## show platform hardware qfp active feature sbc sfx

To display the Cisco QuantumFlow Processor SIP Fast-Register (SFX) counters, use the **show platform** hardware **qfp active feature sbc sfx** command in Privileged EXEC mode.

### show platform hardware qfp active feature sbc sfx [global]

Syntax Description	global Specifies SIP Fast-Register (SFX) global state information.			
Command Default	No default behavior or values are available.			
Command Modes	Privileged EXEC (#)			
Command History	Release Modification			
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	Information about how SIP farequest packets are punted to low and why the RP CPU loa	ast-register (SFX) messages are processed, that is, which SIP REGISTER the Route Processor (RP) or dropped, may help explain why call rates are d is high.		
Examples	The following example shows information about the parsing of SIP fast-register (SFX) messages in the Cisco QuantumFlow Processor (OFP):			
	Router# show platform hardware qfp active feature sbc sfx global			
	SBC QFP SIP Fast Register	Dataplane Information		
	SIP 200 OK Replies gener SIP REGISTER punts :	rated = 0		
	No table entry	= 0		
	Fast Timer expiry	= 0		
	Expires=0	= 0		
	SIP Syntax Error	= 0		
	QFP Out of Resources	= 0		
	QFP Internal Error	= 0		
	SIP REGISTER drops :	0		
	UPD Longth From	= 0		
	UDP Length Error	= 0		
	ODr CHECKSUM EITOI	- 0		

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Table 1 lists field descriptions for the show platform hardware qfp active feature sbc sfx command.

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Field	Description	
SIP 200 OK Replies generated	A SIP REGISTER request was replied to in the QFP fast path using a 200 OK success reply.	
SIP REGISTER punts		
No table entry	A SIP REGISTER request could not be matched with a programmed SIP Fast-Register entry. This means that the combination of AoR (Address of Record, the To: field) and the Contact URI did not match any entry. The SIP REGISTER request is then punted to the Route Processor (RP).	
Fast Timer expiry	When a SIP Fast-Register entry is added for fast-pathing the SIP REGISTER requests for the combination of AoR and Contact URI, a time limit for fast-pathing the re-REGISTER requests is set. When that time limit is exceeded, then the next SIP REGISTER request is punted to the RP.	
Expires=0	A SIP REGISTER request was received with either an individual Contact specifying "expires=0" or with a SIP request global "Expires: 0" message header. The SIP REGISTER request is then punted to the RP.	
SIP Syntax Error	A field in a SIP REGISTER message could not be parsed in the QFP fast path. The request is then punted to the RP.	
QFP Out of Resources	A resource on the QFP could not be allocated to process a SIP REGISTER request. The request is then punted to the RP.	
QFP Internal Error	An internal inconsistency in processing a SIP REGISTER request was encountered. The request is then punted to the RP for processing.	
SIP REGISTER drops		
QFP Internal Error	A failure to format the reply packet or to send the reply packet back was encountered. The request packet is dropped.	
UDP Length Error	A packet's UDP length did not match the IP total length and is dropped.	
UDP Checksum Error	The UDP checksum was incorrect in the SIP REGISTER packet. The packet is dropped.	

Table 1	show platform qfp active feature sbc sfx Field Descriptions
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### **Related Commands**

Command	Description
clear platform hardware qfp active feature sbc sfx	Clears information about SIP fast-register (SFX) messages in the Cisco QuantumFlow Processor (QFP).

## show sbc

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To list all the Session Border Controllers (SBCs) configured on the chassis, use the **show sbc** command in the Privileged EXEC mode.

show sbc

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** No default behavior or values are available.

**Command Modes** Privileged EXEC (#)

Command History Examples Related Commands	Release	Modification	
	Cisco IOS XE Release 2.6.2	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	Cisco IOS XE Release 3.1S	The output of the command was changed to include the mode and status of the SBC.	
	The following example shows how the <b>show sbc</b> command displays the list of all SBCs configured on the chassis		
	Router# <b>show sbc</b> SBC name is asrlk-sbc SBC mode is Unified SBC is Active		
	Command	Description	
	show sbc services	Displays the list of all SBC services on the chassis.	

## show sbc dbe addresses (session border controller)

To list the H.248 control addresses and media addresses configured on data border elements (DBEs), use the **show sbc dbe addresses** command in user EXEC or privileged EXEC mode.

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show sbc {sbc-name} dbe addresses

Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.			
Command Default	No default behavior or values are available.				
Command Modes	User EXEC (>)				
	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Release 2.1 This command was introduced on the Cisco ASR 1000 Series Agg Services Routers.				
	Cisco IOS XE Release 3.1S	The format of the output displayed by this command was modified in a release earlier than Release 3.1S.			
	Router# <b>show sbc mySbc d</b> SBC Service "mySbc" H.248 control address: Media-Address: VRF: Port-Range (Service-Class	<pre>ibe addresses :10.0.0.1</pre>			
	Media-Address: VRF: Port-Range (Service-Clas	1.1.1.2-1.1.1.3 Global			
	Media-Address: VRF: Port-Range (Service-Clas	1.1.1.5-1.1.1.6 Global			
	Media-Address: 6::2 - 6::3 VRF: Port-Range (Service-Clas	Global ss): 4-6 (signaling)			
	Media-Address: 6::5 VRF:	Global			

Port-Range (Service-Class):	
Media-Address: 1111:2222:3333:4444::1 - 1111:2222:3333:4444::5	
VRF:	Global
Media-Address:	2-6 (Signaling)
1111:2222:3333:4444::8	
VRF:	Global
Port-Range (Service-Class):	

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Related Commands	Command	Description
	show sbc dbe controllers	Displays the media gateway controllers and the controller address configured on each DBE.
	show sbc dbe forwarder-stats	Displays the global list of statistics for the DBE forwarding process.
	show sbc dbe media-stats	Displays general DBE statistics. These statistics do not include data from active calls.
	show sbc dbe media-flow-stats	Displays the statistics about one or more media flows collected on the DBE.
	show sbc dbe signaling-flow-stats	Displays the statistics about one or more signaling flows collected on the DBE.
	unexpected-source-alerting	Enables the generation of alerts when media packets for a call are received from an unexpected source address and port.

## show sbc dbe controllers (session border controller)

To list the media gateway controllers (MGCs) and the controller address configured on each data border element (DBE), use the **show sbc dbe controllers** command in user EXEC or privileged EXEC mode.

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show sbc {sbc-name} dbe controllers

Syntax Description	sbc-name	Na	me of the Sessio	n Border Cor	ntroller (SBC) service.	
Command Default	No default behavior	r or values	s are available.			
Command Modes	User EXEC (>) Privileged EXEC (#	ŧ)				
Command History	Release		Modification			
······	Cisco IOS XE Release 2.1 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.					
	Cisco IOS XE Rele	ease 2.2	Output was modified to add Session Establishment Time, Transaction Long Timer, and TMAX Timeout fields.			
	Cisco IOS XE Release 2.4 This command was modified for distributed SBC—output was modified to show Service Change Cold Boot delay timer information.					
Examples	The following exam is set to delay gener Release 2.4 for dist	ple shows ration of a ributed Sl	s that the controll a Service Change BC:	er is detache Cold Boot f	d and a new field indicating that a delay timer or 112 seconds was added in Cisco IOS XE	
	Router# <b>show sbc</b> SBC Service "glob vDBE in DBE loc	<b>global d</b> al" ation 1	be controllers			
	DBE Admin Stat Media gateway H.248 contr 200.50.1. Status: <b>D</b>	us: A control oller add 254:2970 etached	<b>ctivation Delay</b> ler in use: dress	ed 112 seco	nds	
	Requests Replies	Sent 1 0	Received 0 0	Failed O	Retried 1 0	
	Segmentation: MGC PDU Siz MG PDU Size MGC Seg tim MG Seg time Segments Se Segments Rc	e: N/A : N/A er: N/A r: N/A nt: N/A vd: N/A				

Configured controllers: H.248 controller 2:

The following example shows that the controller is attached and a new field displaying the Session Establishment Time ("since 2008/02/19 13:56:30") that was added in Cisco IOS XE Release 2.2:

```
Router# show clock
*09:06:03.135 UTC Mon Feb 18 2008
Router# show sbc global dbe controllers
SBC Service "global"
  vDBE in DBE location 1
  DBE Admin Status:
                       Active
   Media gateway controller in use:
     H.248 controller address
        200.50.1.254:2970
     Status: Attached, since 2008/02/19 13:56:30
                  Sent
                              Received
                                          Failed
                                                      Retried
      Requests
                  1
                              0
                                          0
                                                      1
                                                      0
     Replies
                  0
                              1
    Segmentation:
     MGC PDU Size: N/A
     MG PDU Size:
                    N/A
     MGC Seg timer: N/A
     MG Seg timer: N/A
      Segments Sent: N/A
      Segments Rcvd: N/A
    Configured controllers:
     H.248 controller 2:
```

The following example establishes controller connection prior to the TMAX timeout being changed:

```
Router# show sbc global dbe controller
SBC Service "global"
 vDBE in DBE location 1
  DBE Admin Status:
                       Active
  DBE Transaction Long Timer 15000 (ms)
  DBE TMAX Timeout 10000 (ms)
   Media gateway controller in use:
     H.248 controller address
        200.50.1.254:2970
     Status: Attached, since 2008/02/22 17:35:43
                 Sent
                             Received
                                          Failed
                                                      Retried
      Requests
                              0
                                          0
                                                      3
                 1
     Replies
                 0
                              1
                                                      0
    Segmentation:
     MGC PDU Size: N/A
     MG PDU Size:
                    N/A
     MGC Seg timer: N/A
     MG Seg timer: N/A
     Segments Sent: N/A
     Segments Rcvd: N/A
    Configured controllers:
     H.248 controller 2:
```

Remote address: 200.50.1.254:2970 Transport: UDP

The following example shows that the Tmax timeout has been changed to 20 seconds and entering the **show controller** command again displays the new fields, Transaction Long Timer and TMAX Timeout, added in Cisco IOS XE Release 2.2:

```
Router# show sbc global dbe controllers
SBC Service "global"
  vDBE in DBE location 1
   DBE Admin Status:
                        Active
   DBE Transaction Long Timer 25000 (ms)
   DBE TMAX Timeout 20000 (ms)
   Media gateway controller in use:
      H.248 controller address
       200.50.1.254:2970
      Status: Detached
                  Sent
                              Received
                                          Failed
                                                      Retried
                              0
                                          0
                                                      2
      Requests
                  1
      Replies
                  0
                              0
                                                      0
    Segmentation:
      MGC PDU Size: N/A
      MG PDU Size:
                    N/A
      MGC Seg timer: N/A
      MG Seg timer: N/A
      Segments Sent: N/A
      Segments Rcvd: N/A
    Configured controllers:
      H.248 controller 2:
                           200.50.1.254:2970
        Remote address:
                           UDP
        Transport:
```

The following example shows the H.248 controllers configured on the virtual data border element (vDBE) with a location ID of 1 on an SBC called "mySbc." In this example, the H.248 status is active.

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```
Router# show sbc mySbc dbe controllers
```

```
SBC Service "mySbc"
  vDBE in DBE location 1
  DBE Admin Status: Active
   Media gateway controller in use:
     H.248 controller address
        200.100.1.254:2991
      Status:
                         Detached
                                                      Retried
                 Sent
                              Received
                                          Failed
      Requests
                 1
                              0
                                          0
                                                      2
     Replies
                  0
                              0
                                                      0
    Segmentation:
     MGC PDU Size: 33 bytes
     MG PDU Size: N/A
     MGC Seg timer: 44 ms
     MG Seg timer: N/A
     Segments Sent: N/A
      Segments Rcvd: N/A
```

```
Configured controllers:
H.248 controller 1:
Remote address: 200.100.1.254:2991
Transport: UDP (with IAH)
```

The following example shows the H.248 controllers configured on the virtual data border element (vDBE) with a location ID of 1 on an SBC called "mySbc." In this example, the H.248 status is inactive.

```
Router# show sbc mySbc dbe controllers
```

```
SBC Service "mySbc"
vDBE in DBE location 1
DBE Admin Status: Inactive
Media gateway controller in use:
Configured controllers:
H.248 controller 5:
Remote address: 10.1.1.1:6
Transport: UDP
```

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Table 2 describes the significant fields shown in the display.

#### Table 2show sbc dbe controllers Field Descriptions

Field	Description
DBE Admin Status	Possible values are Active and Inactive.
Media gateway controller in use:	Statistics that follow are applicable to the MGC(s) in use.
H.248 controller address	H.248 controller address.
Status:	Status of the controller. Possible values are Attached and Detached.
Requests	Number of H.248 requests sent, received, failed, or retried.
Replies	Number of H.248 replies sent, received, failed, or retried.
Segmentation:	Statistics that follow are applicable to the H.248 Segmentation package.
MGC PDU Size	Maximum protocol data unit (PDU) size, in bytes, that the User Datagram Protocol (UDP) should use for H.248 control signaling.
MG PDU Size	Not applicable.
MGC Seg timer	Time interval, in milliseconds, on the segmentation timer.
MG Seg timer	Not applicable.
Segments Sent:	Number of segments sent.
Segments Rcvd:	Number of segments received.
Configured controllers:	Statistics that follow are applicable to configured H.248 controllers.
Remote address	Remote address of the configured controller.
Transport	Transport in use on the configured controller. Possible values are UDP, UDP (with IAH), TCP, and TCP (with IAH)

	Description	
Session Establishment Time	This has the format (YY/MM/DD hour/minute/second). If the router time is changed, the operator is expected to detect this from any console log, as the Session Establishment Time is not updated.	
Transaction Long Timer	This timer determines the total time the DBE waits (and keep retrying) from initially sending a request until receiving a response. It is set to TMAX + MaxRTT, where TMAX is configurable and MaxRTT is hard coded to 0.5 seconds.	
	The association to the MGC is lost if this timer expires before the transaction reply is received.	
TMAX Timeout	This is the maximum delay in seconds. It is a parameter of the TMAX timer that limits the maximum delay of retransmissions by the DBE when sending messages to the MGC. The default is 10 seconds.	
Command	Description	
	•	
show sbc dbe addresses	Displays the H.248 control addresses and media addresses configured on DBEs.	
show sbc dbe addresses show sbc dbe forwarder-stats	Displays the H.248 control addresses and media addresses configured on DBEs. Displays the global list of statistics for the DBE forwarding process.	
show sbc dbe addresses show sbc dbe forwarder-stats show sbc dbe media-stats	Displays the H.248 control addresses and media addresses configured on DBEs. Displays the global list of statistics for the DBE forwarding process. Displays general DBE statistics. These statistics do not include data from active calls.	
show sbc dbe addresses show sbc dbe forwarder-stats show sbc dbe media-stats show sbc dbe media-flow-stats	Displays the H.248 control addresses and media addresses configured on DBEs. Displays the global list of statistics for the DBE forwarding process. Displays general DBE statistics. These statistics do not include data from active calls. Displays the statistics about one or more media flows collected on the DBE.	
show sbc dbe addresses show sbc dbe forwarder-stats show sbc dbe media-stats show sbc dbe media-flow-stats show sbc dbe signaling-flow-stats	<ul> <li>Displays the H.248 control addresses and media addresses configured on DBEs.</li> <li>Displays the global list of statistics for the DBE forwarding process.</li> <li>Displays general DBE statistics. These statistics do not include data from active calls.</li> <li>Displays the statistics about one or more media flows collected on the DBE.</li> <li>Displays the statistics about one or more signaling flows collected on the DBE.</li> </ul>	

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#### Table 2 show sbc dbe controllers Field Descriptions (continued)

**Related Commands** 

## show sbc dbe flow-stats (session border controller)

To list all flow statistics, both signaling and media flows, collected on the data border element (DBE), use the **show sbc dbe flow-stats** command in user EXEC or privileged EXEC mode.

show sbc {sbc-name} dbe flow-stats [{summary | detail}] [vrf vrf-name] [ {ipv4 A.B.C.D | ipv6 ipv6-address} [port port-number]] [context {id}| termination {termination substring}]]

Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.		
	summary	(Optional) Displays a summary of all flow statistics, including pinhole flows, for the DBE.		
	detail	<ul> <li>(Optional) Displays detailed flow statistics, including pinhole flows, for the DBE.</li> <li>(Optional) Displays only flows to or from the specified VPN routing and forwarding instance (VRF).</li> <li>(Optional) Displays only flows to or from the specified IPv4 media IP address.</li> </ul>		
	vrf vrf-name			
	ipv4 A.B.C.D			
	ipv6 ipv6-address	(Optional) Displays only flows to or from the specified IPv6 media IP address.		
	port port-number	(Optional) Displays only flows to or from the specified port number.		
	context	(Optional) Shows summary or detailed display of all pinhole flows within the context ID.		
	id	(Optional) Specifies the context ID number.		
	termination	(Optional) Shows summary or detailed display of pinhole flows that match the termination substring.		
	termination substring	(Optional) Specifies the termination substring number.		
Command Default	No default behavior or v	alues are available.		
Command Modes	User EXEC (>)			
	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Release 2	2.2 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
	Cisco IOS XE Release 2	2.4 This command is supported for the unified model.		
Usage Guidelines	The flow-stats per-flow	counters are updated dynamically.		
	Not all endpoints report that report RTCP statisti	RTP Control Protocol (RTCP) endpoint statistics. In addition, not all endpoints cs report all the fields shown.		

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Cisco Unified Border Element (SP Edition) Command Reference: Unified Model

When the "Media Flowing" field is reported as Yes, it either means that media has been observed flowing on the call within the media timeout period, or the call has failed over within the last media timeout period and the SBC has not yet had a chance to observe whether media is flowing or not.

#### **Examples**

The following example displays all the active flows, signaling and media flows:

Router# show sbc global dbe flow-stats SBC Service "global" Media flow statistics Media Flow: 2 Context TD: Stream ID: 2 State of Media Flow: Allocated Call Established Time: 15:27:27 PDT Apr 9 2008 Flow Priority: Unspecified Side A: Name mycompany/voice/gn/0/1/0/1/ac/3 Reserved Bandwidth: 12600 (bytes/second) Status OutofService VRF Name: Global VLAN Tags(Priorities): 0(0), 0(0)202.50.2.1 Local Address: Local Port: 10002 Remote Address: 10.10.127.22 Remote Port: 17384 Packets Received: 0 Packets Sent: 0 Packets Discarded: 0 0 (bytes) Data Received: Data Sent: 0 (bytes) Data Discarded: 0 (bytes) GM Discarded Packets: 0 Time To Recovery: Not known RTCP Packets Sent: Not known RTCP Packets Received: Not known RTCP Packets Lost: Not known DTMF Interworking: No Media Flowing: No Unexpected SrcAddr Packets: No Billing ID: Media directions allowed: inactive Max Burst size: 0 (bytes) Delay variation tolerance: 0 (microseconds) SDP string: m=application \$ udp 0 Graceful deactivation: No DiffServ Code Point: 0 Media Loss Event: No NAT Latch Event: No Side B: mycompany/voice/gn/0/2/0/1/bb/4 Name Reserved Bandwidth: 12600 (bytes/second) OutofService Status VRF Name: Global VLAN Tags(Priorities): 0(0), 0(0) Local Address: 202.50.2.1 Local Port: 10004 200.0.0.1 Remote Address: Remote Port: 19384 Packets Received: 0 Packets Sent: 0

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Packets Discarded: Data Received: Data Sent: Data Discarded: GM Discarded Packets: Time To Recovery: RTCP Packets Sent: RTCP Packets Received: RTCP Packets Lost: DTMF Interworking: Media Flowing: Unexpected SrcAddr Packets: Billing ID: Media directions allowed: Max Burst size: Delay variation tolerance: SDP string: Graceful deactivation: DiffServ Code Point: Media Loss Event: NAT Latch Event:	0 0 (bytes) 0 (bytes) 0 Not known Not known Not known Not known No No 0 0 0 0 0 0 0 0 0 0 0 0 0
SBC Service "global" Signaling flow statistics	
Media Flow:	
Context ID: 2	
Stream ID: 1	
State of Signaling Flow: Allo	cated
Call Established Time: 15:24:3	38 PDT Apr 9 2008
Flow Priority: Unspecif.	Ied
Name	mycompany/sip4/gn/0/1/0/1/ac/1
Reserved Bandwidth:	0  (bytes/second)
Status	InService
VRF Name:	Global
VLAN Tags(Priorities):	0(0), 0(0)
Local Address:	202.50.2.1
Local Port:	10000
Remote Address:	3.0.0.3
Remote Port:	5000
Packets Received:	0
Packets Discarded.	0
Data Received:	0 (bytes)
Data Sent:	0 (bytes)
Data Discarded:	0 (bytes)
GM Discarded Packets:	0
Time To Recovery:	Not known
Media Flowing:	No
Unexpected SrcAddr Packets:	No
Max Burst size:	0 (bytes)
SDP string:	m=application \$ udp 0
Graceful deactivation:	No
DiffServ Code Point:	0
Media Loss Event:	No
NAT Latch Event:	No
Side B:	
Name	mycompany/sip4/gn/0/1/0/1/bb/2
Reserved Bandwidth:	U (bytes/second)
SLALUS VPF Name:	Clobal
VEF Name:	
VIAN TAYS (FITOLICIES):	

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Local Address:	202.50.2.1
Local Port:	10001
Remote Address:	3.0.0.3
Remote Port:	5000
Packets Received:	0
Packets Sent:	0
Packets Discarded:	0
Data Received:	0 (bytes)
Data Sent:	0 (bytes)
Data Discarded:	0 (bytes)
GM Discarded Packets:	0
Time To Recovery:	Not known
Media Flowing:	No
Unexpected SrcAddr Packets:	No
Max Burst size:	0 (bytes)
Delay variation tolerance:	0 (microseconds)
SDP string:	m=application \$ udp 0
Graceful deactivation:	No
DiffServ Code Point:	В8
Media Loss Event:	No
NAT Latch Event:	No

The following example displays a summary of all flows with context ID number 1:

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```
Router# show sbc global dbe flow-stats summary context 1
SBC Service "global"
Media flow statistics
   Context ID 1
                              Stream ID 2
   Side A:
                     Name mycompany/voice/gn/0/1/0/1/ac/3 Media Flowing: No
     Local Address/Port: 202.50.2.1/10002
     Remote Address/Port: 10.10.127.22/17384
     Status:
                         OutofService
   Side B:
                      Name mycompany/voice/gn/0/2/0/1/bb/4 Media Flowing: No
     Local Address/Port: 202.50.2.1/10004
     Remote Address/Port: 200.0.0.1/19384
     Status:
                          OutofService
SBC Service "global"
Signaling flow statistics
   Context ID 1
                              Stream ID 1
   Side A:
                      Name mycompany/sip4/gn/0/1/0/1/ac/1 Media Flowing: No
     Local Address/Port: 202.50.2.1/10000
     Remote Address/Port: 3.0.0.3/5000
                         InService
     Status:
    Side B:
                      Name mycompany/sip4/gn/0/1/0/1/bb/2
                                                            Media Flowing: No
     Local Address/Port: 202.50.2.1/10001
     Remote Address/Port: 3.0.0.3/5000
     Status:
                         InService
```

The following example displays a summary of flows with the termination string, mycompany:

```
Router# show sbc global dbe flow-stats summary termination mycompany

SBC Service "global"

Media flow statistics

Context ID 1 Stream ID 2

Side A: Name mycompany/voice/gn/0/1/0/1/ac/3 Media Flowing: No

Local Address/Port: 202.50.2.1/10002

Remote Address/Port: 10.10.127.22/17384

Status: OutofService

Side B: Name mycompany/voice/gn/0/2/0/1/bb/4 Media Flowing: No

Local Address/Port: 202.50.2.1/10004

Remote Address/Port: 200.0.0.1/19384
```

```
Status:
                          OutofService
SBC Service "global"
Signaling flow statistics
   Context ID 1
                               Stream ID 1
    Side A:
                       Name mycompany/sip4/gn/0/1/0/1/ac/1
                                                              Media Flowing: No
     Local Address/Port: 202.50.2.1/10000
     Remote Address/Port: 3.0.0.3/5000
     Status:
                          InService
    Side B:
                       Name mycompany/sip4/gn/0/1/0/1/bb/2
                                                              Media Flowing: No
     Local Address/Port: 202.50.2.1/10001
     Remote Address/Port: 3.0.0.3/5000
                          InService
     Status:
```

The following example displays a summary of flows with the combination of context ID 1 and the termination string, mycompany:

```
Router# show sbc global dbe flow-stats summary context 1 termination mycompany
SBC Service "global"
Media flow statistics
   Context ID 1
                               Stream ID 2
    Side A:
                       Name mycompany/voice/gn/0/1/0/1/ac/3
                                                               Media Flowing: No
     Local Address/Port: 202.50.2.1/10002
     Remote Address/Port: 10.10.127.22/17384
     Status:
                          OutofService
    Side B:
                       Name mycompany/voice/gn/0/2/0/1/bb/4
                                                               Media Flowing: No
     Local Address/Port: 202.50.2.1/10004
      Remote Address/Port: 200.0.0.1/19384
      Status:
                          OutofService
SBC Service "global"
Signaling flow statistics
   Context ID 1
                               Stream ID 1
                                                              Media Flowing: No
    Side A:
                       Name mycompany/sip4/gn/0/1/0/1/ac/1
     Local Address/Port: 202.50.2.1/10000
     Remote Address/Port: 3.0.0.3/5000
     Status:
                          InService
    Side B:
                       Name mycompany/sip4/gn/0/1/0/1/bb/2
                                                              Media Flowing: No
      Local Address/Port: 202.50.2.1/10001
      Remote Address/Port: 3.0.0.3/5000
      Status
                          InService
```

Table 3 describes the significant fields shown in the display.

Table 3 show sbc dbe flow-stats Field Descriptions

Field	Description
Context ID	The context ID to which the flow is associated.
Stream ID	Stream ID.

Field	Description
State of Media Flow	Flow (or Termination) state (Active, Allocated, or Unknown).
	Active—The DBE has programmed the flow pair and media has started flowing in at least one direction.
	Allocated—The DBE has programmed the flow pair, but no media has started to flow.
	Unknown—The DBE has not yet been given enough information by the controller to be able to program the flow pair.
State of Signaling Flow	Flow state (Active, Allocated, or Unknown).
	• Active—DBE has programmed the flow pair and the media has started flowing in at least one direction.
	• Allocated—DBE has programmed the flow pair, but no media has started to flow.
	• Unknown—DBE has not yet been given enough information by the controller to be able to program the flow pair.
Call Established Time	Call established time in the format 23:51:29 UTC Jun 21 2007.
Flow Priority	Priority of the call (Routine or Urgent).
Side A	Information for the initiating side of the call.
Side B	Information for the terminating side of the call.
Name	Name of the flow.
Reserved Bandwidth	Bandwidth reserved for the call in bytes per second. (This value maps to the tman/sdr value.)
Status	Status is InService or OutofService.
	InService—Flow on this side is in service.
	OutofService—No media is forwarded.
VRF Name	Either the VRF name, or "Global" when there is no VRF.
VLAN Tags (Priorities)	VLAN tags and Ethernet priorities information.
Local Address	Local address on the DBE on which packets are received for this side of the call.
Local Port	Local port on the DBE on which packets are received for this side of the call.
Remote Address	Address of the remote endpoint from which packets are expected to be sent for this side of the call.
Remote Port	Port on the remote endpoint from which packets are expected to be sent for this side of the call.

 Table 3
 show sbc dbe flow-stats Field Descriptions (continued)

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Field	Description
Remote Source Address Mask	If specified, all packets matching the Remote Source Address Mask are classified as belonging to this flow rather than just those matching the full remote and port. (This value maps to the gm/sam value.)
Packets Received	Number of packets received from the remote endpoint.
Packets Sent	Number of packets forwarded to the remote endpoint.
Packets Discarded	Number of packets dropped (due to bandwidth policing, for example).
Data Received	Number of bytes of data received from the remote endpoint.
Data Sent	Number of bytes of data forwarded to the remote endpoint.
Data Discarded	Number of bytes of data dropped (due to bandwidth policing, for example). (This value maps to the gm/sam value.)
GM Discarded Packets	This counter is always set to zero because it is not currently implemented. It will be the number of data packets received from the remote endpoint that have been discarded locally because of source address/port filtering.
Time To Recovery	The tsc/ttr value from Termination State Control (TSC) package, in milliseconds.
RTCP Packets Sent	If there are RTCP packets flowing in the call, the number of RTP packets (within the most recently received RTCP) that the endpoint reports as being sent.
RTCP Packets Received	If there are RTCP packets flowing in the call, the number of RTP packets (within the most recently received RTCP) that the endpoint reports as being received.
RTCP Packets Lost	If there are RTCP packets flowing in the call, the number of RTP packets (within the most recently received RTCP) that the endpoint reports as being lost.
DTMF Interworking	Indicates whether DTMF interworking is in operation for the flow.
Media Flowing	Indicates whether packets are flowing from the endpoint.
Unexpected SrcAddr Packets	If unexpected-source-alerting is switched on with the <b>unexpected-source-alerting</b> command, this counter records the number of alerts generated for the flow when media packets for a call are received from an unexpected source address and port.
	An unexpected source event happens when a packet is received, matched to a flow (but not by a full 5-tuple comparison), and found to have come from the wrong remote address.
Delay variation tolerance	The delay variation tolerance (tman/dvt) associated with the Tman package. Defines the delay variation tolerance for the stream in tenths of microseconds when enforcing the PDR value in the first leaky bucket.

### Table 3 show sbc dbe flow-stats Field Descriptions (continued)

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Field	Description
SDP string	The SDP string is that present on the H.248 ADD request to provision the call.
Graceful deactivation	Description to be added.
DiffServ Code Point	The Diffserv Code point is the (DSCP value) provided on the H.248 request to mark the media packets. This reflects the ds/dscp parameters.
Media Loss Event	Media Loss Event is "Yes" if the flow has the nt/qualert subscription.
NAT Latch Event	The NAT Latch Event is "Yes" if the flow has adr/rsac subscribed.
Billing ID	Signaling border element (SBE) billing ID for this side of the call.
Media directions allowed	Allowed directions of media flow for this side of the call (inactive, sendonly, recvonly, or sendrecy).

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### Table 3 show sbc dbe flow-stats Field Descriptions (continued)

### **Related Commands**

Command	Description
show sbc dbe addresses	Displays the H.248 control addresses and media addresses configured on DBEs.
show sbc dbe controllers	Displays the media gateway controllers and the controller address configured on each DBE.
show sbc dbe forwarder-stats	Displays the global list of statistics for the DBE forwarding process.
show sbc dbe media-stats	Displays general DBE statistics. These statistics do not include data from active calls.
show sbc dbe signaling-flow-stats	Displays the statistics about one or more signaling flows collected on the DBE.
unexpected-source-alerting	Enables the generation of alerts when media packets for a call are received from an unexpected source address and port.

### show sbc dbe forwarder-stats (session border controller)

To display the global list of statistics for the DBE forwarding process, use the **show sbc dbe forwarder-stats** command in user EXEC mode or privileged EXEC mode.

show sbc {sbc-name} dbe forwarder-stats

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sbc-name N	Vame of the Session Border Controller (SBC) service.
No default behavior or valu	es are available.
User EXEC (>) Privileged EXEC (#)	
Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Cisco IOS XE Release 2.4	Added "Packets violated" field.
This command provides a la low-level statistics on the p Cisco customer support eng Because DBE forwarding s counts might not be accurat <b>media-stats</b> command. For <b>media-flow-stats</b> command	ive snapshot of the current state of the DBE forwarding process by showing ackets processed by the process. This command is intended to be used by gineers to diagnose media problems. tatistics can overwrite after approximately 4 billion packets, overall packet te. For more accurate statistics on completed calls, use the <b>show sbc dbe</b> accurate information on active flows, use the <b>show sbc dbe</b> 1.
The following example sho Router# <b>show sbc global</b>	ws the list of statistics for the DBE forwarding process: dbe forwarder-stats
IOSd MPF Stub Message st Total global PMI message Total global PMI message Total call PMI messages Total call PMI messages Total global PMI message Total global TDL message Total global TDL message Total call TDL messages Total call TDL messages Total call TDL messages	atistics 
	sbc-name       N         No default behavior or value         User EXEC (>)         Privileged EXEC (#)         Release         Cisco IOS XE Release 2.1         Cisco IOS XE Release 2.4         This command provides a latow-level statistics on the provel statiste statistics on the provel statistics on the

```
Total packets injected
                                        = 0
                                        = 0
Total packets punted
Total injected packets dropped
                                        = 0
Total punted packets dropped
                                       = 0
                                       = 0
Total global message timeouts
Total call message timeouts
                                       = 0
Call ID database is NOT Initialised
IOSd MPF Stub Call statistics
------
Number of currently in-use Calls
                                        = 0
                                   = 0
High-water number of in-use Calls
Maximum number of in-use Calls supported = 0
SBC Media Forwarder Statistics
------
Summary information:
                                           = 28416
 Total packets received
 Total packets forwarded
                                           = 14336
 Total packets dropped
                                           = 14080
 Total packets punted
                                           = 0
 Incoming packets diverted to SBC subsystem = 0
  Outgoing packets inserted by SBC subsystem = 0
Detailed breakdown of statistics:
Dropped packets:
 IP TTL expired
                                            = 0
 No associated flow
                                           = 0
 Wrong source for flow
                                           = 0
 Ingress flow receive disabled
                                           = 0
 Egress flow send disabled
                                           = 0
 Not conforming to flowspec
                                           = 14080
 Badly formed RTP
                                           = 0
 Badly formed RTCP
                                           = 0
 Excessive RTCP packet rate
                                           = 0
 Borrowed for outgoing DTMF
                                           = 0
 Unknown destination address
                                           = 0
 Misdirected
                                           = 0
                                           = 0
 Feature disabled
                                           = 0
 Reprocess limit exceeded
Punted packets:
 H.248 control packets
                                           = not implemented
 Packets containing options
                                           = 0
 Fragmented packets
                                           = 0
 Unexpected IP protocol
                                           = 0
 Packets from invalid port range
                                           = 0
Punted packets dropped through rate limiting = 0
Packets colored with configured DSCP
                                           = 0
Diverted DTMF packets dropped:
 Excessive DTMF packet rate
                                           = 0
  Bad UDP checksum
                                           = 0
 Diverted packet queue full
                                           = not implemented
 Other
                                           = not implemented
Inserted packets dropped:
 Flow inactive or disabled
                                           = 0
  No outgoing packet buffer available
                                           = 0
  Outgoing Queue full
                                           = 0
 Other
                                           = 0
```

Generated event information:		
Number of media UP events	=	0
Number of media DOWN events	=	0
Number of unexpected source events	=	0
Platform specific statistics:		
Packets learn source address	=	0
Packets Learn source address timed out	=	0
Packets conformed	=	1982
Packets violated	=	18
Packets exceed	=	0
Packets RTCP receive	=	0
SBC Media Forwarder statistics can wrap after approximately 18 quintillion packets. For mo:	re	accurate
statistics on completed calls, please use		

show sbc ... dbe media-stats

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Table 4 describes the significant fields shown in the display.

Field	Description	
OSd MPF Stub Message statistics		
Total global PMI messages received	Total global packet management interface (PMI) messages received by the DBE forwarding process. This counter increments during normal operation.	
Total global PMI messages transmitted	Total global packet management interface (PMI) messages transmitted by the DBE forwarding process. This counter increments during normal operation.	
Total call PMI messages received	Total packet management interface (PMI) messages related to calls received by the DBE forwarding process. This counter increments during normal operation.	
Total call PMI messages transmitted	Total packet management interface (PMI) messages related to calls transmitted by the DBE forwarding process. This counter increments during normal operation.	
Total global PMI message handling failures	Failure counters indicating that something has gone wrong with handling total global packet management interface (PMI) messages. The suggested action is to monitor the counters and if they are increasing or are associated with another failure, then call TAC.	
Total call PMI message handling failures	Failure counters indicating that something has gone wrong with handling total packet management interface (PMI)	

Table 4 show sbc dbe forwarder-stats Field Descriptions

	another failure, then call TAC.
tal global TDL messages received	Total global type definition language (TDL) messages received by the DBE forwarding process. This counter increments during normal operation.

messages related to calls. The suggested action is to monitor the counters and if they are increasing or are associated with

Field	Description
Total global TDL messages transmitted	Total global type definition language (TDL) messages transmitted by the DBE forwarding process. This counter increments during normal operation.
Total call TDL messages received	Total type definition language (TDL) messages related to calls received by the DBE forwarding process. This counter increments during normal operation.
Total call TDL messages transmitted	Total type definition language (TDL) messages related to calls transmitted by the DBE forwarding process. This counter increments during normal operation.
Total global TDL message handling failures	Failure counters indicating that something has gone wrong with handling total global type definition language (TDL) messages. The suggested action is to monitor the counters and if they are increasing or are associated with another failure, then call TAC.
Total call TDL message handling failures	Failure counters indicating that something has gone wrong with handling total type definition language (TDL) messages related to calls. The suggested action is to monitor the counters and if they are increasing or are associated with another failure, then call TAC.
Total packets injected	Total dual-tone multifrequency (DTMF) packets inserted into the Real-time Transport Protocol (RTP) stream. If DTMF interworking is configured, then these counters are expected to increase.
Total packets punted	Total dual-tone multifrequency (DTMF) packets removed from the Real-time Transport Protocol (RTP) streams. If DTMF interworking is configured, then these counters are expected to increase.
Total injected packets dropped	Failure counters indicating that something has gone wrong—total DTMF packets inserted into RTP streams that have dropped. The suggested action is to monitor the counters and if they are increasing or are associated with another failure, then call TAC.
Total punted packets dropped	Failure counters indicating that something has gone wrong—total DTMF packets removed from RTP streams that have dropped. The suggested action is to monitor the counters and if they are increasing or are associated with another failure, then call TAC.
IOSd MPF Stub Call statistics	
Number of currently in-use Calls	Number of calls currently in use.
High-water number of in-use Calls	The maximum number of calls that have ever been in use.
Maximum number of in-use Calls supported	This will only be filled in once the Call IS database moves to initialized state.
SBC Media Forwarder Statistics	
Summary information	

### Table 4 show sbc dbe forwarder-stats Field Descriptions (continued)

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Field	Description
Total packets received	Total packets received by the DBE forwarding process.
Total packets forwarded	Total packets forwarded by the DBE forwarding process.
Total packets dropped	Total packets dropped by the DBE forwarding process for any reason.
Total packets punted	Total packets punted to the IP stack by the DBE forwarding process.
Incoming packets diverted to SBC subsystem	Number of incoming packets diverted to the Media Gateway Manager (MGM).
Outgoing packets inserted by SBC subsystem	Number of outgoing packets inserted by MGM.
Detailed breakdown of statistics	
Dropped packets	
IP TTL expired	Number of packets rejected by DBE forwarding process and dropped because the IP time to live (TTL) has expired.
No associated flow	Number of packets rejected by DBE forwarding process and dropped because they do not correspond to a matching media flow.
Wrong source for flow	Number of packets rejected by DBE forwarding process and dropped because the source IP address and source port do not match the expected source address and source port for the flow.
Ingress flow receive disabled	Number of packets rejected by DBE forwarding process and dropped because receiving packets from the remote endpoint is disabled.
Egress flow send disabled	Number of packets rejected by DBE forwarding process and dropped because sending packets to the remote endpoint is disabled.
Not conforming to flowspec	Number of packets rejected by DBE forwarding process and dropped because they do not conform according to flowspec traffic policing for the flow. A flowspec is the traffic parameters of a stream of IP packets between two applications in IPv6 or IPv4.
Badly formed RTP	Number of packets rejected by DBE forwarding process and dropped due to Real Time Protocol (RTP) errors.
Badly formed RTCP	Number of packets rejected by DBE forwarding process and dropped due to Real Time Control Protocol (RTCP) errors.
Excessive RTCP packet rate	Number of RTCP packets rejected by DBE forwarding process and dropped because too many RTCP packets were sent on a given flow; policer indicated violated the flow specifier. The DBE forwarding process allows two RTCP packets per second for each flow.

### Table 4 show sbc dbe forwarder-stats Field Descriptions (continued)

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Field	Description
Borrowed for outgoing DTMF	Number of packets rejected by DBE forwarding process and dropped because they were borrowed from their own flow in order to allow an outgoing packet to be inserted into a flow.
Unknown destination address	Number of packets rejected by DBE forwarding process and dropped because the destination address is unknown.
Misdirected	Number of packets that was dropped due to having an address that would have caused the packets to be punted.
Feature disabled	Number of packets that was received while SBC was in the process of being deactivated. Depending on the volume of traffic, this number will remain small. This counter only increments during the deactivation process. Once the feature (SBC) is fully deactivated (with the <b>no activate</b> command), this counter will no longer increment.
Reprocess limit exceeded	Error condition counter. Counts errors when an SBC packet is re-processed too many times because the destination address was changed to be a local address on the DBE. After the destination address is translated and forwarded, the packet ends up in the SBC path again. This counter does not typically increase.
Punted packets	
H.248 control packets	Not implemented in command output.
Packets containing options	Number of packets rejected by DBE forwarding process and punted because the IP header contains IP options.
Fragmented packets	Number of packets rejected by DBE forwarding process and punted to the IP stack because the IP datagram is fragmented.
Unexpected IP protocol	Number of packets rejected by DBE forwarding process and punted because they are neither UDP nor TCP, or they are TCP but they are not destined for a signaling pinhole.
Packets from invalid port range	Number of packets rejected by DBE forwarding process and punted because the destination UDP port is outside the VoIP UDP port range.
Punted packets dropped through rate limiting	Number of packets not punted to the IP stack and dropped due to rate limiting.
Packets colored with configured DSCP	Number of packets colored with configured marker DSCP value by Two-Rate-Three-Color Marker feature.
Diverted DTMF packets dropped	
Excessive DTMF packet rate	Number of incoming packets diverted to MGM but dropped due to rate limiting. These packets are included in the divert count and drop count.
Bad UDP checksum	The UDP checksum was incorrect in the DTMF packet. The packet is dropped.
Diverted packet queue full	Not implemented in command output.
Other	Not implemented in command output.

### Table 4 show sbc dbe forwarder-stats Field Descriptions (continued)

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Field	Description			
Inserted packets dropped				
Flow inactive or disabled	Number of outgoing packets inserted by MGM but dropped because the request is invalid. These packets are included in the insert count and drop count.			
No outgoing packet buffer available	Number of outgoing packets inserted by MGM but dropped because no packet buffers are available. These packets are included in the insert count and drop count.			
Outgoing Queue full	Number of outgoing packets inserted by MGM but dropped because the outgoing packet queue is full. These packets are included in the insert count and drop count.			
Other	Number of outgoing packets inserted by MGM but dropped for other reasons. These packets are included in the insert count and drop count.			
Generated event information				
Number of media UP events	Number of media UP events generated.			
Number of media DOWN events	Number of media DOWN events generated.			
Number of unexpected source events	Number of unexpected source address events generated.			
Platform specific statistics				
Packets learn source address	For flows that have source address latching configured, a count of the number of packets that are latched.			
Packets Learn source address timed out	If a flow has be programmed to relatch the source address and a new source address was not received in the specified timeframe, then this counts the timeout.			
Packets conformed	Count of the number of packets that the policer indicated conformed to the flow specifier.			
Packets violated	Count of the number of packets that the policer indicated violated the flow specifier.			
Packets exceed	Count of the number of packets that the policer indicated exceeded the flow specifier			
Packets RTCP receive	Count of the number of RTCP packets received.			

### Table 4 show sbc dbe forwarder-stats Field Descriptions (continued)

### **Related Commands**

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5	Command	Description
	show sbc dbe addresses	Displays the H.248 control addresses and media addresses configured on DBEs.
	show sbc dbe controllers	Displays the media gateway controllers and the controller address configured on each DBE.
	show sbc dbe media-flow-stats	Displays the statistics about one or more media flows collected on the DBE.
	show sbc dbe media-stats	Displays general DBE statistics. These statistics do not include data from active calls.
	show sbc dbe signaling-flow-stats	Displays the statistics about one or more signaling flows collected on the DBE.



# show sbc dbe h248-profile

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To list the information on the specified H.248 profile, including transport, H.248 form, and active packages, use the **show sbc dbe h248-profile** command in the Privileged EXEC mode.

show sbc sbc-name dbe h248-profile

Syntax Description	<i>sbc-name</i> Defines the name of the service.			
Command Default	No default behavior or v	values are available.		
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Release 2	2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Examples	The following example s Router# show sbc mysbo Transport UDP IAH H.248 Version 3 Packages: Generic(g) Base Root(root): Max 7 Network(1) DiffServ(ds) Gate Management(gm) Traffic Management(tma IP NAPT(ipnapt) Segment(seg): Max PDU	<pre>shows the defaults and configured options for the H.248 profile: c dbe h248-profile Terminations per context 10 an) Size 4096 bytes</pre>		
Related Commands	Command	Description		
	h248-profile	Configures the vDBE H.248 profile name to interoperate with the MGC.		
	h248-profile-version	Configures the vDBE H.248 profile version to interoperate with the MGC. This command is used after you have defined the name of the profile using		

the **h248-profile** command.

### show sbc dbe media-flow-stats (session border controller)

To list the media flow statistics collected on the data border element (DBE), use the **show sbc dbe media-flow-stats** command in user EXEC or privileged EXEC mode.

show sbc {sbc-name} dbe media-flow-stats [{summary | detail}] [vrf vrf-name] [ {ipv4 A.B.C.D | ipv6 ipv6-address} [port port-number]] [context {id}| termination {termination substring}]]

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Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.				
	summary	(Optional) Displays a summary of the media flow statistics, including pinhole flows, for the DBE.				
	detail	(Optional) Displays detailed media statistics, including pinhole flows, for the DBE.				
	vrf vrf-name	(Optional) Displays only media flows to or from the specified VPN routing and forwarding instance (VRF).				
	ipv4 A.B.C.D	(Optional) Displays only media flows to or from the specified IPv4 media IP address.				
	ipv6 ipv6-address	(Optional) Displays only media flows to or from the specified IPv6 media IP address.				
	port port-number	(Optional) Displays only media flows to or from the specified port number.				
	context (Optional) Shows summary or detailed display of all pinhole flows the context ID.					
	id	Optional) Specifies the context ID number.				
	termination (Optional) Shows summary or detailed display of pinhole flows the termination substring.					
	termination substring	(Optional) Specifies the termination substring number.				
Command Default	No default behavior or va	lues are available.				
Command Modes	User EXEC (>)					
	Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Release 2.	1 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.				
	Cisco IOS XE Release 2.	2 The <b>context</b> and <b>termination</b> keywords were added. New fields (Max Burst size, Delay variation tolerance, SDP string, Graceful deactivation, DiffServ Code Point, Media Loss Event, and NAT Latch Event) were added to the output display.				
	Cisco IOS XE Release 2.	4 This command is supported for the unified model.				

**Usage Guidelines** Not all endpoints report RTP Control Protocol (RTCP) endpoint statistics. In addition, not all endpoints that report RTCP statistics report all the fields shown.

When the "Media Flowing" field is reported as Yes, it either means that media has been observed flowing on the call within the media timeout period, or the call has failed over within the last media timeout period and the SBC has not yet had a chance to observe whether media is flowing or not.

#### Examples

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The following example displays signaling and media flow pairs and additional fields added in Cisco IOS XE Release 2.2:

Router# show sbc global dbe media	-flow-stats
SBC Service "global"	
Media Flow:	
Context ID: 6	
Stream ID: 2	
State of Media Flow: Allocate	đ
Call Established Time: 16:54:	29 UTC Feb 20 2008
Flow Priority: Unspecif	ied
Side A:	
Name	mycompany/voice/gn/0/1/0/1/ac/3
Reserved Bandwidth:	12600 (bytes/second)
Status	OutofService
VRF Name:	Global
VLAN Tags(Priorities):	0(0), 0(0)
Local Address:	202.50.2.1
Local Port:	10002
Remote Address:	10.10.127.22
Remote Port:	17384
Packets Received:	0
Packets Sent:	0
Packets Discarded:	0
Data Received:	0 (bytes)
Data Sent:	0 (bytes)
Data Discarded:	0 (bytes)
GM Discarded Packets:	0
Time To Recovery:	Not known
EndPoint Packets sent: Not	known
EndPoint Packets received: No	ot known
EndPoint Packets Lost: Not kr	lown
DTMF Interworking:	No
Media Flowing:	No
Unexpected SrcAddr Packets:	No
Billing ID:	000000000000000000000000000000000000000
Media directions allowed:	inactive
Max Burst size:	3250 (bytes) <==== additional fields for side A
Delay variation tolerance:	0 (ms)
SDP string:	m=audio \$ RTP/AVP 0
Graceful deactivation:	No
DiffServ Code Point:	0
Media Loss Event:	No
NAT Latch Event:	No
Side B:	
Name	mycompany/voice/gn/0/2/0/1/bb/4
Reserved Bandwidth:	12600 (bytes/second)
Status	OutofService
VRF Name:	Global
VLAN Tags(Priorities):	0(0), 0(0)
Local Address:	202.50.2.1
Local Port:	10004
Remote Address:	200.0.1
Remote Port:	19384

Packets Received:	0
Packets Sent:	0
Packets Discarded:	0
Data Received:	0 (bytes)
Data Sent:	0 (bytes)
Data Discarded:	0 (bytes)
GM Discarded Packets:	0
Time To Recovery:	Not known
EndPoint Packets Sent:	Not known
EndPoint Packets Received:	Not known
EndPoint Packets Lost:	Not known
DTMF Interworking:	No
Media Flowing:	No
Unexpected SrcAddr Packets:	No
Billing ID:	000000000000000000000000000000000000000
Media directions allowed:	inactive
Max Burst size:	3250 (bytes) <==== additional fields for Side B
Delay variation tolerance:	0 (ms)
SDP string:	m=audio \$ RTP/AVP 0
Graceful deactivation:	No
DiffServ Code Point:	0
Media Loss Event:	No
NAT Latch Event:	No

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The following example shows detailed statistics from an IPv4 media flow collected on the DBE:

Router# show sbc mySbc dbe media-flow-stats detail

```
SBC Service "mySbc"
 Media Flow:
   Context ID:
                    1
   Stream ID:
                     2
   State of Media Flow: Active
   Call Established Time: 23:50:20 UTC Jun 21 2007
   Flow Priority: Routine
   Side A:
     Name
                              abc/voice/gn/0/1/0/1/ac/3
     Reserved Bandwidth:
                             12 (bytes/second)
     Status
                             InService
     VRF Name:
                             Global
     VLAN Tags(Priorities): 0(0), 0(0)
     Local Address:
                             202.50.255.113
     Local Port:
                              20000
     Remote Address:
                              100.50.255.110
     Remote Port:
                              20000
     Remote Source Address Mask: 100.50.255.0/24
     Packets Received:
                             2272
     Packets Sent:
                             1784
     Packets Discarded:
                            0
     Data Received:
                            266 (bytes)
     Data Sent:
                             209 (bytes)
     Data Discarded:
                              0 (bytes)
     GM Discarded Packets:
                             0
     Time To Recovery:
                              Not known
     EndPoint Packets Sent: Not known
     EndPoint Packets Received: Not known
     EndPoint Packets Lost: Not known
     DTMF Interworking:
                             No
     Media Flowing:
                              Yes
     Unexpected SrcAddr Packets: No
                             Billing ID:
     Media directions allowed: sendrecv
```

Max Burst size: Delay variation tolerance: SDP string: Graceful deactivation: DiffServ Code Point: Media Loss Event: NAT Latch Event:	3250 (bytes) 0 (ms) m=audio \$ RTP/AVP 0 No 0 No	<=====	additional	fields	for	side	A
	NO						
Side B:	aha (	/1-1-/4					
	abc/voice/gn/u/1/u/1	4/00/4					
Reserved Bandwidth:	Z3 (bytes/second)						
ME Neme:	Clobal						
VRF Name:							
Logal Addrogg.							
Local Port.	202.30.233.113						
Remote Address:	200 50 255 110						
Remote Port:	30000						
Packets Received:	2249						
Packets Sent:	2272						
Packets Discarded:	465						
Data Received:	263 (bytes)						
Data Sent:	266 (bytes)						
Data Discarded:	54 (bytes)						
GM Discarded Packets:	0						
Time To Recovery:	Not known						
EndPoint Packets Sent: Not	known						
EndPoint Packets Received:	Not known						
EndPoint Packets Lost: Not	known						
DTMF Interworking:	No						
Media Flowing:	Yes						
Unexpected SrcAddr Packets:	: No						
Billing ID:	000000000000000000000000000000000000000	0000000	000000000000000	0000000	)00		
Media directions allowed:	sendrecv						
Max Burst size:	3250 (bytes)	<=====	additional	fields	for	side	в
Delay variation tolerance:	0 (ms)						
SDP string:	m=audio \$ RTP/AVP 0						
Graceful deactivation:	No						
DiffServ Code Point:	U						
Media Loss Event:	NO						
NAT Latch Event:	NO						

The following example shows detailed statistics from an IPv6 media flow collected on the DBE:

Router# show sbc mySbc dbe media-flow-stats detail

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SBC	Service "mySbc"	
Me	edia Flow:	
	Context ID:	13
	Stream ID:	2
	State of Media Flow:	Allocated
	Call Established Time	e: 23:51:29 UTC Jun 21 2007
	Flow Priority:	Routine
	Side A:	
	Name	abc/voice/gn/0/1/0/1/ac/1
	Reserved Bandwidth	: 23 (bytes/second)
	Status	InService
	VRF Name:	Global
	VLAN Tags(Prioriti	es): 0(0), 0(0)
	Local Address:	3333:1111:1111:2222:3333:4444:5555:7777
	Local Port:	30000
	Remote Address:	2222:1111:1111:2222:3333:4444:5555:7777
	Remote Port:	20000

Packets Received: 0 Packets Sent: 0 Packets Discarded: 0 Data Received: 0 (bytes) Data Sent: 0 (bytes) Data Discarded: 0 (bytes) GM Discarded Packets: 0 Time To Recovery: Not known EndPoint Packets Sent: Not known EndPoint Packets Received: Not known EndPoint Packets Lost: Not known DTMF Interworking: No Media Flowing: No Unexpected SrcAddr Packets: No Billing ID: Media directions allowed: sendrecv Max Burst size: 3250 (bytes) <===== additional fields for side A Delay variation tolerance: 0 (ms) SDP string: m=audio \$ RTP/AVP 0 Graceful deactivation: No DiffServ Code Point: 0 Media Loss Event: No NAT Latch Event: No Side B: abc/voice/gn/0/1/0/1/bb/2 Name Reserved Bandwidth: 12 (bytes/second) Status InService VRF Name: Global VLAN Tags(Priorities): 0(0), 0(0) 2222:1111:1111:2222:3333:4444:5555:7777 Local Address: Local Port: 20000 Remote Address: 3333:1111:1111:2222:3333:4444:5555:7777 Remote Port: 30000 Packets Received: 0 0 Packets Sent: Packets Discarded: 0 0 (bytes) Data Received: Data Sent: 0 (bytes) Data Discarded: 0 (bytes) GM Discarded Packets: 0 Time To Recovery: Not known EndPoint Packets Sent: Not known EndPoint Packets Received: Not known EndPoint Packets Lost: Not known DTMF Interworking: No Media Flowing: No Unexpected SrcAddr Packets: No Billing ID: Media directions allowed: sendrecv Max Burst size: 3250 (bytes) <===== additional fields for side B Delay variation tolerance: 0 (ms) SDP string: m=audio \$ RTP/AVP 0 Graceful deactivation: No DiffServ Code Point: 0 Media Loss Event: No NAT Latch Event: No

The following example shows summary statistics collected for media flows on the DBE:

Router# show sbc mySbc dbe media-flow-stats summary

```
SBC Service "mySbc"
   Context ID 1
                               Stream ID 2
   Side A:
                       Name abc/voice6/gn/0/1/0/1/ac/3
                                                          Media Flowing: No
     Local Address/Port: 3:100:1:1:1:1:1:1/30000
     Remote Address/Port: 2:100:1:1:1:1:1:1/20000
     Status:
                          In Service
   Side B:
                       Name abc/voice6/gn/0/1/0/1/bb/4
                                                          Media Flowing: No
     Local Address/Port: 2:100:1:1:1:1:1:1/20000
     Remote Address/Port: 3:100:1:1:1:1:1:1/30000
     Status:
                          In Service
   Context ID 2
                               Stream ID 2
                       Name abc/voice4/gn/0/1/0/1/ac/7
   Side A:
                                                          Media Flowing: No
     Local Address/Port: 202.100.1.3/20002
     Remote Address/Port: Not known
     Status:
                         In Service
   Side B:
                       Name abc/voice4/gn/0/1/0/1/bb/8
                                                          Media Flowing: No
     Local Address/Port: 202.100.1.3/20000
     Remote Address/Port: 200.100.1.1/30000
     Status:
                          In Service
```

The following command lists the statistics for media flows collected on the DBE associated with a VRF vpn1:

```
Router# show sbc dmsbc-node9 dbe media-flow-stats summary/detail vrf vpn1 ipv4
88.88.110.100 port 20000
SBC Service ''dmsbc-node9''
Media Flow:
State of Media Flow: Active
Call Age: 3850390 ms
Call Priority: Routine
Reserved Bandwidth: 10 (kilobytes/second)
No media timeout remaining: 2741
Class of service: Any
Side A:
VRF Name: vpn1
Local Address: 88.88.110.100
Local Port: 20000
Remote Address: 200.200.200.172
Remote Port: 17488
RTP Packets Received: 140134
RTP Packets Sent: 140131
RTP Packets Discarded: 0
```

The following command lists the statistics about one or more media flows collected on the DBE for a port with an IPv4 address associated with a specific VRF instance:

```
Router# show sbc j dbe media-flow-stats detail vrf vpn1 ipv4 10.127.3.1 port 16526
SBC Service "j"
 Media Flow:
   State of Media Flow: Active
   Call Priority:
                        Routine
    ContextID:
                        12
   StreamID:
                        49153
   Reserved Bandwidth: 10500 (bytes/second)
   No media timeout remaining: 30
   Class of service: Voice
    Side A:
     VRF Name:
                                  vpn1
```

```
Local Address:
                                88.102.9.100
     Local Port:
                                16384
     Remote Address:
                               10.127.3.1
     Remote Port:
                               16526
     RTP Packets Received:
                               2119
     RTP Packets Sent:
                               2096
     RTP Packets Discarded: 0
     RTP Data Received: 423800 (bytes)
     RTP Data Sent:
                               419200 (bytes)
     RTP Data Discarded:
                               0 (bytes)
     End Point Packets Sent: Not known
     End Point Packets Received: Not known
     End Point Packets Lost: Not known
     DTMF Interworking:
                               No
     Media Flowing:
                                Yes
     Affected by Routing Error: No
     Unexpected SrcAddr Packets: No
                                0x47B507DF2020202020202030302B3030303030300000
     Billing ID:
0018
     Media directions allowed: sendrecv
   Side B:
     VRF Name:
                                vpn2
     Local Address:
                               88.102.10.100
     Local Port:
                               16384
     Remote Address:
                              10.127.4.1
                               19566
     Remote Port:
     RTP Packets Received:
                               2096
                                2119
     RTP Packets Sent:
     RTP Packets Discarded:0RTP Data Received:419200 (bytes)
                               423800 (bytes)
     RTP Data Sent:
     RTP Data Discarded:
                              0 (bytes)
     End Point Packets Sent: Not known
     End Point Packets Received: Not known
     End Point Packets Lost: Not known
     DTMF Interworking:
                                No
     Media Flowing:
                                Yes
     Affected by Routing Error: No
     Unexpected SrcAddr Packets: No
                                0x47B507DF2020202020202030302B3030303030300000
     Billing ID:
0017
     Media directions allowed: sendrecv
```

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Table 5 describes the significant fields shown in the display.

#### Table 5 show sbc dbe media-flow-stats Field Descriptions

Field	Description
Context ID	The context ID to which the flow is associated.
Stream ID	Stream ID.

Description
Flow (or Termination) state (Active, Allocated, or Unknown).
Active—The DBE has programmed the flow pair and media has started flowing in at least one direction.
Allocated—The DBE has programmed the flow pair, but no media has started to flow.
Unknown—The DBE has not yet been given enough information by the controller to be able to program the flow pair.
Call established time in the format 23:51:29 UTC Jun 21 2007.
Priority of the call (Routine or Urgent).
Information for the initiating side of the call.
Information for the terminating side of the call.
Name of the flow.
Bandwidth reserved for the call in bytes per second. (This value maps to the tman/sdr value.)
Status is InService or OutofService.
InService—Flow on this side is in service.
OutofService—No media is forwarded.
Either the VRF name, or "Global" when there is no VRF.
VLAN tags and Ethernet priorities information.
Local address on the DBE on which packets are received for this side of the call.
Local port on the DBE on which packets are received for this side of the call.
Address of the remote endpoint from which packets are expected to be sent for this side of the call.
Port on the remote endpoint from which packets are expected to be sent for this side of the call.
If specified, all packets matching the Remote Source Address Mask are classified as belonging to this flow rather than just those matching the full remote and port. (This value maps to the gm/sam value.)
Number of packets received from the remote endpoint.
Number of packets forwarded to the remote endpoint.
Number of packets dropped (due to bandwidth policing, for example).
Number of bytes of data received from the remote endpoint.
Number of bytes of data forwarded to the remote endpoint.

 Table 5
 show sbc dbe media-flow-stats Field Descriptions (continued)

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Field	Description
Data Discarded	Number of bytes of data dropped (due to bandwidth policing, for example). (This value maps to the gm/sam value.)
GM Discarded Packets	This counter is always set to zero because it is not currently implemented. It will be the number of data packets received from the remote endpoint that have been discarded locally because of source address/port filtering.
Time To Recovery	The tsc/ttr value from Termination State Control (TSC) package, in milliseconds.
EndPoint Packets Sent	If there are EndPoint packets flowing in the call, the number of RTP packets (within the most recently received EndPoint) that the endpoint reports as being sent.
EndPoint Packets Received	If there are EndPoint packets flowing in the call, the number of RTP packets (within the most recently received EndPoint) that the endpoint reports as being received.
EndPoint Packets Lost	If there are EndPoint packets flowing in the call, the number of RTP packets (within the most recently received EndPoint) that the endpoint reports as being lost.
DTMF Interworking	Indicates whether DTMF interworking is in operation for the flow.
Media Flowing	Indicates whether packets are flowing from the endpoint.
Unexpected SrcAddr Packets	If unexpected-source-alerting is switched on with the <b>unexpected-source-alerting</b> command, this counter records the number of alerts generated for the flow when media packets for a call are received from an unexpected source address and port.
	An unexpected source event happens when a packet is received, matched to a flow (but not by a full 5-tuple comparison), and found to have come from the wrong remote address.
Billing ID	Signaling border element (SBE) billing ID for this side of the call.
Media directions allowed	Allowed directions of media flow for this side of the call (inactive, sendonly, recvonly, or sendrecv).
Max Burst size	The maximum burst size (tman/mbs) associated with the Tman package.
Delay variation tolerance	The delay variation tolerance (tman/dvt) associated with the Tman package. Defines the delay variation tolerance for the stream in tenths of microseconds when enforcing the PDR value in the first leaky bucket.
SDP string	The SDP string is that present on the H.248 ADD request to provision the call.
Graceful deactivation	Description to be added.

### Table 5 show sbc dbe media-flow-stats Field Descriptions (continued)

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Field	Description
DiffServ Code Point	The Diffserv Code point is the (DSCP value) provided on the H.248 request to mark the media packets. This reflects the ds/dscp parameters.
Media Loss Event	Media Loss Event is "Yes" if the flow has the nt/qualert subscription.
NAT Latch Event	The NAT Latch Event is "Yes" if the flow has adr/rsac subscribed.

#### Table 5 show sbc dbe media-flow-stats Field Descriptions (continued)

Polatod	Commande
Related	Commands

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Command	Description
show sbc dbe flow-stats	Lists all flow statistics, both signaling and media flows, collected on the data border element (DBE).
show sbc dbe addresses	Displays the H.248 control addresses and media addresses configured on DBEs.
show sbc dbe controllers	Displays the media gateway controllers and the controller address configured on each DBE.
show sbc dbe forwarder-stats	Displays the global list of statistics for the DBE forwarding process.
show sbc dbe media-stats	Displays general DBE statistics. These statistics do not include data from active calls.
show sbc dbe signaling-flow-stats	Displays the statistics about one or more signaling flows collected on the DBE.
unexpected-source-alerting	Enables the generation of alerts when media packets for a call are received from an unexpected source address and port.

# show sbc dbe media-stats (session border controller)

To list general data border element (DBE) statistics, use the **show sbc dbe media- stats** command in user EXEC or privileged EXEC mode.

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show sbc {sbc-name} dbe media-stats

Syntax Description	<i>sbc-name</i> Name of the Session Border Controller (SBC) service.				
Command Default	No default behavior or values are available.				
Command Modes	User EXEC (>) Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.			
	Cisco IOS XE Release 2.4	This command is supported in the unified model.			
	Cisco IOS XE Release 3.2S	The output of the command was updated to include information about the transcoded calls.			
Usage Guidelines	The <b>show sbc dbe media- stats</b> statistics do not include data from active calls. The global counters keep track of packets received and sent on calls that have already ended. The Active Flows statistic counts the number of flows for which media has been observed within the media-timeout period, or where the call has failed over within the last media-timeout period and the Session Border Controller (SBC) has not yet had a chance to observe whether media is flowing or not.				
	The Unclassified Pkts statistic includes all packets received on the VLAN interface that are no to a valid media flow. This includes media packets not matched to a flow, signaling packets, other traffic.				
Examples	amples The following example shows general DBE statistics on a DBE that is on an SBC called "myS DBE statistics do not include data from active calls.				
	Router# show sbc mySbc dbe media-stats				
	SBC Service "MySBC" Available Bandwidth Available Flows Available Packet Rate Active Media Flows Peak Media Flows Total Media Flows Active Transcoded Flows	<pre>= Unlimited = 131072 = Unlimited = 0 = 0 = 0 = 0 = 1</pre>			

**Cisco Unified Border Element (SP Edition) Command Reference: Unified Model** 

Peak Transcoded Flows	=	1
Total Transcoded Flows	=	1
Active Signaling Flows	=	0
Peak Signaling Flows	=	0
Total Signaling Flows	=	0
SBC Packets Received	=	0
SBC Octets Received	=	0
SBC Packets Sent	=	0
SBC Octets Sent	=	0
SBC Packets Discarded	=	0
SBC Octets Discarded	=	0
No Media Count	=	0

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Table 6 describes the significant fields shown in the display.

Table 6	show sbc dbe	e media-stats	Field	Descriptions

Field	Description
Max Term per Context	Maximum number of terminations per context.
Available Bandwidth	Total amount of bandwidth available for new calls.
Available Flows	Total amount of flows available for new calls.
Available Packet Rate	Amount of media packets per second available to new calls.
Active Media Flows	Current number of active calls.
Peak Media Flows	Maximum number of concurrent calls recorded.
Total Media Flows	Total number of calls set up on the DBE since the statistics were last cleared.
Active Transcoded Flows	Current number of active transcoded calls.
Peak Transcoded Flows	Maximum number of transcoded calls recorded.
Total Transcoded Flows	Total number of transcoded calls on the DBE.
Active Signaling Flows	Current number of flows that are actively forwarding signaling traffic.
Peak Signaling Flows	Peak number of active signaling flows since the statistics were last reset.
Total Signaling Flows	Accumulated total number of signaling flows. This count contains both active signaling flows and signaling flows that were allocated but never connected.
SBC Packets Received	Total number of SBC packets received by the DBE for completed calls.
SBC Octets Received	Number of octets of SBC data received by the DBE for completed calls.
SBC Packets Sent	Total number of SBC packets sent by the DBE for completed calls.
SBC Octets Sent	Number of octets of SBC data sent by the DBE for completed calls.
SBC Packets Discarded	Number of SBC packets discarded on completed calls.

Field	Description
SBC Octets Discarded	Number of SBC octets discarded on completed calls.
No Media Count	Number of calls that have been dropped because there was no media flowing on the call.

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### Table 6 show sbc dbe media-stats Field Descriptions (continued)

Related Commands	Command	Description
	show sbc dbe addresses	Displays the H.248 control addresses and media addresses configured on DBEs.
	show sbc dbe controllers	Displays the media gateway controllers and the controller address configured on each DBE.
	show sbc dbe forwarder-stats	Displays the global list of statistics for the DBE forwarding process.
	show sbc dbe media-flow-stats	Displays the statistics about one or more media flows collected on the DBE.
	show sbc dbe signaling-flow-stats	Displays the statistics about one or more signaling flows collected on the DBE.
	unexpected-source-alerting	Enables the generation of alerts when media packets for a call are received from an unexpected source address and port.

# show sbc dbe signaling-flow-stats (session border controller)

To list the signaling flow statistics collected on the data border element (DBE), use the **show sbc dbe signaling-flow-stats** command in user EXEC or privileged EXEC mode.

show sbc {sbc-name} dbe signaling-flow-stats [{summary | detail} [vrf vrf-name] [{ipv4 A.B.C.D | ipv6 ipv6-address} [port port-number]] [context {id}| termination {termination substring}]]

Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.		
	summary	Optional) Displays a summary of the signaling flow statistics, including pinhole flows, for the DBE.		
	detail	(Optional) Displays detailed signaling flow statistics, including pinhole flows, for the DBE.		
	vrf vrf-name	(Optional) Displays only signaling flows to or from the specified VPN routing and forwarding instance (VRF).		
	ipv4 A.B.C.D	(Optional) Displays only signaling flows to or from the specified IPv4 media IP address.		
	ipv6 ipv6-address	(Optional) Displays only signaling flows to or from the specified IPv6 media IP address.		
	port port-number	(Optional) Displays only signaling flows to or from the specified port number.		
	context	(Optional) Shows summary or detailed display of all pinhole flows within the context ID.		
	id	(Optional) Specifies the context ID number.		
	termination	(Optional) Shows summary or detailed display of pinhole flows. that match the termination substring.		
	termination substring	(Optional) Specifies the termination substring number.		
Command Default	No default behavior or val	ues are available.		
Command Modes	User EXEC (>)			
	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Release 2.	1 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
	Cisco IOS XE Release 2.2	2 The <b>context</b> and <b>termination</b> keywords were added. New fields (Max Burst size, Delay variation tolerance, SDP string, Graceful deactivation, DiffServ Code Point, Media Loss Event, and NAT Latch Event) were added to the output display.		
	Cisco IOS XE Release 2.4	This command is supported in the unified model.		

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**Usage Guidelines** When the "Media Flowing" field is reported as Yes, it either means that media has been observed flowing on the call within the media timeout period, or the call has failed over within the last media timeout period and the SBC has not yet had a chance to observe whether media is flowing or not.

#### Examples

The following example displays signaling and media flow pairs and additional fields added in Cisco IOS XE Release 2.2:

Router# show sbc global dbe signaling-flow-stats SBC Service "global" Media Flow: Context ID: 6 Stream ID: 1 State of Signaling Flow: Allocated Call Established Time: 16:53:58 UTC Feb 20 2008 Flow Priority: Unspecified Side A: Name mycompany/sip4/gn/0/1/0/1/ac/1 Reserved Bandwidth: 0 (bytes/second) Status InService VRF Name: Global 0(0), 0(0) VLAN Tags(Priorities): Local Address: 202.50.2.1 Local Port: 10000 Remote Address: 3.0.0.3 Remote Port: 5000 Packets Received: 0 Packets Sent: 0 Packets Discarded: 0 Data Received: 0 (bytes) Data Sent: 0 (bytes) Data Discarded: 0 (bytes) GM Discarded Packets: 0 Time To Recovery: Not known Media Flowing: No Unexpected SrcAddr Packets: No 0 (bytes) <===== additional fields for Side A Max Burst size: Delay variation tolerance: 0 (microseconds) SDP string: m=application \$ udp 0 Graceful deactivation: No DiffServ Code Point: 0 Media Loss Event: No NAT Latch Event: No Side B: Name mycompany/sip4/gn/0/1/0/1/bb/2 Reserved Bandwidth: 0 (bytes/second) InService Status VRF Name: Global VLAN Tags(Priorities): 0(0), 0(0) Local Address: 202.50.2.1 Local Port: 10001 Remote Address: 3.0.0.3 Remote Port: 5000 Packets Received: 0 0 Packets Sent: Packets Discarded: 0 Data Received: 0 (bytes) Data Sent: 0 (bytes) Data Discarded: 0 (bytes) GM Discarded Packets: 0 Time To Recovery: Not. known Media Flowing: No

Unexpected SrcAddr Packets:	No		
Max Burst size:	0 (bytes) <==	==== additional	fields for side B
Delay variation tolerance:	0 (microseconds)		
SDP string:	m=application \$ udp 0		
Graceful deactivation:	No		
DiffServ Code Point:	В8		
Media Loss Event:	No		
NAT Latch Event:	No		

The following example displays detailed statistics from an IPv4 signaling flow collected on the DBE:

Router# show sbc mySbc dbe signaling-flow-stats detail

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SBC	Service "mySbc"	
Me	edia Flow:	
	Context ID: 2	
	Stream ID: 1	
	State of Signaling Flow: Acti	ve
	Call Established Time: 12:55:	11 UTC Aug 11 2007
	Flow Priority: Routine	
	Side A:	
	Name	abc/sip/gn/0/1/0/1/ac/1
	Reserved Bandwidth:	43 (bytes/second)
	Status	InService
	VRF Name:	Global
	VLAN Tags(Priorities):	0(0), 0(0)
	Local Address:	202.50.255.110
	Local Port:	5000
	Remote Address:	100.50.255.110
	Remote Port:	5000
	Remote Source Address Mask:	100.50.255.0/24
	Packets Received:	1344
	Packets Sent:	0
	Packets Discarded:	444
	Data Received:	885 (bytes)
	Data Sent:	0 (bytes)
	Data Discarded:	292 (bytes)
	GM Discarded Packets:	0
	Time To Recovery:	Not known
	Media Flowing:	Yes
	Unexpected SrcAddr Packets:	No
	Max Burst size:	0 (bytes) <==== additional fields for Side A
	Delay variation tolerance:	0 (microseconds)
	SDP string:	m=application \$ udp 0
	Graceful deactivation:	No
	DiffServ Code Point:	0
	Media Loss Event:	No
	NAT Latch Event:	No
	Cide D.	
	Namo	2ha/an/an/(1/1/1/hh/2)
	Recerved Bandwidth.	$d_{\rm b}$ (by tes (second)
	Status	InService
	VRE Name.	
	VLAN Tags(Priorities)	0(0) 0(0)
	Local Address:	202 50 255 110
	Local Port:	5001
	Remote Address:	200.50.255.110
	Remote Port:	10000
	Packets Received:	1335
	Packets Sent:	900
	Packets Discarded:	1335

Data Received:	880 (bytes)
Data Sent:	593 (bytes)
Data Discarded:	880 (bytes)
GM Discarded Packets:	0
Time To Recovery:	Not known
Media Flowing:	No
Unexpected SrcAddr Packets:	No
Max Burst size:	0 (bytes) <==== additional fields for side B
Max Burst size: Delay variation tolerance:	0 (bytes) <==== additional fields for side B 0 (microseconds)
Max Burst size: Delay variation tolerance: SDP string:	0 (bytes) <==== additional fields for side B 0 (microseconds) m=application \$ udp 0
Max Burst size: Delay variation tolerance: SDP string: Graceful deactivation:	0 (bytes) <==== additional fields for side B 0 (microseconds) m=application \$ udp 0 No
Max Burst size: Delay variation tolerance: SDP string: Graceful deactivation: DiffServ Code Point:	0 (bytes) <==== additional fields for side B 0 (microseconds) m=application \$ udp 0 No B8
Max Burst size: Delay variation tolerance: SDP string: Graceful deactivation: DiffServ Code Point: Media Loss Event:	0 (bytes) <==== additional fields for side B 0 (microseconds) m=application \$ udp 0 No B8 No

The following example displays detailed statistics from an IPv6 signaling flow collected on the DBE:

```
Router# show sbc global dbe signaling-flow-stats detail
```

SBC Service "global"	
Media Flow:	
Context ID: 2	
Stream ID: 1	
State of Signaling Flow: Allo	cated
Call Established Time: 12:55:2	11 UTC Aug 11 2007
Flow Priority: Routine	
Side A:	
Name	abc/sip/gn/0/1/0/1/ac/1
Reserved Bandwidth:	23 (bytes/second)
Status	InService
VRF Name:	Global
VLAN Tags(Priorities):	0(0), 0(0)
Local Address: 111	1:2222:3333:4444:5555:6666:7777:3331
Local Port:	5000
Remote Address:	Not known
Remote Port:	Not known
Remote Source Address Mask:	2222:1111:1111:2222:3333:4444:5555:7777/48
Packets Received:	0
Packets Sent:	0
Packets Discarded:	0
Data Received:	0 (bytes)
Data Sent:	0 (bytes)
Data Discarded:	0 (bytes)
GM Discarded Packets:	Not known
Time To Recovery:	Not known
Media Flowing:	No
Unexpected SrcAddr Packets:	No
Max Burst size:	0 (bytes) <==== additional fields for side A
Delay variation tolerance:	0 (microseconds)
SDP string:	m=application \$ udp 0
Graceful deactivation:	No
DiffServ Code Point:	B8
Media Loss Event:	No
NAT Latch Event:	No
Side B:	
Name	abc/sip/gn/0/1/0/1/bb/2
Reserved Bandwidth:	0 (bytes/second)
Status	InService
VRF Name:	Global
VLAN Tags(Priorities):	0(0), 0(0)
Local Address Mask: 2222:11	111:1111:2222:3333:4444:55555:7777/48

Local Port:	0
Remote Address: 33	33:1111:1111:2222:3333:4444:5555:7777
Remote Port:	10000
Packets Received:	0
Packets Sent:	0
Packets Discarded:	0
Data Received:	0 (bytes)
Data Sent:	0 (bytes)
Data Discarded:	0 (bytes)
GM Discarded Packets:	0
Time To Recovery:	Not known
Media Flowing:	No
Unexpected SrcAddr Packets:	No
Max Burst size:	0 (bytes) <==== additional fields for side B
Delay variation tolerance:	0 (microseconds)
SDP string:	m=application \$ udp 0
Graceful deactivation:	No
DiffServ Code Point:	B8
Media Loss Event:	No
NAT Latch Event:	No

The following example shows summary statistics collected for signaling flows on the DBE:

#### Router# show sbc mySbc dbe signaling-flow-stats summary

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BC	Service "mySbc"			
	Context ID 1	Stream ID 1		
	Side A: Nam	ne abc/sip6/gn/0/1/0/1/ac/1	Media Flowing:	Yes
	Local Address/Port:	1:100:1:1:1:1:1:1/5060		
	Remote Address/Port:	2:100:1:1:1:1:1:1/5000		
	Status:	In Service		
	Side B: Nam	ne abc/sip6/gn/0/1/0/1/bb/2	Media Flowing:	Yes
	Local Address/Port:	2:100:1:1:1:1:1:1/5000		
	Remote Address/Port:	3:100:1:1:1:1:1:1/5060		
	Status:	In Service		
	Context ID 2	Stream ID 1		
	Side A: Nam	ne abc/sip4/gn/0/1/0/1/ac/5	Media Flowing:	Yes
	Local Address/Port:	202.100.1.1/5000		
	Remote Address/Port:	100.100.1.1/5000		
	Status:	In Service		
	Side B: Nam	ne abcsip4/gn/0/1/0/1/bb/6	Media Flowing:	Yes
	Local Address/Port:	202.100.1.1/5001		
	Remote Address/Port:	200.100.1.1/5000		
	Status:	In Service		

Table 7 describes the significant fields shown in the display.

#### Table 7 show sbc dbe signaling-flow-stats Field Descriptions

Field	Description
Context ID	Context ID to which the flow is associated.
Stream ID	Stream ID.

Field	Description
State of Signaling Flow	Flow state (Active, Allocated, or Unknown).
	• Active—DBE has programmed the flow pair and the media has started flowing in at least one direction.
	• Allocated—DBE has programmed the flow pair, but no media has started to flow.
	• Unknown—DBE has not yet been given enough information by the controller to be able to program the flow pair.
Call Established Time	Call established time in the format 23:51:29 UTC Jun 21 2007.
Flow Priority	Priority of the call (Routine or Urgent).
Side A	Information for the initiating side of the call
Side B	Information for the terminating side of the call
Name	Name of the flow.
Reserved Bandwidth	Bandwidth reserved for the call in bytes per second.
Status	Status is InService or OutofService.
	InService—Flow on this side is in service.
	OutofService—No media is forwarded.
VRF Name	Either the VRF name, or "Global" when there is no VRF.
VLAN Tags (Priorities)	VLAN tags and Ethernet priority information.
Local Address	Local address on the DBE on which packets are received for this side of the call.
Local Port	Local port on the DBE on which packets are received for this side of the call.
Remote Address	Address of the remote endpoint from which packets are expected to be sent for this side of the call.
Remote Port	Port on the remote endpoint from which packets are expected to be sent for this side of the call.
Remote Source Address Mask	If specified, all packets matching the Remote Source Address Mask are classified as belonging to this flow rather than just those matching the full remote and port.
Packets Received	Number of packets received from the remote endpoint.
Packets Sent	Number of packets forwarded to the remote endpoint.
Packets Discarded	Number of packets dropped (due to bandwidth policing, for example).
Data Received	Number of bytes of data received from the remote endpoint.
Data Sent	Number of bytes of data forwarded to the remote endpoint.
Data Discarded	Number of bytes of data dropped (due to bandwidth policing, for example).

### Table 7 show sbc dbe signaling-flow-stats Field Descriptions (continued)

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Field	Description
GM Discarded Packets	This counter is always set to zero because it is not currently implemented. It will be the number of data packets received from the remote end point and discarded locally because of source address/port filtering.
Time To Recovery	The tsc/ttr value from Termination State Control (TSC) package, in milliseconds.
Media Flowing	Indicates whether packets are flowing from the endpoint.
Unexpected SrcAddr Packets	If unexpected-source-alerting is switched on with the <b>unexpected-source-alerting</b> command, this counter records the number of alerts generated for the flow when media packets for a call are received from an unexpected source address and port.
	An unexpected source event happens when a packet is received, matched to a flow (but not by a full 5-tuple comparison), and found to have come from the wrong remote address.
Max Burst size	The maximum burst size (tman/mbs) associated with the Tman package.
Delay variation tolerance	The delay variation tolerance (tman/dvt) associated with the Tman package. Defines the delay variation tolerance for the stream in tenths of microseconds when enforcing the PDR value in the first leaky bucket.
SDP string	The SDP string is that present on the H.248 ADD request to provision the call.
Graceful deactivation	Description to be added.
DiffServ Code Point	The Diffserv Code point is the (DSCP value) provided on the H.248 request to mark the media packets. This reflects the ds/dscp parameters.
Media Loss Event	Media Loss Event is "Yes" if the flow has the nt/qualert subscription.
NAT Latch Event	The NAT Latch Event is "Yes" if the flow has adr/rsac subscribed.

### Table 7 show sbc dbe signaling-flow-stats Field Descriptions (continued)

<b>Related Commands</b>	Command	
	show sbc o	
	<del></del>	

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Command	Description
show sbc dbe flow-stats	Lists all flow statistics, both signaling and media flows, collected on the data border element (DBE).
show sbc dbe addresses	Displays the H.248 control addresses and media addresses configured on DBEs.
show sbc dbe controllers	Displays the media gateway controllers and the controller address configured on each DBE.
show sbc dbe forwarder-stats	Displays the global list of statistics for the DBE forwarding process.

Cisco Unified Border Element (SP Edition) Command Reference: Unified Model

Command	Description
show sbc dbe media-stats	Displays general DBE statistics. These statistics do not include data from active calls.
show sbc dbe media-flow-stats	Displays the statistics about one or more media flows collected on the DBE.
unexpected-source-alerting	Enables the generation of alerts when media packets for a call are received from an unexpected source address and port.

### show sbc h248 bac

To display the H.248 Border Access Controller (BAC) configuration on the Session Border Controller (SBC), use the **show sbc h248 bac** command in the privileged EXEC mode.

show sbc h248 bac {adjacencies [adj-name]} | call contexts | iad {active-number | sessions
[filter] | [mid]} | trace-filter

Syntax Description	adjacencies	Displays information pertaining to all the H.248 BAC adjacencies on the SBC or a specific H.248 BAC adjacency when the <i>adj-name</i> is configured.
	adj-name	Specific name of an SBC H.248 BAC adjacency.
	call contexts	Displays call information pertaining to the SBC H.248 BAC.
	iad	Displays Integrated Access Device (IAD) information pertaining to the SBC H.248 BAC.
	active-number	Displays the active number of the SBC H.248 BAC IAD.
	sessions	Displays the SBC H.248 BAC IAD registry.
	filter	Specifies the Message Identifier (MID) filter.
	mid	Specifies the MID.
	trace-filter	Displays the SBC H.248 BAC trace filter.

### Command ModesPrivileged EXEC (#)

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Command History	Release	Modification
	Cisco IOS XE Release 3.7S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

**Usage Guidelines** There is no **no** form of this command.

### Examples

The following is a sample output of the **show sbc h248 bac adjacencies** command:

H.248 Bac Service

Name	Туре	State	Description
core_spec2 iad_80	Core Access	Detached Detached	
iad_80_123	Access	Detached	

Table 8 describes the significant fields shown in the display.

Table 8 show sbc h248 bac adjacencies Field Descriptions

Field	Description
Name	Name of the H.248 adjacency.
Туре	Type of the H.248 adjacency. The valid values are Core or Access.
State	State of the H.248 adjacency. The valid values are Attached or Detached.
Description	Description for the adjacency provided by customers.

The following is a sample output of the **show sbc h248 bac adjacencies core\_spec** command:

```
Adjacency core_spec2 (CORE)
Status: Detached
Control Address: 192.168.102.222
Control Port Type: PORT-RANGE
Control Port-Range Start: 2944
Control Port-Range End: 2945
Remote Address: 192.168.102.14
Remote Port: 2944
VRF: Global
Reaml ID: 1
```

Table 9 describes the significant fields shown in the display.

Table 9	show sbc h248 bac adjacencies core_spec Field Descriptions

Field	Description
Status	State of the H.248 adjacency. The valid values are Attached or Detached.
Control Address	IP address assigned to the H.248 adjacency.
Control Port Type	Control port type of the H.248 adjacency. The valid values are Port Binding Type, Port for Static Binding, or Port Range for Dynamic Binding.
Control Port-Range Start	Start port number.
Control Port-Range End	End port number.
Remote Address	IP address of the Media Gateway Controller(MGC).
Remote Port	Listening port of the MGC.

Field	Description
VRF	Virtual routing and forwarding (VRF) in which the adjacency resides.
Realm ID	ID for binding with the reserved IP address pool of media flow.

Table 9 show sbc h248 bac adjacencies core\_spec Field Descriptions (continued)

The following is a sample output of the **show sbc h248 bac adjacencies access\_spec** command:

```
Adjacency access (ACCESS)
   Status: Attached
   Control Address: 3.3.3.3
   Control Port Type: PORT
   Control Port: 2944
   VRF: Global
   Realm ID: 0
   Binding Core Adjacency: core
   H.248 BAC Domain Name: tt
   Heart Beat Terminate: 60
   Retry: 3
   Audit Interval: 60
   Audit: Auto (Default)
   Register Rate: 100
   Media Bypass: FALSE
   Media Down: FALSE
   NAT: Force-off (Default)
```

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Table 10 describes the significant fields shown in the display.

 Table 10
 show sbc h248 bac adjacencies access\_spec Field Descriptions

Field	Description
Status	State of the H.248 adjacency. The valid values are Attached or Detached.
Control Address	IP address assigned to the H.248 adjacency.
Control Port Type	Only PORT is supported for access adjacency.
Control Port	Port number assigned to the access adjacency.
VRF	VRF the adjacency resides in.
Realm ID	ID for binding with the reserved IP address pool of media flow.
Binding Core Adjacency	Core adjacency that the access adjacency binds.
H.248 BAC Domain Name	Domain name specified by customers.
Heart Beat Terminate	The terminate interval. BAC blocks the heartbeat from the endpoints within the terminate interval.
Retry	Retry number.
Audit Interval	Interval between BAC's endpoint audits.
Audit	Audit type for the H.248 adjacency. The valid values are Auto or Force.
Register Rate	Maximum register rate for the access adjacency.

Field	Description
Media Bypass	Value shows whether media bypass is enabled or not.
Media Down	Value shows whether media down detection is enabled or not.
NAT	Value shows whether the endpoints reside behind the NAT device.

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Table 10 show sbc h248 bac adjacencies access\_spec Field Descriptions (continued)

The following is a sample output of the show sbc h248 bac call contexts command:

```
Context ID: 51957
 MGM correlator: 4
 MPF correlator: 1
 State: CONNECTED
 RTP term id: RTP/00000
 Access side RTP addr:
   src: 9.9.9.9/40000 VRF 0
   dst: 9.9.9.9/40000 VRF 0
 Core side RTP addr:
   src: 8.8.8.8/40000 VRF 0
   dst: 192.168.102.81/4006 VRF 0
 IAD mid: [192.168.102.80]:2944
   _____
          _____
```

Table 11 describes the significant fields shown in the display.

Table 11	show sbc h248 bac call contexts Field Descriptions
Field	Description

Field	Description
Context ID	Context ID of the active call.
MGM correlator	ID of the MGM correlator.
MPF correlator	ID of the MPF correlater.
State	Call state. The valid values are IDLE, ALLOCATING, ALLOCATED, CONNECTED, MODIFYING, or DELETING.
RTP term id	RTP termination ID.
Access side RTP addr	Source or destination IP address, port, and VRF of media flow on the access side.
Core side RTP addr	Source or destination IP address, port, and VRF of media flow on the core side.
IAD mid	The MID for IAD.

The following is a sample output of the **show sbc h248 bac iad active-number 1** command:

H.248 bac active iad number: 1 H.248 bac active call context numbers: 47

Table 12 describes the significant fields shown in the display.

Table 12 show sbc h248 bac iad active-number 1 Field Descriptions

Field	Description
H.248 bac active iad number	Number of registered IADs.
H.248 bac active call context number	Number of active call contexts.

The following is a sample output of the show sbc h248 bac iad sessions command:

```
IAD Session:
   Access side remote address: 172.16.104.13 port 2944
   Core side local address: 172.16.104.178 port 3000
   IAD mid: [172.16.104.13]:2944
   BAC mid: [172.16.104.178]:2944
   IAD domain name:
```

Table 13 describes the significant fields shown in the display.

Table 13 show	w sbc h248 bac iad	l sessions Field	l Descriptions
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Field	Description
Access side remote address	IP address and port number of the remote endpoint.
Core side local address	IP address and port number of the local core adjacency.
IAD mid	MID of the IAD.
BAC mid	MID of the BAC.
IAD domain name	Domain name of the IAD if the domain name is used for the MID.

## show sbc rg

To list the transport and statistical information pertaining to the Session Border Controller (SBC) redundancy group, use the **show sbc rg** command in Privileged EXEC mode.

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### show sbc sbc-name rg {transport | statistics}

Syntax Description	sbc-name	The name of the SBC service.		
	statistics	Displays the SBC redundancy group statistics.		
	transport	Displays the SBC redundancy group transport information.		
Command Default	No default behavior or value	s are available.		

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Examples**

The following example shows the SBC redundancy group statistics:

Router# <b>sh</b>	now sbc MySBC rg statistics		
SBC HA B2B	3 statistics		
Number of	messages successfully queued	=	99901
Number of	messages successfully requeued	=	3875
Number of	messages successfully sent	=	99901
Number of	IPS messages sent	=	99628
Number of	messages queue failures	=	0
Number of	messages send throttles	=	0
Number of	messages send full throttles	=	0
Number of	messages requeue failures	=	0
Number of	attempted-send message failures	=	45
Number of	message header malloc failures	=	0
Number of	no packet available failures	=	0
Number of	high watermark of queued messages	=	43
Number of	high watermark of recv messages	=	0
Number of	messages received	=	1621
Number of	received IPS messages	=	1389
Number of	received messages discarded	=	0
Number of	received messages dropped(no group)	=	0
Number of	received large IPS messages	=	0
Number of	large message send failures	=	0
Number of	large message send total	=	0
Number of	large message recv failures	=	0
Number of	large message not sent, unsupp by peer	=	0
Slow start	avoidance counter	=	50/50
Send messa	age size high watermark	=	7820

The following example shows the SBC redundancy group transport information:

Router# show sbc MySBC rg transport SBC HA RG connection parameters for domain  $2 \, / \, 2$ \_\_\_\_\_ Application Type 1 Handler 8 My IP address 3.3.3.6 My L4 Port 4027 L3 Protocol 1 L4 Protocol 6 3.3.3.8 4027 Peer IP address Peer L4 Port My MTU 16336 My L4 Offset 0

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# show sbc rsrcmon

To show congestion states and statistics during switchover, **use the show sbc rsrcmon command in the Privileged EXEC mode**.

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show sbc sbc-name rsrcmon

Syntax Description	sbc-name	Specifies the name of the SBC service.
Command Default	No default behavior or v	/alues are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release	2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples	The following example	shows the addresses that are configured on mySBC:
	Router# show sbc test Resource Monitoring Congestion Status CPU Congestion St Mem Congestion St Calls Rejected Du CPU Congestion Co Mem Congestion Co CPU Congestion Three CPU Congestion Clea Top Procs Frequency CPU Probe Duration Avg CPU Utilization SBC Memory Allocati Current Allocation Allocation Fail Buffer Pool Usage Free Memory SBC Memory Usage Ce Last Monitored	rsrcmon : Enabled : Normal atus : Normal atus : Normal e to Congestion : 0 unt : 0 shold : 91 % r Threshold : 91 % r Threshold : 80 % : 200 ms during Congestion : 1000 ms during Normal Operation : 3000 ms in last 500 msec : 0%(cpu0) 7%(cpu1) 1500 msec : 0%(cpu0) 7%(cpu1) 1500 msec : 0%(cpu0) 10%(cpu1) on Limit : No Limit ion : 78466149 bytes ure Count : 0 ge : 67413 bytes : 37464456 bytes Holding : 40934280 bytes Siling : 18000000 bytes Usage : 37533189 bytes (20 %)
	Number of ordinary bl Number of small blk n Number of blks alloca	k not in use (ordblks) 4 ot in use (smblks) 0 .ted w/ mmap (hblks) 300

Sum of n	nemo	ory allocat	ed wit	h mmap (hb	lkhd) -		7	8798848	bytes
Space in	1 SI	nall blks i	in use	(usmblks) ·				0	bytes
Space in	ı fı	ree small b	olks (f	smblks)				0	bytes
Space ir	1 01	dinary blo	ocks in	ı use (uordl	olks) –			434736	bytes
Space ir	ı fı	ree ordina	ry bloc	cks (fordb)	lks)			5304	bytes
keepcost	;							5168	
Here is	OS	memory int	Eo						
Total	=	844869632	bytes						
Used	=	470876160	bytes	(321875968	bytes	after	minus	buffers	/cached)
Free	=	373993472	bytes	(522993664	bytes	after	adding	buffers	s/cached)
Shared	=	0	bytes						
Buffers	=	1130496	bytes						
Cached	=	147869696	bytes						

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# show sbc sbe aaa

To list the AAA status and configuration on each SBE, use the show sbc sbe aaa command in the **Privileged EXEC mode**.

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show sbc sbc-name sbe aaa

Syntax Description	sbc-name S	pecifies the name of the SBC service.
Command Default	No default behavior or valu	es are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples	The following example sho Router# show sbc sbe aaa	ws the addresses that are configured on mySBC:
	SBC Service "mySbc" AAA control address: 1 Accounting server: 10. Authentication server: Authentication server:	0.1.0.1 2.0.1 172.19.5.1 172.19.5.2

## show sbc sbe addresses

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To list the addresses configured on SBEs, use the show sbc sbe addresses command in the Privileged EXEC mode.

show sbc sbc-name sbe addresses

Command Default					
Command Default					
Commanu Deidun	No default behavior or value	s are available.			
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.			
	Cisco IOS XE Release 2.6	The command output was modified.			
Examples	The following example show	s the addresses that are configured on mySBC:			
	Router# show sbc mySBC sb	e addresses			
	SBC Service "mySbc" Control Addresses AAA control address: H.248 control address	10.1.0.1 : 10.1.0.1			
	Signaling Addresses H.323 adjacency h323T SIP adjacency SipToIs	DISp42: 10.1.0.2:1720, VRF vpn3 042: 10.1.0.2:5060, VRF vpn3			
	The following example shows the addresses that are configured on asr1:				
	Router# <b>show sbc asr1 sbe</b> SBC Service "asr1" Control Addresses	addresses			
	AAA control address: 33.33.36.1 No Media Gateway Controller Listen information found. Signaling Addresses				
	SIP adjacency UEV6: SIP adjacency UEV6: SIP adjacency CCM134: SIP adjacency CCM135: SIP adjacency CCM136: SIP adjacency CSPS23: SIP adjacency CCM135- SIP adjacency CCM135- SIP adjacency CCM135- SIP adjacency CCM136-	2001:A401::33:36:1:4060 33.33.36.1:5060 33.33.36.1:5060 33.33.36.1:0 SV6: 2001:A401::33:33:36:1:7060 IPV6: 2001:A401::33:33:36:1:5060 vrfb: 10.190.7.97:5060, VRF h323-vrf-b IPv6: 2001:A401::33:33:36:1:5060			



# show sbc sbe adjacencies

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To display the details of the adjacencies configured on the signaling border element (SBE), use the **show sbc sbe adjacencies** command in the privileged EXEC mode.

show sbc sbc-name sbe adjacencies {adjacency-name} [detail | authentication-realms | peers]

Syntax Description	sbc-name	Name of the SBC.
	adjacency-name	Name of the adjacency.
	detail	Displays all the detailed field output pertaining to a specified Session Initiation Protocol (SIP) adjacency.
	authentication-realms	Lists the configured authentication realms pertaining to a specified adjacency.
	peers	Lists the peers configured for a specified adjacency.
Command Default	No default behavior or va	lues are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.	4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Release 2.	4.1 This command's output was modified to show whether an adjacency is configured to support the SIP method statistics.
	Cisco IOS XE Release 2.	5 This command's output was modified to show the IP realm information, contact username information, IP-FQDN translation parameters, and 100rel interworking parameters.
	Cisco IOS XE Release 2.	6 This command's output was modified to show the IPv6 details, and indicate whether TLS Mutual Authentication is enabled.
	Cisco IOS XE Release 3.	1S This command was modified. The peers keyword was added. The command output was modified to show IMS Rx information: Ims rx, Ims realm, Ims rx pcrf, and Ims pani. The show sbc sbe adjacencies detail command output was modified to show the peer status and the current peer index.
	Cisco IOS XE Release 3.	2S This command was modified. The output of the <b>show sbc sbe</b> <b>adjacencies detail</b> command was updated to include detailed information about the Multiple SBC Media Bypass feature.
	Cisco IOS XE Release 3.	3S This command was modified. The output of the <b>show sbc sbe</b> <b>adjacencies detail</b> command was updated to include detailed information about the H.225 messages, whether the contact username in a SIP REGISTER request is in a rewrite mode or passthrough mode, and the local jitter ratio.

	Release	Modification
	Cisco IOS XE Release 3.4S	This command was modified. The output of the <b>show sbc sbe</b> <b>adjacencies detail</b> command was updated to display the percentage of calls specified for use in the calculation of the Mean Opinion Score; Conversational Quality, Estimated (MOS-CQE) score and the value specified for the Advantage factor.
	Cisco IOS XE Release 3.5S	This command was modified. The output of the <b>show sbc sbe</b> <b>adjacencies detail</b> command was updated to display information about the phone proxies associated with the adjacencies.
	Cisco IOS XE Release 3.7S	This command was modified. The output of the <b>show sbc sbe</b> <b>adjacencies detail</b> command was updated to display information about value of the IMS Rf interface state for the adjacency.
Usage Guidelines	The statistics-setting comma sip-method-stats command t command to verify that the st	and must be configured in an adjacency before using the <b>show sbc sbe</b> to display the SIP method statistics. Use the <b>show sbc sbe adjacencies</b> tatistics-setting command is configured in an adjacency.
Examples	The following example shows <b>detail</b> command lists the adjace	how, in Cisco IOS XE Release 2.5 and later, the <b>show sbc sbe adjacencies</b> cency information, including the IP realm information, configured on an SBE:
	Router# show sbc global si SBC Service "global" Adjacency Cisco-gw (SIP) Status: Detached Signaling address: 111.45. Signaling-peer: :5060 (Def Force next hop: No Account: Group: None In header profile: Default Out header profile: Default Out method profile: Default Out method profile: Default Out method profile: None In body profile: None In UA option prof: Default Out proxy opt prof: Default Name Rewrite REGISTER: Off Target address: None NAT Status: Auto Detect Reg-min-expiry: 3000 secon Fast-register: Enabled Fast-register aggregate: Disable	<pre>be adjacencies Cisco-gw detail .103.119:default fault)  c t t t t t t t t t t t t t t t t t</pre>

Authenticated mode: None Authenticated realm: None Auth. nonce life time: 300 seconds IMS visited NetID: None Inherit profile: Default Force next hop: No Home network Id: None UnEncrypt key data: None SIPI passthrough: No Passthrough headers: Media passthrough: No Client authentication: No Incoming 100rel strip: No Incoming 100rel supp: No Out 100rel supp add: No Out 100rel req add: No Parse TGID parms: No IP-FQDN inbound: IP-FQDN outbound: FQDN-IP inbound: FQDN-IP outbound: Outbound Flood Rate: None Hunting Triggers: Global Triggers Add transport=tls param: Disabled Redirect mode: Pass-through Security: Untrusted-Unencrypted Ping: Disabled Ping Interval: 32 seconds Ping Life Time: 32 seconds Ping Peer Fail Count: 3 Ping Trap sending: Enabled Ping Peer Status: Not Tested Rewrite Request-uri: Disabled Registration Monitor: Disabled DTMF SIP NOTIFY Relay: Enabled DTMF SIP NOTIFY Interval: 2000 DTMF SIP default duration: 200 DTMF Preferred Method: SIP NOTIFY Realm : cisco.com Statistics setting: Disabled

The following example shows how, in Cisco IOS XE Release 2.5 and later, the **show sbc sbe adjacencies detail** command displays the Register contact username information:

Router# show sbc test sbe adjacencies SIPP1Reg detail SBC Service "test" Adjacency SIPP1Reg (SIP) Status: Attached Signaling address: 10.10.100.140:default Signaling-peer: 10.10.100.12:7068 Force next hop: No Account: Group: SIPP1Reg Rewrite REGISTER: Off Register contact username: Rewrite Target address: 10.10.100.12:7069 NAT Status: Auto Detect 3000 seconds Reg-min-expirv: Fast-register: Enabled Fast-register-int: 30 seconds

```
Register aggregate: Disabled
Registration Required: Disabled
Register Out Interval: 0 seconds
```

The following example shows how, in Cisco IOS XE Release 3.1.0S and later, the **show sbc sbe adjacencies detail** command lists peer information, including the current peer index, configured on an SBE:

Router# show sbc mat sbe adjacencies SIPPA detail SBC Service "mat" Adjacency SIPPA (SIP) Status: Attached 1.0.0.10:5068 Signaling address: IPsec server port: 0 Signaling-peer: 1.0.0.3:5068 Signaling-peer status: Down Signaling-peer priority: 6 Signaling-peer switch: on-fail Peer status: Down Current peer index: 0 Yes Force next hop: Force next hop select: Out-of-dialog Account: Group: None In header profile: Default Out header profile: Default In method profile: Default Out method profile: Default Out error profile: Default In body profile: None Out body profile: None In UA option prof: Default Out UA option prof: Default In proxy opt prof: Default Out proxy opt prof: Default Priority set name: None Local-id: None Rewrite REGISTER: On Register contact username: Rewrite Target address: 1.0.0.3:5068 NAT Status: Auto Detect 3000 seconds Enabled Reg-min-expiry: Fast-register: Fast-register-int: 30 seconds Register aggregate: Disabled Registration Required: Disabled Register Out Interval: 0 seconds Parse username params: Disabled Supported timer insert:Disabled Suppress Expires: Disabled p-asserted-id header-value: not defined p-assert-id assert: Disabled Authenticated mode: None Authenticated realm: None

In Cisco IOS XE Release 3.2S, the output of the **show sbc sbe adjacency detail** command was updated to include details about multiple SBC media bypass:

Router# show sbc MySBC sbe adjacencies ADJ1 detail SBC Service MySBC Adjacency ADJ1 (SIP) Status: Attached

```
Signaling address: 192.0.2.36.1:5060, VRF sidd_sipp1

IPsec server port: 0

Signaling-peer: 192.0.2.37.1:5060 (Default)

Media Bypass Tag List:

Tag 1: tag1

Tag 2: tag2

Media Bypass Max Out Data Length: 1024

Register unencrypted covert: Enabled
```

In Cisco IOS XE Release 3.3S, the output of the **show sbc sbe adjacency detail** command was updated to include details about the H.225 messages, whether the contact username in a SIP REGISTER request is in a rewrite mode or passthrough mode, and the local jitter ratio:

```
Router# show sbc MySBC sbe adjacencies ADJ1 detail
SBC Service "MySBC"
 Adjacency h323adj (H.323)
   Status:
                             Detached
   Signaling address:
                             0.0.0.0:1720 (default)
                            0.0.0.0:1720 (default)
   Signaling-peer:
   Admin Domain:
                            None
   Account:
   Media passthrough:
                            Yes
   Group:
   Hunting triggers:
                            Global Triggers
   Hunting mode:
                             Global Mode
   Techology Prefix:
   H245 Tunnelling:
                             Enabled
   Fast-Slow Interworking:
                            None
   Trust-level:
                            Untrusted
   Call-security:
                            Insecure
   Realm:
                           None
   Warrant Match-Order:
                           None
   Local Jitter Ratio:
                          0/1000
   H225 address block:
                            Enabled
                            h323id (default)
   H225 address usage:
                        Off
   Rewrite REGISTER:
   Register contact username: Rewrite as userid and digits
   Target address: None
   NAT Status:
                        Auto Detect
                    3000 seconds
   Reg-min-expiry:
   Local Jitter Ratio: 0/1000
```

The following example shows the adjacencies that are configured on the SBE:

Router# show sbc mysbc sbe adjacencies

```
SBC Service ''mysbc''
Name Type State Description
h323-7206-CG H.323 Attached
h323-ixvoice H.323 Attached
sip-60 SIP Attached
7600-phone1 SIP Attached
```

7600-phone2 SIP Attached sip-ixvoice SIP Attached sip-7206-CG- SIP Attached

The following example shows the detailed output for the SoftSwitch adjacency, in which softswitch shielding is enabled. The Register Out Timer: field shows the time interval, in seconds, at which the SBC forwards the next REGISTER messages to the softswitch.

Router# show sbc mySbc sbe adjacencies SoftSwitch detail SBC Service "mySbc" Adjacency SoftSwitch (SIP) Status: Attached 
 Signaling address:
 100.100.100.100:

 Signaling-peer:
 10.10.51.10:5060
 100.100.100.100:5060, VRF Admin Force next hop: No Account: None Group: Default In header profile: Out header profile: Default In method profile: Default Out method profile: Default In UA option prof: Default Out UA option prof: Default In proxy opt prof: Default Out proxy opt prof: Default Priority set name: None Local-id: None Rewrite REGISTER: Off Target address: None Register Out Timer:36000 secRegister Aggregate:Disabled 36000 seconds Auto Detect NAT Status: Reg-min-expiry: 30 seconds Fast-register: Enabled Fast-register-int: 30 seconds Authenticated mode: None Authenticated realm: None Auth. nonce life time: 300 seconds IMS visited NetID: None Inherit profile: Default Force next hop: No Home network Id: None UnEncrypt key data: None SIPI passthrough: No Rewrite from domain: Yes Rewrite to header: Yes Media passthrough: No Hunting Triggers: Global Trigg. Pass-through Preferred transport: UDP Global Triggers Security: Untrusted Outbound-flood-rate: None Ping-enabled: No Signaling Peer Status: Not Tested

The following example displays the detailed output for the Cary-IP-PBX adjacency, including the Register Aggregate: field, which shows that aggregate registration is enabled:

Router# show sbc mySbc sbe adjacencies Cary-IP-PBX detail

```
SBC Service "mySBC"
Adjacency Cary-IP-PBX (SIP)
Status: Attached
Signaling address: 100.100.100.100:5060, VRF Admin
```

**Cisco Unified Border Element (SP Edition) Command Reference: Unified Model** 

Signaling-peer: 10.10.51.10:5060 Force next hop: No Account: Group: None In header profile: Default Out header profile: Default In method profile: Default Out method profile: Default In UA option prof: Default Out UA option prof: Default In proxy opt prof: Default Out proxy opt prof: Default Priority set name: None Local-id: None Rewrite REGISTER: Off Target address: None Register Out Timer: 1800 seconds Register Aggregate: Enabled NAT Status: Auto Detect Reg-min-expiry: 30 seconds Fast-register: Enabled Fast-register-int: 30 seconds Authenticated mode: None Authenticated realm: None Auth. nonce life time: 300 seconds IMS visited NetID: None Inherit profile: Default Force next hop: No Home network Id: None UnEncrypt key data: None SIPI passthrough: No Rewrite from domain: Yes Rewrite to header: Yes Media passthrough: No Preferred transport: UDP Hunting Triggers: Global Triggers Redirect mode: Pass-through Security: Untrusted Outbound-flood-rate: None Ping-enabled: No Signaling Peer Status: Not Tested Rewrite Request-uri: Enabled Registration Monitor: Disabled

The following example displays the detailed output for the Cary-IP-PBX adjacency, including the Registration Monitor: field, which shows that registration monitoring is enabled:

lout	er# snow sbc mysbc sbe	adjacencies Cary-IP-PBA detail
SBC	Service "mySbc"	
Ađ	ljacency Cary-IP-PBX (SI	IP)
	Status:	Attached
	Signaling address:	100.100.100.100:5060, VRF Admin
	Signaling-peer:	10.10.51.10:5060
	Force next hop:	No
	Account:	
	Group:	None
	In header profile:	Default
	Out header profile:	Default
	In method profile:	Default
	Out method profile:	Default
	In UA option prof:	Default
	Out UA option prof:	Default
	In proxy opt prof:	Default
	Out proxy opt prof:	Default

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Priority set name:	None
Local-id:	None
Rewrite REGISTER:	Off
Target address:	None
Register Out Timer:	1800 seconds
Register Aggregate:	Enabled
NAT Status:	Auto Detect
Reg-min-expiry:	30 seconds
Fast-register:	Enabled
Fast-register-int:	30 seconds
Authenticated mode:	None
Authenticated realm:	None
Auth. nonce life time:	300 seconds
IMS visited NetID:	None
Inherit profile:	Default
Force next hop:	No
Home network Id:	None
UnEncrypt key data:	None
SIPI passthrough:	No
Rewrite from domain:	Yes
Rewrite to header:	Yes
Media passthrough:	No
Preferred transport:	UDP
Hunting Triggers:	Global Triggers
Redirect mode:	Pass-through
Security:	Untrusted
Outbound-flood-rate:	None
Ping-enabled:	No
Signaling Peer Status:	Not Tested
Rewrite Request-uri:	Disabled
<b>Registration Monitor:</b>	Enabled

The following example displays the detailed output for the CCM135-IPV6 adjacency. This example also contains a new field, TLS Mutual Authentication, to indicate whether TLS Mutual Authentication is enabled on the adjacency.

```
Router# show sbc asr1 sbe adjacencies CCM135-IPV6 detail
SBC Service "asr1"
  Adjacency CCM135-IPV6 (SIP)
    Status:
                              Attached

        Status:
        2001:A401::33:33:36:1:>uou

        Signaling-peer:
        2001::10:0:50:135:5060 (Default)

        Vac
        Vac

    Account:
    Group:
                              v6
    In header profile: ccmpf1
    Out header profile: ccmpf1
    In method profile:
Out method profile:
                             ccmmethod2
                              ccmmethod2
    In body profile:
                              None
    Out body profile:
                             None
    In UA option prof: Default
    Out UA option prof: Default
    In proxy opt prof:
                            Default
    Out proxy opt prof: Default
    Priority set name:
                              None
    Local-id:
                              None
    Rewrite REGISTER:
                              Off
    Register contact username: Rewrite
    Target address: None
    NAT Status:
                              Force off
    Reg-min-expiry:
                             3000 seconds
    Fast-register:
                            Enabled
    Fast-register-int:
                              30 seconds
```

**Cisco Unified Border Element (SP Edition) Command Reference: Unified Model** 

Register aggregate: Disabled Registration Required: Disabled Register Out Interval: 0 seconds Parse username params: Disabled Supported timer insert:Disabled Suppress Expires: Disabled p-asserted-id header-value: not defined p-assert-id assert: Disabled Authenticated mode: None Authenticated realm: None Auth. nonce life time: 300 seconds IMS visited NetID: None Inherit profile: Default Force next hop: Yes Home network Id: None UnEncrypt key data: None SIPI passthrough: No Passthrough headers: Media passthrough: No Preferred transport: UDP Incoming 100rel strip: No Incoming 100rel supp: No Out 100rel supp add: No Out 100rel req add: No Parse TGID parms: No IP-FQDN inbound: IP-FQDN outbound: FQDN-IP inbound: FQDN-IP outbound: Outbound Flood Rate: None Hunting Triggers: Global Triggers Add transport=tls param: Disabled Redirect mode: Pass-through Security: Untrusted-Unencrypted TLS mutual authentication: No Disabled Ping: Ping Interval: 32 seconds 32 seconds Ping Life Time: Ping Peer Fail Count: 3 Ping Trap sending: Enabled Ping Peer Status: Not Tested Rewrite Request-uri: Disabled Registration Monitor: Disabled DTMF SIP NOTIFY Relay: Enabled DTMF SIP NOTIFY Interval: 2000 DTMF SIP default duration: 200 DTMF Preferred Method: SIP NOTIFY Realm : None Statistics setting: Summary

The following example shows the output of the **show sbc sbe adjacencies peers** command. The command lists all the peers configured on the SBEs for a specified adjacency:

Network 5.5.5.5/32 22.22.22/32 The following example shows the output of the **show sbc sbe adjacencies detail** command for an adjacency with IMX Rx settings:

SBC Service "mySBC" Adjacency A\_1 (SIP) Status: Detached Signaling address: 0.0.0.0:default IPsec server port: 0 Signaling-peer: :5060 (Default) Signaling-peer status: Not Tested Signaling-peer priority: 2147483647 Signaling-peer switch: always Peer status: Not Tested Force next hop: No Force next hop select: Out-of-dialog Account: Group: None In header profile: Default Out header profile: Default In method profile: Default Out method profile: Default Out error profile: Default In body profile: None Out body profile: None In UA option prof: Default Out UA option prof: Default In proxy opt prof: Default Out proxy opt prof: Default Priority set name: None Local-id: None Rewrite REGISTER: Off Register contact username: Rewrite Target address: None NAT Status: Auto Detect 3000 seconds Reg-min-expiry: Enabled Fast-register: Fast-register-int: 30 seconds Register aggregate: Disabled Registration Required: Disabled Register Out Interval: 0 seconds Parse username params: Disabled Supported timer insert:Disabled Suppress Expires: Disabled p-asserted-id header-value: not defined p-assert-id assert: Disabled Authenticated mode: None Authenticated realm: None Auth. nonce life time: 300 seconds IMS visited NetID: None Inherit profile: Default Force next hop: No Home network Id: None UnEncrypt key data: None SIPI passthrough: No Passthrough headers: Media passthrough: Yes Incoming 100rel strip: No Incoming 100rel supp: No Out 100rel supp add: No Out 100rel req add: No Parse TGID parms: No

Router# show sbc mySBC sbe adjacencies A\_1 detail

```
IP-FQDN inbound:
IP-FQDN outbound:
FODN-IP inbound:
FQDN-IP outbound:
Outbound Flood Rate: None
Hunting Triggers: Global Triggers
Add transport=tls param: Disabled
Redirect mode: Pass-through
Security:
                     Untrusted-Unencrypted
TLS mutual authentication: No
Ping:
                     Disabled
Ping Interval:
                     32 seconds
Ping Life Time:
                    32 seconds
Ping Peer Fail Count: 3
Ping Trap sending: Enabled
                    Not Tested
Ping Peer Status:
Rewrite Request-uri: Disabled
Registration Monitor: Disabled
DTMF SIP INFO Relay:
                          Auto_detect
DTMF SIP NOTIFY Relay:
                          Enabled
DTMF SIP NOTIFY Interval: 2000
DTMF SIP default duration: 200
DTMF Preferred Method:
                         SIP NOTIFY
Realm:
                         None
Statistics setting: Summary
IMS Rx:
                   Enabled
IMS Rx pcrf host:
                   None
IMS Nass: Disabled
IMS realm name:
                Realm 1
PANT:
Warrant Match-Order:
                          None
```

The following example shows how, in Cisco IOS XE Release 3.4S and later, the output of the **show sbc sbe adjacencies detail** command includes the percentage of calls that has been set for use in the calculation of the MOS-CQE score. The output also includes the value that has been set for the Advantage factor.

```
Router# show sbc mySbc sbe adjacencies adj1 detail
```

```
SBC Service "mySbc"
 Adjacency adj1 (H.323)
    Status: Attached
    Signaling address: 1.0.0.3:1720 (default)
    Signaling-peer: 40.40.40.4:1720 (default)
   Admin Domain: None
   Account:
   Media passthrough: Yes
    Group:
    Hunting triggers: Global Triggers
    Hunting mode: Global Mode
    Technology Prefix:
   H245 Tunnelling: Enabled
    Fast-Slow Interworking: None
    Trust-level: Untrusted
    Call-security: Insecure
    Realm: None
   Warrant Match-Order: None
    Local Jitter Ratio: 1000/1000
    Calc Moscqe: 305/1000
    G107A factor: 10
    H225 address block: Disabled (default)
    H225 address usage: h323id (default)
```

The following is a sample output of the **show sbc asr sbe adjacency mySBC detail** command in Cisco IOS XE Release 3.7S and later:

1

Router# show sbc asr sbe adjacency mySBC detail

Ims rf: Enabled

Table 14 describes the significant field shown in the display.

 Table 14
 show sbc asr sbe adj mySBC detail Field Descriptions

Field	Description
Ims rf	Value of the IMS Rf interface state for the adjacency. The valid values are Enabled or Disabled.

Related	Commands
---------	----------

Command	Description
calc-moscqe	Specifies the percentage of calls that must be used to calculate the MOS-CQE score.
g107a-factor	Sets the Advantage (A) factor.
g107 bpl	Set the Packet-Loss Robustness (Bpl) factor.
g107 ie	Sets the Equipment Impairment (Ie) factor.
local-jitter-ratio	Specifies the percentage of calls that must be used to calculate the local jitter ratio.
show sbc sbe sip-method-stats	Displays either a summary of statistics or detailed statistics pertaining to a SIP method.
statistics-setting	Configures an adjacency to support the SIP method statistics.
tls mutual-authentication	Enables TLS Mutual Authentication on an adjacency.
# show sbc sbe adjacencies authentication-realms

To display authentication realm on the specified adjacency, use the **show sbc sbe adjacencies authentication-realms** command in Privileged EXEC mode.

show sbc sbc-name sbe adjacencies adjacency-name authentication-realms

Syntax Description	sbc-name	Specifies the name of the SBC service.			
	adjacency-name	The name of the SIP adjacency whose details are to be displayed.			
Command Default	No default behavior or val	ues are available.			
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.			
Examples	The following example sh adjacencies:	ows how to display all currently configured authentication-realms for all SIP			
	Router# show sbc mysbc sbe adjacencies sipAdjacency authentication-realms				
	Configured authenticati	on realms			
	Domain Username Passwor abcdef.com abc abc	 d			

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#### show sbc sbe admin-domain

To list the administrative domains on the Session Border Controller (SBC) and per adjacency, use the **show sbc sbe admin-domain** command in the Privileged EXEC mode.

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show sbc sbc-name sbe admin-domain [adjacency]

Syntax Description	<i>sbc-name</i> The name of the SBC service.					
	adjacency	Disp	olays a list of	the administ	rative domains or	n an adjacency.
Command Default	No default behavior or values are available. Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Release 3.2S	This comman Services Rou	d was introd ters.	uced on the C	isco ASR 1000 S	eries Aggregation
Examples	The following example sh Router# <b>show sbc mySBC</b> SBC Service "mySBC" Global cac-policy-set: Default call-policy-set	nows a list of the sbe admin-dom 2 t/priority: 1	e administrat ain /6	ive domains o	on an SBC:	
	Administrative Domain	ca polic	c y-set in	call-po] bound-na	licy-set/priori routing of	ty utbound-na
	DOMAIN1		2	2/1	2/1	2/1
	The following example shows a list of the administrative domains on the adjacency:					
	Router# <b>show sbc mySBC</b> SBC Service "mySBC" Adjacency Name	<b>sbe admin-dom</b> Type	<b>ain adjacen</b> State	<b>cy</b> Admin-doma	ain	
	SIPP1A	SIP	Attached	domain1		
Related Commands	Command	Description				
	admin-domain	Configures an administrative domain.				
	cac-policy-set global	Activates the global CAC policy set within an SBE entity.				
	cac-policy-setConfigures the call admission control (CAC) policy set for an administrative domain.					

call-policy-set (admin-domain)	Configures the inbound and outbound number analysis and routing policy set for an administrative domain.
call-policy set default	Configures a default policy set on the signaling border element (SBE) entity.

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#### show sbc sbe all-authentication-realms

To display all currently configured authentication-realms for all SIP adjacencies, use the **show sbc sbe all-authentication-realms** command in Privileged EXEC mode.

show sbc sbe all-authentication-realms

Syntax Description .This command has no arguments or keywords

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

Command ModesPrivileged EXEC (#)

 Release
 Modification

 Cisco IOS XE Release 2.4
 This command was introduced on the Cisco ASR 1000 Series

 Aggregation Services Routers.
 Aggregation Services Routers.

**Examples** The following example shows how to display all currently configured authentication realms for all SIP adjacencies:

Router# show sbc mySbc sbe all-authentication-realms

# show sbc sbe all-peers

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To display peer information of all the adjacencies on an SBE, use the **show sbc sbe all-peers** command in privileged EXEC mode.

show sbc sbc-name sbe all-peers

Syntax Description	sbc-name TI	ne name of the SBC service.			
Command Default	No default behavior or value	es are available.			
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Release 3.1S	ease 3.1S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.			
Examples	The following example show all the adjacencies on an SB	vs how the <b>show sbc sbe all-peers</b> com E:	mand displays peer information of		
	Router# <b>show sbc mat sbe</b> Configured peers	all-peers			
	Adjacency: SIPPA Index Priority Status 1 2 Down 2 3 Down	Address:Port 5.5.5.5:5060 22.22.22:22:2222	Network 5.5.5.5/32 22.22.22/32		
	Adjacency: SIPPB No peers specified for this adjacency.				
	Adjacency: server No peers specified for th	is adjacency.			

# show sbc sbe billing

To display the remote billing configuration, use the **show sbc sbe billing** command in Privileged EXEC mode.

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Syntax Description	sbc-name S	Specifies the name of the SBC service.			
	instance I	Displays the billing details for a specific sbe instance.			
	instance-index N	Method for instance. Range: 0 to 7.			
	rf I	Displays the Rf information.			
	realms I	Displays all the Rf billing realms configurations, or a specific Rf billing ealm configuration if the <i>realm-name</i> is configured.			
	realm-name	Name of the realm.			
	current5mins I	Displays the stats for current 5-minute interval.			
	cdfs I	Displays all the Rf billing Charging Data Function (CDF) configurations, or a specific Rf billing CDF configuration if the <i>cdf-name</i> is configured.			
	cdf-name N	<i>df-name</i> Name of the CDF.			
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Release 2.4	S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.			
	Cisco IOS XE Release 3.7	S This command was modified to display the billing information for an Rf billing instance.			
Examples	The following shows how t	o display the billing information for a packetcable billing instance:			
	Router# <b>show sbc mySBC s</b>	be billing instance			
	Billing Manager Informat Local IP address: LDR check time: Method Method Admin Status:	tion: 172.18.53.179 0:0 packetcable-em packetcable-li DOWN			
	Operation Status:	DOWN			

usb0:billing\_cache/

0 Kilobytes

97656 Kilobytes

488281 Kilobytes

Cisco Unified Border Element (SP Edition) Command Reference: Unified Model

Cache path:

Cache max size:

Cache minor-alarm:

Cache major-alarm:

Cache critical-alarm:	976562 Kilobytes
Retry-interval:	20 secs
CDR Media-Info:	Not Included
CDR Endpoint-Info:	Addressing
Billing Methods.	
Dadiug gliont nome.	
Radius cifent name:	5555
Instance:	0
Type:	PACKET-CABLE
Transport Mechanism Status:	DOWN
Active Calls Billed:	0
Local IP Address:	172.18.53.179
Deact-mode:	abort
Admin Status:	DOWN
Operation Status:	DOWN
LDR check time:	0 :0
Batch size:	0
Batch time:	1000 ms

The following shows how to display the billing information for an Rf billing instance:

Router# show sbc asr sbe billing instance

Billing Manager Information: Local IP address: 0.0.0.0 LDR check time: 0 :0 Method rf Admin Status: UP Operation Status: UP Billing Methods: Instance: 1 Type: 3GPP-RF Transport Mechanism Status: UP Active Calls Billed: 0 Local IP Address: 0.0.0.0 Deact-mode: abort Admin Status: UP Operation Status: UP LDR check time: 24:0 Origin Host: yfasr.open-ims.test Origin Realm: open-ims.test

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Table 15 describes the significant fields shown in the display.

Field	Description
Local IP address	IP address of the local billing manager.
LDR check time	Check time for LDR.
Operation Status	Operation status of the billing manager: UP or DOWN.
Instance	Instance for billing configuration.
Туре	Billing type.
Transport Mechanism Status	Transport mechanism status of the billing methods: UP or DOWN.
Active Calls Billed	Active calls for billing.
Local IP Address	IP address of the local billing host.

 Table 15
 show sbc asr sbe billing instance Field Descriptions

Field	Description
Deact-mode	Deactive mode of the billing method.
Admin Status	Administrator status of the billing methods: UP or DOWN.
Operation Status	Operation status of the billing methods: UP or DOWN.
LDR check time	Check time for Long Duration Check (LDR).
Origin Host	DNS address or IP address of the origin host.
Origin Realm	DNS address or IP address of the origin realm.

 Table 15
 show sbc asr sbe billing instance Field Descriptions (continued)

### show sbc sbe blacklist

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To list the limits in force for a particular source, whether from defaults or explicitly configured, in a form in which they can be entered into the command, use the **show sbc sbe blacklist** command in Privileged EXEC mode.

show sbc sbc-name sbe blacklist [source] {ipv4 IP address | ipv6 IP address}

sbc-name	Spe	cifies the name of t	he SBC.	
source	Spe This	cifies the source for s source is one of th	which you want to display the following values:	y blacklisting information.
	•	VPN ID (Only VP	N ID is permitted in the p	resent implementation.)
ipv4 IP address	Sho	ws configured blac	klisting for a single IPv4	address.
<b>ipv6</b> IP address	Sho	ws configured blac	klisting for a single IPv6	address.
No default behavi	or or values	are available.		
Privileged EXEC	(#)			
Release		Modification		
Cisco IOS XE Re	elease 2.4	This command was Aggregation Servic	introduced on the Cisco A es Routers.	ASR 1000 Series
Cisco IOS XE Re	elease 2.6	The <i>ipv6</i> keyword v	vas added.	
Also listed are an Values not explici	y defaults fo	r a smaller scope co ed and, therefore, in	onfigured at this address. herited from other defaul	ts, are bracketed.
The following exa address:	ample shows	how to list blacklis	ting information for a spe	cific VPN with a valid IPv4
Router# <b>show sb</b>	c mySbc sbe	blacklist vpn3 i	pv4 172.19.12.12	
SBC Service myS	oc SBE dynai	mic blacklist vpn	3 172.19.12.12	
vpn3 172.19.12.	12			
======================================	== Trigger Size	Trigger Period	Blacklisting Period	
 Authentication	(20)	 10 ms	(1 hour)	
Bad address	(20)	10 ms	(1 hour)	
Routing	(20)	10 ms	(1 hour)	
Registration	(5)	100 ms	(10 nours)	
	sbc-name         source         ipv4 IP address         ipv6 IP address         No default behavi         Privileged EXEC         Release         Cisco IOS XE Ref         Cisco IOS XE Ref         Also listed are an         Values not explicit         The following exa address:         Router# show sbd         SBC Service mySl         vpn3 172.19.12.1         Reason	sbc-name       Spe         source       Spe         source       Spe         This       • <i>ipv4 IP address</i> Sho <i>ipv6 IP address</i> Sho         No default behavior or values         Privileged EXEC (#)         Release         Cisco IOS XE Release 2.4         Cisco IOS XE Release 2.4         Cisco IOS XE Release 2.6         Also listed are any defaults fo         Values not explicitly configure         The following example shows         address:         Router# show sbc mySbc sbe         SBC Service mySbc SBE dyname         vpn3 172.19.12.12         ====================================	sbc-name       Specifies the name of t         source       Specifies the source for This source is one of th         •       VPN ID (Only VP)         ipv4 IP address       Shows configured black         ipv6 IP address       Shows configured black         ipv6 IP address       Shows configured black         Privileged EXEC (#)       Release         Modification       Cisco IOS XE Release 2.4         Cisco IOS XE Release 2.6       The ipv6 keyword v         Cisco IOS XE Release 2.6       The ipv6 keyword v         Also listed are any defaults for a smaller scope cor       Values not explicitly configured and, therefore, in         The following example shows how to list blacklist address:       Router# show sbc mySbc sbe blacklist vpn3 i         SBC Service mySbc SBE dynamic blacklist vpn4       SBC Service mySbc SBE dynamic blacklist vpn5         wpn3 172.19.12.12       This common context state and context	sbc-name       Specifies the name of the SBC.         source       Specifies the source for which you want to display This source is one of the following values: <ul> <li>VPN ID (Only VPN ID is permitted in the p</li> <li>ipv4 IP address</li> <li>Shows configured blacklisting for a single IPv4 ipv6 IP address</li> <li>Shows configured blacklisting for a single IPv6 if address</li> </ul> No default behavior or values are available.           Privileged EXEC (#)           Release         Modification           Cisco IOS XE Release 2.4         This command was introduced on the Cisco Aggregation Services Routers.           Cisco IOS XE Release 2.6         The ipv6 keyword was added.           Also listed are any defaults for a smaller scope configured at this address.           Values not explicitly configured and, therefore, inherited from other defaul           The following example shows how to list blacklisting information for a spe address:           Router# show sbc mySbc sbe blacklist vpn3 172.19.12.12           SEC Service mySbc SEE dynamic blacklist vpn3 172.19.12.12           vpn3 172.19.12.12           vpn3 172.19.12.12           mass on Trigger Trigger Blacklisting           Size Period Period           Cisco IOS ID 0 ms (1 hour)           Bad address (20)         10 ms (1 hour)           Bad address (20)         10 ms (1 hour)           Regist

Corrupt	40	10 ms	(1	hour)
Spam	2	10 secs	1	mins

#### Default for ports of vpn3 172.19.12.12

Reason	Trigger Size	Trigger Period	Blacklisting Period
Authentication	20	1 sec	1 hour
Bad address	20	1 sec	1 hour
Routing	20	1 sec	1 hour
Registration	5	30 sec	10 hours
Policy	20	1 sec	1 day
Corrupt	20	100 ms	1 hour
Spam	2	10 secs	1 mins

The following example shows the blacklist information for an IPv6 address:

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Router# show sbc asr1 sbe blacklist ipv6 2001::10:0:0:1 SBC Service "asr1"

```
VRF: 2001::10:0:0:1
```

	======		
Reason	Trigger	Trigger	Blacklisting
	Size	Period	Period
Authentication	(4)	(100 ms)	(10 mins)
Bad-Address	(4)	(100 ms)	(10 mins)
Routing	(4)	(100 ms)	(10 mins)
Registration	(4)	(100 ms)	(10 mins)
Policy	(4)	(100 ms)	(10 mins)
Corruption	65535	1 mins	(10 mins)
Spam	(30)	(100 ms)	(10 mins)
Default for all	ports of 2001:	::10:0:0:1	
Reason	Trigger Size	Trigger Period	Blacklisting Period

Related Commands	Command	Description
	reason	Enters a mode for configuring a limit to a specific event type on the source (in other words, a port, IP address, VPN, global address space).
	trigger-size	Defines the number of the specified events from the specified source that are allowed before the blacklisting is triggered, and blocks all packets from the source.
	trigger-period	Defines the period over which events are considered. For details, see the description of the trigger-size command.
	timeout	Defines the length of time that packets from the source are blocked, should the limit be exceeded.
	show sbc sbe blacklist configured-limits	Lists the explicitly configured limits, showing only the sources configured. Any values not explicitly defined for each source are in brackets.
	show sbc sbe blacklist current-blacklisting	Lists the limits causing sources to be blacklisted.

### show sbc sbe blacklist configured-limits

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To list the explicitly configured limits, showing only the configured sources, use the **show sbc sbe blacklist configured-limits** command in Privileged EXEC mode.

Values that are not explicitly configured and therefore inherited from other defaults, are within brackets.

show sbc sbc-name sbe blacklist configured-limits

o ASR 1000 Series Aggregation
to include the blacklist alerts.
or only the sources. Nonexplicitly

The following command displays explicitly configured limits, displaying only the sources. Nonexplicitly configured values are displayed withing brackets:

```
Router(config-sbc-sbe)# show sbc mySbc sbe blacklist configured-limits
SBC Service "mySBC"
```

Blacklist Defau	lts					
=======================================	=====					
Reason	Trigger	Trigger	Blacklisting	Minor	Major	Critical
	Size	Period	Period	Alert	Alert	Alert
Auth-failure	(4)	(100 ms)	(10 mins)	not set	not set	not set
Bad-address	(4)	(100 ms)	(10 mins)	not set	not set	not set
RTG-policy-reje	ction (4)	(100 ms)	(10 mins)	not set	not set	not set
Endpoint-regist:	ration (4)	(100 ms)	(10 mins)	not set	not set	not set
CAC-policy-reje	ction (4)	(100 ms)	(10 mins)	not set	not set	not set
Corrupt-message	(4)	(100 ms)	(10 mins)	not set	not set	not set
Spam	(30)	(100 ms)	(10 mins)	not set	not set	not set
NA-policy-rejec	tion (4)	(100 ms)	(10 mins)	not set	not set	not set
VRF: 172.18.53	.56					
Reason	Trigger Size	Trigger Period	Blacklisting Period	Minor Alert	Major Alert	Critical Alert
NA-policy-reject	tion (4)	(100 ms)	(10 mins)	2	not set	not set

<b>Related</b>	Commands
----------------	----------

Command	Description
critical-alert-size	Configures the number of specified events that must occur before a critical alert is triggered.
major-alert-size	Configures the number of specified events that must occur before a major alert is triggered.
minor-alert-size	Configures the number of specified events that must occur before a minor alert is triggered.
reason	Enables the entry of a user into a mode for configuring a limit to a specific event type on the source (in other words, a port, IP address, VPN, and global address space).
trigger-size	Defines the number of specified events from the specified source that are allowed before blacklisting is triggered, and blocks all the packets from the source.
trigger-period	Defines the period over which events are considered. For details, see the description of the <b>trigger-size</b> command.
timeout	Defines the length of time for which packets from the source are blocked, should the limit be exceeded.
show sbc sbe blacklist	Lists the limits in force for a particular source (whether they are from defaults or are explicitly configured) in a form in which they can be entered in the CLI. Also listed are any defaults for a smaller scope configured at this address.
show sbc sbe blacklist current-blacklisting	Lists the limits that cause sources to be blacklisted.

#### show sbc sbe blacklist critical

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To show all configured critical blacklists for IPv4 and IPv6 addresses, use the **show sbc sbe blacklist critical** command in Privileged EXEC mode.

show sbc sbc-name sbe blacklist [ critical ] {WORD} ipv4 addr [tcp tcp-port | udp udp-port]

show sbc sbc-name sbe blacklist critical { ipv4 addr | ipv6 addr ] [ tcp tcp-port | udp udp-port ]

Syntax Description	sbc-name	Specifies the name of the SBC.	
	WORD	Specifies the VPN ID for which you want to display critical blacklisting information.	
	ipv4	Shows configured critical blacklisting for a single IPv4 address.	
	ipv6	Shows configured critical blacklisting for a single IPv6 address.	
	addr	IPv4 or IPv6 address.	
Command Default	No default behavior	r or values are available.	
Command Modes	Privileged EXEC (#	ŧ)	
Command History	Release	Modification	
	Cisco IOS XE Rele	ase 2.4.2 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	Cisco IOS XE Rele	ease 2.6 The <i>ipv6</i> keyword was added.	
Examples	The following example shows critical blacklist information for VPN ID 600 for a specific IPv4 address:		
	Router# <b>show sbc test sbe blacklist critical 600 ipv4 10.0.120.12</b> SBC Service "test" 600 10.0.120.12		
	======================================		
	Authentication (4) (100 ms) (10 mins) Bad-Address (4) (100 ms) (10 mins) Routing (4) (100 ms) (10 mins) Registration (4) (100 ms) (10 mins) Policy (4) (100 ms) (10 mins) Corruption 2 1 secs (10 mins) Spam 2 1 secs (10 mins) Default for all ports of 600 10.0.120.12		
	Reason Trigger Tr Size Period Perio	igger Blacklisting d	
	Authentication (4	) (100 ms) (10 mins)	

Bad-Address (4) (100 ms) (10 mins) Routing (4) (100 ms) (10 mins) Registration (4) (100 ms) (10 mins) Policy (4) (100 ms) (10 mins) Corruption (4) (100 ms) (10 mins) Spam (30) (100 ms) (10 mins)

The following example shows critical blacklist information for a specific IPv6 address:

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Router# **show sbc asr1 sbe blacklist critical ipv6 2001::10:0:0:1** SBC Service "asr1"

VRF: 2001::10:0	0:0:1		
======================================	Trigger	Trigger	Blacklisting
Authentication	Size 65535	Period 1 mins	Period (10 mins)
Default for all	ports of 2001:	:10:0:0:1	
Reason	Trigger Size	Trigger Period	Blacklisting Period

Command	Description
reason	Enters a mode for configuring a limit to a specific event type on the source (in other words, a port, IP address, VPN, global address space).
trigger-size	Defines the number of the specified events from the specified source that are allowed before the blacklisting is triggered, and blocks all packets from the source.
trigger-period	Defines the period over which events are considered. For details, see the description of the trigger-size command.
timeout	Defines the length of time that packets from the source are blocked, should the limit be exceeded.
show sbc sbe blacklist configured-limits	Lists the explicitly configured limits, showing only the sources configured. Any values not explicitly defined for each source are in brackets.
show sbc sbe blacklist current-blacklisting	Lists the limits causing sources to be blacklisted.
	Commandreasontrigger-sizetrigger-periodtimeoutshow sbc sbe blacklistconfigured-limitsshow sbc sbe blacklistcurrent-blacklisting

### show sbc sbe blacklist critical configured-limits

To show all configured blacklisting limits for critical blacklists, use the **show sbc sbe blacklist critical configured-limits** command in Privileged EXEC mode.

#### show sbc *sbc-name* sbe blacklist critical configured-limits

Syntax Description	sbc-name	Specifies the name of the SBC.
	configured-limits	Shows all configured blacklisting limits for critical blacklists.
Command Default	No default behavior or	values are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release	2.4.2 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Related Commanda	Commond	
Related Commands	reason	Enters a mode for configuring a limit to a specific event type on the source
		(in other words, a port, IP address, VPN, global address space).
	trigger-size	Defines the number of the specified events from the specified source that are
		allowed before the blacklisting is triggered, and blocks all packets from the source.
	trigger-period	allowed before the blacklisting is triggered, and blocks all packets from the source. Defines the period over which events are considered. For details, see the description of the trigger-size command.
	trigger-period timeout	allowed before the blacklisting is triggered, and blocks all packets from the source.         Defines the period over which events are considered. For details, see the description of the trigger-size command.         Defines the length of time that packets from the source are blocked, should the limit be exceeded.
	trigger-period timeout show sbc sbe blacklis configured-limits	allowed before the blacklisting is triggered, and blocks all packets from the source.         Defines the period over which events are considered. For details, see the description of the trigger-size command.         Defines the length of time that packets from the source are blocked, should the limit be exceeded.         t       Lists the explicitly configured limits, showing only the sources configured. Any values not explicitly defined for each source are in brackets.

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# show sbc sbe blacklist critical current-blacklisting

To show all currently blacklisted addresses for critical blacklists, use the **show sbc sbe blacklist critical** command in Privileged EXEC mode.

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#### show sbc *sbc-name* sbe blacklist critical current-blacklisting

Syntax Description	sbc-name	Specifies the name of the SBC.	
	current-blacklisting	Shows the currently blacklisted addresses for critical blacklists.	
Command Default	No default behavior or val	ues are available.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	4.2 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Examples	The following example sh	ows the currently blacklisted addresses for critical blacklists:	
	Router# <b>show sbc test sbe blacklist critical current-blacklisting</b> SBC Service "test" SBE dynamic blacklist current members VRF: 600 ======== Source Source Blacklist Time Address Port Reason Remaining		
	10.0.120.12 All Corruption 585 secs		

Related Commands	Command	Description
	reason	Enters a mode for configuring a limit to a specific event type on the source (in other words, a port, IP address, VPN, global address space).
	trigger-size	Defines the number of the specified events from the specified source that are allowed before the blacklisting is triggered, and blocks all packets from the source.
	trigger-period	Defines the period over which events are considered. For details, see the description of the trigger-size command.
	timeout	Defines the length of time that packets from the source are blocked, should the limit be exceeded.

Command	Description
show sbc sbe blacklist configured-limits	Lists the explicitly configured limits, showing only the sources configured. Any values not explicitly defined for each source are in brackets.
show sbc sbe blacklist current-blacklisting	Lists the limits causing sources to be blacklisted.

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### show sbc sbe blacklist current-blacklisting

To list the limit causing sources to be blacklisted, use the **show sbc sbe blacklist current-blacklisting** command in the Privileged EXEC mode.

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show sbc sbc-name sbe blacklist current-blacklisting

Syntax Description	sbc-name	D	efines the name of	the service.
Command Default	No default behavior or values are available.			
Command Modes	Privileged EXEC	(#)		
Command History	Release		Modification	
	Cisco IOS XE Re	lease 2.4	This command wa Aggregation Serv	as introduced on the Cisco ASR 1000 Series ices Routers.
Examples	Router# <b>show sbc</b> SBC Service <i>mySk</i> Global addresses	mySbc sh	<b>be blacklist curr</b> namic blacklist c	rent-blacklisting
	======================================	Source Port	Blacklist Reason	Time Remaining
	125.125.111.123 125.125.111.253 144.12.12.4 192.169.0.9	All UDP 85 TCP 80 All	Authentication Registration Corruption Spam	15 mins 10 secs Never ends 49 secs
	VRF: vpn3 =======			
	Source Address	Source Port	Blacklist Reason	Time Remaining
	132.15.1.2 172.23.22.2 192.169.0.9	TCP 285 All All	Registration Policy Spam	112 secs 10 hours 49 secs

Related Commands	0	Description
	Command	Description
	reason	Enters a mode for configuring a limit to a specific event type on the source (in other words, a port, IP address, VPN, global address space).
	trigger-size	Defines the number of the specified events from the specified source that are allowed before the blacklisting is triggered, and blocks all packets from the source.
	trigger-period	Defines the period over which events are considered. For details, see the description of the trigger-size command.
	timeout	Defines the length of time that packets from the source are blocked, should the limit be exceeded.
	show sbc sbe blacklist	Lists the limits in force for a particular source (whether they are from defaults or explicitly configured) in a form in which they can be entered into the CLI. Also listed are any defaults for a smaller scope configured at this address.
	show sbc sbe blacklist configured-limits	Lists the explicitly configured limits, showing only the sources configured. Any values not explicitly defined for each source are in brackets.

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#### show sbc sbe cac-policy-set

To list detailed information pertaining to a given entry in a call admission control (CAC) policy table, use the **show sbc sbe cac-policy-set** command in the privileged EXEC mode.

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show sbc name sbe cac-policy-set [id [table name [entry id]] | global [table name [entry id]]]
[detail]

Syntax Description	name	Name of the Session Border Controller (SBC) service.
	id	CAC policy set ID, that is, the numeric identifier of the CAC policy set to which the table belongs. Valid range is 1 through 2147483647.
	table name	table specifies the table in a CAC policy set.
		name is the name of a table.
	entry id	<b>entry</b> specifies the numeric identifier of the CAC entry you want to display. It displays the output in detail.
		<i>id</i> is the CAC entry ID.
	global	Displays the global CAC policy sets.
	detail	Displays information pertaining to the CAC policy sets in detail format.

**Command Default** Brief output format is the default.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Release 2.5	This command was modified. Callee Bandwidth-Field and Caller Bandwidth-Field were added to the output.
	Cisco IOS XE Release 2.5.1	This command was modified. The output of this command was modified to show the caller and callee media capabilities and extra terminal capability exchange message capabilities.
	Cisco IOS XE Release 2.6	This command was modified. The output of this command was modified to show IPv6 call type and the caller and callee secure media.
	Cisco IOS XE Release 3.1S	This command was modified. The command output was modified to display:
		• IMS Rx information: Ims rx preliminary-aar
		• Ims media-service
		• Asymmetric payload types that are allowed or disallowed

	Release	Modification			
	Cisco IOS XE Release 3.2S	This command was modified. The <b>active</b> keyword was replaced with the <b>global</b> keyword. The output of the <b>show sbc sbe cac-policy-set table entry detail</b> command was updated to include details about multiple SBC media bypass.			
	Cisco IOS XE Release 3.3S	This command was modified. The output of the <b>show sbc sbe</b> <b>cac-policy-set</b> command was updated to include information about the billing filter and the rejection counts of the failed CAC policies.			
	Cisco IOS XE Release 3.5S	This command was modified. The cac-policy-set command was up branch command settings.	ne output of the <b>show sbc sbe</b> dated to include information about the		
Usage Guidelines	There are two output formats, brief (default) and detail. The brief version displays important high-level information for each entry on a single line. The detail version displays the policy sets, tables, and entry values in detail				
	This command allows filters according to the policy set IDs, the active policy sets, table names, and entry IDs. The default displays all the policy sets, tables, and entries.				
	If the entry option is specified	d, the information is displayed in	the detail format.		
Examples	The following example shows the output of the <b>show sbc sbe cac-policy-set table entry</b> command that was updated in Cisco IOS XE Release 3.3S to include information about the billing filter and the rejection counts of the failed CAC policies:				
	Router# show sbc mySBC sbe cac-policy-set 1 table t1 entry 1				
	SBC Service "mySBC" CAC Averaging period 1: 60 sec CAC Averaging period 2: 0 sec				
	CAC Policy Set 1 Global policy set: Yes Description: First CAC table: t1 First CAC scope: global				
	Table name: t1 Description: Table type: policy-set Total call setup failures (due to non-media limits): 0				
	Entry 1 CAC scope: CAC scope prefix length: 0 Action: CAC complete Number of call setup failures (due to non-media limits): 0 No. of registrations rejected (due to registration limits): 0				
	Max calls per scope: No. of events rejected	d due to Max Call Limit:	Unlimited O		
	Max reg. per scope:	d due to Max Reg limit.	Unlimited		
	No. Of events rejected	a due co nan neg iimie.	0		

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Max updates per scope:		Unlimited	
Max bandwidth per scope:		Unlimited	
	Av	eraging-period 1	Averaging-period
2			
Max call rate per scope:		Unlimited	Unlimited
No. of events rejected due to	Max call rate:	0	0
Max reg. rate per scope:		Unlimited	Unlimited
No. of events rejected due to	Max reg rate:	0	0
Max in-call message rate:		Unlimited	Unlimited
No. of events rejected due to	Max in-call rate:	0	0
Max out-call message rate:		Unlimited	Unlimited
No. of events rejected due to	Max Out call rate	: 0	0
Timestamp when the rejection	counts were last r	eset: 2011/03/07 04:3	8:24
media bandwidth policing:	Degrade		
Media policy limit:	mp1		
IPsec maximum registers:	10		
IPsec maximum calls:	5		
Billing filter :	enable		
Billing filter methods:	xml		

The following example shows the output of the **show sbc sbe cac-policy-set table entry detail** command that was updated in Cisco IOS XE Release 3.2S to include details about multiple SBC media bypass:

```
Router# show sbc asr8 sbe cac-policy-set 1 table table1 entry 1 detail
   SBC Service "asr8"
   CAC Policy Set 1
       Active policy set: No
       Description:
       Averaging period: 60 sec
       First CAC table:
        First CAC scope: global
        Table name: table1
        Description:
        Table type: policy-set
        Entry 1
        Action: CAC Complete
        Media Bypass Type: Full Partial
        Caller Media Bypass: Enabled
        Callee Media Bypass: Enabled
```

In Cisco IOS XE Release 2.6, the command output was modified to show the caller and callee media capabilities and extra TCS message capabilities, and the caller and callee sides configured with granular secure media:

```
Router# show sbc mySBC sbe cac-policy-set 2 table table2 entry 1 SBC Service "mySBC"
```

```
CAC Policy Set 2
```

```
Active policy set: No
Description:
Averaging period: 60 sec
First CAC table: 1
First CAC scope: global
First CAC prefix length: 4294967256
Table name: table2
 Description:
 Table type: policy-set
 Total call setup failures (due to non-media limits): 0
 Entrv 1
 CAC scope:
 CAC scope prefix length: 0
 Action: CAC complete
 Number of call setup failures (due to non-media limits): 0
 Max calls per scope: Unlimited Max call rate per scope: Unlimited
 Max in-call rate:
                         Unlimited
                                        Max out-call rate:
                                                                 Unlimited
 Max reg. per scope:
                        Unlimited
                                        Max reg. rate per scope: Unlimited
 Max channels per scope: Unlimited
                                        Max updates per scope: Unlimited
                                        Early media direction:
 Early media:
                        Allowed
                                                                 Both
 Early media timeout:
                                        Transcoder per scope:
                                                                 Allowed
                        None
 Callee Bandwidth-Field: None
                                        Caller Bandwidth-Field: None
 Media bypass:
                          Allowed
 Renegotiate Strategy:
                                Delta
 Max bandwidth per scope:
                                 Unlimited
 •••
 Caller media capabilities:
                                  <codec-list-name>
 Callee media capabilities:
                                  <codec-list-name>
 Extra TCS capabilities:
                                  <codec-list-name>
 Caller unsignaled secure media: Allowed
 Callee unsignaled secure media: Allowed
 Caller tel-event payload type:
                                  Default
 Callee tel-event payload type: Default
 Media flag:
   Ignore bandwidth-fields (b=), Telephone Event Interworking
 Restrict codecs to list:
                                 Default
 Restrict caller codecs to list: Default
 Restrict callee codecs to list: Default
 Maximum Call Duration:
                                 Unlimited
```

The following example displays in detail format the output for CAC policy set 10, table 10, and entry 1 with the IPv6 details included in Cisco IOS XE Release 2.6:

Router# show sbc asr1 sbe cac-policy-set 10 table table10 entry 1 detail

```
SBC Service "asr1"
CAC Policy Set 10
Active policy set: Yes
Description:
Averaging period: 60 sec
First CAC table: table10
First CAC scope: global
Table name: table10
Description:
Table type: limit dst-adjacency
Total call setup failures (due to non-media limits): 0
```

Entry 1 Match value: CCM135-IPV6 Match prefix length: 0 Action: CAC complete Number of call setup failures (due to non-media limits): 0 Max calls per scope: Unlimited Max call rate per scope: Unlimited Max in-call message rate: Unlimited Max out-call message rate: Unlimited Max III-Call message fact. Max reg. per scope: Unlimited Max reg. rate per scope: Unlimited Max channels per scope: Unlimited Max updates per scope: Unlimited Early media direction: Early media: Allowed Both Early media timeout: None Transcoder per scope: Allowed Callee Bandwidth-Field: None Caller Bandwidth-Field: None Media bypass: Allowed Renegotiate Strategy: Delta Unlimited Max bandwidth per scope: Trusted-Only (by default) SRTP Transport: Caller hold setting: Standard Callee hold setting: Standard Caller privacy setting: Never hide Callee privacy setting: Never hide Caller voice QoS profile: Default Callee voice QoS profile: Default Caller video QoS profile: Default Callee video QoS profile: Default Default Caller sig QoS profile: Callee sig QoS profile: Default Caller inbound SDP policy: None Callee inbound SDP policy: None Caller outbound SDP policy: None Callee outbound SDP policy: None SDP Media Profile None : Caller media disabled: None Callee media disabled: None Caller unsignaled secure media: Not Allowed Callee unsignaled secure media: Not Allowed Caller tel-event payload type: Default Callee tel-event payload type: Default. Media flag: None Restrict codecs to list: Default. Restrict caller codecs to list: Default Restrict callee codecs to list: Default None Caller media caps list: Callee media caps list: None TCS extra codec list: None Caller media-type: Inherit (default) Callee media-type: Ipv6 Maximum Call Duration: Unlimited

The following example displays in detail format the output for CAC policy set 1, table 1, and entry 1, including the Callee Bandwidth-Field and Caller Bandwidth-Field introduced in Cisco IOS XE Release 2.5:

```
Router# show sbc SBC1 sbe cac-policy-set 1 table 1 entry 1
SBC Service "SBC1"
CAC Policy Set 1
   Active policy set: No
   Description: This is a description for cac-policy-set 1
   Averaging period: 60 sec
   First CAC table: 1
   First CAC scope: call
```

```
Table name: 1
 Description:
 Table type: policy-set
                                               Total call failures: 0
 Entry 1
 CAC scope: call
 Action: CAC complete
                                          Number of calls rejected: 0
                        Unlimited
 Max calls per scope:
                                          Max call rate per scope: Unlimited
 Max in-call rate: Unlimited
Max reg. per scope: Unlimited
Max channels per scope: Unlimited
Allowed
Max channels per scope: 1
Allowed
Max competition: Both
Allowed
                                                                    Unlimited
                                         Max reg. rate per scope: Unlimited
 Early media: Allowed
Early media timeout: None
                                          Transcoder per scope: Allowed
 Callee Bandwidth-Field: TIAS-to-AS Caller Bandwidth-Field: AS-to-TIAS
 Media bypass:
                                 Allowed
 Media flag:
                                   Not Set
 Renegotiate Strategy:
                                   Delta
 Max bandwidth per scope:
                                   Unlimited
 SRTP Transport:
                                   Trusted-Only (by default)
 Caller hold setting:
                                  Standard
                                  Standard
 Callee hold setting:
                                 Never hide
 Caller privacy setting:
 Callee privacy setting:
                                 Never hide
                                 Default
 Caller voice QoS profile:
 Caller video QoS profile:
                                  Default
                                  Default
 Caller sig QoS profile:
 Callee voice QoS profile:
                                   Default
 Callee video QoS profile:
                                   Default
 Callee sig QoS profile:
                                   Default
                                  Default
 Restrict codecs to list:
 Restrict caller codecs to list: Default
 Restrict callee codecs to list: Default
 Caller inbound SDP policy:
                                 None
 Caller outbound SDP policy:
                                 None
  Callee inbound SDP policy:
                                   None
 Callee outbound SDP policy:
                                   None
```

The following example displays in brief format the information pertaining to global CAC policy set 6:

```
Router# show sbc SBC1 sbe cac-policy-set global
SBC Service "SBC1"
CAC Policy Set 6
 Global policy set: Yes
 First CAC table: white-list1
 First CAC scope: category
  Table name: white-list1
   Table type: limit category
                                            Total call failures: 0
   Entry Match value
                                            Action
                                                                   Failures
          _____
                                             ____
   ____
                                                                   _____
                                            white-list2
                                                                         0
   2
          non-emergency
  Table name: white-list2
   Table type: policy-set
                                            Total call failures: 0
   Entry Scope
                                            Action
                                                                   Failures
   ____
          ____
                                             ____
                                                                   _____
   1
          call
                                             Complete
                                                                         0
```

The following example displays the detailed output for global CAC policy set 2:

Router# show sbc mySBC sbe cac-policy-set global detail

I

SBC Service "mySBC" CAC Averaging period 1: 100 sec CAC Averaging period 2: 1500 sec CAC Policy Set 2 Global policy set: Yes Description: First CAC table: 1 First CAC scope: src-adjacency Table name: 1 Description: Table type: limit adjacency Total call setup failures (due to non-media limits): 0 Entrv 1 Match value: SIPP1A Match prefix length: 0 Action: CAC complete Number of call setup failures (due to non-media limits): 0 Max calls per scope: 1 Max reg. per scope: Unlimited Max channels per scope: Unlimited Max updates per scope: Unlimited Max bandwidth per scope: Unlimited Averaging-period 1 Averaging-period 2 Unlimited Unlimited Max call rate per scope: Max reg. rate per scope: Unlimited Unlimited Unlimited Unlimited Max in-call message rate: Max out-call message rate: Unlimited Unlimited Early media: Early media direction: Allowed Both Early media timeout: None Transcoder per scope: Allowed Callee Bandwidth-Field: None Caller Bandwidth-Field: None Media bypass: Allowed Asymmetric Payload Type: Not Set Renegotiate Strategy: Delta SRTP Transport: Trusted-Only (by default) Caller hold setting: Standard Callee hold setting: Standard Caller limited-privacy-service: Never hide identity Callee limited-privacy-service: Never hide identity Caller privacy-service: Not set Callee privacy-service: Not set Caller edit-privacy-request: Not set Callee edit-privacy-request: Not set Caller edit-privacy-request sip strip: Not set Callee edit-privacy-request sip strip: Not set Caller edit-privacy-request sip insert: Not set Callee edit-privacy-request sip insert: Not set Caller voice QoS profile: Default Callee voice QoS profile: Default Caller video QoS profile: Default Callee video QoS profile: Default Caller sig QoS profile: Default Callee sig QoS profile: Default Caller inbound SDP policy: None Callee inbound SDP policy: None Caller outbound SDP policy: None Callee outbound SDP policy: None SDP Media Profile None : Caller media disabled: None Callee media disabled: None Caller unsignaled secure media: Not Allowed Callee unsignaled secure media: Not Allowed Caller response downgrade support: No

```
Callee response downgrade support: No
Caller retry rtp support:
                                   No
Callee retry rtp support:
                                   No
Resend sdp answer in 200ok:
                                No
Caller tel-event payload type: Default
Callee tel-event payload type: Default
Media flag:
                                None
Restrict codecs to list:
                                Default.
Restrict caller codecs to list: Default
Restrict callee codecs to list: Default
Codec preference list:
                                Default
Caller Codec profile:
                               None
Callee Codec profile:
                              None
Caller media caps list:
                               None
Callee media caps list:
                               None
TCS extra codec list:
                                None
Caller media-type:
                                Inherit (default)
Callee media-type:
                                Inherit (default)
Caller Media Bypass:
                                Inherit (default)
Callee Media Bypass:
                                Inherit (default)
Media Bypass Type:
                                Not set
Callee local transfer support: Inherit (default)
Maximum Call Duration:
                              Unlimited
                               Inherit (default)
Caller SRTP support:
Callee SRTP support:
                               Inherit (default)
SRTP Interworking:
                               Inherit (default)
SRTP media Interworking:
                                Inherit (default)
Ims rx preliminary-aar:
                                Disabled(default)
Ims media-service:
                                None(default)
media bandwidth policing:
                               Inherit(default)
Caller ptime:
                                None (default)
Callee ptime:
                                None (default)
Caller codec variant conversion: Disabled (default)
Callee codec variant conversion: Disabled (default)
Caller inband DTMF mode: Inherit(default)
Callee inband DTMF mode:
                                Inherit(default)
Caller Port Range Tag:
                                Inherit (default)
Callee Port Range Tag:
                                Inherit (default)
Session refresh renegotiation: Inherit(default)
Entry 2
Match value: SIPP1B
Match prefix length: 0
Action: CAC complete
Number of call setup failures (due to non-media limits): 0
Max calls per scope:
                         4
                                        Max reg. per scope:
                                                                Unlimited
Max channels per scope: Unlimited
                                        Max updates per scope: Unlimited
Max bandwidth per scope: Unlimited
                             Averaging-period 1
                                                   Averaging-period 2
Max call rate per scope:
                             Unlimited
                                                   Unlimited
                             Unlimited
                                                   Unlimited
Max reg. rate per scope:
Max in-call message rate:
                             Unlimited
                                                   Unlimited
Max out-call message rate: Unlimited
                                                   Unlimited
Early media:
                        Allowed
                                        Early media direction:
                                                                 Both
Early media timeout:
                        None
                                        Transcoder per scope:
                                                                 Allowed
                                        Caller Bandwidth-Field: None
Callee Bandwidth-Field: None
Media bypass:
                                        Asymmetric Payload Type: Not Set
                        Allowed
Renegotiate Strategy:
                                Delta
SRTP Transport:
                                Trusted-Only (by default)
Caller hold setting:
                                Standard
Callee hold setting:
                                Standard
Caller limited-privacy-service: Never hide identity
```

Callee limited-privacy-service: Never hide identity Caller privacy-service: Not set Callee privacy-service: Not set Caller edit-privacy-request: Not set Callee edit-privacy-request: Not set Caller edit-privacy-request sip strip: Not set Callee edit-privacy-request sip strip: Not set Caller edit-privacy-request sip insert: Not set Callee edit-privacy-request sip insert: Not set Caller voice QoS profile: Default Callee voice QoS profile: Default Caller video QoS profile: Default Callee video QoS profile: Default Caller sig QoS profile: Default Callee sig QoS profile: Default Caller inbound SDP policy: None Callee inbound SDP policy: None Caller outbound SDP policy: None Callee outbound SDP policy: None SDP Media Profile None : Caller media disabled: None Callee media disabled: None Caller unsignaled secure media: Not Allowed Callee unsignaled secure media: Not Allowed Caller response downgrade support: No Callee response downgrade support: No Caller retry rtp support: No Callee retry rtp support: No Resend sdp answer in 200ok: No Caller tel-event payload type: Default Callee tel-event payload type: Default Media flag: None Restrict codecs to list: Default Restrict caller codecs to list: Default Restrict callee codecs to list: Default Codec preference list: Default Caller Codec profile: None Callee Codec profile: None Caller media caps list: None Callee media caps list: None TCS extra codec list: None Caller media-type: Inherit (default) Callee media-type: Inherit (default) Caller Media Bypass: Inherit (default) Callee Media Bypass: Inherit (default) Media Bypass Type: Not set Callee local transfer support: Inherit (default) Maximum Call Duration: Unlimited Caller SRTP support: Inherit (default) Inherit (default) Callee SRTP support: SRTP Interworking: Inherit (default) Inherit (default) SRTP media Interworking: Ims rx preliminary-aar: Disabled(default) Ims media-service: None(default) media bandwidth policing: Inherit(default) Caller ptime: None (default) Callee ptime: None (default) Caller codec variant conversion: Disabled (default) Callee codec variant conversion: Disabled (default) Caller inband DTMF mode: Inherit(default) Callee inband DTMF mode: Inherit(default) Inherit (default) Caller Port Range Tag: Callee Port Range Tag: Inherit (default) Session refresh renegotiation: Inherit(default)

The following command output shows that the SBC is configured to allow Asymmetric Payload Types: Router(config) # show sbc RAND sbe cac-policy-set 1 TAB1

```
SBC Service "RAND"
CAC Policy Set 1
 Active policy set: Yes
 Description:
 Averaging period: 60 sec
  First CAC table: TAB1
  First CAC scope: global
  Table name: TAB1
   Description:
   Table type: policy-set
   Total call setup failures (due to non-media limits): 0
   Entry 1
   CAC scope:
   CAC scope prefix length: 0
   Action: CAC complete
   Number of call setup failures (due to non-media limits): 0
   Max calls per scope: Unlimited Max call rate per scope:
                                                                         Unlimited
   Max in-call message rate: Unlimited
                                             Max out-call message rate: Unlimited
                                           Max reg. rate per scope:
                                                                         Unlimited
   Max reg. per scope: Unlimited
   Max channels per scope: Unlimited
                                           Max updates per scope:
                                                                         Unlimited
   Early media:
                            Allowed
                                            Early media direction:
                                                                         Both
                            None
                                             Transcoder per scope:
   Early media timeout:
                                                                         Allowed
   Callee Bandwidth-Field:
                             AS-to-TIAS
                                             Caller Bandwidth-Field:
                                                                         None
   Asymmetric Payload Types: Allowed Media bypass:
                                                                      Allowed
                                        Delta
    Renegotiate Strategy:
   Max bandwidth per scope:
                                       Unlimited
   SRTP Transport:
                                       Trusted-Only (by default)
   Caller hold setting:
                                       Standard
   Callee hold setting:
                                       Standard
   Caller privacy setting:
                                      Never hide
   Callee privacy setting:
                                       Never hide
   Caller voice QoS profile:
                                       Default
   Callee voice OoS profile:
                                       Default
    Caller video QoS profile:
                                       Default
   Callee video QoS profile:
                                       Default
   Caller sig QoS profile:
                                       Default
   Callee sig QoS profile:
                                       Default
   Caller inbound SDP policy:
                                       None
   Callee inbound SDP policy:
                                       None
   Caller outbound SDP policy:
                                       None
   Callee outbound SDP policy:
                                       None
    SDP Media Profile
                                       None
                            :
    Caller media disabled:
                                       None
    Callee media disabled:
                                       None
    Caller unsignaled secure media:
                                       Not Allowed
                                       Not Allowed
    Callee unsignaled secure media:
   Caller tel-event payload type:
                                       Default
    Callee tel-event payload type:
                                        Default
   Media flag:
                                        None
    Restrict codecs to list:
                                        Default.
    Restrict caller codecs to list:
                                       Default
    Restrict callee codecs to list:
                                        Default
    Caller media-type:
                                        Inherit (default)
    Callee media-type:
                                        Inherit (default)
```

Maximum Call Duration:

Unlimited

The following example shows the output of the **show sbc sbe cac-policy-set detail** command that was updated in Cisco IOS XE Release 3.5S to include information about the **branch** command settings:

```
Router# show sbc SBC2 sbe cac-policy-set 1 detail
```

SBC Service "SBC2" CAC Averaging period 1: 60 sec CAC Averaging period 2: 0 sec CAC Policy Set 1 Global policy set: Yes Description: First CAC table: 1 First CAC scope: global Table name: 1 Description: Table type: policy-set Total call setup failures (due to non-media limits): 0 Entry 1 CAC scope: CAC scope prefix length: 0 Action: CAC complete Number of call setup failures (due to non-media limits): 0 No. of registrations rejected (due to registration limits): 0 Max calls per scope: Unlimited No. of events rejected due to Max Call Limit: 0 Max reg. per scope: Unlimited No. of events rejected due to Max Reg limit: 0 Unlimited Max channels per scope: Max updates per scope: Unlimited Unlimited Max bandwidth per scope: Averaging-period 1 Averaging-period 2 Max call rate per scope: Unlimited Unlimited No. of events rejected due to Max call rate: 0 0 Max reg. rate per scope: Unlimited Unlimited No. of events rejected due to Max reg rate: 0 0 Max in-call message rate: Unlimited Unlimited No. of events rejected due to Max in-call rate: 0 0 Max out-call message rate: Unlimited Unlimited No. of events rejected due to Max Out call rate: 0 0 Timestamp when the rejection counts were last reset: 2011/10/11 04:40:42 Early media: Allowed Early media direction: Both

SRTP Transport: Trusted-Only (by default) Caller hold setting: Standard Callee hold setting: Standard Branch hold setting: Standard Caller limited-privacy-service: Never hide identity Callee limited-privacy-service: Never hide identity Caller privacy-service: Not set Callee privacy-service: Not set Branch privacy-service: Not set Caller edit-privacy-request: Not set Callee edit-privacy-request: Not set Branch edit-privacy-request: Not set Caller edit-privacy-request sip strip: Not set Callee edit-privacy-request sip strip: Not set Branch edit-privacy-request sip strip: Not set Caller edit-privacy-request sip insert: Not set Callee edit-privacy-request sip insert: Not set Branch edit-privacy-request sip insert: Not set Caller voice QoS profile: Default Callee voice QoS profile: Default Branch voice QoS profile: Default Caller video QoS profile: Default Callee video QoS profile: Default Branch video QoS profile: Default Caller sig QoS profile: Default Callee sig QoS profile: Default Branch sig QoS profile: Default Caller inbound SDP policy: None Callee inbound SDP policy: None Branch inbound SDP policy: None Caller outbound SDP policy: None Callee outbound SDP policy: None Branch outbound SDP policy: None SDP Media Profile None : Caller Generic Stream: Default Callee Generic Stream: Default Branch Generic Stream: Default Caller media disabled: None Callee media disabled: None Branch media disabled: None Caller unsignaled secure media: Not Allowed Callee unsignaled secure media: Not Allowed Branch unsignaled secure media: Not Allowed Caller response downgrade support: No Callee response downgrade support: No Branch response downgrade support: No Caller retry rtp support: No Callee retry rtp support: No Branch retry rtp support: No Resend sdp answer in 200ok: No Caller tel-event payload type: Default Callee tel-event payload type: Default Branch tel-event payload type: Default Media flag: None Restrict codecs to list: Default Restrict caller codecs to list: Default Restrict callee codecs to list: Default Restrict branch codecs to list: Default Codec preference list: Default Caller Codec profile: None Callee Codec profile: None Branch Codec profile: None Caller media caps list: None Callee media caps list: None

Branch media caps list:	None
TCS extra codec list:	None
Caller media-type:	Inherit (default)
Callee media-type:	Inherit (default)
Branch media-type:	Inherit (default)
Caller Media Bypass:	Inherit (default)
Callee Media Bypass:	Disabled
Branch Media Bypass:	Inherit (default)
Media Bypass Type:	All (Hairpin, Partial, Full)
Callee local transfer support:	Inherit (default)
Maximum Call Duration:	Unlimited
Caller SRTP support:	Inherit (default)
Callee SRTP support:	Inherit (default)
Branch SRTP support:	Inherit (default)
SRTP Interworking:	Inherit (default)
SRTP media Interworking:	Inherit (default)
Ims rx preliminary-aar:	Disabled(default)
Ims media-service:	None(default)
media bandwidth policing:	Inherit(default)
Billing filter:	Inherit(default)
Caller ptime:	None (default)
Callee ptime:	None (default)
Branch ptime:	None (default)
Caller codec variant conversion:	Disabled (default)
Callee codec variant conversion:	Disabled (default)
Branch codec variant conversion:	Disabled (default)
Caller inband DTMF mode:	Inherit(default)
Callee inband DTMF mode:	Inherit(default)
Branch inband DTMF mode:	Inherit(default)
Media policy limit table name:	None
IPsec maximum registers:	Unlimited (default)
IPsec maximum calls:	Unlimited (default)
Caller Port Range Tag:	Inherit (default)
Callee Port Range Tag:	Inherit (default)
Branch Port Range Tag:	Inherit (default)
Session refresh renegotiation: In	nherit(default)

Related Commands	Command	Description
	cac-policy-set	Creates a new CAC policy set, copies an existing complete policy set, swaps the references of a complete policy set to another policy set, or sets the averaging period for rate calculations in a CAC policy set.
	cac-policy-set global	Activates the global CAC policy set within an SBE entity.

#### show sbc sbe call-policy-set

I

To show the properties associated with a given policy set, use the **show sbc sbe call-policy-set** command in Privileged EXEC mode.

show sbc sbc-name sbe call-policy-set {Routing-policy-set-ID {detail | number-analysis-tables
 {detail} | routing-tables {detail} | table table-name {detail | entry entry-id detail} | default
 {detail | number-analysis-tables {detail} | routing-tables {detail} | table table-name {detail
 | entry entry-id detail} | detail}

Syntax Description	sbc-name	The name of the Session Border Controller (SBC) service.
	Routing-policy-set-ID	ID of the routing-policy-set.
	detail	Shows the detailed information for call policy set.
	number-analysis-tables	Shows all number analysis tables.
	routing-tables	Shows all routing policy tables.
	table	Filters based on the call table.
	table-name	Name of the call table to be displayed.
	entry	Filters based on the call-table-entry ID.
	entry-id	Entry ID of the call table.
	default	Shows the default call policy set.
	detail	Shows details of all the call-policy-sets.
Command Default	and Default No default behavior or values are available.	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Release 3.2S	This command was modified. The output was updated with information about the first outbound number analysis table and the first inbound number analysis table. This command provides two forms of outputs: the brief (default) and the detailed. The brief version displays important high-level information for each entry on a single line. The detail version displays the entire policy-set, table, and entry values in detail.
Examples	The following example show	ws a sample output of the <b>show sbc sbe call-policy-set</b> command:
	Router# <b>show sbc mySBC s</b> SBC Service "mySBC"	be call-policy-set
	Policy set 1	

Cisco Unified Border Element (SP Edition) Command Reference: Unified Model

```
First inbound NA table
                         :
 First call routing table
First reg routing table
First outbound NA table
                         : TAB1
                         : TAB2
                         :
 Table Name
                         : TAB1
   Class : Routing
Table type : rtg-src-adj
   Total Call-policy Failures : 0 (0 *)
   Entry Match Value Destination Adjacency Action
                                             Routing complete
          SIPP1A
SIPP1B
   1
                            SIPP1B
   2
          SIPP1B
                            SIPP1A
                                               Routing complete
 Table Name
                        : TAB2
   Class
                        : Routing
   Table type
                    : rtg-src-adj
   Total Call-policy Failures : 0 (0 *)
   Entry Match Value Destination Adjacency Action
   ____
           _____
                             _____
          SIPP1A
                            Registrar
   1
                                               Routing complete
   2
                            Registrar
                                               Routing complete
           SIPP1B
Policy set 2
 Default policy set
                       : Yes (priority 1)
 First inbound NA table
                        :
 First call routing table : TAB1
 First reg routing table
                         : TAB2
 First outbound NA table
                         :
                         : TAB1
 Table Name
   Class
                         : Routing
   Table type
                 : rtg-src-adj
   Total Call-policy Failures : 0 (0 *)
   Entry Match Value Destination Adjacency Action
           -----
                            ----- -----
   ____
                            SIPP1B
   1
           SIPP1A
                                                Routing complete
           SIPP1B
                             SIPP1A
   2
                                                Routing complete
 Table Name
                         : TAB2
   Class : Routing
Table type : rtg-src-adj
   Total Call-policy Failures : 0 (0 *)
   Entry Match Value Destination Adjacency Action
           -----
                            ----- -----
   ____
        SIPP1A
                            Registrar
   1
                                                Routing complete
   2
            SIPP1B
                            Registrar
                                                Routing complete
Policy set 21
 Default policy set
 Default policy set :
First inbound NA table :
                         : No
 First call routing table : TAB1
 First reg routing table : TAB2
 First outbound NA table
                         :
 Table Name
                         : TAB1
   Class
                         : Routing
   Table type
                         : rtg-src-adj
   Total Call-policy Failures : 0 (0 *)
   Entry Match Value Destination Adjacency Action
   ____
           _____
                            ----- -----
          SIPP1A
SIPP1B
                            SIPP1B
   1
                                               Routing complete
   2
                            SIPP1A
                                                Routing complete
```

Table Name : TAB2 : Routing Class Table type : rtg-src-adj Total Call-policy Failures : 0 (0 \*) Match Value Destination Adjacency Action Entry \_\_\_\_ \_\_\_\_\_ ----- -----Registrar 1 SIPP1A Routing complete 2 SIPP1B Registrar Routing complete Policy set 25 Default policy set : No First inbound NA table : ADMINTable First call routing table : First reg routing table : First outbound NA table : OutTable Policy set 27 : No Default policy set First inbound NA table : First call routing table : First reg routing table : First outbound NA table : Policy set 35 Default policy set : No : First inbound NA table First call routing table : First reg routing table : First outbound NA table :

\* Numbers in brackets refer to a call being rejected by a routing or number analysis table because there were no matching entries in the table. This is also included in the total figure.

Related Commands	Command	Description		
	call-policy-set	Creates a new policy set on the Session Border Controller (SBC).		
	call-policy set default	Configures a default policy set on the signaling border element (SBE) entity.		
	first-inbound-na-table	Configures the name of the first inbound policy table to be processed when performing the number analysis stage of a policy.		
	first-outbound-na-table	Configures the name of the first outbound policy table to be processed when performing the number analysis stage of a policy.		
	rtg-dst-address-table	Configures the name of the first policy table to be processed when performing the number analysis stage of a policy.		

ſ

#### show sbc sbe call-policy-sets

To list all of the routing policy sets on the SBE, use the **show sbc sbe call-policy-sets** command in Privileged EXEC mode.

show sbc sbc-name sbe call-policy-sets

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** No default behavior or values are available.
- **Command Modes** Privileged EXEC (#)

 
 Command History
 Release
 Modification

 Cisco IOS XE Release 2.4
 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Examples**

The following example shows how to list the routing policy sets on the SBE with a configuration that has one call-policy-set:

Router# show sbc test sbe call-policy-sets

```
SBC Service ''test''
Policy Set Description
1
Active policy set = 1
```

The following example shows how to list all of the routing policy sets on the SBE with multiple call-policy-sets with descriptions:

I

```
Router# show sbc a sbe call-policy-sets
```

```
SBC Service "a"

Policy Set Description

1 Call policy set for navtel

2 Call policy set for number analysis

3 Call policy set for h323

Active policy set = 1

Router#
```
# show sbc sbe call-policy-set default

Γ

To display the summary of the default policy set, use the show sbc sbe call-policy-set default command in Privileged EXEC mode.

show sbc sbc-name sbe call-policy-set default

Syntax Description	sbc-name	The name of the SBC service.	
	adjacency	Displays the list of administrative domains on the adjacency.	
Command Default	No default behavior or valu	ies are available.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.6	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	Cisco IOS XE Release 3.2S	This command was modified. The <b>active</b> keyword was replaced with the <b>default</b> keyword.	
Examples	The following example shows how to display a summary of the default call policy set:		
	Router# <b>show sbc mySBC sbe call-policy-set default</b> SBC Service "mySBC"		
	Policy set 1 Default policy set First inbound NA table First call routing tak	: Yes (priority 6) e : ble : TAB1	

First reg routing table	: TAB2	
First outbound NA table	:	
Table Name	: TAB1	
Class	: Routing	
Table type	: rtg-src-adj	
Total Call-policy Failures	: 0 (0 *)	
Entry Match Value	Destination Adjacency	Action
1 SIPP1A	SIPP1B	Routing complete
2 SIPP1B	SIPP1A	Routing complete
Table Name	: TAB2	
Class	: Routing	
Table type	: rtg-src-adj	
Total Call-policy Failures	: 0 (0 *)	
Entry Match Value	Destination Adjacency	Action
1 SIPP1A	Registrar	Routing complete
2 STPP1B	Registrar	Routing complete

Cisco Unified Border Element (SP Edition) Command Reference: Unified Model

 $^{\star}$  Numbers in brackets refer to a call being rejected by a routing or number analysis table because there were no matching entries in the table. This is also included in the total figure.

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### Related Commands

Description
Creates a new policy set on the Session Border Controller (SBC).
Configures a default policy set on the signaling border element (SBE) entity.
Configures the name of the first inbound policy table to be processed when performing the number analysis stage of a policy.
Configures the name of the first outbound policy table to be processed when performing the number analysis stage of a policy.
Lists the details of the policy sets configured on the SBC.

# show sbc sbe call-policy-set (enum)

Γ

To display configuration and status information about call policy sets, use the **show sbc sbe call-policy-set** command in privileged EXEC mode.

show sbc sbc-name sbe call-policy-set [active] [detail] [rps-id]

Syntax Description	active	(Optional) Displays configuration in	formation for active call policy sets.	
	detail	(Optional) Displays detailed configue call policy sets.	ration and status information for	
	rps-id	(Optional) Displays information for number. The range is 1 to 21474836	the specified routing policy set ID 47.	
Command Default	If no parameters are given,	information for all policies is displaye	d.	
Command Modes	Privileged EXEC (#)			
	<u></u>			
Command History	KeleaseCisco IOS XE Release 3.1	Modification S This command was introduced on the Aggregation Services Pouters	e Cisco ASR 1000 Series	
Usage Guidelines	To use this command, you hierarchy of modes require	must be in the correct configuration mo ed to run the command.	ode. The Examples section shows the	
Examples	The following example shows how to display information about call policy sets:			
	Example 1: Active			
	Router# show sbc test sbe call-policy-set default			
	SBC Service "test"			
	Policy set 1 Active policy set First Number Analysis First call routing tal First reg routing tab	: Yes table : ble : rt1 le :		
	Table Name Class Table type Total Call-policy Fa Entry Match Va	: rt1 : Routing : rtg-src-adj ailures : 0 (0 *) lue Destination Adjacency	Action	
	1 sip1 2 sip2		 Next dal Routing complete	

#### **Example 2: Active with Detail**

A number in parentheses indicates the number of calls being rejected by a routing table or by a number analysis table because no matching entries were found in the table. These rejected calls are included in the total number as well.

```
Router# show sbc test sbe call-policy-set default detail
```

```
SBC Service "test"
Policy set 1
 Description
                           :
 Active policy set
                           : Yes
 First Number Analysis table :
 First call routing table : rt1
 First reg routing table
                          :
 Table Name
                           : rt1
   Description
                           :
               : Routing
   Class
   Table type
                          : rtg-src-adj
   Total Call-policy Failures : 0 (0)
   Entry : 1
    Match adjacency sip1
     Action
                    Next-table dal
     ENUM ID
                    1
     ENUM entry
                   default-enum
     Failures
                     0
   Entry : 2
     Match adjacency sip2
     Action
                     Routing complete
     ENUM ID
                     1
     ENUM entry
                    cisco-enum
     Failures
                     0
```

Related Commands	Command	Description
	activate	Activates ENUM client.
	dial-plan-suffix	Configures the dial plan suffix used for the ENUM query.
	div-address	Enters the diverted-by address mode to set the priority of the header or headers from which to derive a diverted-by address (inbound only).
	dst-address	Enters the destination address mode to set the priority of the header or headers from which to derive a called party address (inbound only).
	entry (enum)	Configures the ENUM client entry name and enter the ENUM entry configuration mode.
	enum	Configures the ENUM client ID number and enter the ENUM configuration mode.
	header-prio	Configures the priority of a header that is used to derive a source,
	header-name	destination, or diverted-by address.
	max-recursive-depth	Configures the maximum number of recursive ENUM look-ups for non-terminal Resource Records (RR).
	max-responses	Configures the maximum number of ENUM records returned to the routing module.
	req-timeout	Configures the ENUM request timeout period.



Command	DescriptionEnters the source address mode to set the priority of the header or headers from which to derive a calling party address (inbound only).		
src-address			
server ipv4	Configures the IPv4 address of a DNS server for ENUM client and optionally associate the DNS server to a VRF.		
show sbc sbe call-policy-set	Displays configuration and status information about call policy sets.		
show sbc sbe enum	Displays the configuration information about an ENUM client.		
show sbc sbe enum entry	Displays the contents of an ENUM client entry.		

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# show sbc sbe call-policy-set tables

To list a summary of the call policy tables associated with the given policy set, use the **show sbc sbe call-policy-set tables** command in Privileged EXEC mode.

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show sbc sbc-name sbe call-policy-set policy-set tables

she name	This is the name of the SBC service
policy-set	The numeric identifier of the call policy set whose tables are to be displayed.
N. J.C. 1/1-1 1	
No default benavior	or values are available.
Privileged EXEC (#	)
Release	Modification
Cisco IOS XE Rele	ase 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
The following exam given policy set:	ple shows how to display a summary of the routing policy tables associated with the
Router# <b>show sbc</b>	a sbe call-policy-set 2 tables
SBC Service "a" Policy set 2 table Table name Mate	es ch type Description Total Failures
start-table rtg na-table na- * Numbers in brack routing or number matching entries the total figure.	-src-adj 0 (0 *) dst-num 0 (0 *) kets refer to a call being rejected by a analysis table because there were no in the table. This is also included in
	sbc name         policy-set         No default behavior         Privileged EXEC (#         Release         Cisco IOS XE Rele         The following examgiven policy set:         Router# show sbc at         SBC Service "a"         Policy set 2 table         Table name       Mato         start-table       rtg-         na-table       na-cat         * Numbers in brack       routing or number         matching entries in       the total figure.

# show sbc sbe call-policy-set table entries

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To display a summary of the entries associated with a given table, use the **show sbc sbe call-policy-set table entries** command in Privileged EXEC mode.

show sbc sbc-name sbe call-policy-set id table name entries

Syntax Description	id Spectro belo	cifies the numeric identifier of the routing policy set to which the table ongs.
	sbc name This	s is the name of the SBC service.
	name Spec	cifies the table whose entries are to be displayed.
Command Default	No default behavior or va	alues are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2	.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples	The following example s	hows how to display a summary of the entries associated with the given table:
	SBC Service ''a'' Policy set 1 table sta Table class Entry Mate	art-table entries ch Value
	Routing entry 1 navtel Routing entry 2 navtel Router#	2

# show sbc sbe call-policy-set table entry

To display detailed information for a given entry in a CAC policy table, use the **show sbc sbe call-policy-set table entry** command in Privileged EXEC mode.

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show sbc sbc-name sbe call-policy-set id table name entry

id	Specifies the numeric identifier of the routing policy set to which the table belongs.		
name	<i>me</i> Specifies the table whose entries are to be displayed.		
sbc name	This is the name of the SBC service.		
entry	Specifies the entry index of the table.		
No default behavi	or or values are available.		
Privileged EXEC	(#)		
Release	Modification		
Cisco IOS XE Re	Please 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
The following exa	ample shows how to display a summary of the entries associated with the given table: c mySbc sbe call-policy-set 1 table rtgTable entry 1		
SBC Service ''m Policy set 1 tal Routing table en Match adjacency Action Routing o Dest Adjacency 1 Failures 0	/Sbc'' ole rtgTable entry 1 ntry sipOrig complete n323Term		
	<ul> <li><i>id</i></li> <li><i>name</i></li> <li><i>sbc name</i></li> <li><i>entry</i></li> <li>No default behavi</li> <li>Privileged EXEC</li> <li><b>Release</b></li> <li>Cisco IOS XE Res</li> <li>Cisco IOS XE Res</li> <li>The following exa</li> <li>Router# show shots</li> <li>SBC Service ''my</li> <li>Policy set 1 tal</li> <li>Routing table en</li> <li>Match adjacency 1</li> <li>Failures 0</li> </ul>		

### show sbc sbe call-rate-stats

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To list all of the current rate of attempted call setups per second over a short period of time (default to 3 seconds, use the **show sbc sbe call-rate-stats** command in Privileged EXEC mode.

show sbc *sbc-name* sbe call-rate-stats

Syntax Description	<i>sbc name</i> This is the name of the SBC service.			
Command Default	Default value is 3 seconds.			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Examples	The following example show	as how to list all of the current rate of attempted call setups per second:		
	Router# <b>show sbc sbc-1 sb</b> Calls Per Second:	e call-rate-stats		
	Current CPS 10 Maximum CPS 80 Minimum CPS 1 Average CPS 0			

### show sbc sbe call-stats

To display the statistics pertaining to all the calls on the SBE, use the **show sbc sbe call-stats** command in the privileged EXEC mode.

show sbc sbc-name sbe call-stats {all | global | per-adjacency adjacency-name | src-account name | dst-account name | src-adjacency name | dst-adjacency name} period

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show sbc sbc-name sbe call-stats {reject-threshold}

show sbc sbc-name sbe call-stats failures {detail | summary} period

show sbc sbc-name sbe call-stats {global | adjacency adjacency-name} emergence

Syntax Description	sbc-name	Name of the SBC service.
	name	Name of the account for which you want the statistics to be displayed. The maximum length of this value is 30 characters.
	period	Interval at which the statistics are displayed. The possible values are:
		• <i>current5mins</i> —Shows the statistics pertaining to the current 5-minute interval.
		• <i>previous5mins</i> —Shows the statistics pertaining to the previous 5-minute interval.
		• <i>current15mins</i> —Shows the statistics pertaining to the current 5-minute interval and the previous two 5-minute intervals.
		• <i>previous15mins</i> —Shows the statistics pertaining to the previous 5-minute interval and the previous two 5-minute intervals.
		• <i>currenthour</i> —Shows the statistics pertaining to the current 5-minute interval and the previous eleven 5-minute intervals.
		• <i>previoushour</i> —Shows the statistics pertaining to the previous 5-minute interval and the previous eleven 5-minute intervals.
		• <i>currentday</i> —Shows the statistics pertaining to the current 5-minute interval and the previous two hundred eighty seven 5-minute intervals.
		• <i>previousday</i> —Shows the statistics pertaining to the previous 5-minute interval and the previous two hundred eighty seven 5-minute intervals.
		• <i>currentindefinite</i> —Shows the statistics pertaining to the period since the last explicit reset.
	global	Displays the emergency call statistics globally for the entire SBC.
	adjacency	Displays the emergency calls statistics for calls received and sent for the specified adjacency name.
	adjacency-name	Name of the adjacency for which emergency calls belonging to that adjacency should be displayed.
	emergence	Displays the emergency call statistics for the entire SBC or for a specific adjacency name.
	failures	Displays the incremental failure counters of failed calls.

	detail Displays		the detailed output of all the statistics containing incremental failure for the specified period.	
	summary	summary Displays the summary of all the statistics containing in for the specified period.		
	per-adjacency	Displays	the QOS-related statistics for a single adjacency.	
	dst-adjacency	Displays the statistics for the destination adjacency.		
	src-adjacency	Displays	the statistics for the source adjacency.	
	reject-threshold	Displays	the rejection threshold statistics.	
	src-account	Displays the statistics for the source account.		
	dst-account	Displays	the statistics for the destination account.	
Command Default	No default behavio	r or values	are available.	
Command Modes	Privileged EXEC (	#)		
Command History	Release		Modification	
	Cisco IOS XE Rele	ease 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers, and failure statistics were added to the output.	
	Cisco IOS XE Release 2.5		This command was modified. New parameters were added to the command to list the statistics for all the policy failures.	
	Cisco IOS XE Release 2.6		The output of this command was modified to include the number of active IPv6 calls.	
	Cisco IOS XE Release 3.1S		The output of this command was modified to show Internet Mail Service (IMS) Rx statistics and Secure Real-Time Transport Protocol (SRTP) statistics.	
			The reject-threshold and failures keywords were added.	
	Cisco IOS XE Rele	ease 3.2S	The command was modified. The <b>adjacency</b> keyword and the <i>adjacency-name</i> parameter were added to the <b>show sbc sbe call-stats</b> command. The <b>emergence</b> keyword was added to display the emergency call statistics globally or for a specified adjacency name.	
			The output of the command was updated to list the count of the active transcoded and transrated calls.	
	Cisco IOS XE Rel	ease 3.3S	This command was modified. The <b>per-adjacency</b> keyword and the <i>currentindefinite</i> parameter were added to the command.	
	Cisco IOS XE Release 3.4S		The output of this command was modified to include the values of the	

### **Usage Guidelines**

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The statistics are collected at 5-minute intervals past the hour (that is, 0, 5, 10, 15, and so on). The system keeps a bucket that collects each of the over 5-minutes counts. Each bucket is started at 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, and 55-minutes past the hour according to the system clock. The **show sbc sbe call-stats** command then combines a number of these buckets and displays the sum of these buckets.

For example, if the current time is 12:34, *currenthour* will apply to the statistics collected since 11:35, and *current15mins* will apply to the statistics collected since 12:20. In this example, *previoushour* is 10:35 to 11:35, and *previous15mins* is 12:05 to 12:20.



Call statistics for rejection of calls based on the memory threshold is not tracked based on time intervals.

#### **Cisco IOS XE Release 3.2S**

To display the emergency call statistics for calls belonging to a particular category and assigned a priority number globally, execute the **show sbc** *sbc-name* **sbe call-stats global emergence** command from the privileged EXEC mode. The command output displays the global call statistics for the entire SBC.

To display the emergency call statistics for calls belonging to a particular adjacency, run the **show sbc** *sbc-name* **sbe call-stats adjacency** *adjacency-name* **emergence** command. The command output displays the call statistics for calls that are both received and sent on the specified adjacency.

#### Examples

The following example shows how to list the complete call statistics for the current day:

#### Router# show sbc global sbe call-stats all currentday

statistics for the current day for global counters

Call COU	une cotais:			
Total	call attempts =	0		
Total	active calls =	0		
Total	active IPv6 calls =			
Total	activating calls =			
Total	de-activating calls =	0		
Total	active emergency calls =	0		
Total	active e2 emergency calls =	0		
Total	IMS rx active calls =	0		
Total	IMS rx call renegotiation attempts =	0		
Total	SRTP-RTP interworked calls =	0		
Total	active calls not using SRTP =	0		
Total	active transcoded calls =	0		
Total	active transrated calls =	0		
Total	calls completed =	0		
General	call failure counters:			
Total	call setup failures =	0		
Total	active call failures =	0		
Total	failed call attempts =	0		
Total	failed calls due to update failure =	0		
Total	failed calls due to resource failure =	0		
Total	failed calls due to congestion =	0		
Total	failed calls due to media failure =	0		
Total	failed calls due to signaling failure =	0		
Total	failed calls due to IMS rx setup failure =	0		
Total	failed calls due to IMS rx renegotiation failure =	0		
Total	failed calls due to RTP disallowed on call leg =	0		
Total	failed calls due to SRTP disallowed on call leg =	0		
Policy of	control failures:			
Call :	setups failed due to NA =	0		
Call :	setups failed due to RTG =	0		
Call :	setups failed due to CAC =	0		
CAC fa	ails due to number of calls limit =	0		
CAC fa	ails due to call rate limit =	0		
CAC fa	ails due to bandwidth limit =	0		

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CAC fails due to number of media channels limit =	0
CAC fails due to number of media update limit =	0
CAC message drops due to mid call message rate limit =	0
CAC message drops due to out of call message rate limit =	0
Stats Reset Timestamp:	
Timestamp when stats for this summary period were reset =	2010/10/21 20:30:21

Table 16 provides the descriptions for the important fields in the displayed example.

Table 16show sbc sbe call-stats Field Descriptions

Field	Description
Active calls	If the period being queried is "current5mins", this is the number of calls (IPv4 and IPv6) currently active at the instant that the query is issued. Otherwise, this is the average number of calls that have been active for the entire period. A call must have been active for at least half of the period in order to count as having been active on an average for the entire period. Therefore, this statistic is effectively a count of the number of calls that have been active for half the period or more.
Active Ipv6 calls	If the period being queried is "current5mins", this is the number of IPv6 calls active at the instant the query is issued. Otherwise, this is the average number of calls that have been active for the entire period. A call must have been active for at least half of the period in order to count as having been active on an average for the entire period. Therefore, this statistic is effectively a count of the number of calls that have been active for half the period or more.
Activating calls	If the period being queried is "current5mins", this is the number of calls currently activating at the instant that the query is issued. Otherwise, this is the average number of calls that have been activating for the entire period. A call must have been activating for at least half of the period in order to count as having been activating on average for the entire period. Therefore this statistic is effectively a count of the number of calls that have been activating for half the period or more.
Deactivating calls	If the period being queried is "current5mins," this is the number of calls that are undergoing deactivation at the instant that the query is issued. Otherwise, this is the average number of calls that have been undergoing deactivation for the entire period. A call must have been undergoing deactivation for at least half of the period in order to count as having been undergoing deactivation on average for the entire period. Therefore, this statistic is effectively a count of the number of calls that have been undergoing deactivation for half the period or more.

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Field	Description
Total call attempts	Call establishment attempts made. A call attempt may have failed in a later summary period. This counter may include failed calls which are not included in the failed call attempt count.
Failed call attempts	Indicates the calls that have failed to establish a successful call. A failed call attempt may result from a call that was started during a previous summary period. This counter may include call attempts that are not included in the total call attempt count.
Successful call attempts	Total call attempts minus failed call attempts.
Call routing failed	Call establishment attempts failed due to a routing failure.
Call resources failed	Call establishment attempts failed due to a resource failure.
Call media failed	Call establishment attempts failed due to a media failure.
Call signaling failed	Call establishment attempts failed due to a signaling failure.
Active call failures	Calls failed from an active state. This count includes all deactivation causes other than normal release.
Congestion failures	Call establishment attempts failed due to system congestion.
Total call setup failures	Total number of call setup failures due to Number Analysis, Routing, and Multiple CAC policies.
Total call update failures	Total number of call update failures due to Multiple CAC policies.
Call setup failed due to NA	Total number of call setup failures due to Number Analysis policies.
Call setup failed due to rtg	Total number of call setup failures due to routing policies.
Call setup failed due to CAC	Total number of call setup failures due to Multiple CAC policies.
CAC fails due to num call lim	Total number of call setup failures due to CAC call limit.
CAC fails due to call rate lim	Total number of call setup failures due to CAC call rate limit.
CAC fails due to num media channels lim	Total number of call setup failures due to CAC number of media channels limit.
CAC fails due to num media updates lim	Total number of call setup failures due to CAC number of media updates limit.
CAC fails due to bandwidth lim	Total number of call setup failures due to CAC Bandwidth limit.
CAC fails due to in-call rate lim	Total number of failures due to the CAC limit on the rate of in-call messages.
CAC fails due to out-call rate lim	Total number of failures due to the CAC limit on the rate of out-of-call requests.

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 Table 16
 show sbc sbe call-stats Field Descriptions (continued)

The following is an example of the **show** command output for reject threshold:

Router# show sbc mySBC sbe call-stats reject-threshold

Level Memory Trigger Action \_\_\_\_\_ minor < 25 percent 0 in 10 calls dropped < 20 percent 4 in 10 calls dropped maior critical < 15 percent 9 in 10 calls dropped halt < 10 percent 10 in 10 calls dropped Current level: NORMAL Total calls rejected due to low memory threshold: 0

The following example shows the emergency call statistics globally for the entire SBC:

```
Router# show sbc mySBC sbe call-stats global emergence
SBC Service "md"
Emergence call statistics for global counters
Call count totals:
  Category ABCEMERGENCY active calls = 1
  Category ABCEMERGENCY unaudit calls = 0
  Category ABCHIGHPRIORITY active calls = 2
  Category ABCHIGHPRIORITY unaudit calls = 0
  Priority unspecified active calls = 3
  Priority unspecified unaudit calls = 0
```

The following example shows the emergency call statistics for calls belonging to a specified adjacency. The following show command output displays the per-adjacency count for calls received and sent on a specified adjacency name:

```
Router# show sbc mySBC sbe call-stats adjacency govt-adj emergence
Statistics for the current hour for source adjacency govt-adj
Call count totals:
   Total active calls =
                                            200
Category govtcalls incoming calls =
                                          90
Category govtcalls outgoing calls =
                                          90
Category sipheader incoming calls =
                                          80
Category sipheader outgoing calls =
                                          80
Priority routing incoming calls =
                                        80
Priority routing outgoing calls =
                                        80
Unaudited calles =
                                        100
```

The following example shows an output of the show sbc sbe call-stats global current5min command that lists the count of the active transcoded and transrated calls.

```
Router# show sbc mySBC sbe call-stats global current5min
SBC Service "mySBC"
Statistics for the current 5 mins for global counters
Call count totals:
  Total call attempts =
  Total active calls =
  Total active IPv6 calls =
                                                                       0
  Total activating calls =
                                                                       0
  Total de-activating calls =
  Total active emergency calls =
                                                                       0
  Total active e2 emergency calls =
                                                                       0
  Total IMS rx active calls =
                                                                       0
  Total IMS rx call renegotiation attempts =
                                                                       0
  Total SRTP-RTP interworked calls =
  Total active calls not using SRTP =
                                                                       1
  Total active transcoded calls =
                                                                       1
  Total active transrated calls =
                                                                       0
General call failure counters:
  Total call setup failures =
  Total active call failures =
                                                                       0
  Total failed call attempts =
                                                                       0
  Total failed calls due to update failure =
```

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Total	failed	calls	due	to	resource failure =	0
Total	failed	calls	due	to	congestion =	0
Total	failed	calls	due	to	media failure =	0
Total	failed	calls	due	to	signaling failure =	0
Total	failed	calls	due	to	IMS rx setup failure =	0
Total	failed	calls	due	to	IMS rx renegotiation failure =	0
Total	failed	calls	due	to	RTP disallowed on call leg =	0
Total	failed	calls	due	to	SRTP disallowed on call leg =	0

The following example shows how, in Release 3.4S and later, the output of the **show sbc sbe call-stats per-adjacency currentindefinite** command was modified to include the values of the QoS statistics and the current alert levels of the statistics:

Router# show sbc Mysbc sbe call-stats per-adjacency adj1 currentindefinite

Statistics for the current hour for adjacency adj1

Stats Reset Timestamp: Timestamp when stats for this summary period were reset = 2011/04/08 04:05:09 Current count of Media Packets Lost = 0 Current count of Media Packets Dropped = 1 Current count of Media Packets Sent = 116 Current count of Media Packets Received = 116 Current count of RTCP Packets Sent = 0 Current count of RTCP Packets Received = 0 Average Call Duration = 21 secs 16 ms Average of the Unanswered Call Ratio per thousand call = 0 Average of the Round Trip Delay = 0 ms Average of the locally calculated jitter = 77 ms Average of the remotely calculated jitter = 0 ms Average of the received media dropped per thousand pkts = 8 Average of the sent media lost per thousand pkts = 0 Average of Mean Opinion Score = 20 Current alert level of the Unanswer Seizure Ratio = NONE Current alert level of the Round Trip Delay = NORMAL Current alert level of the locally calculated Jitter = MINOR Current alert level of the remotely calculated Jitter = NORMAL Current alert level of the media packet dropped = MALTOR Current alert level of the sent packets lost = NORMAL Current alert level of the Media Opinion Score = MINOR

Related Commands	Command	Description
	calc-moscqe	Specifies the percentage of calls that must be used to calculate the MOS-CQE score.
	reject-threshold	Configures the memory threshold and reject rate for new calls.
	show sbc sbe call-rate-stats	Lists all the calls on the SBE.

# show sbc sbe calls

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To list all the calls on the signaling border elemenst (SBEs), use the **show sbc sbe calls** command in privileged EXEC mode.

show sbc sbc-name sbe calls [ipv6 | media-detail | srtp | srtp-iw]

Syntax Description	sbc name	Name of t	he Session Border Cor	ntroller (SBC) service.			
	ipv6	Displays t	he details of the IPv6	calls on the SBE.			
	media-detail	Displays d	letails of the calls, incl	uding their media information.			
	srtp	Displays d media on	Displays details of the calls with Secure Real-Time Transport Protocol (SRTP) media on the SBE.				
	srtp-iw	Displays of interworki	letails of the calls perfing.	orming SRTP-to-Real-Time Transport Protocol			
Command Default	No default behav	ior or values a	re available.				
Command Modes	Privileged EXEC	2 (#)					
Command History	Release		Modification				
	Cisco IOS XE R	elease 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.				
	Cisco IOS XE R	elease 2.6	This command's output was modified to provide details of IPv6 calls.				
	Cisco IOS XE R	elease 3.1S	The media-detail, s	rtp-iw, and srtp optional keywords were added.			
Examples	The following ex Example 1: Default Router# show sh	amples show h t oc a sbe call;	now to display the call s	statistics for the current hour:			
	SBC Service ''a'' Call State Type Src Adjacency Dest Adjacency						
	393 Activating Audio navtel1 navtel2 394 Activating Audio navtel1 navtel2						
	Example 2: IPv6 De	etails					
	Router# <b>show sh</b>	c test sbe ca	alls ipv6				
	Call	State	Src Adjacency	Dest Adjacency			
	923752	Active	ссм135	CCM136-IpV6			

Cisco Unified Border Element (SP Edition) Command Reference: Unified Model

### **Example 3: Media Detail**

#### Router# show sbc b2b1 sbe calls media-detail

```
SBC Service "b2b1"
```

Call	State	Src Adjacency	Dest Adjacency
1	Active	7200-1	7200-2
Context 1	ID 1Stream ID 49	153	
Side A:	Media Flowin	g: Yes	
Local	Address/Port:	10.2.0.10/16384	
Remote	e Address/Port:	2.0.0.3/6000	
Side B:	Media Flowin	g: Yes	
Local	Address/Port:	10.2.0.10/16386	
Remote	e Address/Port:	3.0.0.3/7000	

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#### **Example 4: SRTP**

#### Router# show sbc b2b1 sbe calls srtp SBC Service "SBC1"

Call	State	Src Adjacency	Dest Adjacency
5	Active	UAS	UAC

### Example 5: SRTP-to-RTP Interworking

Router# <b>s</b>	show sbc global	sbe calls	srtp-iw		
SBC Servi	ice "global"				
Call	State	Src	Adjacency	Dest	Adjacency
1	Active	Cı	ustomer	(	CORE

#### **Related Commands**

5	Command	Description	
	srtp caller	Configures SRTP for a caller in a CAC policy.	
	srtp callee	Configures SRTP for a callee in a CAC policy.	
	srtp media interworking	Configures SRTP-to-RTP media interworking in a CAC policy.	
	srtp interworking	Configures SRTP-to-RTP interworking in a CAC policy.	
	srtp retry rtp	Configures the SBC to retry and enable SRTP-to-RTP interworking after it has rejected an SRTP offer.	
	srtp response downgrade	Configures a SIP endpoint to support a nonstandard offer/answer SRTP downgrade.	

### show sbc sbe call branches

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To show all the branches on the specified call on SBEs, use the **show sbc sbe call branches** command in Privileged EXEC mode.

show sbc sbe call *call-num* branches

Syntax Description	call-num Spe	<i>call-num</i> Specifies the call to display information about.					
Command Default	No default behavior or v	alues are available.					
Command Modes	Privileged EXEC (#)						
Command History	Release	Modification					
	Cisco IOS XE Release 2	2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.					
Examples	The following example s Router# <b>show sbc mySb</b>	shows how to display the branches associated with call 2: c sbe call 2 branches					
	SBC Service "mySbc" Call: 2 State: active Type: video						
	Branch Calling Number 1 102 789 767 2 -	Called Number Billing ID - DAB3C4D153624C7124E1234 05 659 896					

# show sbc sbe codec-list

To show information about the codec lists that are configured on the SBE, use the **show sbc sbe codec-list** command in Privileged EXEC mode.

1

show sbc sbc-name sbe codec-list list-name

Syntax Description	sbc name T	his is the name of the SBC service.		
	list-name S	Specifies the name of the codec list.		
Command Default	No default behavior or valu	ies are available.		
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Examples	The following example shows how to display information about the codec list named my_codecs.			
	Router# show sbc mySbc sbe codec-list my_codecs			
	SBC Service "mySbc"			
	Codec list "my_codecs" ( Codec Name	(Legitimate codecs) Min Packetization Period		
	РСМU G729	20ms 10ms		

## show sbc sbe codecs

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To view the codecs included in the Session Border Controller (SBC) and the codecs dynamically configured on the SBC, use the **show sbc sbe codecs** command in the Privileged EXEC configuration mode.

show sbc sbcname sbe codecs [[base | user | modified] | [name] codec-name | variant [profiles]]

Syntax Description	sbcname	The na	me of the SBC.	
	base	Displays codecs that have not been modified.		
	user	Displays the codecs defined by a user.		
	modified	Displays the codecs that have been modified.		
	name	Displays information about a specific codec.		
	codec-name	The unique name of a codec.		
	variant	Displays information about codec variants.		
	profiles	Displa	ys information about codec variant profiles.	
Command Default	No default behavior	or valu	es are available.	
Command Modes	Privileged EXEC (#)	)		
Command History	Release		Modification	
	Cisco IOS XE Release 2.6		This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	Cisco IOS XE Release 3.2S		The command was modified. The <b>variant</b> and <b>profiles</b> keywords were added to this command.	
Usage Guidelines	To use this command	l, you n	nust be in the correct configuration mode.	
Examples	The following example shows how to display all the codecs on the <i>mySBC</i> SBC:			
	Router# <b>show sbc m</b>	ySBC si	be codecs	
	Codec Name: CN	- 54.	ad Data	
	'l'ype Clock Bato	= FIX	ed Kate	
	Packet time	- 20		
	Bandwidth	= 20	bec.	
	Sample Size	= 1		
	Number Channels	= 0		
	Max Frames Per Pkt	= 0		
	Media Type	= Aud	io	
	Options	= Tra	nscode	
	Configured State	cate = base		
	-			

Codec Name: DV		
Туре	=	Variable Bitrate
Clock Rate	=	10000 Hz
Packet_Time	=	10
Bandwidth	=	1
Sample Size	=	0
Number Channels	=	0
Max Frames Per Pkt	=	0
Media Type	=	Video
Options	=	None
Configured State	=	modified

The following example shows how to display the details of a specific codec:

```
Router# show sbc mySBC sbe codecs name gsm-efr
```

```
Codec Name: GSM-EFR
-----
Type
              = Fixed
CLOCK Rate= 8000 HzPacket_Time= 20Bandwidth
Bandwidth
              = 1
              = 0
Sample Size
Number Channels
               = 0
Max Frames Per Pkt = 65535
Media Type = Audio
              = Transcode
Options
Configured State = user defined
```

The following example shows how to display information about the codec variants:

```
Router# show sbc mySBC sbe codecs variant
Codec Variant Table:
**Note: base variants begin with '#'.
              = #CCD
Variant Name
Variant Encoded name = CCD
Standard Codec Name = CLEARMODE
FMTP String
               =
Referenced Pofiles =
-----
Variant Name = #NSE
Variant Encoded name = NSE
Standard Codec Name = X-NSE
FMTP String
               =
Referenced Pofiles
               =
_____
Variant Name = #NTE
Variant Encoded name = NTE
Standard Codec Name = telephone-event
FMTP String
          =
Referenced Pofiles =
_____
   .
```

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The following example shows how to display information about the codec variant profiles: Router# show sbc MySBC sbe codecs variant profiles Profile Variant[s] codec\_profile1 g711a #G.722 codec\_profile2 #G.729 g711a

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# show sbc sbe diameter

To display the configuration information for the Diameter protocol, use the **show sbc sbe diameter** command in privileged EXEC mode.

1

show sbc *sbc-name* sbe diameter

Syntax Description	sbc-name	Name of the SBC service.		
Command Default	No default behavior or values are available.			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Release 3.1S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.			
Examples	The following example shows how to display the configuration information for the Diameter protocol.			
	SBC Service "MySBC" Diameter information: Origin Realm: Origin Host: Admin Status: Operation Status:	Realm1 Cisco.com DOWN DOWN		
Related Commands	Command	Description		
	diameter	Enables the Diameter protocol on a node and enter the Diameter configuration mode.		
	origin-realm	Configures the domain name of an IMS local realm.		
	origin-host	Configures the domain name of an IMS local host.		
	peer	Creates an IMS peer and configure the name and IPv4 address of the peer.		
	realm (diameter)	Configures a peer and assign the peer to a realm.		
	show sbc sbe diameter	Displays the configuration information for the Diameter protocol.		
	show sbc sbe diameter pee	rs Displays the configuration information for IMS peers.		
	show sbc sbe diameter pee	rs Displays the configuration information for IMS peers.		

Command	Description
show sbc sbe diameter stats	Displays the transport statistics for an IMS peer.
ims rx	Configures an IMS Rx interface for access adjacency
ims pani	Configures the P-Access-Network-Info (PANI) header process preference for an adjacency.
ims realm	Configures an IMS realm for use by an IMS Rx interface.
ims rx preliminary-aar-forbid	Prevents preliminary AAR messages from being sent in an IMS Rx session.
ims media-service	Configures a CAC table to allow the use of media resources and 3rd party transcoding resources as well as Rx resources.

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# show sbc sbe diameter peers

To display the configuration information for IMS peers, use the **show sbc sbe diameter peers** command in privileged EXEC mode.

1

show sbc sbc-name sbe diameter peers peer-name

Syntax Description	sbc-name	Name of the SBC service.		
	peer-name	Name of the IMS peer.		
Command Default	If no peer name is giver	n, brief information for all peers is displayed.		
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Release	3.1S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Examples	The following example	shows how to display the configuration information for an IMS peer.		
Examples	Router# show sbc MySBC sbe diameter peers Peer1			
	Diameter peer Peer1: State: DWR State: Origin: VRF Name: Local Address: Local Port: Peer Address: Peer Port: Peer FQDN:	Closed Initial Static None 0.0.0.0 0 10.10.10.10 0		
Related Commands	Command	Description		

elated Commands	Command	Description
	diameter	Enables the Diameter protocol on a node and enter the Diameter configuration mode.
	origin-realm	Configures the domain name of an IMS local realm.
	origin-host	Configures the domain name of an IMS local host.

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Command	Description	
peer	Creates an IMS peer and configure the name and IPv4 address of the	
	peer.	
realm (diameter)	Configures a peer and assign the peer to a realm.	
show sbc sbe diameter	Displays the configuration information for the Diameter protocol.	
show sbc sbe diameter peers	Displays the configuration information for IMS peers.	
show sbc sbe diameter stats	Displays the transport statistics for an IMS peer.	
ims rx	Configures an IMS Rx interface for access adjacency	
ims pani	Configures the P-Access-Network-Info (PANI) header process	
	preference for an adjacency.	
ims realm	Configures an IMS realm for use by an IMS Rx interface.	
ims rx preliminary-aar-forbid	Prevents preliminary AAR messages from being sent in an IMS Rx	
	session.	
ims media-service	Configures a CAC table to allow the use of media resources and 3rd	
	party transcoding resources as well as Rx resources.	

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# show sbc sbe diameter stats

To display the transport statistics for an IMS peer, use the **show sbc sbe diameter stats** command in privileged EXEC mode.

1

show sbc sbc-name sbe diameter stats

Syntax Description	sbc-name	Name of the SBC service.			
Command Default	No default behavior or value	s are available.			
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Release 3.1S	This command was introduced on Aggregation Services Routers.	the Cisco ASR 1000 Series		
Usage Guidelines	To use this command, you m hierarchy of modes required	ust be in the correct configuration mo to run the command.	ode. The Examples section shows the		
Examples	The following example shows how to display the transport statistics for an IMS peer.				
	Router# <b>show sbc MySBC sb</b>	e diameter stats			
	Diameter statistics: Diameter up time: Diameter packets sent: Diameter packets recei Diameter malformed pac Diameter unknown indem Diameter protocol erro Diameter unknown comma Diameter requests tran Diameter requests perm Diameter requests unex	ved: kets received: tifier answer messages received: r answer messages received: nd code packets received: sient failures: anent failures: pected transport failures:	0 seconds 0 0 0 0 0 0 0		
Related Commands	Command	Description			

Related Commands	Command	Description
	diameter	Enables the Diameter protocol on a node and enter the Diameter configuration mode.
	origin-realm	Configures the domain name of an IMS local realm.
	origin-host	Configures the domain name of an IMS local host.

Command	Description	
peer	Creates an IMS peer and configure the name and IPv4 address of the	
	peer.	
realm (diameter)	Configures a peer and assign the peer to a realm.	
show sbc sbe diameter	Displays the configuration information for the Diameter protocol.	
show sbc sbe diameter peers	Displays the configuration information for IMS peers.	
show sbc sbe diameter stats	Displays the transport statistics for an IMS peer.	
ims rx	Configures an IMS Rx interface for access adjacency	
ims pani	Configures the P-Access-Network-Info (PANI) header process	
	preference for an adjacency.	
ims realm	Configures an IMS realm for use by an IMS Rx interface.	
ims rx preliminary-aar-forbid	Prevents preliminary AAR messages from being sent in an IMS Rx	
	session.	
ims media-service	Configures a CAC table to allow the use of media resources and 3rd	
	party transcoding resources as well as Rx resources.	

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# show sbc sbe editors

To display a list of all the editors registered on the SBC, use the **show sbc sbe editors** command in the privileged EXEC mode.

1

show sbc sbc-name sbe editors

Syntax Description				
	sbc-name	Specifies the name of the	he SBC serv	ice.
Command Default	No default behavior or va	lues are available.		
Command Modes	Privileged EXEC (#)			
Command History				
	Release	Modification		
	Cisco IOS XE Release 3.4S	This command was i Services Routers.	ntroduced or	n the Cisco ASR 1000 Series Aggregation
Usage Guidelines	There are no specific usag sbc sbe script-set-stats co editors command draws c	e guidelines for using th ommand can be used to c lata.	e show sbc s elear the stor	<b>sbe editors</b> command. Note that the <b>clear</b> red statistics from which the <b>show sbc sbe</b>
Examples	In the following example, registered on the SBC:	the show sbc sbe edito	<b>rs</b> command	I is used to display a list of all the editors
	Router# <b>show sbc mySbc</b>	sbe editors		
	Editor	Script-set	Туре	Total executions
	<pre>my_body_editor preset-call-tag my_header_editor my_method_editor my_option_editor preset-acc-in-hdr preset-acc-in-mth</pre>	n/a n/a n/a n/a n/a n/a	profile profile profile profile profile profile	0 0 0 0 0 0
	preset-acc-in-opt preset-std-in-hdr preset-std-in-mth preset-std-in-opt preset-acc-out-hdr preset-acc-out-mth preset-acc-out-opt	n/a n/a n/a n/a n/a n/a	profile profile profile profile profile profile profile	0 0 0 0 0 0

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n/a	profile	0
n/a	profile	0
n/a	profile	36
n/a	profile	36
n/a	profile	36
n/a	profile	0
2	script	0
3	script	0
	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/aprofile <tr< td=""></tr<>

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Table 17 describes the significant fields in the output of the show sbc sbe editors command.

### Table 17 show sbc sbe editors Field Descriptions

Field	Description
Editor	Name of the editor.
Script-set	Number of the script set in which the editor has been configured.

Field	Description
Туре	Type of editor.
	The type can be profile or script.
Total executions	Number of times the editor has been applied.
	The counter for tracking the number of times the editor has been applied is incremented even when a message that does not meet the criteria for applying the editor is processed.

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### Table 17 show sbc sbe editors Field Descriptions (continued)

### **Related Commands**

Command	Description
active-script-set	Activates a script set,
clear sbc sbe script-set-stats	Clears the stored statistics related to a script set.
complete	Completes a CAC policy set, call policy set, or script set after committing the full set.
editor	Specifies the order in which a particular editor must be applied.
editor-list	Specifies the stage at which the editors must be applied.
editor type	Configures an editor type to be applied on a SIP adjacency.
filename	Specifies the path and name of the script file written using the Lua programming language.
load-order	Specifies the load order of a script in a script set.
script	Configures a script written using the Lua programming language.
show sbc sbe script-set	Displays a summary of the details pertaining to all the configured script sets or the details of a specified script set.
script-set lua	Configures a script set composed of scripts written using the Lua programming language.
sip header-editor	Configures a header editor.
sip method-editor	Configures a method editor.
sip option-editor	Configures an option editor.
sip parameter-editor	Configures a parameter editor.
test sbc message sip filename script-set editors	Tests the message editing functionality of the SBC.
test script-set	Tests the working of a script set.
type	Specifies the type of a script written using the Lua programming language.

### show sbc sbe enum

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To display the configuration information about an ENUM client, use the **show sbc sbe enum** command in privileged EXEC mode.

show sbc sbc-name sbe enum enum-id

	enum-id	ENUM client ID number. Currently, only the number 1 is allowed.
Command Default	No default behavior or values	are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 3.1S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines Examples	To use this command, you mu hierarchy of modes required to The following example shows	st be in the correct configuration mode. The Examples section shows the o run the command. how to display the configuration information about all currently
	configured ENUM Supplemen	ntary Routing Services (SRS):
	SBC Service enum	enum 1
	Enum 1 Supplementary routing Max recursive depth Max responses	service id : 1 : 6 : 6
	Request timeout Status entry enum	: 60 : Up
	Enum Server IPV4 Add Enum Server VPN ID Dial plan suffix str entry default	ress : 20.21.28.125 : 5 ing : enum.com
	Enum Server IPV4 Add Enum Server VPN ID	ress : 20.21.28.125 : 0

### **Related Commands**

Command	Description	
activate (enum)	Activates ENUM client.	
dial-plan-suffix	Configures the dial plan suffix used for the ENUM query.	
div-address	Enters the diverted-by address mode to set the priority of the header or headers from which to derive a diverted-by address (inbound only).	
dst-address	Enters the destination address mode to set the priority of the header or headers from which to derive a called party address (inbound only).	
entry (enum)	Configures the ENUM client entry name and enter the ENUM entry configuration mode.	
enum	Configures the ENUM client ID number and enter the ENUM configuration mode.	
header-prio	Configures the priority of a header that is used to derive a source,	
header-name	destination, or diverted-by address.	
max-recursive-depth	Configures the maximum number of recursive ENUM look-ups for non-terminal Resource Records (RR).	
max-responses	Configures the maximum number of ENUM records returned to the routing module.	
req-timeout	Configures the ENUM request timeout period.	
src-address	Enters the source address mode to set the priority of the header or headers from which to derive a calling party address (inbound only).	
server ipv4	Configures the IPv4 address of a DNS server for ENUM client and optionally associate the DNS server to a VRF.	
show sbc sbe call-policy-set	Displays configuration and status information about call policy sets.	
show sbc sbe enum	Displays the configuration information about an ENUM client.	
show sbc sbe enum entry	Displays the contents of an ENUM client entry.	

### show sbc sbe enum entry

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To display the contents of an ENUM client entry, use the **show sbc sbe enum entry** command in privileged EXEC mode.

**show sbc** *sbc-name* **sbe enum** *enum-id* **entry** *entry-name* 

Syntax Description	sbc-name	Name of the SBC service.		
	enum-id	ENUM client ID number. Currently, only the number 1 is allowed.		
	entry-name	ENUM client entry name.		
Command Default	No default behavior or values are available.			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Release 3.1	S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
	hierarchy of modes require	d to run the command.		
Examples	The following example sho	ows how to configure display the contents of an ENUM client entry:		
F	Router# <b>show sbc MySBC s</b> SBC Service MySBC entry MyEntry	sbe enum 1 entry MyEntry		
	Enum Server IPV4 A	Address : 10.10.10.10		
	Enum Server VPN II Dial plan suffix s	) : 0 string : e164.arpa		
Related Commands	Command D	lescription		
	activate A	Activates ENUM client.		
	dial-plan-suffix C	Configures the dial plan suffix used for the ENUM query.		
	div-address E	Enters the diverted-by address mode to set the priority of the header or		

headers from which to derive a diverted-by address (inbound only).dst-addressEnters the destination address mode to set the priority of the header or<br/>headers from which to derive a called party address (inbound only).entry (enum)Configures the ENUM client entry name and enter the ENUM entry<br/>configuration mode.

Command	Description	
enum	Configures the ENUM client ID number and enter the ENUM configuration mode.	
header-prio header-name	Configures the priority of a header that is used to derive a source, destination, or diverted-by address.	
max-recursive-depth	Configures the maximum number of recursive ENUM look-ups for non-terminal Resource Records (RR).	
max-responses	Configures the maximum number of ENUM records returned to the routing module.	
req-timeout	Configures the ENUM request timeout period.	
src-address	Enters the source address mode to set the priority of the header or headers from which to derive a calling party address (inbound only).	
server ipv4	Configures the IPv4 address of a DNS server for ENUM client and optionally associate the DNS server to a VRF.	
show sbc sbe call-policy-set	Displays configuration and status information about call policy sets.	
show sbc sbe enum	Displays the configuration information about an ENUM client.	
show sbc sbe enum entry	Displays the contents of an ENUM client entry.	
#### show sbc sbe h323 timers

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To display a list of H.323 timer configuration, use the **show sbc sbe h323** command in Privileged EXEC mode.

show sbc sbc-name sbe h323 timers

Syntax Description	<i>sbc name</i> This is the	he name of the SBC service.	
Command Default	No default behavior or values are available.		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Examples	The following example shows H.323 timer configuration:	s how the <b>show sbc sbe h323 timers</b> command is used to display a list of	
	Router# show sbc test sbe h323 timers		
	SBC Service ''test'' H.323 Timers Global scope adjacency retry timeout 30000		
	h225 timeout setup 4000 h225 timeout proceeding 10000 h225 timeout establishment 180000 ras rrg ttl 60		
	ras rrq keepalive 45000 ras retry count (arq) 2		
	ras timeout (arq) 5000 ras retry count (brq) 2 ras timeout (brg) 3000		
	ras retry count (drq) 2 ras timeout (drq) 3000		
	ras retry count (grq) 2 ras timeout (grq) 5000		
	ras retry count (rrq) 2 ras timeout (rrq) 3000		
	ras retry count (urq) 1 ras timeout (urq) 3000		
	Adjacency tekOrig H225 Timeout Setup 4000 H225 Timeout Proceeding 10000 H225 Timeout Establishment 180000		
	RAS RRQ TTL 60 RAS RRQ Keepalive 45000		

RAS Retry Count (arq) 2 RAS Timeout (arq) 5000 RAS Retry Count (brq) 2 RAS Timeout (brq) 3000 RAS Retry Count (drq) 2 RAS Timeout (drq) 3000 RAS Retry Count (grq) 2 RAS Timeout (grq) 5000 RAS Retry Count (rrq) 2 RAS Timeout (rrq) 3000 RAS Retry Count (urq) 1 RAS Timeout (urq) 3000 1

#### show sbc sbe hold-media-timeout

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To show the configured duration of the media timeout timer for on-hold calls, use the **show sbc sbe hold-media-timeout** command in Privileged EXEC mode.

show sbc sbc-name sbe hold-media-timeout

Syntax Description	<i>sbc-name</i> Sp	becifies the SBC service.	
Command Default	No default behavior or value	s are available.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Examples	The following example show Router# <b>show sbc mysbc sb</b>	vs sample data for the media timeout timer for on-hold calls:	
	SBC Service "mysbc"		
	SBE On-hold media timeout duration is: 10 seconds Router#		

# show sbc sbe hunting-trigger

To show the H.323 or SIP hunting triggers at the global level, use the **show sbc sbe hunting-trigger** command in Privileged EXEC mode.

show sbc sbc-name sbe {h323 | sip} hunting-trigger

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Syntax Description	sbc-name S	pecifies the SBC service.	
	h323 S	pecifies H.323 hunting-trigger.	
	sip S	pecifies SIP hunting-trigger.	
Command Default	No default behavior or valu	es are available.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Examples	The following example sho	ws sample data for the media timeout timer for on-hold calls:	
	Router# show sbc uut105-1 sbe h323 hunting-trigger		
	H.323 Hunting Triggers		
	noBandwidth unreachableDestination destinationrejection noPermission badFormatAddress securityDenied		
Related Commands	Command	Description	
	hunting-trigger	Configures failure return codes to trigger hunting.	

## show sbc sbe media-gateway-associations

To list all the media gateways associated with this SBE and statistics associated with the media gateway, use the **show sbc sbe media-gateway-associations** command in Privileged EXEC mode.

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show sbc *sbc-name* sbe media-gateway-associations

	-	~	
Syntax Description	sbc-name	Sp	ecifies the SBC service.
Command Default	No default behav	ior or value	s are available.
Command Modes	Privileged EXEC	C (#)	
Command History	Release		Modification
	Cisco IOS XE R	elease 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples	The following ex associated with the following extension of the second sec	ample show he media ga	s how to list all the media gateways associated with this SBE and statistics teway:
	Router# <b>show sb</b>	oc test sbe	media-gateway-associations
	SBC Service ''t Media gateway 2 Gateway Protoco Transport Proto Local Address =	est'' 200.200.207 bl = megaco bcol = UDP = 88.104.1.	.101:2944 3:2944
	Sent Received F Requests 3687 1 Replies 1 3686	'ailed Retr 00 -0	ied

## show sbc sbe media-gateway-policy

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To display the details of a media gateway policy, use the **show sbc sbe media-gateway-policy** command in the privileged EXEC mode.

show sbc sbc-name sbe media-gateway-policy [stats | type {default | local | remote {ipv4 | ipv6} ip-address [port port-number]}]

Syntax Description	sbc-name	Name of the SBC.		
	stats	Specifies that the media gateway policy statistics must be displayed.		
	type	Specifies that the configuration and status of the specified media gateway policy type must be displayed. The type can be <b>default</b> , <b>local</b> , or <b>remote</b> .   Specifies that the configuration and status of the default media gateway policy must be displayed.   Specifies that the configuration and status of the local media gateway policy must be displayed.   Specifies that the configuration and status of the local media gateway policy must be displayed.		
	default			
	local			
	remote	Specifies that the configuration and status of the remote media gateway policy must be displayed.		
	ipv4	Specifies that the remote media gateway has an IPv4 IP address.		
	ipv6	Specifies that the remote media gateway has an IPv6 IP address.		
	ip-address	IP address of the remote media gateway. The IP address can be in the IPv4 format or IPv6 format.		
	port	Specifies the port number of the remote media gateway.		
	<i>port-number</i> Port number of the remote media gateway.			
Command Default	No default behavior or va	lues are available.		
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
-	Cisco IOS XE Release 3.4S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Examples	The following command s for a remote type media g	shows the output of the <b>show sbc sbe media-gateway-policy type</b> command gateway policy:		
	Router# show sbc mySbc	sbe media-gateway-policy type remote ipv4 192.0.2.26 port 6886		
	Gateway Policy Type	= REMOTE		
	Remote vpn	= 0		

Cisco Unified Border Element (SP Edition) Command Reference: Unified Model

Remote address type	=	IPV4
Remote address	=	192.0.2.26
Remote Port	=	6886
Media Limit Table	=	
Transcode Audio Cost	=	10
Transrate Audio Cost	=	6

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<b>Related Commands</b>	Command	Description
	interwork maximum	Specifies the maximum number of media streams that can use the inband DTMF interworking resource or the SRTP interworking resource at any point of time.
	interwork cost	Specifies the resource cost for an audio stream using inband DTMF interworking or specifies the resource cost for an audio or video stream using SRTP encryption and decryption.
	ipsec maximum	Specifies the maximum number of endpoint registrations that can use IPsec encryption and decryption on their signaling link to the SBC or the maximum number of calls that can use IPsec-protected signaling, at any point of time.
	media-gateway policy type	Configures a media gateway policy.
	media limits	Specifies the media policy to be associated with the CAC policy table entry or applied on the media gateway.
	media-policy	Configures a media policy.
	show sbc sbe media-gateway-policy	Displays the details of media gateway policies.
	show sbc sbe media-policy	Displays the details of media policies.
	total resource maximum	Specifies the total number of video and audio streams that can use transcoding, transrating, inband DTMF interworking, and SRTP encryption and decryption—weighted by the costs assigned to each of these resources.
	transcode cost	Specifies the resource cost for transcoding an audio or video stream.
	transcode maximum	Specifies the maximum number of audio or video streams that can use the transcoding resource at any point of time.
	transrate audio cost	Specifies the resource cost for transrating an audio stream.
	transrate audio maximum	Specifies the maximum number of audio streams that can use the transrating resource at any point of time.
	type	Configures a media policy as a CAC-policy type policy or a gateway type policy.

## show sbc sbe media-gateways

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To list the gateway configuration and attachment status on SBE, use the **show sbc sbe media-gateways** command in Privileged EXEC mode.

show sbc *sbc-name* sbe media-gateways

Syntax Description	sbc-name SI	pecifies the SBC service.
Command Default	No default behavior or value	es are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples	The following example show Router# <b>show sbc mySbc sh</b>	vs how to list the gateway configuration and attachment status on SBEs:
	SBC Service "mySbc" Configured Gateway 10.0 Configured Gateway 100. Configured Gateway 172.	0.0.1 1.0.1 3.4.9

## show sbc sbe media-policy

To display the details of media policies, use the **show sbc sbe media-policy** command in the privileged EXEC mode.

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show sbc sbc-name sbe media-policy [policy-name]

Syntax Description	sbc-name	Name of the SBC.
	policy-name	Name of the media policy. If you do not enter the name of a media policy, the command displays details of all media policies configured on the SBC.
Command Default	No default behavior or va	lues are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 3.4S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples	In the following example, my_media_policy media p Router# <b>show sbc mySbc</b>	the <b>show sbc sbe media-policy</b> command is used to display the details of the policy:
	Policy Name: my_media_	_policy
	Type Audio transcode limit Audio transrate limit Video transcode limit Inband-dtmf-iw limit SRTP-iw limit Total resource limit	= gateway = 30 = 30 = 30 = 10 = 20 = 40
Related Commands	Command	<b>Description</b>
	mut work maximum	DTMF interworking resource or the SRTP interworking resource at any

	point of time.
interwork cost	Specifies the resource cost for an audio stream using inband DTMF interworking or specifies the resource cost for an audio or video stream using SRTP encryption and decryption.

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Command	Description
ipsec maximum	Specifies the maximum number of endpoint registrations that can use IPsec encryption and decryption on their signaling link to the SBC or the maximum number of calls that can use IPsec-protected signaling, at any point of time.
media-gateway policy type	Configures a media gateway policy.
media limits	Specifies the media policy to be associated with the CAC policy table entry or applied on the media gateway.
media-policy	Configures a media policy.
show sbc sbe media-gateway-policy	Displays the details of media gateway policies.
show sbc sbe media-policy	Displays the details of media policies.
total resource maximum	Specifies the total number of video and audio streams that can use transcoding, transrating, inband DTMF interworking, and SRTP encryption and decryption—weighted by the costs assigned to each of these resources.
transcode cost	Specifies the resource cost for transcoding an audio or video stream.
transcode maximum	Specifies the maximum number of audio or video streams that can use the transcoding resource at any point of time.
transrate audio cost	Specifies the resource cost for transrating an audio stream.
transrate audio maximum	Specifies the maximum number of audio streams that can use the transrating resource at any point of time.
type	Configures a media policy as a CAC-policy type policy or a gateway type policy.

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