Dev Cntl	Call-control device that is managing the analog endpoints. CCM represents Cisco Unified Communications Manager. CME represents Cisco Unified Communications Manager Express.
Device Id	Identifier used between the Cisco Unified Communications Manager and gateway to uniquely identify an endpoint.
Device Name	Unique device ID of the analog endpoint. The device ID is derived from an algorithm using the MAC address of the SCCP interface on the voice gateway and the hexadecimal translation of the port's slot number and port number.

Field	Description
Device State	Displays whether device is available for use:
	 ACTIVE_PENDINGCall is pending certain events before going active.
	• INFO_RCVDCall information is received from the Cisco Unified Communications Manager during call setup.
	INITWaiting to reinitialize.
	• ISIn service.
	OFFHOOKDevice is off-hook.
	OFFHOOK_TIMEOUTDigit timeout occurred while the device is off-hook.
	• ONHOOK_PENDINGCall is pending certain events before going to the on-hook state.
	OOSOut of service.
	 PROCEEDDialed number translation is complete and call setup is in progress.
	• REM_ONHOOK_PENDINGCall is pending certain events before going to the on-hook state.
	 RINGINGAn incoming call has invoked ringing of the receiving device.
Device Type	Shows phone type:
	• ALGAnalog.
	• BRIISDN BRI.
Diagnostic	Reason code for a device error condition.
Dial Peer(s)	Dial peer name.
Dialtone after remote onhook feature	Displays feature status:
	Activated
	Not activated
Directory Number	Assigned to the device by the Cisco Unified Communications Manager.
Last Event	Last event processed by this port.

Field	Description
Local IP Addr	IPv4 address of this gateway used to stream audio using the Real-Time Transport Protocol (RTP).
Local IPv6 Addr	IPv6 address of this gateway used to stream audio using the RTP.
Local IP Port	IP port of this gateway used to stream audio using RTP.
Port Identifier	Identifies the physical voice port.
Remote IP Addr	IPv4 address of the far-end gateway that streams audio using RTP.
Remote IPv6 Addr	IPv6 address of the far-end gateway that streams audio using RTP.
Remote IP Port	IP port of the far-end gateway that streams audio using RTP.
vmwi	Displays LED status:
	• On
	• Off

Command	Description
show steapp statistics	Displays call statistics for STCAPP devices.

show stcapp feature codes

To display current values for feature access codes (FACs), feature speed-dials (FSDs), and feature callback in the SCCP telephony control (STC) application, use the **show stcapp feature codes** command in privileged EXEC mode.

show stcapp feature codes

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.4(2)T	This command was introduced.
12.4(6)T	This command was modified. Speed-dial output was expanded to include number of digits.
12.4(6)XE	This command was modified. This command was enhanced to display standard and feature call-control modes.
12.4(11)T	This command was integrated into Cisco IOS Release 12.4(11)T.
12.4(20)YA	This command was modified. Command output was enhanced to include values for callback and meetme-conference.
12.4(22)T	This command was integrated into Cisco IOS Release 12.4(22)T.
15.0(1)XA	This command was modified. Cancel Call Waiting information was added to the command output.
15.1(1)T	This command was integrated into Cisco IOS Release 15.1(1)T.

Usage Guidelines

This command shows all values for the following in standard and feature mode, depending on the configuration on the Cisco IOS gateway:

- feature access codes (FACs)
- feature speed-dials (FSD)
- feature callback in the STC application

You can enable FACs and FSDs by using the **stcapp feature access-code** and **stcapp feature speed-dial** commands.

You can enable callback by using the stcapp feature callback command.

Examples

The following example displays the values for STC application feature codes if FACs and FSDs are not enabled:

Router# show stcapp feature codes

```
stcapp feature access-code disabled
stcapp feature speed-dials disabled
stxcapp call-control mode is standard
```

The following example shows that feature mode for call-control is enabled:

Router# show stcapp feature codes

```
stcapp feature speex-dial disabled
stacapp call-control mode is feature mode
#1 -- hangup last active call
#2 - transfer
#3 - conference
#4 -- drop last conferee
#5 -- toggle between two calls
```

The following example displays the default values for all STC application feature codes, including CallBack on Busy and SCCP Meet-Me Conference:

Router# show stcapp feature codes

```
stcapp feature access-code
 malicious call ID (MCID) ***
 prefix **
 call forward all **1
  call forward cancel **2
 pickup local group **3
 pickup different group **4
 meetme-conference
 pickup direct **6
 cancel call waiting **8
stcapp feature speed-dial
 prefix *
  redial *#
  speeddial number of digit(s) 1
  voicemail *0
  speeddial1 *1
  speeddial2 *2
  speeddial3 *3
  speeddial4 *4
  speeddial5 *5
  speeddial6 *6
  speeddial7 *7
  speeddial8 *8
  speeddial9 *9
stcapp feature callback
  key #1
  timeout 30
```

The table below describes significant fields shown in the output of this command, in alphabetical order.

Table 22: show stcapp feature codes Field Descriptions

Field	Description
call forward all	FAC prefix plus FAC set by the call forward all command.

Field	Description	
call forward cancel	FAC prefix plus FAC set by the call forward cancel command.	
cancel call waiting	FAC prefix plus FAC set by the cancel-call-waitingcommand.	
key	Code set for call back on Busy by the activation-key command.	
meetme-conference	FAC prefix plus FAC set by the meetme-conferencecommand.	
pickup different group	FAC prefix plus FAC set by the pickup group command.	
pickup direct	FAC prefix plus FAC set by the pickup direct command.	
pickup local group	FAC prefix plus FAC set by the pickup local command.	
prefix	FAC prefix set by the prefix (stcapp-fsd) command or by the prefix (stcapp-fac)command.	
redial	FSD prefix plus FSD code set by the redial command.	
speeddial number of digit(s)	FSD digit length set by the digit command.	
speeddialx	FSD prefix plus FSD code from the range set by the speed dial command.	
timeout	Period in seconds for ringing timer set for Call back on Busy by using the ringing-timeout command.	
voicemail	FSD prefix plus FSD code set by the voicemail command.	

Command	Description
activation-key	Defines the activation key for Callback on Busy.
call forward all	Designates an STC application feature access code to activate the forwarding of all calls.
call forward cancel	Designates an STC application feature access code to cancel the forwarding of all calls.

Command	Description
digit	Designates the number of digits for STC application feature speed-dial codes.
meetme-conference	Designates an STC application feature access code for meetme-conference.
pickup direct	Designates an STC application feature access code for directed call pickup.
pickup group	Designates an STC application feature access code for group call pickup from another group.
pickup local	Designates an STC application feature access code for group call pickup from the local group.
prefix (stcapp-fac)	Designates a prefix to precede the dialing of an STC application feature access code.
prefix (stcapp-fsd)	Designates a prefix to precede the dialing of an STC application feature speed-dial code.
redial	Designates an STC application feature speed-dial code to dial again the last number that was dialed.
ringing-timeout	Defines ringing timer for Callback on Busy.
speed dial	Designates a range of STC application feature speed-dial codes.
stcapp feature callback	Enables CallBack on Busy and enters the STC application feature callback configuration mode
stcapp feature access-code	Enters STC application feature access code configuration mode to set feature access codes.
stcapp feature speed-dial	Enters STC application feature speed-dial configuration mode to set feature speed-dial codes.
voicemail (stcapp-fsd)	Designates an STC application feature speed-dial code to dial the voice-mail number.

show stcapp statistics

To display call statistics for SCCP Telephony Control Application (STCAPP) voice ports, use the show stcapp statistics command in privileged EXEC mode.

show sctapp statistics [all| voice-port port-number]

Syntax Description

voice-port port-number	(Optional) Displays information for a specific voice port.
	• <i>port-number</i> Number of the port on the interface. Refer to the appropriate platform manual or online help for port numbers on your networking device.
all	(Optional) Displays a summary of all voice ports.

Command Modes

Privileged EXEC (#)

Command History

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

Usage Guidelines

Use this command to display call statistics for STCAPP voice ports.

Examples

The following is sample output for the **show sctapp statistics** command for STCAPP voice port 1/0/0.1:

The following is sample output for the **show stcapp statistics**command for all STCAPP voice ports:

Router# show stcapp statistics all STCAPP Device/Call Statistics OA = Origination Attempts, TA = Termination Attempts Err = Call Errors, PE = Call PreEmptions Port DevErr CallOA CallTA CallErr CallPE 0 1/0/0 0 0 1/0/1 0 0 1/0/3 0 Ω Ω Ω Ω 0 1/1/0.1 0

1/1/1.1	0	0	0	0	0
1/0/2	0	0	0	0	0

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

Table 23: show stcapp statistics Field Descriptions

Field	Description
DevErr	Device errors.
CallOA	Call origination attempts.
CallTA	Call termination attempts.
CallErr	Call errors.
CallPE	Call preemptions.

Command	Description
show stcapp device	Displays configuration information about STCAPP voice ports.

show subscription

To display information about Application Subscribe/Notify Layer (ASNL)-based and non-ASNL-based SIP subscriptions, use the show subscription command in user EXEC or privileged EXEC mode.

show subscription {asnl session {active| history [errors| session-id session-id| url]| statistics}| sip} [summary]

Syntax Description

asnl session	ASNL-based subscriptions.
active	Active subscriptions
history	ASNL history table in detailed format.
errors	(Optional) Subscription or notification errors available in the history table.
session-id session-id	(Optional) Details of subscriptions matched by session id.
url	(Optional) ASNL subscriptions on a per-URL basis.
statistics	ASNL-based subscriptions.
sip	Both ASNL and non-ASNL based subscriptions.
summary	(Optional) ASNL history table in compact format.

Command Default

No default behavior or values.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
12.3(4)T	This command was introduced.

Usage Guidelines

Use this command to specify options for displaying ASNL and SIP subscription information. If you have a TCL application that uses the SUBSCRIBE and NOTIFY for External Triggers feature, you can use either the show subscription sip or show subscription asnl command to display subscription information. However, the asnl keyword provides more display options.

Examples

The following examples show ASNL-based active subscriptions. The first example displays the information in detail. The second example displays the information in summary form:

```
Router# show subscription asnl session active
ASNL Active Subscription Records Details:
Number of active subscriptions: 1
URL: sip:user@10.7.104.88
 Event Name : stress
  Session ID : 8
  Expiration Time : 50 seconds
  Subscription Duration: 5 seconds
  Protocol : ASNL_PROTO_SIP
  Remote IP address: 1\overline{0.7.104.88}
  Port : 5060
  Call ID : 5
  Total Subscriptions Sent : 1
  Total Subscriptions Received: 0
  Total Notifications Sent : 0
  Total Notifications Received
  Last response code : ASNL NOTIFY RCVD
  Last error code : ASNL_NONE
  First Subscription Time: 10:55:12 UTC Apr 9 2000
  Last Subscription Time : 10:55:12 UTC Apr 9 2000
  First Notify Time : 10:55:12 UTC Apr 9 2000
  Last Notify Time: 10:55:17 UTC Apr 9 2000
  Application that subscribed : stress
  Application receiving notification: stress
Router# show subscription asnl session active summary
ASNL Active Subscription Records Summary:
Number of active subscriptions: 104
           CallId
                                      URL
SubId
                                                                         Event
                      ASNL_PROTO_SIP sip:user@10.7.104.88
ASNL_PROTO_SIP sip:user@10.7.104.88
14090
           N/A
                                                                          newstress
14091
           N/A
                                                                          newstress
14092
           N/A
                      ASNL_PROTO_SIP sip:user@10.7.104.88
                                                                          newstress
14093
           N/A
                      ASNL PROTO SIP sip:user@10.7.104.88
                                                                          newstress
                      ASNL PROTO SIP sip:user@10.7.104.88
14094
           N/A
                                                                          newstress
Subscription HISTORY command (detailed display)
Router# show subscription asnl session history
ASNL Subscription History Records Details:
Total history records
                                                    = 1
Total error count
                                                    = 0
Total subscription requests sent
                                                    = 1
Total subscription requests received
Total notification requests sent
                                                    = 0
Total notification requests received
                                                    = 3
URL: sip:user@10.7.104.88
 Event Name : stress
  Session ID : 8
  Expiration Time : 50 seconds
  Subscription Duration: 10 seconds
  Protocol : ASNL PROTO SIP
  Remote IP address: 1\overline{0.7.104.88}
  Port : 5060
  Call ID : 5
  Total Subscriptions Sent : 1
  Total Subscriptions Received: 0
  Total Notifications Sent : 0
  Total Notifications Received: 3
  Last response code : ASNL UNSUBSCRIBE SUCCESS
  Last error code : ASNL NO\overline{NE}
  First Subscription Time: 10:55:12 UTC Apr 9 2000
  Last Subscription Time : 10:55:12 UTC Apr 9 2000
  First Notify Time: 10:55:12 UTC Apr 9 2000
  Last Notify Time : 10:55:22 UTC Apr 9 2000
Subscription HISTORY (Summary display)
```

Router# show subscription asnl session history summary ASNL Subscription History Records Summary:

Session ID Call ID

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The table below describes significant fields in the displays.

Table 24: show subscription Field Descriptions

Field	Description
Last response code	ASNL response codes:
	ASNL_NONESubscription request was initiated. No response has been received from the subscription server.
	ASNL_SUBSCRIBE_SUCCESSSubscription request was successful.
	ASNL_SUBSCRIBE_PENDINGSubscription request has been sent out. Waiting for a response.
	ASNL_SUBSCRIBE_FAILEDSubscription request failed.
	ASNL_SUBSCRIBE_SOCKET_ERRSocket error occurred when the subscription was initiated.
	ASNL_SUBSCRIBE_REQ_TIMED_OUT_ERR—Subscription request was sent out. No response has been received from the subscription server.
	ASNL_SUBSCRIBE_CONN_TIMED_OUT_ERRThe client requested a connection to send a SUBSCRIBE request. Connection establishment timed out. Valid for Transmission Control Protocol (TCP) only.
	ASNL_SUBSCRIBE_DNS_ERRDomain Name Server (DNS) error occurred when resolving the host name specified in the subscription request.
	ASNL_SUBSCRIBE_CONN_CREATE_FAILED_ERR—Attempt to create a connection to the subscription server failed. Valid for TCP only.

Field	Description
Last response code (continued)	ASNL_SUBSCRIBE_INTERNAL_CLIENT_ERR-Internal software error occurred while initiating subscription request.
	ASNL_SUBSCRIBE_RESPONSE_ERRInvalid response was received from the subscription server for the subscription request from client.
	ASNL_SUBSCRIBE_EXPIREDSubscription expired.
	ASNL_SUBSCRIBE_CLEANUPSubscription termination initiated from command line interface (CLI).
	ASNL_UNSUBSCRIBE_SUCCESSSubscription termination request was successful.
	ASNL_UNSUBSCRIBE_PENDINGSubscription termination request was sent out. Waiting for a response.
	ASNL_UNSUBSCRIBE_FAILEDSubscription termination request failed.
	ASNL_UNSUBSCRIBE_SOCKET_ERRSocket error occurred when the subscription termination request was initiated.
	ASNL_UNSUBSCRIBE_REQ_TIMED_OUT_ERR-Subscription termination request was sent out. No response received from the subscription server.
	ASNL_UNSUBSCRIBE_CONN_TIMED_OUT_ERR—The client requested a connection to send an UNSUBSCRIBE request. Connection establishment timed out. Valid for TCP only.
	ASNL_UNSUBSCRIBE_CONN_CREATE_FAILED_ERR-Attempt to create a connection to the subscription server failed. Valid for TCP only.
	ASNL_UNSUBSCRIBE_INTERNAL_ERRInternal software error occurred when initiating subscription termination request.
	ASNL_UNSUBSCRIBE_RESPONSE_ERRInvalid response was received from the subscription server for the subscription termination request from the client.
	ASNL_NOTIFY_RCVDReceived a notification request from the subscription server.

Field	Description
Last error code	

Field	Description
	Subscription error codes:
	ASNL_SUBSCRIBE_PENDINGSubscription request has been sent out. Waiting for a response.
	ASNL_SUBSCRIBE_FAILEDSubscription request failed.
	ASNL_SUBSCRIBE_SOCKET_ERRSocket error occurred when the subscription was initiated.
	ASNL_SUBSCRIBE_REQ_TIMED_OUT_ERR-Subscription request was sent out. No response has been received from the subscription server.
	ASNL_SUBSCRIBE_CONN_TIMED_OUT_ERRThe client requested a connection to send a SUBSCRIBE request. Connection establishment timed out. Valid for TCP only.
	ASNL_SUBSCRIBE_DNS_ERRDNS error occurred when resolving the host name specified in the subscription request.
	ASNL_SUBSCRIBE_CONN_CREATE_FAILED_ERR-Attempt to create a connection to the subscription server failed. Valid for TCP only.
	ASNL_SUBSCRIBE_INTERNAL_CLIENT_ERR-Internal software error occurred while initiating subscription request.
	ASNL_SUBSCRIBE_RESPONSE_ERRInvalid response was received from the subscription server for the subscription request from client.
	ASNL_SUBSCRIBE_EXPIREDSubscription expired.
	ASNL_UNSUBSCRIBE_FAILEDSubscription termination request failed.
	ASNL_UNSUBSCRIBE_SOCKET_ERRSocket error occurred when the subscription termination request was initiated.
	ASNL_UNSUBSCRIBE_REQ_TIMED_OUT_ERR-Subscription termination request was sent out. No response received from the subscription server.
	ASNL_UNSUBSCRIBE_CONN_TIMED_OUT_ERR-The client requested a connection to send an UNSUBSCRIBE request. Connection establishment timed out. Valid for TCP only.
	ASNL_UNSUBSCRIBE_CONN_CREATE_FAILED_ERR-Attempt to create a connection to the subscription server failed. Valid for TCP only.

Field	Description
	ASNL_UNSUBSCRIBE_INTERNAL_ERRInternal software error occurred when initiating subscription termination request.
	ASNL_UNSUBSCRIBE_RESPONSE_ERRInvalid response was received from the subscription server for the subscription termination request from the client.

Command	Description
clear subscription	Clears all active subscriptions or a specific subscription.
debug asnl events	Traces event logs in the ASNL.
subscription asnl session history	Specifies how long to keep ASNL subscription history records and how many history records to keep in memory.
subscription maximum	Specifies the maximum number of outstanding subscriptions to be accepted or originated by a gateway.

show subscription local

To show all the LOCAL Subscribe/Notify Service Provider (SNSP) subscriptions, use the **show subscription local** command in privileged EXEC mode.

show subscription local [aaa] [summary]

Syntax Description

aaa	(Optional) Subscriptions for voice authentication, authorization, and accounting (AAA) server applications under local SNSP.
summary	(Optional) Summary of all subscriptions.

Command Default

All LOCAL SNSP subscriptions are displayed in detailed format.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.3(4)T	This command was introduced.

Usage Guidelines

Use this command to display all the subscriptions for voice AAA server applications under LOCAL SNSP in a detailed or summary format.

Examples

The following is sample output from the **show subscription local**command:

Router# show subscription local ASNL Active Subscription Records Details:

```
-----
Number of active subscriptions:2
URL:local://aaa
  Event Name
                              :accounting-notification
  Session ID
                              :5000 seconds
  Expiration Time
  Subscription Duration
                              :0 seconds
  Protocol
                              :ASNL PROTO LOCAL
  Call ID
                              :N/A
  Total Subscriptions Sent
                              :1
  Total Notifications Received:1
                              :ASNL_NOTIFY_RCVD
  Last response code
  Last error code
                              :ASNL NONE
  First Subscription Time
                              :00:4\overline{8}:12 UTC Dec 18 2002
                              :00:48:12 UTC Dec 18 2002
  Last Subscription Time
                              :00:48:12 UTC Dec 18 2002
:00:48:12 UTC Dec 18 2002
  First Notify Time
  Last Notify Time
  Application that subscribed
                                    :GAS
```

```
Application receiving notification:N/A
URL:local://aaa
  Event Name
                              :accounting-notification
  Session ID
                              :2
  Expiration Time
                              :5000 seconds
  Subscription Duration
                              :0 seconds
  Protocol
                              :ASNL PROTO LOCAL
  Call ID
                              :N/A
  Total Subscriptions Received:1
  Total Notifications Sent
                              :1
  Last response code
                              :ASNL NOTIFY ACCEPT
  Last error code
                              :ASNL NONE
  First Subscription Time
                              :00:48:12 UTC Dec 18 2002
                              :00:48:12 UTC Dec 18 2002
  Last Subscription Time
                              :00:48:12 UTC Dec 18 2002
  First Notify Time
  Last Notify Time
                              :00:48:12 UTC Dec 18 2002
  Server Application
                      :Voice AAA
  notificationMList
                       :ml1
  notificationPeriod
                       :limited
  notificationType
                       :start-update-stop-accounting-on
  reportAcctFailure
                       :yes
  subscritpion state
                       :notify acked
  notification started :no
```

The following is sample output from the **show subscription local aaac**ommand:

```
Router# show subscription local aaa
ASNL Active Subscription Records Details:
______
Number of active subscriptions:2
URL:local://aaa
 Event Name
                             :accounting-notification
 Session ID
                             :2
  Expiration Time
                             :5000 seconds
  Subscription Duration
                             :140 seconds
                             :ASNL PROTO LOCAL
  Protocol
  Call ID
                             :N/A
  Total Subscriptions Received:1
  Total Notifications Sent
  Last response code
                             :ASNL NOTIFY ACCEPT
 Last error code
                             :ASNL NONE
  First Subscription Time
                             :00:48:12 UTC Dec 18 2002
  Last Subscription Time
                             :00:48:12 UTC Dec 18 2002
  First Notify Time
                             :00:48:12 UTC Dec 18 2002
  Last Notify Time
                             :00:50:32 UTC Dec 18 2002
                     :Voice AAA
  Server Application
  notificationMList
                      :ml1
  notificationPeriod
                     :limited
  notificationType
                      :start-update-stop-accounting-on
  reportAcctFailure
                      :ves
  subscritpion state
                      :notify_acked
  notification started :yes
```

The table below describes significant fields shown in the displays.

Table 25: show subscription local aaa Field Descriptions

Field	Description
Last response code	

Field	Description
	ASNL response codes. The field can be one of the following values:
	ASNL_NONESubscription request was initiated. No response has been received from the subscription server.
	ASNL_SUBSCRIBE_SUCCESSSubscription request was successful.
	ASNL_SUBSCRIBE_PENDINGSubscription request has been sent out. Waiting for a response.
	ASNL_SUBSCRIBE_FAILEDSubscription request failed.
	ASNL_SUBSCRIBE_SOCKET_ERRSocket error occurred when the subscription was initiated.
	ASNL_SUBSCRIBE_REQ_TIMED_OUT_ERR-Subscription request was sent out. No response has been received from the subscription server.
	ASNL_SUBSCRIBE_CONN_TIMED_OUT_ERRThe client requested a connection to send a SUBSCRIBE request. Connection establishment timed out. Valid for Transmission Control Protocol (TCP) only.
	ASNL_SUBSCRIBE_DNS_ERRDomain Name Server (DNS) error occurred when resolving the host name specified in the subscription request.
	ASNL_SUBSCRIBE_CONN_CREATE_FAILED_ERR-Attempt to create a connection to the subscription server failed. Valid for TCP only.
	ASNL_SUBSCRIBE_INTERNAL_ERRInternal software error occurred while initiating subscription request.
	ASNL_SUBSCRIBE_RESPONSE_ERRInvalid response was received from the subscription server for the subscription request from client.
	ASNL_SUBSCRIBE_EXPIREDSubscription expired.
	ASNL_SUBSCRIBE_CLEANUPSubscription termination initiated from command line interface (CLI).
	ASNL_UNSUBSCRIBE_SUCCESSSubscription termination request was successful.
	ASNL_UNSUBSCRIBE_PENDINGSubscription termination request was sent out. Waiting for a response.

Field	Description
	ASNL_UNSUBSCRIBE_FAILEDSubscription termination request failed.
Last response code (continued)	ASNL_UNSUBSCRIBE_SOCKET_ERRSocket error occurred when the subscription termination request was initiated.
	ASNL_UNSUBSCRIBE_REQ_TIMED_OUT_ERR-Subscription termination request was sent out. No response received from the subscription server.
	ASNL_UNSUBSCRIBE_CONN_TIMED_OUT_ERR—The client requested a connection to send an UNSUBSCRIBE request. Connection establishment timed out. Valid for TCP only.
	ASNL_UNSUBSCRIBE_CONN_CREATE_FAILED_ERR-Attempt to create a connection to the subscription server failed. Valid for TCP only.
	ASNL_UNSUBSCRIBE_INTERNAL_ERRInternal software error occurred when initiating subscription termination request.
	ASNL_UNSUBSCRIBE_RESPONSE_ERRInvalid response was received from the subscription server for the subscription termination request from the client.
	ASNL_NOTIFY_RCVDReceived a notification request from the subscription server.

Field	Description
Last error code	Subscription error codes. The field can be one of the following values:
	ASNL_SUBSCRIBE_PENDINGSubscription request has been sent out. Waiting for a response.
	ASNL_SUBSCRIBE_FAILEDSubscription request failed.
	ASNL_SUBSCRIBE_SOCKET_ERRSocket error occurred when the subscription was initiated.
	ASNL_SUBSCRIBE_REQ_TIMED_OUT_ERR—Subscription request was sent out. No response has been received from the subscription server.
	ASNL_SUBSCRIBE_CONN_TIMED_OUT_ERRThe client requested a connection to send a SUBSCRIBE request. Connection establishment timed out. Valid for TCP only.
	ASNL_SUBSCRIBE_DNS_ERRDNS error occurred when resolving the host name specified in the subscription request.
	ASNL_SUBSCRIBE_CONN_CREATE_FAILED_ERR—Attempt to create a connection to the subscription server failed. Valid for TCP only.
	ASNL_SUBSCRIBE_INTERNAL_ERRInternal software error occurred while initiating subscription request.

Field	Description
Last error code (continued)	ASNL_SUBSCRIBE_RESPONSE_ERRInvalid response was received from the subscription server for the subscription request from client.
	ASNL_SUBSCRIBE_EXPIREDSubscription expired.
	ASNL_UNSUBSCRIBE_FAILEDSubscription termination request failed.
	ASNL_UNSUBSCRIBE_SOCKET_ERRSocket error occurred when the subscription termination request was initiated.
	ASNL_UNSUBSCRIBE_REQ_TIMED_OUT_ERR-Subscription termination request was sent out. No response received from the subscription server.
	ASNL_UNSUBSCRIBE_CONN_TIMED_OUT_ERR-The client requested a connection to send an UNSUBSCRIBE request. Connection establishment timed out. Valid for TCP only.
	ASNL_UNSUBSCRIBE_CONN_CREATE_FAILED_FRR-Attempt to create a connection to the subscription server failed. Valid for TCP only.
	ASNL_UNSUBSCRIBE_INTERNAL_ERRInternal software error occurred when initiating subscription termination request.
	ASNL_UNSUBSCRIBE_RESPONSE_ERRInvalid response was received from the subscription server for the subscription termination request from the client.
notificationMList	String name of the method list of this subscription.
notificationPeriod	• limitedNotifications are started when the first failure status is received while the server is reachable and stopped when the server changes from unreachable to reachable.
	 infiniteNotifications are started when the subscription begins and stop only when the subscription expires.
notificationType	Type of accounting record for which notification is sent: start, stop, update, or accounting-on.
reportAcctFailure	Indicates whether to send accounting failure responses to the individual application call script before the method list is declared unreachable.

Field	Description
subscription state	When a subscription is completed successfully, the state is notify_acked.

Command	Description
show subscription	Displays information about ASNL-based and non-ASNL-based SIP subscriptions.

show tbct

To display two b-channel transfer (TBCT) related parameters, use the **show tbct** command in privileged EXEC mode.

show tbct

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
15.0(1)	This command was introduced in a release earlier than Cisco IOS Release 15.0(1).

Examples

The following is sample output from the **show tbct** command. The fields in the output are self-explanatory.

Router# show tbct

TBCT:

Maximum no. of TBCT calls allowed: No limit Maximum TBCT call duration: No limit There are no TBCT calls currently being monitored.

Command	Description
tbct clear call	Terminates billing statistics for one or more active TBCT calls.
tbct max calls	Sets the maximum number of active calls that can use TBCT.

show tdm mapping

To display digital signal 0 (DS0) to resource mapping information for a time-division multiplexing (TDM) connection, use the **show tdm mapping** command in user EXEC or privileged EXEC mode.

show tdm mapping [controller [e1 number]| slot number]

Syntax Description

controller	(Optional) Displays information about the T1 or E1 controller.
e1	(Optional) Displays information about the E1 controller.
number	(Optional) Specifies the E1 controller unit number.
slot	(Optional) Displays information about a particular modem card slot.
number	(Optional) Specifies the modem card slot number.

Command Default

If no argument is specified, information for all controllers and slots are displayed.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

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

Examples

The following is sample output from the **show tdm mapping** command. The fields in the display are self-explanatory.

Router# show tdm mapping

T1 1/0:1 Loopback	: NONE		
DS0	Resource	Call Type	
1	Freedm	DATA	
2	Freedm	DATA	
3	Freedm	DATA	
4	Freedm	DATA	
5	Freedm	DATA	
6	Freedm	DATA	
7	Freedm	DATA	

Freedm Freedm Freedm Freedm Freedm Freedm	DATA DATA DATA DATA DATA DATA DATA DATA
0 0 0 0 0 0 0 0 0 Freedm	DATA DATA DATA DATA DATA DATA DATA DATA
NONE Resource	Call Type
Freedm O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DATA DATA DATA DATA DATA DATA DATA DATA
	Freedm Freedm Freedm Freedm Freedm Freedm Freedm Freedm 0 0 0 0 0 Freedm is up: NONE Resource Freedm

Command	Description
show tdm connections	Displays a snapshot of the TDM bus connection memory in a Cisco access server or displays information about the connection memory programmed on the Mitel TDM chip in a Cisco AS5800 access server.

show tgrep neighbors

To display information about the configured Telephony Gateway Registration Protocol (TGREP) neighbors, use the **show tgrep neighbors** command in privileged EXEC mode.

show tgrep neighbors {*| *ip-address*}

Syntax Description

*	Displays all neighbors.
ip -address	IP address of the individual neighbor.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification	
12.3(1)	This command was introduced.	
12.4(24)T	This command was integrated into Cisco IOS Release 12.4(24)T.	

Examples

The following is sample output from the **show tgrep neighbors** command:

```
Router# show tgrep neighbors *
There are 1 nbrs configured
          ----- NBR:192.0.2.0-----
TIMERS:
       Keepalive : Timer Stopped Hold Timer : Timer Stopped
        Connect Retry: Running, time remaining in ms, 20698
SYNC IN PROGRESS
STATE: TRIPS_IDLE
QUEUES:
        writeQ : 0
        sec writeQ : 0
        rea\overline{d}Q : 0
SOCKET FDs:
prim socket -1, sec socket -1
tgrep update version : 0
LAST RESET: USER INITIATED
Router#
{\tt Router\#!!!!} \ {\tt Trip} \ {\tt Connection} \ {\tt is} \ {\tt setup} \ {\tt here...}
0x1 0xffffffff 0x0 0xfffffffb4 0x0
0x0 0x4 0x58 0x6 0x7
 0xFFFFFF98 0xFFFFFFA9 0x0 0xC 0x0
 0x1 0x0 0x8 0x0 0x2
 0x0 0x4 0x0 0x0 0x0
        Version
        Hold Time
                    :180
                    :1112
        My ITAD
        TRIP ID
                    :101161129
```

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

Table 26: show tgrep neighbors Field Descriptions

Field	Description
TIMERS	Settings for specified timers.
STATE	State of the connection.
QUEUES	The number of writeQ, sec_writeQ, and readQueues are specified in the following three rows.
SOCKET	Socket field description.
LAST RESET	Last reset state.

Command	Description
neighbor (tgrep)	Creates a TGREP session with another device.

show translation-rule

To display the contents of the rules that have been configured for a specific translation name, use the **show translation-rule** command in privileged EXEC mode.

show translation-rule [name-tag]

Syntax Description

name -tag	(Optional) Tag number by which the rule set is referenced. This is an arbitrarily chosen number. Range is from 1 to 2147483647.

Command Default

This command gives detailed information about configured rules under a specific rule name. If the name tag is not entered, a complete display of all the configured rules is shown.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification	
12.0(7)XR1	This command was introduced for VoIP on the Cisco AS5300.	
12.0(7)XK	This command was implemented for the following voice technologies on the following platforms:	
	• VoIP (Cisco 2600 series, Cisco 3600 series, and Cisco MC3810)	
	• VoFR (Cisco 2600 series, Cisco 3600 series, and Cisco MC3810)	
	• VoATM (Cisco 3600 series and Cisco MC3810)	
12.1(1)T	This command was implemented for VoIP on the Cisco 1750, Cisco 2600 series Cisco 3600 series, Cisco AS5300, Cisco 7200 series, and Cisco 7500.	
12.1(2)T	This command was implemented for the following voice technologies on the following platforms:	
	• VoIP (Cisco MC3810)	
	• VoFR (Cisco 2600 series, Cisco 3600 series, and Cisco MC3810)	
	• VoATM (Cisco 3600 series and Cisco MC3810)	
12.2(2)XB1	This command was implemented on the Cisco AS5850.	
12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T.	

Examples

The following is sample output from this command:

```
Router# show translation-rule
Translation rule address: 0x61AB94F8
Tag name:21
Translation rule in_used 1
**** Xrule rule table ******
        Rule :1
        in used state:1
        Match pattern:555.%
        Sub pattern:1408555
        Match type:subscriber
        Sub type:international
**** Xrule rule table *****
        Rule :2
        in_used state:1
        Match pattern:8.%
        Sub pattern:1408555
Match type:abbreviated
        Sub type:international
Translation rule address: 0x61C2E6D4
Tag name:345
Translation rule in used 1
**** Xrule rule tab\overline{l}e ******
        Rule :1
        in used state:1
        Match pattern:.%555.%
        Sub pattern:7
Match type:ANY
        Sub type:abbreviated
```

The table below describes significant fields in this output.

Table 27: show translation-rule Field Descriptions

Translation rule address	Translation rule address in hex.
Tag name	Translation rule tag name.
Translation rule in_used	Translation rule in which the tag is used.
**** Xrule rule table *****	Beginning of the display for a specific rule.
Rule:x	Number of the rule.
in_used state:	Input-searched-pattern.
Match pattern:	Match pattern of the rule.
Sub pattern:	Substituted pattern.
Match type:	Match type.
Sub type:	Substituted pattern match type.

Command	Description
numbering-type	Specifies number type for the VoIP or POTS dial peer.
rule	Applies a translation rule to a calling party number or a called party number for both incoming and outgoing calls.
test translation-rule	Tests the execution of the translation rules on a specific name-tag.
translate	Applies a translation rule to a calling party number or a called party number for incoming calls.
translate-outgoing	Applies a translation rule to a calling party number or a called party number for outgoing calls.
translation-rule	Creates a translation name and enters translation-rule configuration mode.
voip-incoming translation-rule	Captures calls that originate from H.323-compatible clients.

show trunk group

To display information for one or more trunk groups, use the **show trunk group** command in user EXEC or privileged EXEC mode.

show trunk group [name [cic] [sort [ascending] descending]]]

Syntax Description

name	(Optional) Trunk group to display.
cic	(Optional) Displays the Circuit Identification Code (CIC) number.
sort	(Optional) Sorts the output by trunk group number, in ascending or descending order.
ascending	(Optional) Specifies ascending display order for the trunk groups. This is the default.
descending	(Optional) Specifies descending display order for the trunk groups.

Command Default

Trunk groups display in ascending order.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
12.2(11)T	This command was introduced.
12.3(11)T	This command was modified. This command was enhanced to support dial-out trunk groups.
12.4(4)XC	This command was implemented on the Cisco 2600XM series, Cisco 2800 series, Cisco 3700 series, and Cisco 3800 series.
12.4(9)T	This command was integrated into Cisco IOS Release 12.4(9)T.
15.0(1)XA	This command was modified. The output was enhanced to show the logical partitioning class of restriction (LPCOR) policy for incoming and outgoing calls.
12.4(24)T	This command was modified in a release earlier than Cisco IOS Release 12.4(24)T. The cic keyword was added.

Release	Modification
15.1(1)T	This command was integrated into Cisco IOS Release 15.1(1)T.

Examples

The following sample output shows that for trunk group 1, preemption is enabled, with a preemption tone timer of 10 seconds, and the preemption level is flash.

```
Router# show trunk group 1
Trunk group: 1
        Description:
        trunk group label: 1
        Translation profile (Incoming):
        Translation profile (Outgoing):
        LPCOR (Incoming): local_group
        LPCOR (Outgoing): local group
        Preemption is enabled
        Preemption Tone Timer is 10 seconds
        Preemption Guard Timer is 60 milliseconds
        Hunt Scheme is least-used
        Max Calls (Incoming):
                                NOT-SET (Any)
                                                 NOT-SET (Voice) NOT-SET
(Data)
        Max Calls (Outgoing):
                                NOT-SET (Any)
                                                NOT-SET (Voice) NOT-SET
(Data)
        Retries: 0
        Trunk Se0/3/0:15
                                Preference DEFAULT
                Member Timeslots: 1-5
                Total channels available : 5
                Data = 0, Voice = 0, Modem = 0, Pending = 0, Free = 5
        Trunk Se0/3/1:15
                                Preference DEFAULT
                Member Timeslots: 1-2
                Total channels available: 0
                Data = 0, Voice = 0, Modem = 0, Pending = 0, Free = 0
        Trunk Se1/0/0:15
                                Preference DEFAULT
                Member Timeslots: 1-31
                Total channels available
                Data = 0, Voice = 0, Modem = 0, Pending = 0, Free = 0
        Trunk Se1/0/1:15
                                Preference DEFAULT
                Member Timeslots : 1-10
                Total channels available: 0
                Data = 0, Voice = 0, Modem = 0, Pending = 0, Free = 0
        Total calls for trunk group: Data = 0, Voice = 0, Modem = 0
                                     Pend = 0, Free = 5
        Preemption Call Type:
                                Active
                                        Pending
                Flash-Override
                Flash
                                         0
                                0
                                         0
                Tmmediate
                Priority
                                0
                                         0
                Routine
                                Ω
                                        Ω
                                0
                Total
        Active preemption call-type shows the number of calls
        of each priority level which can be preempted by
        higher preemption level calls.
        Pending preemption call-type shows the number of calls
        of each priority level which are pending for the completion
        of call preemption.
        advertise_flag 0x00000040, capacity timer 25 sec tripl_config_mask 0x000000000
        AC_curr 5, FD_curr 0, SD_curr 0
        succ_curr 0 tot_curr 1
        succ report 0 tot report 1
        changed 1 replacement position 0 \,
```

The table below describes the significant fields shown in the output. Fields are listed in alphabetical order.

Table 28: show trunk group Field Descriptions

Field	Description
Description	Description of the trunk group if entered with the description (trunk group) command.
trunk group label	Name of the trunk group.
Translation profile (Incoming)	List of incoming translation profiles.
Translation profile (Outgoing)	List of outgoing translation profiles.
LPCOR (Incoming)	Setting of the lpcor incoming command.
LPCOR (Outgoing)	Setting of the lpcor outgoing command.
Preemption is	Indicates whether preemption is enabled or disabled.
Preemption level	The preemption level for voice calls to be preempted by a DDR call.
Preemption tone timer	The expiry time for the preemption tone for the outgoing calls being preempted by a DDR call.
Hunt Scheme	Name of the idle channel hunt scheme used for this trunk group.
Max calls (incoming)	Maximum number of incoming calls handled by this trunk group.
Max calls (outgoing)	Maximum number of outgoing calls handled by this trunk group.
Retries	Number of times the gateway tries to complete the call on the same trunk group.
Total calls for trunk group	List of the total calls across all trunks in the trunk group.
Preemption Call Type	List of preemption levels for active and pending calls.
Data	Number of currently used data channels on the trunk or total data calls used by the trunk group.
Free	Number of currently available channels on the trunk or total available calls for the trunk group.
Member timeslots	Member timeslots for this trunk.
Pending	Number of pending channels.

Field	Description
Preference	Preference of the trunk in the trunk group. If DEFAULT appears, the trunk does not have a defined preference.
Total channels available	Number of available channels for the trunk.
Trunk group	ID of the trunk group member.
Voice	Number of currently used voice channels on the trunk or total voice calls used by the trunk group.

Command	Description
description (trunk group)	Includes a specific description of the trunk group interface.
hunt-scheme least-idle	Specifies the method for selecting an available incoming or outgoing channel.
trunk group	Initiates a trunk group definition.
trunk group timeslots	Directs an outbound synchronous or asynchronous call initiated by DDR to use specific DS0 channels of an ISDN circuit.

show trunk hdlc

To show the state of the HDLC controllers, use the **show trunk hdlc**command in privileged EXEC mode.

show trunk hdlc {all| ds0| slot number}

Syntax Description

all	Displays information about all the slots with HDLC controllers.
ds0	Displays Ds0 channel availability.
slot	Displays HDLC information about a specific slot.
number	Trunk card slot number.

Command Default

No default behavior or values.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.3(2)T	This command was introduced on the Cisco AS5850.

Usage Guidelines

The output of the command shows the number of calls on each HDLC controller chip and link. If HDLC calls are failing, this command can help determine if the problem is due to a hardware fault and which controller chip may be responsible.

Examples

The following example displays HDLC controller information for all slots:

```
Router# show trunk hdlc all
HDLC Controller information for slot(s): 0 - 13
  Slot 3:
         HDLC
                HDLC ctrlrs
                               TDM links (streams): avail DSOs/total DSOs
  slot
                Avail Total
                               LinkO Link1 Link2 Link3 Link4 Link5 Link6 Link7
         Chip
                               31/31 31/31 31/31 31/31 31/31 31/31
                      128
         0
                128
                                                                            n/a
  0
         1
                128
                       128
                               31/31 31/31 31/31 31/31 31/31 31/31
  Slot 12:
  Sub-
         HDLC
                HDLC ctrlrs
                               TDM links (streams): avail DS0s/total DS0s
                               Link0 Link1 Link2 Link3 Link4 Link5 Link6 Link7 31/31 31/31 31/31 31/31 n/a n/a n/a n/a
         Chip
  slot
                Avail Total
         Ω
                124
                      124
                124
                      124
                               31/31 31/31 31/31 n/a
                                                               n/a
                                                                     n/a
```

Table 29: show trunk hdlc Field Descriptions

Field	Description
Subslot	The DFC slot number upon which the controller resides
HDLC Chip	The chip number within the subslot
HDLC available	The number of HDLC channels available on the chip
ctrlrs total	The total number of HDLC channels on the chip
TDM links	The TDM links connected to the chip
avail DS0s	The number of available DS0s
total DS0s	The total number of DS0s

Command	Description
debug trunk hdlc	Turns on debugging for the HDLC controllers.