

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

The commands listed in this command reference are Cisco Unified Border Element (SP Edition) distributed model commands.

Cisco Unified Border Element (SP Edition) was formerly known as Cisco Integrated Session Border Controller and may be commonly referred to in this document as the session border controller (SBC). The name of this command reference was changed in August, 2009.

# activate

To initiate the data border element (DBE) service of the session border controller (SBC), use the **activate** command in SBC-DBE configuration mode. To deactivate the DBE service, use the **no** form of this command.

#### activate

no activate

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The default state is that the DBE is not activated.

#### **Command Modes**

SBC-DBE configuration (config-sbc-dbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

After all DBE address configuration is completed, the **activate** command initiates the DBE service of the SBC. The command ensures that the DBE is not started in an inconsistent state.

Use the **sbc dbe** command to enter into SBC-DBE configuration mode first.

# Examples

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration mode, and activates the DBE service with the **activate** command:

Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# activate

Command	Description
sbc dbe	Creates the data border element (DBE) service on a session border controller (SBC) and enters into the SBC-DBE configuration mode.
deactivation-mode	Specifies the action the data border element (DBE) of a session border controller (SBC) takes upon deactivation of the DBE service.

# attach-controllers

To configure a data border element (DBE) to attach to an H.248 controller, use the **attach-controllers** command in VDBE configuration mode. To detach the DBE from its controller, use the **no** form of this command.

#### attach-controllers

#### no attach-controllers

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The default is that no controllers are attached.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# **Usage Guidelines**

The attachment and detachment of the DBE from its controller does not always complete immediately. To view the current attachment status, use the **show sbc dbe controllers** command.

# **Examples**

In a configuration where the DBE has been created and controllers have been configured, the following example shows how to attach the DBE to a controller in VDBE configuration mode:

```
Router(config) # sbc mySbc dbe
Router(config-sbc-dbe) # vdbe
Router(config-sbc-dbe-vdbe) # attach-controllers
Router(config-sbc-dbe-vdbe) # end
```

Command	Description
vdbe	Configures a virtual data border element (vDBE) and enters the VDBE configuration mode.
show sbc dbe controllers	Displays the media gateway controllers and the controller address configured on each DBE.

# bandwidth-fields mandatory

To set the bandwidth description of Session Description Protocol (SDP) as mandatory, use the **bandwidth-fields mandatory** command in Virtual Data Border Element (VDBE) configuration mode. To set the bandwidth description as optional, use the **no** form of this command.

#### bandwidth-fields mandatory

no bandwidth-fields

**Syntax Description** 

This command has no arguments or keywords.

**Command Default** 

The default behaviour is that the bandwidth description of SDP is optional.

**Command Modes** 

VDBE configuration (config-sbc-dbe-vdbe)

#### **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 a user group that is associated with a task group that includes the proper task IDs. To use this command, you must be in the correct configuration mode. The Examples section that follows shows the hierarchy of the modes required to run the command.

#### **Examples**

The following example shows how to set the bandwidth description of the SDP as mandatory in the VDBE configuration mode:

Router# configure terminal

Router# **sbc sbc dbe** 

Router(config-sbc-dbe) # vdbe global

Router(config-sbc-dbe-vdbe) # bandwidth-fields mandatory

Command	Description
vdbe	Enters VDBE configuration mode.

# bandwidth-police tman

To configure the data border element (DBE) to perform no bandwidth policing unless either Traffic Management (Tman) properties, tman/pdr and tman/sdr, or all, are specified in the media and signaling flows, use the **bandwidth-police tman** command in Virtual Data Border Element (VDBE) configuration mode. To reset to the default behavior, use the **no** form of this command.

#### bandwidth-police tman

#### no bandwidth-police tman

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The default behavior is to perform bandwidth policing based on information from the b-line of the session description protocol (SDP).

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.6	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# **Usage Guidelines**

In Cisco IOS XE Release 2.6, this command implements the Optional Tman Bandwidth Parameter Policing feature. The command configures the DBE to perform no traffic policing unless either Traffic Management (Tman) properties, tman/pdr and tman/sdr, or all, are specified in the media and signaling flows. In effect, this command disables bandwidth traffic policing if either tman/pdr or tman/sdr is missing, and disregards the b-line information. When the DBE performs no traffic policing, it means the DBE does not drop packets if bandwidth is exceeded.

The Optional Tman Bandwidth Parameter Policing feature improves H.248 interworking capability with the Traffic Management (Tman) package. This feature is used to disable bandwidth policing from using b-line information when Tman parameters are missing. This complies with the Tman package definition of the ETSI Ia profile (ETSI ES 283 018 V2.4.1 (2008-09), 5.17.1.5.5), which states that traffic policing shall not be done based on the b-line.

If the **bandwidth-police tman** command is configured and tman/pdr or tman/sdr is received from the media gateway controller (MGC), the DBE performs bandwidth policing using tman/pdr or tman/sdr.

The **no bandwidth-police tman** form of the command sets the default behavior, which is to perform bandwidth policing based on information from the bandwidth, b-line, of the SDP when Tman parameters are missing. This default behavior was the behavior prior to Cisco IOS XE Release 2.6 where, if *both* tman/pdr and tman/sdr are missing, the DBE would do bandwidth policing based on information from the b-line.

The command is implemented in the following manner:

When the feature is *turned on* with the **bandwidth-police tman** command configured on the DBE:

- If the DBE receives no Tman parameters, the DBE does not perform traffic policing.
- If tman/pol=ON and the DBE receives tman/pdr or tman/sdr parameters, the DBE performs bandwidth traffic policing based on Tman parameters.
- If tman/pol=ON and the DBE receives *no* tman/pdr or tman/sdr parameters, the DBE does not perform traffic policing.
- If tman/pol=OFF and the DBE receives *no* tman/pdr or tman/sdr parameters, the DBE does not perform traffic policing.

When the feature is turned off with the **no bandwidth-police tman** command configured on the DBE:

- If the DBE receives *no* Tman parameters, the DBE performs traffic policing based on the b-line information in the SDP.
- If the DBE receives Tman parameters, the DBE performs traffic policing based on Tman parameters.
- If tman/pol=OFF and the DBE receives *no* tman/pdr or tman/sdr parameters, the DBE does not perform traffic policing.
- If tman/pol=OFF and the DBE receives tman/pdr or tman/sdr parameters, the DBE does not perform traffic policing.



When the feature is *turned off* with the **no bandwidth-police tman** command, the DBE behavior is generally the same behavior as prior to Cisco IOS XE Release 2.6.

#### **Examples**

In the following example, the DBE is configured to perform no traffic policing unless tman/pdr and/or tman/sdr properties in the Traffic Management (Tman) package are specified; if tman/pdr and tman/sdr are in the flow, policing is performed using tman/pdr or tman/sdr.

```
Router# configure terminal
Router(config)# sbc global dbe
Router(config-sbc-dbe)# vdbe global
Router(config-sbc-dbe-vdbe)# bandwidth-police tman
```

The following example sets the default behavior to configure the DBE to perform bandwidth policing based on information from the b-line of the SDP; this assumes the DBE received no Tman parameters:

```
Router# configure terminal
Router(config)# sbc global dbe
Router(config-sbc-dbe)# vdbe global
(config-sbc-dbe-vdbe)# no bandwidth-police tman
```

Command	Description
sbc dbe	Creates the DBE service on a SBC and enters into the SBC-DBE configuration mode.
vdbe	Configures a VDBE and enters the VDBE configuration mode.

# clear sbc dbe media-stats

To clear all the statistics collected by the media gateway manager of the data border element (DBE), use the **clear sbc dbe media-stats** command in privileged EXEC mode.

clear sbc {sbc-name} dbe media-stats

# **Syntax Description**

	sbc-name	Name of the	session border	controller (SBC	) service.
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#### **Command Default**

No default behavior or values are available.

#### **Command Modes**

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.

# **Usage Guidelines**

This command clears the statistics displayed by the **show sbc dbe media-stats** command and the **show sbc dbe forwarder-stats** command. It does not clear the statistics displayed by the **show sbc dbe media-flow-stats** command.

# **Examples**

The following example clears all the statistics collected by the media gateway manager of a DBE on an SBC called "mySbc":

Router# clear sbc mySbc dbe media-stats

Command	Description
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.

# congestion-cleared

To configure that the congestion has cleared when the level of system resources reaches the congestion cleared threshold, use the **congestion-cleared** command in VDBE configuration mode. To disable this configuration, use the **no** form of this command.

congestion-cleared {percentage}

**no congestion-cleared** {*percentage*}

# **Syntax Description**

percentage	The percentage of system resources used at which the DBE signals to the
	SBE that congestion has cleared when the percentage is reached.

#### **Command Default**

The system default percentage is 60% if you do not configure the **congestion-cleared** command or if you configure **no congestion-cleared**.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

When the DBE has previously signaled a congestion event to the SBE, the DBE will signal that the congestion has cleared when the level of system resources used reaches the congestion cleared threshold. This threshold is configured using the **congestion-cleared** command.

# **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, and configures the DBE to signal to the SBE that congestion has cleared at 90% percent of system resources consumed:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# congestion-cleared 90
Router(config-sbc-dbe-vdbe)# end
```

Command	Description
congestion-threshold	Configures the data border element (DBE) to signal a congestion event to the signaling border element (SBE) when a maximum percentage has been reached.

# congestion-threshold

To configure the data border element (DBE) to signal a congestion event to the signaling border element (SBE) when a maximum percentage has been reached, use the **congestion-threshold** command in VDBE configuration mode. To disable this configuration, use the **no** form of this command.

congestion-threshold [percentage]

**no congestion-threshold** [percentage]

# **Syntax Description**

percentage	(Optional) The percentage value of system resources to signal congestion to
	the SBE.

#### **Command Default**

The system default percentage is 80% if you do not configure the **congestion-threshold** command, or if you issue the default **congestion-threshold** command, or if you configure **no congestion-threshold**.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

When the DBE reaches the maximum configured congestion-threshold percentage for either number of calls or media bandwidth, it sends a congestion message to the SBE.

# **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, and shows how to configure the DBE to signal a congestion event to the SBE when 95% percent of capacity is reached.

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# congestion-threshold 95
Router(config-sbc-dbe-vdbe)# end
```

Command	Description	
congestion-cleared	Configures that the congestion has cleared when the level of system	
	resources reaches the congestion cleared threshold.	

# control-address h248 ipv4

To configure a data border element (DBE) to use a specific IPv4 H.248 control address, use the **control-address h248 ipv4** command in VDBE configuration mode. To deconfigure a DBE from using an IPv4 H.248 control address, use the **no** form of this command.

control-address h248 ipv4 {A.B.C.D}

no control-address h248 ipv4

# **Syntax Description**

A.B.C.D	The IP address for the IPv4 H.248 control address of the DBE, which is the
	local IP address used to connect to the SBE.

#### **Command Default**

No default behavior or values are available.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# **Usage Guidelines**

If the remote address on any controller is configured, the H.248 control address cannot be changed or deleted, unless you first remove the remote address. To remove the remote address, use the **no remote-address ipv4** command.

#### **Examples**

The following example tries to change the control address to IP address 210.229.108.253, while H.248 controllers are configured, and receives the message that the control address cannot be changed while the controllers are configured:

```
Router(config-sbc-dbe-vdbe)# control-address h248 ipv4 210.229.108.253 SBC: control-address cannot be changed while controllers are configured.
```

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, and configures the DBE to use 10.0.0.1 as its H.248 control address:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# control-address h248 ipv4 10.0.0.1
Router(config-sbc-dbe-vdbe)# end
```

Command	Description
attach-controllers	Configures a data border element (DBE) to attach to an H.248 controller.

# control-dscp marker-dscp pdr-coefficient

To enable the Two-Rate Three-Color Policing and Marking feature on the data border element (DBE) for each affected traffic flow and to color traffic with a configured differentiated services code point (DSCP) value and configured peak data rate (pdr) coefficient, use the **control-dscp marker-dscp pdr-coefficient** command in VDBE configuration mode. To disable the feature for all traffic flows, use the **no** form of this command.

control-dscp value1 marker-dscp value2 pdr-coefficient value3

no control-dscp value1 marker-dscp value2 pdr-coefficient value3

#### **Syntax Description**

#### control-dscp value1

Enables the Two-Rate Three-Color Policing and Marking feature for each affected flow if *value1*, which is checked against the DSCP value in the diffserv package transmitted via H.248, matches the diffserv DSCP value.

*value1* specifies a DSCP value. The DSCP value can be a number from 0 to 63, or it can be one of the following keywords:

- af11—AF11 dscp (001010) Assured Forwarding (AF) class
- af12—AF12 dscp (001100)
- af13—AF13 dscp (001110)
- af21—AF21 dscp (010010)
- af22—AF22 dscp (010100)
- af23—AF23 dscp (010110)
- af31—AF31 dscp (011010)
- af32—AF32 dscp (011100)
- af33—AF33 dscp (011110)
- af41—AF41 dscp (100010)
- af42—AF42 dscp (100100)
- af43—AF43 dscp (100110)
- cs1—CS1(precedence 1) dscp (001000) Class Selector (CS) class
- cs2—CS2(precedence 2) dscp (010000)
- cs3—CS3(precedence 3) dscp (011000)
- cs4—CS4(precedence 4) dscp (100000)
- cs5—CS5(precedence 5) dscp (101000)
- cs6—CS6(precedence 6) dscp (110000)
- cs7—CS7(precedence 7) dscp (111000)
- ef—EF dscp (101110)

Expedited Forwarding (EF) class

marker-dscp value2	Colors traffic packets with a DSCP <i>value2</i> . This traffic conforms to the peak data rate (pdr), but does not conform to the sustainable data rate (sdr) that is permitted for the flow.	
	63, or	e specifies a DSCP value. The DSCP value can be a number from 0 to it can be one of the following keywords: af11, af12, af13, af21, af22, af31, af32, af33, af41, af42, af43, cs1, cs2, cs3, cs4, cs5, cs6, cs7, or ef.
pdr-coefficient value3	Calculates the pdr value, using <i>value3</i> , to use as input for coloring tra packets that conform to pdr, but not to sdr. <i>value3</i> has a value in the range of 101 to 65535.	
	Note	The pdr coefficient value is calculated as pdr = $sdr * value 3 / 100$ , and the pdr value must be greater than the $sdr$ value.

#### **Command Default**

None

#### **Command Modes**

VDBE configuration mode (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

The **control-dscp** command is used to enable the Two-Rate Three-Color Policing and Marking feature on the DBE. The **marker-dscp pdr-coefficient** command is used to color traffic that does not conform to the lower sustainable data rate (sdr), but conforms to the higher peak data rate (pdr). This refinement of traffic is done with a DSCP marker (*value2*) and pdr value configured by the CLI (not transmitted from the H.248 diffserv package).

The pdr coefficient value is calculated by the CLI (it is not passed from the H.248 diffserv package) and is used for coloring traffic that conforms to this calculated pdr. The calculated pdr uses the formula: pdr = sdr \* value3 /100. value3 has a range of values (101 to 65535) and is not a DSCP value. The pdr value must be greater than the sdr value.

# **Examples**

The following example enables the Two-Rate Three-Color Policing and Marking feature for flows with a diffserv DSCP value matching the configured **control-dscp** value of **af31**. If the feature is enabled on a flow, the **marker-dscp af11** keyword is used to color af11 class of packets that conform to pdr, but do not conform to sdr. In the example, a *value3* of 150 is entered to calculate the pdr coefficient (where pdr is calculated as pdr = sdr \* 150/100).

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# control-dscp af31 marker-dscp af11 pdr-coefficient 150
Router(config-sbc-dbe-vdbe)# exit
```

Command	Description
show sbc dbe forwarder-stat	Displays the global list of statistics for the DBE forwarding processor.

# controller h248

To configure the H.248 controller for a data border element (DBE) or enter into Controller H.248 configuration mode, use the **controller h248** command in VDBE configuration mode. To delete the H.248 controller, use the **no** form of this command.

controller h248 {controller-index}

no controller h248 {controller-index}

# **Syntax Description**

controller-index	The number that identifies the H.248 controller for the DBE, in case you
	want to configure more than one controller.

#### **Command Default**

No default behavior or values are available.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# Usage Guidelines

Once a controller is configured and attached, it must be detached with the **no attach-controllers** command before you can modify any controller information.



This command is invalid for the unified model, where both the SBE and DBE logical entities co-exist on the same network element.

#### **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, and configures an H.248 controller with index 1.

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# controller h248 1
```

The following example configures an H.248 controller with index 1 and tries to configure an IPv4 remote address on the controller. The message indicates that the controller must be detached first before the remote address can be modified.

```
Router(config-sbc-dbe-vdbe)# controller h248 1
Router(config-sbc-dbe-vdbe-h248)# remote-address ipv4 210.229.108.253
SBC: remote-address cannot be changed while controllers are attached.
```

Command	Description
sbc dbe	Creates the data border element (DBE) service on a session border controller (SBC) and enters into the SBC-DBE configuration mode.
vdbe	Configures a virtual data border element (vDBE) and enters the VDBE configuration mode.

# deactivation-mode

To specify the action the data border element (DBE) of a session border controller (SBC) takes upon deactivation of the DBE service, use the **deactivation-mode** command in SBC-DBE configuration mode. To revert deactivation behavior to the default of normal behavior, use the **no** form of this command.

**deactivation-mode** { *deact-type* }

no deactivation-mode

#### **Syntax Description**

deact-type	Specifies the action the DBE takes upon deactivation of the DBE service. Set to one of the following types:
	• <b>abort</b> —All calls are dropped with no signaling sent to the signaling border element (SBE).
	<ul> <li>normal—All calls are immediately terminated when this service change is signaled to the SBE. This is the default behavior if deact-type is not specified or the no deactivation-mode command is executed.</li> </ul>
	• quiesce—No new calls accepted. Deactivation occurs only after existing calls have terminated naturally.

#### **Command Default**

If the deactivation mode is not configured, or the default **deactivation-mode** command or **no deactivation-mode** commands are used, the state of the DBE service becomes normal.

#### **Command Modes**

SBC-DBE configuration (config-sbc-dbe)

#### **Command History**

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

# **Usage Guidelines**

Use the **no activate** command to deactivate the DBE service. The **deactivation-mode** command tells the DBE how to behave or what action to take after the DBE is deactivated.

Use the **sbc dbe** command to enter into SBC-DBE configuration mode first.

#### **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration mode, and sets the DBE to deactivate in quiesce mode to prepare the device for hardware maintenance.

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# deactivation-mode quiesce
Router(config-sbc-dbe)# end
```

Command	Description
sbc dbe	Creates the data border element (DBE) service on a session border controller (SBC) and enters into the SBC-DBE configuration mode.
activate	Initiates the data border element (DBE) service of the session border controller (SBC).

# debug sbc filter

To enable logging based on a number of filters, use the **debug sbc filter** command in privileged EXEC mode. To disable logging based on these filters, use the **no** form of this command.

debug sbc {sbc-name} filter [adjacency {adj-name}] [bill {billing-id}] [ipv4 {ipv4-address}] [ipv6 {ipv6-address}] [number {number}] [billing] [call] [media] [overview] [protocol] [bm | cac | control | h323 | icc | radius | routing | sip | mgm]

no debug sbc {sbc-name} filter [adjacency {adj-name}] [bill {billing-id}] [ipv4 {ipv4-address}] [ipv6 {ipv6-address}] [number {number}] [billing] [call] [media] [overview] [protocol] [bm | cac | control | h323 | icc | radius | routing | sip | mgm]

# **Syntax Description**

sbc-name	Name of the session border controller (SBC) service.	
adjacency	Output of logs relating to this adjacency.	
adj-name	Name of the adjacency.	
bill	Log output of calls with a specified billing ID.	
billing-id	Billing ID.	
ipv4	Output logs that include the IPv4 IP address.	
ipv4-address	IPv4 IP address.	
ipv6	Output logs that include the IPv6 IP address.	
ipv6-address	IPv6 IP address.	
number	Output logs of calls with a specified number.	
number	Either the caller number or dialed number.	
billing	Logs about billing events.	
call	Logs about call events.	
media	Logs about media events.	
overview	Logs showing the flow of control through the session border controller (SBC) components.	
protocol	Logs showing protocol messages.	
bm	Logs from the Bandwidth Manager (BM) component.	
cac	Logs from the Call Admission Control (CAC) components.	
control	Logs from the H.248 controller components.	
h323	Logs from the H.323 components.	
icc	Logs from the Interworking Call Control (ICC) components.	
radius	Logs from the RADIUS components.	
routing	Logs from the routing components.	
sip	Logs from the Session Initiation Protocol (SIP) components.	
mgm	Logs from the Media Gateway Manager (MGM) component.	

**Command Default** 

Debugging is off.

#### **Command Modes**

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.

# **Usage Guidelines**

You can specify any number of optional keywords, but each keyword can only be specified once. At least one keyword must be specified for the **debug sbc filter** command. You can issue multiple **debug sbc filter** commands.



The debug logs are only output if the appropriate filter keywords have been specified.

The keywords are composed of the following types of filters:

String filters—Allow the user to turn on logs about common SBC objects such as adjacencies. An
object matches the string filter if the object exactly matches the string or the prefix matches the
string.

String filters include the following keywords:

- adjacency {adj-name}
- bill {billing-id}
- ipv4 {ipv4-address}
- ipv6 {ipv6-address}
- number {number}
- Component filters—Turn on logs from individual components (or groups of components) within the SBC service. Only one component filter may be specified per **debug sbc filter** command.

Component filters include the following keywords:

bm, cac, control, h323, icc, radius, routing, sip, mgm

• Cross-SBC filters—Turn on logs across all components of the SBC service.

Cross-SBC filters include the following keywords:

billing, call, media, overview, protocol



Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco technical support personnel. Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

# Examples

The following example shows all debug logs for the H.248 control channel to the SBE on an SBC called "mySbc":

Router# debug sbc mySbc filter control

The following example shows all debug logs relating to media flows on an SBC called "mySbc":

Router# debug sbc mySbc filter media

The following example shows all debug logs relating to media flows with a source or destination address of 10.0.1.1 on an SBC called "mySbc" including output logs for the specified IPv4 IP address:

Router# debug sbc mySbc filter media ipv4 10.0.1.1

The following example shows that if you want to show all debug logs that relate to media flowing to and from 10.0.1.1 *or* 10.0.1.2, you must issue the following two commands:

Router# debug sbc mySbc filter media ipv4 10.0.1.1
Router# debug sbc mySbc filter media ipv4 10.0.1.2

Command	Description	
debug sbc log-level	Sets the debug logging level for logging to the cyclic buffer or to the system logger.	
logging buffered	Logs messages to an internal buffer.	
logging console	Logs messages to console connections.	
logging host	Logs messages to a syslog server host.	
logging monitor	Limits messages logged to the terminal lines (monitors) based on severity.	
logging on	Enables logging of system messages.	
logging synchronous	Synchronizes unsolicited messages and debug output with solicited Cisco IOS software output and prompts for a specific console port line, auxiliary port line, or vty.	

# debug sbc ips

To turn on inter-process signal (IPS) tracing, use the **debug sbc ips** command in privileged EXEC mode. To turn off IPS tracing, use the **no** form of this command.

**debug sbc** {*sbc-name*} **ips** 

**no debug sbc** {sbc-name} **ips** 

#### **Syntax Description**

ch	c-n	am	10	

Name of the session border controller (SBC) service.

#### **Command Default**

Debugging is off.

#### Command Modes

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.

# **Usage Guidelines**

Inter-process signal (IPS) tracing provides details of inter-component signals flowing between the internal components of the session border controller (SBC) process. IPS traces are stored internally in an in-memory buffer and can be dumped to the file system using the **sbc dump-diagnostics** command. IPS traces are in a binary format and are intended to be used by Cisco customer support engineers to diagnose problems.



Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco technical support personnel. Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

# **Examples**

The following example turns on IPS tracing on the SBC service called "mySbc":

Router# debug sbc mySbc ips

Command	Description
sbc dump-diagnostics	Dumps any in-memory diagnostics currently gathered by the SBC service to
	either the current default, or the specified file system.

# debug sbc log-level

To set the debug logging level for logging to the cyclic buffer or to the system logger, use the **debug sbc log-level** command in privileged EXEC mode. To disable the debug logging level, use the **no** form of this command.

debug sbc {sbc-name} log-level {buffer | console} {level}
no debug sbc {sbc-name} log-level {buffer | console}

# **Syntax Description**

sbc-name	Name of the session border controller (SBC) service.
buffer	Specifies logging to the cyclic buffer, which is an internal, in-memory, log buffer. The contents of the cyclic buffer can be written to a file system using the <b>sbc dump-diagnostics</b> command.

console	Sends logging to the system logger, which may or may not appear on the console, depending on how the system logger is configured.
level	Logging level you set. Values are 0 through 100. A level of 0 gives all debug logging and a level of 100 gives no debug logging activity. The default logging level is 63.
	The following are the more commonly used logging level values:
	• 90 Fatal errors—SBC failed to initialize or is terminating unexpectedly.
	<ul> <li>80 Errors—SBC subcomponent failed to initialize or is terminating unexpectedly. This type of log is generally followed by a log level 90.</li> </ul>
	<ul> <li>70 Unexpected conditions—Various resource failures, leading to operations failing. Examples may be failure to set up call, failure to inject DTMF into flow, state replication failure, failure to open association with MGC, and H.248 association lost.</li> </ul>
	<ul> <li>63 Configuration errors—Configuration errors, particularly due to resource failures. Call setup failures due to configuration errors. This is the default logging level.</li> </ul>
	<ul> <li>60 Operational events—Configuration problems, such as bad configuration or configuration not replicating successfully.</li> </ul>
	• 55 Call logs—Same as level 50.
	• 50 Auditable events—Waypoints in normal operation, for example, initial internal audit complete, catch-up replication complete, subcomponent initialization complete. Other auditable events may be Call setup failures, Unexpected or illegal media packets received, and Media events, such as media_up and media_down.
	<ul> <li>40 Statistics—Various logs about problems with messages received from the MGC.</li> </ul>
	<ul> <li>30 Verbose operational events—Details of all H.248 messages sent and received. Details of any parse errors.</li> </ul>
	<ul> <li>20 Verbose statistics—Logs describing basic operations, such as messages between SBC components.</li> </ul>
	• 10 Internal diagnostic logs—Similar to level 20. Internal events within the SBC which may be useful for debugging in the absence of IPS trace.

**Command Default** 

Debugging is off.

**Command Modes** 

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.

# **Usage Guidelines**

In the **no** form of this command, you do not need to specify the logging level because the command sets the logging level to the default.



Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco technical support personnel. Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

#### **Examples**

In the following example, setting the debug logging level to 90 logs fatal errors directly to the console:

Router# debug sbc mySbc log-level console 90

In the following example, setting the debug logging level to 0 writes all logs to the cyclic buffer:

Router# debug sbc mySbc log-level buffer 0

Command	Description
sbc dump-diagnostics	Dumps any in-memory diagnostics currently gathered by the SBC service to either the current default, or the specified file system.
logging buffered	Logs messages to an internal buffer.
logging console	Logs messages to console connections.
logging host	Logs messages to a syslog server host.
logging monitor	Limits messages logged to the terminal lines (monitors) based on severity.
logging on	Enables logging of system messages.
logging synchronous	Synchronizes unsolicited messages and debug output with solicited Cisco IOS software output and prompts for a specific console port line, auxiliary port line, or vty.

# debug sbc mpf

To turn on debugging messages in the DBE forwarding processor for both session border controller (SBC) services and low-level drivers, use the **debug sbc mpf** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

**debug sbc** { sbc-name } **mpf** { **all** | **error** | **info** | **flow** }

no debug sbc {sbc-name} mpf {all | error | info | flow}

# **Syntax Description**

sbc-name	Name of the session border controller (SBC) service.
all	Turns on all debugging messages in the DBE forwarding process, including error, information, and flow messages.
error	Turns on error debugging messages in the DBE forwarding process and provides debug information for any error conditions, such as failing to forward a media packet because there is no destination address for the flow, or failing to insert a DTMF telephone event due to an overflowed queue.
info	Turns on informational debugging messages in the DBE forwarding process and provides debug information on basic operations such as initialization or termination of the DBE forwarding process.
flow	Turns on flow debugging messages in the DBE forwarding process and provides debug information on each flow as it is allocated and freed, and on any significant events on the flow (such as media UP/DOWN).

# **Command Default**

Debugging is off.

# **Command Modes**

Privileged EXEC (#)

# **Command History**

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

# **Usage Guidelines**



Because debugging output is assigned high priority in the CPU process, it can render the system unusable. For this reason, use **debug** commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco technical support personnel. Moreover, it is best to use **debug** commands during periods of lower network traffic and fewer users. Debugging during these periods decreases the likelihood that increased **debug** command processing overhead will affect system use.

# **Examples**

The following example shows the debug output from the **debug sbc mpf all** command and the SBC service called "global." The type of debugging message is indicated in bold and is not part of the debug output.

Router# debug sbe global mpf all

#### Flow Debugging Messages

```
(Func: zismps_rcv_pmi_flowp_alloc) Flow pair allocated (flow_pair_index = 20).
(Func: zismps_send_pmi_flowp_events_ind) Flow pair events (flow_pair_index = 20)
Side A: 1 ( media_up)
Side B: 0 ().
(Func: zismps_send_pmi_flowp_events_ind) Flow pair events (flow_pair_index = 20)
Side A: 0 ()
Side B: 1 ( media_up).
(Func: zismps_rcv_pmi_flowp_delete) Flow pair deleted (flow_pair_index = 20).
(Func: zismps_free_flow_pair) Flow pair freed (flow_pair_index = 20).
```

#### **Informational Debugging Messages**

```
Func: zismpf_reset) Resetting media packet forwarder
(Func: zismps_rcv_pmi_deactivate) MPF stub deactivated.
(Func: zismps_rcv_pmi_init) MPF stub initialized.
```

# **Error Debugging Message**

(Func: zismpp\_divert\_packet) Incoming DTMF queue full - packet dropped

Command	Description
show sbc dbe forwarder-stats	Displays the global list of statistics for the DBE forwarding
	process.

# dtmf-duration

To configure the default duration of a dual-tone multifrequency (DTMF) event in milliseconds, use the **dtmf-duration** command in VDBE configuration mode. To reconfigure the default duration of a DTMF event in milliseconds, use the **no** form of this command.

**dtmf-duration** { duration }

no dtmf-duration

# **Syntax Description**

duration	The default duration time of a DTMF event in milliseconds. The range is
	0 to 1000.

# **Command Default**

The default is 200 ms if this command is not configured, or the **no dtmf-duration** command is issued.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, and configures the default duration of a DTMF event to be 250 milliseconds.

Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# dtmf-duration 250
Router(config-sbc-dbe-vdbe)# end

# h248-association-timeout

To configure the data border element (DBE) to reset the H.248 association with the Media Gateway Controller (MGC) when the controller does not respond to any event notification, use the **h248-association-timeout** command in VDBE configuration mode. To configure the DBE to reset the H.248 association only when the controller fails to respond to the inactivity timer (it/ito) event, use the **no** form of this command. (This behavior is the default and standard H.248 protocol behavior.)

#### h248-association-timeout

#### no h248-association-timeout

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The default is **no h248-association-timeout**; only failure to notify the MGC of the it/ito event causes the H.248 association with the MGC to be reset. (This behavior is the standard H.248 protocol behavior.)

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

# **Command History**

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

#### **Examples**

The following example configures the DBE to reset the H.248 association with the MGC controller when the controller does not respond to any event notification:

```
Router (config)# sbc mySbc dbe
Router (config-sbc-dbe)# vdbe
Router (config-sbc-dbe-vdbe)# h248-association-timeout
Router (config-sbc-dbe-vdbe)# end
```

The following example configures the DBE to reset the H.248 association only when the controller fails to respond to the inactivity timer (it/ito) event:

```
Router (config)# sbc mySbc dbe
Router (config-sbc-dbe)# vdbe
Router (config-sbc-dbe-vdbe)# no h248-association-timeout
Router (config-sbc-dbe-vdbe)# end
```

Command	Description
h248-event-storage	Enables H.248 event storage, which retains all H.248 events until the stream on which they occurred is deleted
h248-preserve-gates	Configures the DBE to preserve media terminations or contexts when there is a media timeout while the H.248 association with the controller is down.

# h248-event-storage

To enable permanent storage of all H.248 events, use the **h248-event-storage** command in VDBE configuration mode. To disable permanent storage of H.248 events, where H.248 events are only retained until they are acknowledged by the media gateway controller (MGC), use the **no** form of the command.

#### h248-event-storage

### no h248-event-storage

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The default is that H.248 events are only stored until they are acknowledged by the MGC. The default is **no h248-event-storage**.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# **Usage Guidelines**

It is important to understand that H.248 event storage is always turned on. There are two modes of H.248 storage:

- Permanent storage of H.248 events, enabled by the **h248-event-storage** command.
  - In this mode, H.248 events are stored permanently. To reduce the memory required to store event information, the DBE only stores the most recent H.248 event of each type for each stream, except for dual-tone multifrequency (DTMF) events, which are always stored.
- Storage of H.248 events only until the events are acknowledged by the media gateway controller (MGC). This is enabled by the **no h248-event-storage** command and is the system default.

H.248 events other than those relating to a media timeout are deleted by the MGC after the MGC has acknowledged them. In this mode, the H.248 events relating to a media timeout are retained if the H.248 association fails.

# **Examples**

The following example configures the data border element (DBE) to enable permanent H.248 event storage:

```
Router (config)# sbc mySbc dbe
Router (config-sbc-dbe)# vdbe
Router (config-sbc-dbe-vdbe)# h248-event-storage
Router (config-sbc-dbe-vdbe)# end
```

Command	Description
h248-association-timeout	Configures the DBE to reset the H.248 association with the MGC when the controller does not respond to any event notification.
h248-preserve-gates	Configures the DBE to preserve media terminations or contexts when there is a media timeout while the H.248 association with the controller is down.

# h248-inactivity-duration

To define the duration of the provisioned inactivity timer, use the **h248-inactivity-duration** command in VDBE configuration mode. To reconfigure the duration of the provisioned inactivity timer to the default value (0 milliseconds), use the **no** form of this command.

h248-inactivity-duration duration

no h248-inactivity-duration

# **Syntax Description**

duration	Duration of the provisioned inactivity timer in multiples of 10 milliseconds. The range is 0 to 65,535.
	For example, if you specify a <i>duration</i> value of 10, the provisioned inactivity timer uses a duration interval of 100 milliseconds.

#### **Command Default**

If the **h248-inactivity-duration** command is not specified, the default is 0 milliseconds, which indicates the timer is not in effect.

# **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

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

#### **Usage Guidelines**

The advantage of a provisioned inactivity timer is that the DBE can detect MGC failure whether or not the MGC has subscribed to the inactivity timer event.

The MGC can still subscribe to the inactivity timer event, and situations can occur when a different duration interval is specified for the MGC than that specified for the DBE in the provisioned inactivity timer. When two conflicting values are specified, the MGC subscription duration value overrides the provisioned duration value. However, if the MGC cancels its subscription, or the association fails, the provisioned duration value goes back into effect. The provisioned inactivity timer is started when a successful response is received to the initial ServiceChange request to the MGC.

### **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, and configures the DBE to use a duration of 100 milliseconds for the provisioned inactivity timer:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# h248-inactivity-duration 10
Router(config-sbc-dbe-vdbe)# end
```

# h248-media-alert-event

To enable the Middlebox Pinhole Timer Expired event when the DBE detects media loss, use the **h248-media-alert-event** command in VDBE configuration mode. To disable the Middlebox Pinhole Timer Expired event, use the **no** form of this command.

#### h248-media-alert-event

#### no h248-media-alert-event

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The default behavior is that this event is generated.

#### **Command Modes**

VDBE configuration mode (config-sbc-dbe-vdbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

The media gateway controller (MGC) may additionally request a Network Package Quality Alert event be generated, independent of the setting of this feature.

#### **Examples**

The following example enables generation of the Middlebox Pinhole Timer Expired event on detection of lost media:

```
(config)# sbc mySbc dbe
(config-sbc-dbe)# vdbe
(config-sbc-dbe-vdbe)# h248-media-alert-event
(config-sbc-dbe-vdbe)# end
```

The following example disables generation of the Middlebox Pinhole Timer Expired event on detection of lost media:

```
(config) # sbc mySbc dbe
(config-sbc-dbe) # vdbe
(config-sbc-dbe-vdbe) # no h248-media-alert-event
(config-sbc-dbe-vdbe) # end
```

# h248-napt-package

To define which H.248 package, either the IP NAPT Traversal (ipnapt) package or the NAT Traversal (ntr) package, the DBE uses for signaling Network Address Translation (NAT) features, use the **h248-napt-package** command in VDBE configuration mode. To reconfigure the DBE to use the default NTR package, use the **no** form of this command.

**h248-napt-package** [napt | ntr]

no h248-napt-package

#### **Syntax Description**

napt	Uses the IP NAPT Traversal (ipnapt) package, defined in the H.248.37 protocol.
ntr	Uses the NAT Traversal (ntr) package, defined in the ETSI TS 102 333 protocol.

#### **Command Default**

If the h248-napt-package command is not specified, the ntr value is used.

#### **Command Modes**

VDBE configuration mode (config-sbc-dbe-vdbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

Terminations may not be programmed using both the ntr and ipnapt packages.

The IP NAPT Traversal (ipnapt) package, defined in H.248.37. IP NAPT is an alternative method to the existing support of the NAT Traversal (ntr) package defined in ETSI TS 102 333. IP NAPT defines two signals, latch and relatch, to control how the DBE learns remote addresses for endpoints behind a NAT.

#### **Examples**

The following example creates a data border element (DBE) service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, and configures the DBE to use the IP NAPT Traversal package:

Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# h248-napt-package napt
Router(config-sbc-dbe-vdbe)# end

Command	Description
h248-version	Defines the version of the H.248 protocol that the DBE uses when it forms
	associations with an H.248 controller.

# h248-preserve-gates

To configure the data border element (DBE) to preserve media terminations or contexts when all streams within the context are in media-down state while the H.248 association with the controller is down, use the **h248-preserve-gates** command in VDBE configuration mode. To allow the DBE to delete contexts when all streams within the context are in media-down state and there is no current H.248 association with a media gateway controller (MGC), use the **no** form of this command.

h248-preserve-gates

no h248-preserve-gates

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The default is **no h248-preserve-gates**; the DBE can delete contexts when all streams within the context are in media-down state and there is no current H.248 association with the MGC. (This behavior is the standard H.248 protocol behavior.)

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

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

#### **Usage Guidelines**

If this command is not enabled, silent gate deletion can occur. The DBE can delete contexts when all streams within the context are in media-down state, that is, when streams have no media flowing for the media-timeout duration, and there is no current H.248 association with the MGC.

#### **Examples**

The following example configures the DBE to preserve media terminations or contexts when all streams within the context are in media-down state while the H.248 association with the controller is down:

```
Router (config) # sbc mySbc dbe
Router (config-sbc-dbe) # vdbe
Router (config-sbc-dbe-vdbe) # h248-preserve-gates
Router (config-sbc-dbe-vdbe) # end
```

The following example configures the DBE to allow the DBE to delete contexts when all streams within the context are in media-down state and there is no current H.248 association with an MGC:

```
Router (config)# sbc mySbc dbe
Router (config-sbc-dbe)# vdbe
Router (config-sbc-dbe-vdbe)# no h248-preserve-gates
Router (config-sbc-dbe-vdbe)# end
```

Command	Description
h248-association-timeout	Configures the DBE to reset the H.248 association with the MGC when the controller does not respond to any event notification.
h248-event-storage	Enables H.248 event storage, which retains all H.248 events until the stream on which they occurred is deleted.

# h248-profile

To configure a Virtual Data Border Element (VDBE) H.248 profile name to interoperate with the data border element (DBE), use the **h248-profile** command in the vDBE configuration mode. To return to the default value, use the **no** form of this command.

h248-profile {etsi-bgf | gate-ctrl} version version-number

no h248-profile

# **Syntax Description**

etsi-bgf	Configures the Ia profile for ETSI_BGF.
gate-ctrl	Configures the Cisco profile for SBC_GateControl.
version	Configures the profile version.
version-number	The profile's version number. The default version number for <b>etsi-bgf</b> is 2 and <b>gate-ctrl</b> is 3.

#### **Command Default**

Default value is gatecontrol.

### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **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 3.1S	The <b>version</b> keyword and the <i>version-number</i> argument were added to configure the profile version.

# **Usage Guidelines**

To use this command, you must be in a user group that is associated with a task group that includes the proper task IDs. To use this command, you must also be in the correct configuration mode. The Examples section that follows shows the hierarchy of the modes required to run the command.

After the DBE is configured to use the H.248 profile name, the applicable profile name is advertised with the Service Change messages.

# Examples

The following example shows how to configure the vDBE H.248 Ia profile to interoperate with the DBE:

Router# configure terminal
Router(config-sbc)# sbc mysbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# h248-profile etsi-bgf version 2

Command	Description
h248-version	Defines the version of an H.248 protocol that the DBE uses when it forms associations with an H.248 controller.
bandwidth-fields mandatory	Sets the bandwidth description of SDP as mandatory.
vdbe	Enters VDBE configuration mode.

# h248-version

To define the version of the H.248 protocol that the DBE uses when it forms associations with an H.248 controller, use the **h248-version** command in VDBE configuration mode. To reconfigure to the default version, use the **no** form of this command.

h248-version version

no h248-version

# **Syntax Description**

version	Specifies the H.248 protocol version that the DBE uses when it forms
	associations with an H.248 controller. The DBE can accept H.248.1 version
	2 or version 3.

#### **Command Default**

If the **h248-version** command is not specified, the default is H.248.1 version 2.

#### **Command Modes**

VDBE configuration mode (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

This command configures the DBE to support H.248.1v3, thus allowing the DBE to interoperate with an SBE or media gateway controller (MGC) which requires H.248.1 version 3. The DBE can accept H.248.1 version 2 or version 3.

The DBE rejects attempts to negotiate with the MGC to a lower version once the DBE is configured to support version 3.

### **Examples**

The following example creates a data border element (DBE) service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, and configures the virtual data border element (vDBE) to use H.248.1 version 3:

Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# h248-version 3
Router(config-sbc-dbe-vdbe)# end

Command	Description
h248-napt-package	Defines which H.248 package, either IP NAT Traversal package (ipnapt) or NAT Traversal package (ntr), the DBE uses for signaling Network Address Translation (NAT) features.

# inbound

To configure inbound call packets to use a specific Security Parameters Index (SPI) to identify the security association to which an incoming packet is bound when the Interim Authentication Header (IAH) is enabled, use the **inbound** command in IAH Key configuration mode. To remove the configuration, use the **no** form of this command.

inbound spi hex-key

no inbound spi hex-key

#### **Syntax Description**

inbound	Specifies the inbound Security Parameters Index (SPI).
spi	The SPI is an arbitrary 32-bit value that the MGC uses to identify the Security Association to which an incoming or outgoing packet is bound and specifies which hashing key to use. The spi argument has a range of 256 through 2147483647.
hex-key	The hex-key argument is a string of a maximum of 64 characters. It can be a text string, such as myInboundKey45, or be in hexdecimal format, such as abcdef01234456.

#### **Command Default**

None

# **Command Modes**

IAH Key configuration mode (config-sbc-dbe-vdbe-h248-iah)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.2	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# **Usage Guidelines**

The **inbound** command is used in conjunction with the **outbound** and **transport** (**session border controller**) commands. The three commands are used together to enable Interim Authentication Header (IAH) authentication of inbound and outbound call packets. If you specify a hashing scheme (**ah-md5-hmac** or **ah-sha-hmac** type of authentication), using the **transport** (**session border controller**) command, you need to configure incoming and outgoing call packets using both **inbound** and **outbound** commands. The **inbound** and **outbound** commands are used to specify the Security Parameters Index (SPI) and hex-key.

Both inbound and outbound SPI need to be configured. If authentication is set to MD5 or SHA hashing scheme and only the inbound or outbound SPI key or neither inbound or outbound SPI key is configured, the authentication reverts back to zero authentication and the DBE issues a warning message "Both inbound and outbound keys must be configured to enable authentication." In this event, the DBE sets all fields in the IAH header to zeroes and accepts any IAH without authentication.

# Examples

The following example shows you how to configure the IAH to use the HMAC-SHA hashing scheme, set the inbound Security Parameters Index (SPI) to 300 and the outbound SPI to 400, and hash key to "myInboundKey45" and "myOutboundKey89" respectively:

```
Router(config) # sbc global dbe
Router(config-sbc-dbe) # vdbe global
Router(config-sbc-dbe-vdbe) # h248-version 3
Router(config-sbc-dbe-vdbe) # h248-napt-package napt
Router(config-sbc-dbe-vdbe) # local-port 2970
Router(config-sbc-dbe-vdbe) # control-address h248 ipv4 200.50.1.40
Router(config-sbc-dbe-vdbe) # controller h248 2
Router(config-sbc-dbe-vdbe-h248) # remote-address ipv4 200.50.1.254
Router(config-sbc-dbe-vdbe-h248) # remote-port 2970
Router(config-sbc-dbe-vdbe-h248) # transport tcp interim-auth-header ah-sha-hmac
Router(config-sbc-dbe-vdbe-h248-iah) # inbound 300 myInboundKey45
Router(config-sbc-dbe-vdbe-h248-iah) # outbound 400 myOutboundKey89
Router(config-sbc-dbe-vdbe-h248) # exit
Router(config-sbc-dbe-vdbe) # attach-controllers
```

Command	Description
outbound	Configures outbound call packets to use a specific Security Parameters Index (SPI) to identify the security association to which an outgoing packet is bound when the Interim Authentication Header (IAH) is enabled.
transport (session border controller)	Configures the data border element (DBE) to use either UDP or TCP for H.248 control signaling with the specified H.248 controller and to configure the Interim Authentication Header (IAH) to authenticate and check the integrity of packets.

# interface sbc

To create a session border controller (SBC) interface and enter interface configuration mode, use the **interface sbc** command in global configuration mode. To delete the SBC interface, use the **no** form of this command.

interface sbc {interface-number}

no interface sbc {interface-number}

# **Syntax Description**

interface-number	The SBC interface number. The command creates an index of the SBC
	interface.

# **Command Default**

No default behavior or values are available.

#### **Command Modes**

Global configuration (config)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# **Usage Guidelines**

This command creates an SBC logical interface and enters into interface configuration mode, the submode of the SBC interface, where you can perform configuration on the SBC interface, such as configuring IP addresses.

# **Examples**

The following example creates SBC interface 10 and enters into interface configuration mode:

Router(config)# interface sbc 10
Router(config-if)#

Command	Description
ip address	Sets a primary or secondary IP address for a Cisco interface.

# ip address (session border controller)

To configure the IPv4 address and the subnet mask on a session border controller (SBC) interface, use the **ip address** command in interface configuration mode. To delete the IPv4 address on the SBC interface, use the **no** form of this command.

**ip address** {*IPv4 address*} {*IPv4 subnet mask*}

**no ip address** {IPv4 address} {IPv4 subnet mask}

# **Syntax Description**

IPv4 address	IPv4 address on the SBC interface.
IPv4 subnet mask	IPv4 subnet mask on the SBC interface.

#### **Command Default**

No IPv4 addresses are defined for any SBC interface.

#### **Command Modes**

Interface configuration (config-if)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

Use the ip address command to configure the IPv4 address and the subnet mask on an SBC interface first before using the **media-address ipv4** command or the **media-address pool ipv4** command.

The subnet mask on the SBC interface is used by SBC configuration in the media-address ipv4 command or the **media-address pool ipv4** command.

To avoid SBC configuration errors, all corresponding DBE IPv4 media addresses set by the media-address ipv4 command and IPv4 media address pools set by the media-address pool ipv4 command must be removed from the SBC configuration before removing the IPv4 address from the SBC interface.



Note

Configure the IPv4 addresses first, then configure the media addresses with the **media-address** ipv4 command. When the media addresses have been configured, the media addresses will be automatically generated on an SBC interface. It is highly recommended that you do not change or remove the automatically configured media addresses.

#### **Examples**

The following example creates an IPv4 address 1.1.1.1 with subnet mask 255.255.0.0 on interface SBC

```
Router(config)# interface sbc 3
Router(config-if) # ip address 1.1.1.1 255.255.0.0
Router(config-if)# end
```

Command	Description
media-address ipv4	Adds an IPv4 address to the set of addresses that can be used by the data border element (DBE) as a local media address.
media-address pool ipv4	Creates a pool of sequential IPv4 media addresses that can be used by the data border element (DBE) as local media addresses.
ipv6 address (session border controller)	Configures an IPv6 address based on an IPv6 general prefix and enables IPv6 processing on a session border controller (SBC) interface.
ip address	Sets a primary or secondary IP address for a Cisco IOS interface.

# ipv6 address (session border controller)

To configure an IPv6 address based on an IPv6 general prefix and enable IPv6 processing on an SBC interface, use the **ipv6 address** (**session border controller**) command in interface configuration mode. To remove the address and prefix from the SBC interface, use the **no** form of this command.

**ipv6** address {*IPv6* address/prefix-length}

**no ipv6 address** {*IPv6 address*/*prefix-length*}

#### **Syntax Description**

IPv6 address	IPv6 address on the SBC interface.
/prefix-length	The length of the IPv6 prefix. A decimal value that indicates how many of the high-order contiguous bits of the address comprise the prefix (the network portion of the address). A slash mark must precede the decimal value.

#### **Command Default**

No IPv6 addresses are defined for any SBC interface.

#### **Command Modes**

Interface configuration (config-if)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

Configure the IPv6 prefix first before you use the **media-address ipv6** or **media-address pool ipv6** commands.

To avoid SBC configuration errors, all corresponding DBE IPv6 media addresses set by the **media-address ipv6** command and IPv6 media address pools set by the **media-address pool ipv6** command must be removed from the SBC configuration before removing the IPv6 address from the SBC interface.



Configure the IPv6 addresses first, then configure the media addresses with the **media-address ipv6** command. When the media addresses have been configured, the media addresses will be automatically generated on an SBC interface. It is highly recommended that you do not change or remove the automatically configured media addresses.

#### **Examples**

The following example creates an SBC interface called "3," enters into interface configuration mode, and creates an IPv6 prefix 1::1/64 on SBC interface "3":

```
Router(config)# interface sbc 3
Router(config-if)# ipv6 address 1::1/64
Router(config-if)# end
```

Command	Description
media-address ipv6	Adds an IPv6 address to the set of addresses that can be used by the data border element (DBE) as a local media address.
media-address pool ipv6	Creates a pool of sequential IPv6 media addresses that can be used by the data border element (DBE) as local media addresses.
ipv6 address	Configures an IPv6 address based on an IPv6 general prefix and enables IPv6 processing on a non-SBC interface.
ip address (session border controller)	Sets the IPv4 address and the subnet mask on a session border controller (SBC) interface.

# local-port

To configure a data border element (DBE) to use a specific local port when connecting to the default media gateway controller (MGC), use the **local-port** command in VDBE configuration mode. To disable this configuration, use the **no** form of this command.

local-port {port-num}

no local-port

# **Syntax Description**

port-num	Number of the local port that the DBE uses. Port numbers range from 1 to
	9999.

#### **Command Default**

The default is to use any available local port.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series
	Aggregation Services Routers.

# **Usage Guidelines**

The local port cannot be modified once any controller has been configured on the virtual data border element (vDBE). You must delete the controller before you can modify or configure the local port.

# **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, and configures the DBE to use the local port number 5090:

Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# local-port 5090
Router(config-sbc-dbe-vdbe)# end

Command	Description
sbc dbe	Creates the data border element (DBE) service on a session border controller
	(SBC) and enters into SBC-DBE configuration mode.

# local-remote-desc always

To configure the data border element (DBE) so that it always returns the local and remote descriptors in an H.248 Reply to the signaling border element (SBE), use the **local-remote-desc always** command in VDBE configuration mode. To reset to the default behavior, use the **no** form of this command.

local-remote-desc always

no local-remote-desc always

### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The default behavior is that the DBE only returns a local or remote descriptor in an H.248 Reply when the descriptor is either under-specified or over-specified in the associated request.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.6	This command was introduced on the Cisco ASR 1000 Series
	Aggregation Services Routers.

# **Usage Guidelines**

This command configures the DBE to always return the local and remote descriptors in an H.248 Reply if the descriptors are present in the H.248 request. This command enhances H.248 interoperability with the SBE.

The default behavior is that the DBE only returns a local or remote descriptor in an H.248 Reply when the descriptor is either under-specified or over-specified in the associated request. Under-specified means the SBE includes a CHOOSE (\$) wildcard in the Request. Over-specified means the SBE includes multiple codecs in the Request and allows the DBE to choose one codec from the list.

#### **Examples**

The following example configures the DBE to always include the local and remote descriptor in an H.248 Reply if those descriptors are present in the H.248 request:

Router# configure terminal
Router(config)# sbc global dbe
Router(config-sbc-dbe)# vdbe global
Router(config-sbc-dbe-vdbe)# local-remote-desc always

The following example uses the **no** form of the command to configure the DBE to not include local and remote descriptor in an H.248 Reply except under the condition that the descriptors are returned only if they were under-specified or over-specified on the H.248 request:

Router# configure terminal
Router(config)# sbc global dbe
Router(config-sbc-dbe)# vdbe global
Router(config-sbc-dbe-vdbe)# no local-remote-desc always

local-remote-desc always

Command	Description
sbc dbe	Creates the DBE service on a SBC and enters into the SBC-DBE configuration mode.
vdbe	Configures a VDBE and enters the VDBE configuration mode.

# location-id

To configure the location ID for a data border element (DBE) service of the session border controller (SBC), use the **location-id** command in SBC-DBE configuration mode. To set the location ID to the default, use the **no** form of this command.

**location-id** { *location-id* }

no location-id

# **Syntax Description**

#### **Command Default**

The default is 0xFFFFFFF (-1) if the command is not configured, or the **no location-id** command is issued.

#### **Command Modes**

SBC-DBE configuration (config-sbc-dbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# **Usage Guidelines**

The **no** form of the command does not take an argument and sets the location ID to the default, which is 0xFFFFFFFF (-1).

A location ID is configured on each DBE. The SBE may associate endpoints with a particular location ID and then use the location IDs to route calls between different DBEs.

Use the **sbc dbe** command to enter into SBC-DBE configuration mode prior to entering the **location-id** command.

#### **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration mode, and sets the location ID for a DBE to be 1:

Router(config) # sbc mySbc dbe
Router(config-sbc-dbe) # location-id 1
Router(config-sbc-dbe) # end

Command	Description
sbc dbe	Creates the data border element (DBE) service on a session border controller
	(SBC) and enters into SBC-DBE configuration mode.

# logging filter control protocol

To set the H.248 protocol message filter to display only the H.248 text from the console logs on the Data Border Element (DBE), use the **logging filter control protocol** command in VDBE configuration mode. To disable the H.248 protocol message filter, use the **no** form of this command.

logging filter control protocol

no logging filter control protocol

### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

No default behavior or values are available...

#### **Command Modes**

VDBE configuration mode (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR1000 Series Aggregation Services Routers.

### **Usage Guidelines**

Use this command to set the H.248 protocol message filter for console logging to display only the H.248 text without any internal message logs.



If you enable the logging filter control protocol using both a **debug** command and the **logging filter control protocol** command, the logging filter control protocol must be disabled by both commands before the filter is disabled.

#### **Examples**

The following example shows sample DBE configuration steps where the H.248 protocol message filter is enabled:

```
Router(config) # sbc global dbe
Router(config-sbc-dbe) # vdbe global
Router(config-sbc-dbe-vdbe) # h248-version 3
Router(config-sbc-dbe-vdbe) # h248-napt-package napt
Router(config-sbc-dbe-vdbe) # local-port 2971
Router(config-sbc-dbe-vdbe) # control-address h248 ipv4 200.50.1.41
Router(config-sbc-dbe-vdbe) # logging filter control protocol
Router(config-sbc-dbe-vdbe) # controller h248 2
Router(config-sbc-dbe-vdbe-h248) # remote-address ipv4 200.50.1.254
Router(config-sbc-dbe-vdbe-h248) # remote-port 2971
Router(config-sbc-dbe-vdbe-h248) # exit
Router(config-sbc-dbe-vdbe) # attach-controllers
Router(config-sbc-dbe-vdbe) # attach-controllers
Router(config-sbc-dbe-vdbe) # end
```

With the H.248 protocol message filter enabled, the following is an example log output for a single H.248 ADD message and the Reply:

```
*Dec 20 00:19:33.090: %SYS-5-CONFIG_I: Configured from console by console
*Dec 20 00:19:36.951: %SBC-7-MSG-2E01-0074-67C592-0537: SBC/MG-CTRL:
Megaco message received.
Remote address = 200.50.1.254
Message text
AU=0x12345678:0x90ABCDEF:0x000000000000000000000000123456
!/3 [200.50.1.40]:2971 T=6 {
C = $ {
A = abc/sip4/gn/0/1/0/1/ac/$ {
M {
TS { SI = IV },
ST = 1 {
O { MO = SR
},
R {
v=0
c=IN IP4 3.0.0.3
m=application 5000 udp 0
},
L {
v=0
c=IN IP4 $
m=application $ udp 0
}
},
A = abc/sip4/gn/0/1/0/1/bb/$ {
M {
TS { SI = IV },
ST = 1 {
O \{ MO = SR,
ds/dscp = 1D,
R {
v=0
c=IN IP4 3.0.0.3
m=application 5000 udp 0
*Dec 20 00:19:36.986: %SBC-7-MSG-2E01-0073-1C5642-0992: SBC/MG-CTRL:
Megaco message sent.
Remote address = 200.50.1.254
Message text =
!/3 [200.50.1.40]:2971
P=6{
C=1{}
A=abc/sip4/gn/0/1/0/1/ac/1{
ST=1{
L{
77=0
c=IN IP4 202.50.2.1
m=application 10000 udp 0
A=abc/sip4/gn/0/1/0/1/bb/2{
M {
ST=1{
L{
v=0
c=IN IP4 202.50.2.1
m=application 10001 udp 0
}}}}}
```

Command	Description
logging level	Sets the console logging level used when logging H.248 and other messages to the Data Border Element (DBE).
debug sbc log-level	Sets the debug logging level for logging to the cyclic buffer or to the system logger/console.
debug sbc filter	Enables logging based on various types of filters.
debug sbc ips	Enables inter-process signal (IPS) tracing.
debug sbc mpf	Enables debugging messages in the DBE forwarding processor for both Session Border Controller services and low-level drivers.

# logging level

To enable console logging for non-default logging and set the logging level used for logging H.248 and other messages to the Data Border Element (DBE), use the **logging level** command in VDBE configuration mode. To disable the console logging, use the **no** form of this command.

**logging level** [value]

**no logging level** [value]

# **Syntax Description**

value

This is the specified severity logging level. Accepted values are 0 through 100.

The default logging level is 63 if you do not specify a logging level. Note that logging level 30 generates logs showing H.248 requests and responses.

The following are the more commonly used logging level values:

- 90 Fatal errors—SBC failed to initialize or is terminating unexpectedly.
- 80 Errors—SBC subcomponent failed to initialize or is terminating unexpectedly. This type of log is generally followed by a log level 90.
- 70 Unexpected conditions—Various resource failures, leading to operations failing. Examples may be failure to set up call, failure to inject DTMF into flow, state replication failure, failure to open association with MGC, and H.248 association lost.
- 63 Configuration errors—Configuration errors, particularly due to resource failures. Call setup failures due to configuration errors. This is the default logging level.
- 60 Operational events—Configuration problems, such as bad configuration or configuration not replicating successfully.
- 55 Call logs—Same as level 50.
- 50 Auditable events—Waypoints in normal operation, for example, initial internal audit complete, catch-up replication complete, subcomponent initialization complete. Other auditable events may be Call setup failures, Unexpected or illegal media packets received, and Media events, such as media\_up and media\_down.
- 40 Statistics—Various logs about problems with messages received from the MGC.
- 30 Verbose operational events—Details of all H.248 messages sent and received. Details of any parse errors.
- 20 Verbose statistics—Logs describing basic operations, such as messages between SBC components.
- 10 Internal diagnostic logs—Similar to level 20. Internal events within the SBC which may be useful for debugging in the absence of IPS trace.

**Command Default** 

Logging level 63 is on by default if you do not specify a logging level.

#### **Command Modes**

VDBE configuration mode (config-sbc-dbe-vdbe)

#### **Command History**

	Release	Modification
-	Cisco IOS XE Release	This command was introduced on the Cisco ASR1000 Series Aggregation Services Routers.
	2.1	bei vices Routers.

### **Usage Guidelines**

This command sends messages to a logging process, which controls the distribution of logging messages to the syslog server and the console. This command sets the severity logging level on the DBE and limits logging messages displayed on the console to messages for that specified level and above. For example a specified logging level of 30 would display log messages from logging levels 30, 40, 50, 60, 70, 80, and 90.

A logging level of 30 generates logs showing H.248 requests and responses. The lower the log level, the more syslog bandwidth is taken up.

Note that some messages may be displayed on the standby Route Processor (RP) because some of the components remain in the active stage on the standby RP and may produce those messages.

Session Border Controller (SBC) debug commands that set the logging level and the H.248 protocol message filter, such as **debug sbc log-level** and **debug sbc filter**, can be enabled at the same time.

The **logging level** command works with SBC and Cisco IOS debug commands as follows:

- If logging and logging level are enabled by the logging level command, it can only be disabled by the logging level command. The undebug all and no debug sbc log-level commands have no effect.
- If logging and logging level are enabled by a **debug** command, it can be disabled by the **undebug** all and **no debug sbc log-level** command.
- If two different logging levels are set by both a **debug** command and the **logging level** command, the lower logging level is applied.
- If the same level is set using both the logging level command and a debug command—to turn off
  logging for that level, you must disable logging using both the logging level command and the
  debug command.

#### **Examples**

The following example shows sample DBE configuration steps where logging level 30 is set:

```
Router(config)# sbc global dbe
Router(config-sbc-dbe)# vdbe global
Router(config-sbc-dbe-vdbe)# h248-version 3
Router(config-sbc-dbe-vdbe)# h248-napt-package napt
Router(config-sbc-dbe-vdbe)# local-port 2971
Router(config-sbc-dbe-vdbe)# control-address h248 ipv4 200.50.1.41
Router(config-sbc-dbe-vdbe)# logging level 30
Router(config-sbc-dbe-vdbe)# controller h248 2
Router(config-sbc-dbe-vdbe-h248)# remote-address ipv4 200.50.1.254
Router(config-sbc-dbe-vdbe-h248)# remote-port 2971
Router(config-sbc-dbe-vdbe-h248)# exit
Router(config-sbc-dbe-vdbe)# attach-controllers
Router(config-sbc-dbe-vdbe)# end
```

The following shows sample log output produced on an ADD request with logging level 30 set:

```
*Sep 10 06:38:39.039: %SBC-7-MSG-2E01-0092: SBC/MG-CTRL: (gctarecv.c 1397) Application has completed processing a transaction asynchronously Transaction ID = 3
Transaction type = 0X01

*Sep 10 06:38:49.539: %SBC-7-MSG-2E01-0050: SBC/MG-CTRL: (gctphash.c 701) A hash table has been resized.
The previous size of the hash table was 1024 entries.
The new size of the hash table is 512 entries.
```

The following example shows log output for a single H.248 ADD request to the DBE from the MGC, with the logging filter control protocol enabled:

```
*Aug 13 06:20:02.519: %SBC-7-MSG-2E01-0074: SBC/MG-CTRL:
Megaco message received.
Remote address = 200.50.1.254
Message text =
AU=0x12345678:0x90ABCDEF:0x00000000000000000000000123456
!/3 [200.50.1.40]:2970 T=3 {
C = $ {
A = abc/sip4/gn/0/1/0/1/ac/$ {
M {
TS \{ SI = IV \},
ST = 1 {
O { MO = SR
},
R {
v=0
c=IN IP4 3.0.0.3
m=application 5000 udp 0
},
L {
v=0
c=IN IP4 $
m=application $ udp 0
}
}
},
A = abc/sip4/gn/0/1/0/1/bb/$ {
M { TS { SI = IV },
ST = 1 {
O \{ MO = SR,
ds/dscp = 1D,
R {
v=0
c=IN IP4 3.0.0.3
```

Command	Description
logging filter control protocol	Sets the H.248 protocol message filter to display only the H.248 text from the console logs.
debug sbc log-level	Sets the debug logging level for logging to the cyclic buffer or to the system logger/console.
debug sbc filter	Enables logging based on various types of filters.

logging level

Command	Description
debug sbc ips	Enables inter-process signal (IPS) tracing.
debug sbc mpf	Enables debugging messages in the DBE forwarding processor for both Session Border Controller services and low-level drivers.

# media-address ipv4

To add an IPv4 address to the set of addresses that can be used by the data border element (DBE) as a local media address, use the **media-address ipv4** command in SBC-DBE configuration mode. To remove an IPv4 address from the set of local media addresses, use the **no** form of this command.

media-address ipv4 {A.B.C.D} [nat-mode twice-nat | vrf vrf-name | managed-by {dbe | mgc}]

no media-address ipv4 {A.B.C.D} [nat-mode twice-nat | vrf vrf-name | managed-by {dbe | mgc}]

#### **Syntax Description**

A.B.C.D	Local IP address on a session border controller (SBC) interface, which can be used for media arriving on the DBE.
nat-mode twice-nat	(Optional) Allows local addresses to be reserved for Twice-NAT pinholes.
vrf vrf-name	(Optional) Specifies that the IP address is associated with a specific VPN routing and forwarding (VRF) instance. If the VRF is not specified, the address is assumed to be an address on the global VPN.
managed-by	(Optional) Specifies whether the DBE or the media gateway controller (MGC) is allowed to select these addresses as local addresses for flows.
dbe	(Optional) Specifies that only the DBE is allowed to select these addresses as local addresses for flows.
mgc	(Optional) Specifies that only the media gateway controller (MGC) is allowed to select these addresses as local addresses for flows.

# **Command Default**

No default behavior or values are available.

#### **Command Modes**

SBC-DBE configuration (config-sbc-dbe)

# **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>nat-mode twice-nat</b> keyword was introduced.

#### **Usage Guidelines**

Use the **media-address ipv4** command to configure a local media address for traffic arriving on the DBE for each IP address that you specified under the SBC virtual interface with the **ip address** command.

Once you have configured a local media address, the media address cannot be modified while the DBE service is active. Deactivate the DBE with the **no activate** command first.

The media address is a pool of IP addresses on the DBE for media relay functionality. A pool of addresses is defined for the global VPN to which the DBE is attached. All vDBEs within the DBE draw media addresses from this pool.

# **Examples**

The following example shows that IPv4 address 10.0.1.1, configured on an SBC interface, is the local address used for media traffic arriving on the DBE and it is reserved for Twice-NAT pinholes:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# media-address ipv4 10.0.1.1 managed-by mgc nat-mode twice-nat
Router(config-sbc-dbe-media-address)# end
```

The following example shows that IP address 10.0.1.1 (which is an address configured on an SBC interface) is used for media traffic arriving on the DBE from the global VPN:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# media-address ipv4 10.0.1.1
Router(config-sbc-dbe-media-address)# end
```

The following example tries to delete the media address 1.1.1.1 before first deactivating the DBE, and receives an error message:

```
Router(config-sbc-dbe)# no media-address ipv4 1.1.1.1
SBC: Unable to delete a media address whilst the DBE is active.
SBC: Please deactivate the DBE and try again.
```

Command	Description
media-address pool ipv4	Creates a pool of sequential IPv4 media addresses that can be used by the data border element (DBE) as local media addresses.
ip address	Configures the IPv4 address and the subnet mask on an SBC interface
sbc dbe	Creates the data border element (DBE) service on a session border controller (SBC) and enters into SBC-DBE configuration mode.
activate	Initiates the data border element (DBE) service of the session border controller (SBC).

# media-address ipv6

To add an IPv6 address to the set of addresses that can be used by the data border element (DBE) as a local media address, use the **media-address ipv6** command in SBC-DBE configuration mode. To remove an IPv6 address from the set of local media addresses, use the **no** form of this command.

media-address ipv6 {ipv6-address} [nat-mode twice-nat | vrf vrf-name | managed-by {dbe | mgc}]

no media-address ipv6 {ipv6-address} [nat-mode twice-nat | vrf vrf-name | managed-by {dbe | mgc}]

# **Syntax Description**

ipv6-address	Local IPv6 address on a session border controller (SBC) interface, which can be used for media arriving on the DBE. The IPv6 address is a member of the global VRF.
nat-mode twice-nat	(Optional) Allows local addresses to be reserved for Twice-NAT pinholes.
vrf vrf-name	(Optional) Specifies that the IP address is associated with a specific VPN routing and forwarding (VRF) instance. If the VRF is not specified, the address is assumed to be an address on the global VPN.
managed-by	(Optional) Specifies whether the DBE or media gateway controller (MGC) is allowed to select the IPv6 address as the local address for flows.
dbe	(Optional) Specifies that only the DBE is allowed to select this address as the local address for flows.
mgc	(Optional) Specifies that only the MGC is allowed to specify this address as the local address for flows.

#### **Command Default**

The default is that the IPv6 address is a member of the global VRF, and only the DBE may select the IPv6 address as the local address for flows.

#### **Command Modes**

SBC-DBE configuration (config-sbc-dbe)

# **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>nat-mode twice-nat</b> keyword was introduced.

# **Usage Guidelines**

Use the **media-address ipv6** command to configure a local media address for traffic arriving on the DBE for each IP address that you specified under the SBC virtual interface with the **ipv6 address** command.

Use the **media-address ipv6** command to enter into SBC-DBE media address IPv6 configuration mode before using the **port-range (ipv6)** command.

After you have configured a local media address, the media address cannot be modified while the DBE service is active. Deactivate the DBE with the **no activate** command before modifying the **media-address ipv6** specification.

The media address is a pool of IP addresses on the DBE for media relay functionality. A pool of addresses is defined for the global VPN to which the DBE is attached. All virtual data border elements (vDBEs) within the DBE draw media addresses from this pool.

# **Examples**

The following example configures IPv6 address 5::1:1as the local address, reserved for Twice-NAT pinholes:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# media-address ipv6 5::1:1 managed-by mgc nat-mode twice-nat
Router(cfg-sbc-dbe-media-addr-ipv6)# exit
```

The following example configures IPv6 address 5::1:1:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# media-address ipv6 5::1:1
Router(cfg-sbc-dbe-media-addr-ipv6)# exit
```

The following example tries to delete the IPv6 media address 5::1:1 before first deactivating the DBE, and receives an error message:

```
Router(config-sbc-dbe)# no media-address ipv6 5::1:1
SBC: Unable to delete a media address whilst the DBE is active.
SBC: Please deactivate the DBE and try again.
```

Command	Description
media-address pool ipv6	Creates a pool of sequential IPv6 media addresses that can be used by the data border element (DBE) as local media addresses.
ipv6 address (session border controller)	Configures an IPv6 address based on an IPv6 general prefix and enables IPv6 processing on a session border controller (SBC) interface.
media-address ipv4	Adds an IPv4 address to the set of addresses that can be used by the data border element (DBE) as a local media address.
media-address pool ipv4	Creates a pool of sequential IPv4 media addresses that can be used by the data border element (DBE) as local media addresses.
activate	Initiates the data border element (DBE) service of the session border controller (SBC).

# media-address pool ipv4

To create a pool of sequential IPv4 media addresses that can be used by the data border element (DBE) as local media addresses, use the **media-address pool ipv4** command in SBC-DBE configuration mode. This pool of addresses is added to the set of local media addresses that can be used by DBE. To remove this pool of IPv4 addresses from the set of local media addresses, use the **no** form of this command.

media-address pool ipv4  $\{A.B.C.D\}\ \{E.F.G.H\}\ [$ nat-mode twice-nat | vrf vrf-name | managed-by  $\{$ dbe | mgc $\}$ ]

no media-address pool ipv4  $\{A.B.C.D\}$   $\{E.F.G.H\}$  [nat-mode twice-nat | vrf vrf-name | managed-by  $\{dbe \mid mgc\}$ ]

# **Syntax Description**

A.B.C.D	Starting IPv4 media address in a range of addresses. An IPv4 media address is a local IP address on a session border controller (SBE) interface that can be used for media arriving on the DBE.
E.F.G.H	Ending IPv4 media address in a range of addresses. The ending IPv4 address must be numerically greater than the starting address.
nat-mode twice-nat	(Optional) Allows local addresses to be reserved for Twice-NAT pinholes.
vrf vrf-name	(Optional) Specifies that the IP addresses are associated with a specific VPN routing and forwarding (VRF) instance. If the VRF instance is not specified, the address is assumed to be an address on the global VPN.
managed-by	(Optional) Specifies whether the DBE or the media gateway controller (MGC) is allowed to select these addresses as local addresses for flows.
dbe	(Optional) Specifies that only the DBE is allowed to select these addresses as local addresses for flows.
mgc	(Optional) Specifies that only the media gateway controller (MGC) is allowed to select these addresses as local addresses for flows.

#### **Command Default**

If a pool of IPv4 media addresses is specified, but the optional parameters are not specified, the following default values are used:

- Addresses in the pool are members of the global VRF.
- Only the DBE is allowed to select these addresses as local addresses for flows.

# **Command Modes**

SBC-DBE configuration (config-sbc-dbe)

# **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>nat-mode twice-nat</b> keyword was introduced.

#### **Usage Guidelines**

The media address pool size is limited to 1024 IPv4 addresses. If more IPv4 addresses are required, we recommend you create multiple SBC interfaces and then configure the address pools from the subnets on those interfaces.

After you have configured a local media address, the media address cannot be modified while the DBE service is active. Deactivate the DBE with the **no activate** command before modifying the **media-address pool ipv4** specification.

A media address is one of a pool of IP addresses on the DBE that are used for media relay functionality. A pool of addresses is defined for the global VPN to which the DBE is attached. All virtual data border elements (vDBEs) within the DBE draw media addresses from this pool.

### **Examples**

The following example adds IPv4 addresses from 10.0.2.1 to 10.0.2.10 to the media address pool as local addresses, reserved for Twice-NAT pinholes:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# media-address pool ipv4 10.0.2.1 10.0.2.10 nat-mode twice-nat
Router(config-sbc-dbe-media-address-pool)# exit
```

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration mode, and configures addresses from 10.0.2.1 to 10.0.2.10 in the global VRF:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# media-address pool ipv4 10.0.2.1 10.0.2.10
Router(config-sbc-dbe-media-address-pool)# exit
```

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration mode, and configures addresses from 10.0.2.20 to 10.0.2.25 in vpn3:

```
Router(config) # sbc mySbc dbe
Router(config-sbc-dbe) # media-address pool ipv4 10.0.2.20 10.0.2.25 vrf vpn3
Router(config-sbc-dbe-media-address-pool) # exit
```

The following example tries to delete the media address 10.0.2.1 before first deactivating the DBE and receives an error message:

```
Router(config-sbc-dbe)# no media-address ipv4 10.0.2.1 SBC: Unable to delete a media address whilst the DBE is active. SBC: Please deactivate the DBE and try again.
```

Command	Description
activate	Initiates the data border element (DBE) service of the session border controller (SBC).
media-address ipv4	Adds an IPv4 address to the set of addresses that can be used by the data border element (DBE) as a local media address.

# media-address pool ipv6

To create a pool of sequential IPv6 media addresses that can be used by the data border element (DBE) as local media addresses, use the **media-address pool ipv6** command in SBC-DBE configuration mode. This pool of addresses is added to the set of local media addresses that can be used by the DBE. To remove this pool of IPv6 addresses from the set of local media addresses, use the **no** form of this command.

media-address pool ipv6 {start-ipv6-address} {end-ipv6-address} [nat-mode twice-nat | vrf vrf-name | managed-by {dbe | mgc}]

no media-address pool ipv6 {start-ipv6-address} {end-ipv6-address} [nat-mode twice-nat | vrf vrf-name | managed-by {dbe | mgc}]

# **Syntax Description**

start-ipv6-address	Starting IPv6 media address in a range of addresses. An IPv6 media address is a local IP address on a session border controller (SBE) interface that can be used for media arriving on the DBE.
end-ipv6-address	Ending IPv6 media address in a range of addresses. The ending IPv6 address must be numerically greater than the starting address.
nat-mode twice-nat	(Optional) Allows local addresses to be reserved for Twice-NAT pinholes.
vrf vrf-name	(Optional) Specifies that the IP addresses are associated with a specific VPN routing and forwarding (VRF) instance. If the VRF instance is not specified, the address is assumed to be an address on the global VPN.
managed-by	(Optional) Specifies whether the DBE or the media gateway controller (MGC) is allowed to select these addresses as local addresses for flows.
dbe	(Optional) Specifies that only the DBE is allowed to select these addresses as local addresses for flows.
mgc	(Optional) Specifies that only the media gateway controller (MGC) is allowed to select these addresses as local addresses for flows.

#### **Command Default**

If a pool or range of IPv6 media addresses is specified, but the optional parameters are not specified, the following default values are used:

- Addresses in the pool are members of the global VRF.
- Only the DBE is allowed to select these addresses as local addresses for flows.

### **Command Modes**

SBC-DBE configuration (config-sbc-dbe)

# **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>nat-mode twice-nat</b> keyword was introduced.

# **Usage Guidelines**

Use the **media-address pool ipv6** command to enter into SBC-DBE media address pool IPv6 configuration mode before using the **port-range** (**ipv6**) command.

After you have configured a local media address, the media address cannot be modified while the DBE service is active. Deactivate the DBE with the **no activate** command before modifying the **media-address pool ipv6** specification.

A media address is one of a pool of IP addresses on the DBE that are used for media relay functionality. A pool of addresses is defined for the global VPN to which the DBE is attached. All virtual data border elements (vDBEs) within the DBE draw media addresses from this pool.

#### **Examples**

The following example adds IPv6 addresses from 5::1:1 to 5::1:10 to the media address pool as local addresses, reserved for Twice-NAT pinholes:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# media-address pool ipv6 5::1:1 5::1:10 nat-mode twice-nat
Router(cfg-sbc-dbe-media-addr-pl-ipv6)# exit
```

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration mode, and adds IPv6 addresses from 5::1:1 to 5::1:10 to the media address pool:

```
Router(config) # sbc mySbc dbe
Router(config-sbc-dbe) # media-address pool ipv6 5::1:1 5::1:10
Router(cfg-sbc-dbe-media-addr-pl-ipv6) # exit
```

The following example tries to delete IPv6 addresses from 5::1:1 to 5::1:10 in the media address pool before first deactivating the DBE, and receives an error message:

```
Router(config-sbc-dbe)# no media-address pool ipv6 5::1:1 5::1:10 SBC: Unable to delete a media address whilst the DBE is active. SBC: Please deactivate the DBE and try again.
```

Command	Description
media-address ipv6	Adds an IPv6 address to the set of addresses that can be used by the data border element (DBE) as a local media address.
ipv6 address (session border controller)	Configures an IPv6 address based on an IPv6 general prefix and enables IPv6 processing on a session border controller (SBC) interface.
activate	Initiates the data border element (DBE) service of the session border controller (SBC).
media-address ipv4	Adds an IPv4 address to the set of addresses that can be used by the data border element (DBE) as a local media address.
media-address pool ipv4	Creates a pool of sequential IPv4 media addresses that can be used by the data border element (DBE) as local media addresses.

# media-timeout

To set the maximum time a data border element (DBE) waits after receiving the last media packet on a call and before cleaning up the call resources, use the **media-timeout** command in SBC-DBE configuration mode. To reset the **media-timeout** value to the default value of 30 seconds, use the **no** form of this command.

media-timeout {timeout} first-packet

no media-timeout

#### Syntax Description

timeout	Timeout value measured in seconds. The range is 0 to 65535.
first-packet	The <b>first-packet</b> keyword instructs the DBE to wait until it receives the first SBC packet on a flow before starting the media timeout function.

### **Command Default**

The default is 30 seconds if **media timeout** is not configured.

#### **Command Modes**

SBC-DBE configuration (config-sbc-dbe)

#### **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 first-packet keyword was added.

#### **Usage Guidelines**

This command sets the maximum time the DBE waits after receiving the last media packet on a call before the DBE determines that the call has ceased and begins to clear up the call resources and to signal the signaling border element (SBE) to do the same. This command is used when the SBE is not able to clear up the calls itself. The normal method for clearing a call is for the SBE to explicitly signal the DBE.

You can halt detection of the media timeout event with the **first-packet** keyword of the **media-timeout** command. The **first-packet** keyword instructs the DBE to wait until it has received the first packet since the call has been established before starting the media timeout timer to start counting the number of seconds for which it has not seen an SBC packet. By the DBE waiting, SBC packets can continue to be forwarded because there is no media timeout yet. After waiting for the first packet and counting the configured number of seconds, then the DBE generates an alert to the SBE.

Use the **sbc dbe** command to enter into SBC-DBE configuration mode before using the **media-timeout** command.

# Examples

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration mode, and configures the DBE to wait 10 seconds after receiving the last media packet and before cleaning up the call resources:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# media-timeout 10
Router(config-sbc-dbe)# end
```

The following example shows that the **media-timeout** command is configured to instruct the DBE to wait until it receives the first SBC packet on the call before it starts to count 1000 seconds, after which the DBE generates a media timeout alert to the SBE.

```
Router(config)# sbc global dbe
Router(config-sbc-dbe)# media-timeout 1000 first-packet
Router(config-sbc-dbe)# end
```

Command	Description
sbc dbe	Creates the data border element (DBE) service on a session border controller
	(SBC) and enters into SBC-DBE configuration mode.

# outbound

To configure outbound call packets to use a specific Security Parameters Index (SPI) to identify the security association to which an outgoing packet is bound when the Interim Authentication Header (IAH) is enabled, use the **outbound** command in IAH Key configuration mode. To remove the configuration, use the **no** form of this command.

outbound spi hex-key

no outbound spi hex-key

#### **Syntax Description**

outbound	Specifies the outbound Security Parameters Index (SPI).
spi	The SPI is an arbitrary 32-bit value that the MGC uses to identify the Security Association to which an incoming or outgoing packet is bound and specifies which hashing key to use. The spi argument has a range of 256 through 2147483647.
hex-key	The hex-key argument is a string of a maximum of 64 characters. It can be a text string, such as myOutboundKey89, or be in hexdecimal format, such as 012345678abcde.

#### **Command Default**

None

# **Command Modes**

IAH Key configuration mode (config-sbc-dbe-vdbe-h248-iah)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.2	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# **Usage Guidelines**

The **outbound** command is used in conjunction with the **inbound** and **transport** (**session border controller**) commands. The three commands are used together to enable Interim Authentication Header (IAH) authentication of inbound and outbound call packets. If you specify a hashing scheme (**ah-md5-hmac** or **ah-sha-hmac** authentication) using the **transport** (**session border controller**) command, you need to configure incoming and outgoing call packets using both **inbound** and **outbound** commands. The **inbound** and **outbound** commands are used to specify the Security Parameters Index (SPI) and hex-key.

Both inbound and outbound SPI need to be configured. If authentication is set to MD5 or SHA hashing scheme and only the inbound or outbound SPI key or neither inbound or outbound SPI key is configured, the authentication reverts back to zero authentication and the DBE issues a warning message "Both inbound and outbound keys must be configured to enable authentication." In this event, the DBE sets all fields in the IAH header to zeroes and accepts any IAH without authentication.

# Examples

The following example shows you how to configure the IAH to use the HMAC-SHA hashing scheme, set the inbound Security Parameters Index (SPI) to 300 and the outbound SPI to 400, and hash key to "myInboundKey45" and "myOutboundKey89" respectively:

```
Router(config) # sbc global dbe
Router(config-sbc-dbe) # vdbe global
Router(config-sbc-dbe-vdbe) # h248-version 3
Router(config-sbc-dbe-vdbe) # h248-napt-package napt
Router(config-sbc-dbe-vdbe) # local-port 2970
Router(config-sbc-dbe-vdbe) # control-address h248 ipv4 200.50.1.40
Router(config-sbc-dbe-vdbe) # controller h248 2
Router(config-sbc-dbe-vdbe-h248) # remote-address ipv4 200.50.1.254
Router(config-sbc-dbe-vdbe-h248) # remote-port 2970
Router(config-sbc-dbe-vdbe-h248) # transport tcp interim-auth-header ah-sha-hmac
Router(config-sbc-dbe-vdbe-h248-iah) # inbound 300 myInboundKey45
Router(config-sbc-dbe-vdbe-h248-iah) # outbound 400 myOutboundKey89
Router(config-sbc-dbe-vdbe-h248) # exit
Router(config-sbc-dbe-vdbe) # attach-controllers
```

Command	Description
inbound	Configures inbound call packets to use a specific Security Parameters Index (SPI) to identify the security association to which an incoming packet is bound when the Interim Authentication Header (IAH) is enabled.
transport (session border controller)	Configures the data border element (DBE) to use either UDP or TCP for H.248 control signaling with the specified H.248 controller and to configure the Interim Authentication Header (IAH) to authenticate and check the integrity of packets.

# overload-time-threshold

To configure the threshold for media gateway (MG) overload control detection, use the **overload-time-threshold** command in SBC-DBE configuration mode. To reset the threshold value to its default value of 100 milliseconds, use the **no** form of this command.

overload-time-threshold { time }

no overload-time-threshold

# Syntax Description

time	The time threshold in milliseconds. The possible values are 0 to
	4026531839.

#### **Command Default**

If a time threshold value is not configured, the default value is 100 milliseconds.

# **Command Modes**

SBC-DBE configuration (config-sbc-dbe)

# **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

# **Usage Guidelines**

The overload-time threshold defines the maximum delay allowed by a session border controller (SBC) that has subscribed to overload control events for the data border element (DBE) to add a new flow.

If the threshold is exceeded, the DBE generates an overload event notification.

If an SBC has subscribed for overload control events, the data border element (DBE) sends an overload event notification to the signaling border element (SBE) for every request to add a new flow whose execution takes longer than this threshold.

#### **Examples**

The following example creates a DBE service on an SBC called "mySbc," and configures the overload control detection threshold to be 400 milliseconds. If an SBC has subscribed for overload control events, then the DBE will send an event notification every time a request to add a new flow takes longer than 400 milliseconds to process:

Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# overload-time-threshold 400
Router(config-sbc-dbe)# end

# package

To configure the data border element (DBE) to interoperate with the media gateway controller (MGC) using the Enhanced Root (eroot) package, use the **package** command in VDBE configuration mode. The eroot package is a proprietary package for the transport of the location ID and Media Gateway (MG) ID from the SBE. To disable use of the eroot package, use the **no** form of this command.

package {package-name}

no package {package-name}

#### **Syntax Description**

package-name	Name of the package to be enabled. Currently, the only possible value is
	<b>eroot</b> . If this command is not configured, the eroot package is enabled by
	default.

#### **Command Default**

If this command is not configured, the eroot package is enabled.

# **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

# **Command History**

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

#### **Examples**

The following example enables the eroot package:

Router (config)# sbc mySbc dbe
Router (config-sbc-dbe)# vdbe
Router (config-sbc-dbe-vdbe)# package eroot
Router (config-sbc-dbe-vdbe)# end

The following example disables the eroot package:

Router (config)# sbc mySbc dbe
Router (config-sbc-dbe)# vdbe
Router (config-sbc-dbe-vdbe)# no package eroot
Router (config-sbc-dbe-vdbe)# end

# package segment max-pdu-size

To configure a data border element (DBE) to use the H.248 Segmentation package and to specify the maximum protocol data unit (PDU) size that the User Datagram Protocol (UDP) should use for H.248 control signaling, use the **package segment max-pdu-size** command in VDBE configuration mode. To reconfigure the default maximum PDU size of 0 and disable the package, use the **no** form of the command.

package segment max-pdu-size { size }

no package segment max-pdu-size

# **Syntax Description**

size	The maximum UDP PDU size in bytes. The range is 0 to 65535. A value of
	0 means package segmentation is disabled.

#### **Command Default**

The default is 0 if the command is not configured, or the **no package segment max-pdu-size** command is issued.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

# **Command History**

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

# **Examples**

The following example enables the H.248 Segmentation package and configures the DBE to use 64000 bytes as the maximum PDU size during segmentation:

```
Router (config)# sbc mySbc dbe
Router (config-sbc-dbe)# vdbe
Router (config-sbc-dbe-vdbe)# package segment max-pdu-size 64000
Router (config-sbc-dbe-vdbe)# end
```

Command	Description
package segment seg-timer-value	When the H.248 Segmentation package is in effect, configures the time interval within which the DBE should expect to receive any outstanding message segments from the media gateway controller (MGC) after the SegmentationCompleteToken is received.
show sbc dbe controllers	Displays the media gateway controllers and the controller address configured on each DBE.

# port-range (ipv4)

To create a port range associated with an IPv4 media address or a pool of IPv4 media addresses, use the **port-range** command in the corresponding SBC-DBE media address configuration mode or the SBC-DBE media address pool configuration mode. To delete a port range, use the **no** form of this command.

 $\mathbf{port\text{-}range} \ \{ \mathit{min\text{-}port} \} \ \{ \mathit{max\text{-}port} \} \ [\mathbf{any} \mid \mathbf{voice} \mid \mathbf{video} \mid \mathbf{signaling} \mid \mathbf{fax} ]$ 

**no port-range** {min-port} {max-port}

# **Syntax Description**

min-port	The starting port number of the range. The possible values are 1 to 65535, but the <i>min-port</i> value specified must be less than or equal to the <i>max-port</i> value specified. If a <i>min-port</i> value is not configured, the default value is 16384.
max-port	The ending port number of the range. The possible values are 1 to 65535, but the <i>max-port</i> value specified must be greater than or equal to the <i>min-port</i> value specified. If a <i>max-port</i> value is not configured, the default value is 32767.
any	(Optional) Specifies that the class of service affinity for the port range is any class of service. If a class of service value is not configured, this is the default value.
voice	(Optional) Specifies that the class of service affinity for the port range is voice.
video	(Optional) Specifies that the class of service affinity for the port range is video.
signaling	(Optional) Specifies that the class of service affinity for the port range is signaling.
fax	(Optional) Specifies that the class of service affinity for the port range is fax.

#### **Command Default**

If the **port-range** command is not configured, the default *min-port* value is 16384, the default *max-port* value is 32767, and the default class of service affinity is **any**.

#### **Command Modes**

SBC-DBE media address configuration (config-sbc-dbe-media-address) or SBC-DBE media address pool configuration (config-sbc-dbe-media-address pool)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

Use the **port-range** command in SBC-DBE media address configuration mode to specify a port range for a single media address.

Use the **media-address ipv4** command to enter SBC-DBE media address configuration mode before entering the **port-range** command for a single media address.

Use the **port-range** command in SBC-DBE media address pool configuration mode to specific a port range for a pool of media addresses.

Use the **media-address pool ipv4** command to enter SBC-DBE media address pool configuration mode before entering the **port-range** command for a pool of media addresses.

### **Examples**

The following example creates a new port range between 10000 to 20000 with a service class affinity of voice for a single media address:

Router(config-sbc-dbe-media-address)# port-range 10000 20000 voice

The following example modifies the service class affinity set for the media address by the previous example to any class of service:

Router(config-sbc-dbe-media-address)# port-range 10000 20000 any

The following example deletes the port range set for the media address by the previous example:

Router(config-sbc-dbe-media-address) # no port-range 10000 20000

The following example creates a new port range between 10000 to 20000 with a service class affinity of voice for a pool of media addresses:

Router(config-sbc-dbe-media-address pool)# port-range 10000 20000 voice

The following example modifies the service class affinity set for the pool of media addresses by the previous example to any class of service:

Router(config-sbc-dbe-media-address pool)# port-range 10000 20000 any

The following example deletes the port range set for the pool of media addresses by the previous example:

Router(config-sbc-dbe-media-address pool)# no port-range 10000 20000

Command	Description
media-address ipv4	Adds an IPv4 address to the set of addresses that can be used by the data border element (DBE) as a local media address.
media-address pool ipv4	Creates a pool of IPv4 addresses that can be used by the data border element (DBE) as local media addresses.

# port-range (ipv6)

To create a port range associated with a single IPv6 media address or a pool of IPv6 media addresses, use the **port-range** command in the corresponding SBC-DBE media address IPv6 configuration mode or the SBC-DBE media address pool IPv6 configuration mode. To delete a port range, use the **no** form of this command.

port-range {min-port} {max-port} signaling

**no port-range** {*min-port*} {*max-port*}

### **Syntax Description**

min-port	The starting port number of the range. The possible values are 1 to 65535, but the <i>min-port</i> value specified must be less than or equal to the <i>max-port</i> value specified. If a <i>min-port</i> value is not configured, the default value is 16384.
max-port	The ending port number of the range. The possible values are 1 to 65535, but the <i>max-port</i> value specified must be greater than or equal to the <i>min-port</i> value specified. If a <i>max-port</i> value is not configured, the default value is 32767.
signaling	Specifies that the class of service affinity for the port range is signaling.

### **Command Default**

If the **port-range** command is not configured, the default *min-port* value is 16384 and the default *max-port* value is 32767, and the default class of service affinity is **signaling**.

### **Command Modes**

SBC-DBE media address IPv6 configuration (cfg-sbc-dbe-media-addr-ipv6)

SBC-DBE media address pool IPv6 configuration (cfg-sbc-dbe-media-addr-pl-ipv6)

### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

### **Usage Guidelines**

This command is used to specify only the signaling class of service for the port range for a single IPv6 media address or for a range or pool of IPv6 media addresses. "Range" means the same as "pool."

The related **port-range** command is used for a single IPv4 media address or a range or pool of IPv4 media addresses, and can specify voice, video, signaling, fax, and any class of service affinity for the port range.

Use the **media-address ipv6** command to enter into SBC-DBE media address IPv6 configuration mode before entering the **port-range** command for a single IPv6 media address.

Use the **media-address pool ipv6** command to enter into SBC-DBE media address pool IPv6 configuration mode before entering the **port-range** command for a pool of IPv6 media addresses.

## **Examples**

The following example creates a new port range for a single IPv6 media address where the port range values are specified between 10000 and 20000. Use the **media-address ipv6** command first to enter into the submode for the specified single IPv6 media address.

```
Router(config) # sbc mySbc dbe
Router(config-sbc-dbe) # media-address ipv6 5::1:1
Router(cfg-sbc-dbe-media-addr-ipv6) # port-range 10000 20000 signaling
```

The following example deletes the port range between 10000 and 20000 for a single IPv6 media address:

```
Router(config) # sbc mySbc dbe
Router(config-sbc-dbe) # media-address ipv6 5::1:1
Router(cfg-sbc-dbe-media-addr-ipv6) # no port-range 10000 20000
```

The following example creates a new port range for an IPv6 media address range or pool. The port range values are between 10000 and 20000. Use the **media-address pool ipv6** command first to enter into the submode for a range of IPv6 media addresses.

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# media-address pool ipv6 5::1:1 5::1:10
Router(cfg-sbc-dbe-media-addr-pl-ipv6)# port-range 10000 20000 signaling
```

The following example deletes the port range between 10000 and 20000 for a range or pool of IPv6 media addresses:

```
Router(config) # sbc mySbc dbe
Router(config-sbc-dbe) # media-address pool ipv6 5::1:1 5::1:10
Router(cfg-sbc-dbe-media-addr-pl-ipv6) # no port-range 10000 20000
```

Command	Description
port-range (ipv4)	Creates a port range associated with an IPv4 media address or a pool of IPv4 media addresses.
media-address ipv6	Adds an IPv6 address to the set of addresses that can be used by the data border element (DBE) as a local media address.
media-address pool ipv6	Creates a pool of sequential IPv6 media addresses that can be used by the data border element (DBE) as local media addresses

# remote-address ipv4

To configure the IPv4 remote address of the H.248 controller for the signaling border element (SBE), use the **remote-address ipv4** command in Controller H.248 configuration mode. To remove the IPv4 remote address, use the **no** form of this command.

remote-address ipv4 {remote-address}

no remote-address ipv4 {remote-address}

## **Syntax Description**

remote-address	The IP address of the remote H.248 controller.

### **Command Default**

No default behavior or values are available.

### **Command Modes**

Controller H.248 configuration (config-sbc-dbe-vdbe-h248)

### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

### **Usage Guidelines**

After the remote address is configured, you cannot modify or delete it unless you detach the H.248 controller first by using the **no attach-controllers** command.



This command is invalid for the unified model, where both the SBE and DBE logical entities co-exist on the same network element.

### **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, creates an H.248 controller with index 1, enters into Controller H.248 configuration mode, and configures the remote address as 1.1.1.1 on the H.248 controller:

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# controller h248 1
Router(config-sbc-dbe-vdbe-h248)# remote-address ipv4 1.1.1.1
Router(config-sbc-dbe-vdbe-h248)# end
```

Command	Description
sbc dbe	Creates the data border element (DBE) service on a session border controller (SBC) and enters into SBC-DBE configuration mode.
vdbe	Configures a virtual data border element (vDBE) and enters the VDBE configuration mode.
controller h248	Configures an H.248 controller for a data border element (DBE).

## remote-port

To define the port to connect to the signaling border element (SBE) for an H.248 controller, use the **remote-port** command in Controller H.248 configuration mode. To unconfigure the port to connect to the SBE for an H.248 controller, use the **no** form of this command.

remote-port {port-num}

no remote-port

## **Syntax Description**

port-num The port number to be configured. The port	rt number ranges from 0 to 65535.
---	-----------------------------------

### **Command Default**

If the port is not configured or is configured with the value 0, then the H.248 default port number is 2944.

### **Command Modes**

Controller H.248 configuration (config-sbc-dbe-vdbe-h248)

### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

### **Usage Guidelines**

This command is invalid for the unified model, where both the SBE and DBE logical entities co-exist on the same network element.

## **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, enters into Controller H.248 configuration mode, creates an H.248 controller with index 1, and configures the port to 2944 on the H.248 controller with index 1.

Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# controller h248 1
Router(config-sbc-dbe-vdbe-h248)# remote-port 2944
Router(config-sbc-dbe-vdbe-h248)# end

Command	Description
sbc dbe	Creates the data border element (DBE) service on a session border controller (SBC) and enters into SBC-DBE configuration mode.
vdbe	Configures a virtual data border element (vDBE) and enters the VDBE configuration mode.
controller h248	Configures an H.248 controller for a data border element (DBE).

## sbc dbe

To create the data border element (DBE) service on a session border controller (SBC) and enter into the SBC-DBE configuration mode, use the **sbc dbe** command in global configuration mode. To remove the DBE entity, use the **no** form of this command.

sbc {sbc-name} dbe

**no sbc** { sbc-name } **dbe** 

## **Syntax Description**

### **Command Default**

No default behavior or values are available.

### **Command Modes**

Global configuration (config)

## **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

## **Examples**

The following example creates a DBE service on an SBC called "mySbc," and enters into SBC-DBE configuration mode:

Router(config) # sbc mySbc dbe
Router(config-sbc-dbe) # end

Command	Description
interface sbc	Creates the session border controller (SBC) interface.

# sbc dump-diagnostics

To dump any in-memory diagnostics currently gathered by the SBC service to either the current default, or the specified file system, use the **sbc dump-diagnostics** command in privileged EXEC mode. To disable the dump, use the **no** form of this command.

**sbc dump-diagnostics** [file-system]

**no sbc dump-diagnostics** [file-system]

## **Syntax Description**

file-system	(Optional) Base file system of	on which to store diagnostics.

### **Command Default**

If no file system is specified, the command dumps SBC diagnostics to a default location.

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

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

## **Usage Guidelines**

This command generates the following files:

- ipstrc\_buf\*.\* —Contains binary IPS trace files used by Cisco customer support engineers
- pdtrc\_buf\*.\* Contains log messages that are stored in the logging buffer (as specified by the **debug sbc log-level buffer** command)

## **Examples**

The following example dumps in-memory diagnostics to a specified file system called "disk2":

Router# sbc dump-diagnostics disk2:

Command	Description
debug sbc ips	Turns on inter-process signal (IPS) tracing.

## sbc interface-id

To map a physical interface on the data border element (DBE) to the physical-interface-id contained in the termination ID for the purpose of notifying the signaling border element (SBE) when a physical interface has experienced a state change, use the **sbc interface-id** command in interface configuration mode. To disable the mapping, use the **no** form of this command.

**sbc interface-id** {*value*}

**no sbc interface-id** {*value*}

## **Syntax Description**

value	The integer ID of the physical interface. The interface can only be Ethernet and Etherchannel interfaces.
	The physical interface ID is the physical-interface-id in the termination ID.

### **Command Default**

No default behavior or values are available...

#### **Command Modes**

Interface configuration mode (config-if)

## **Command History**

Release	Modification
Cisco IOS XE Release	This command was introduced on the Cisco ASR1000 Series Aggregation
2.1	Services Routers.

## **Usage Guidelines**

The **sbc interface-id** command has the following restrictions and conditions:

- It can only be used on Etherchannel (gigabit Etherchannel and fast Etherchannel) and on all Ethernet interfaces. Etherchannel may also be called port channel.
- It cannot be configured on VLAN subinterfaces or any subinterfaces.
- When a ServiceChange notification is sent, the termination ID is always reported wildcarded.
- It is generated well before the Media Timeout event which has a 30 seconds default.

In order for the SBE to be informed about status changes on a physical interface on the DBE, you can use the **sbc interface-id** command to map that physical interface to the physical-interface-id contained in the termination ID. Thus the SBE is able to associate status changes on the physical interface with a pinhole. The command inserts the termination ID in the ServiceChange H.248 message. Therefore, when the physical interface changes status, the media gateway (MG) is able to report a service change with that particular termination ID to the SBE.

This command is used in conjunction with the ServiceChange Notification for Interface Status Change feature. See the *Cisco Unified Border Element (SP Edition) Configuration Guide: Distributed Model* for more information on the feature at:

http://www.cisco.com/en/US/docs/routers/asr1000/configuration/guide/sbc/2\_xe/sbc\_2\_xe\_book.html

## **Examples**

In the following example, enter the **sbc interface-id** command for port-channel interface 99 in order to associate the physical-interface-id 2 contained in the termination ID for the pinhole with port-channel interface 99:

```
Router(config) # interface port-channel 99
Router(config-if) # sbc interface-id 2
Router(config-if) # no ip address
Router(config-if) # end
```

Subsequently, when port-channel interface 99 changes status, a service change with a wildcarded termination-id is reported to the SBE, where 2 is the physical-interface-id in tier-5 of the nine-tier termination ID and the SBE is able to associate status changes on interface 99 with a pinhole:

```
*/*/*/2/*/*/*/*
```

In the following configuration output example, the **sbc interface-id** command maps physical-interface-id 1 contained in the termination ID for the pinhole to GigabitEthernet interface 1:

interface gigabitethernet1

sbc interface-id 1

no ip address
negotiation auto
no keepalive
no cdp enable
end

Subsequently, when GigabitEthernet interface 1 changes status, a service change with a wildcarded termination-id is reported to the SBE, where 1 is the physical-interface-id in tier-5 of the nine-tier termination ID and the SBE is able to associate status changes on GigabitEthernet interface 1 with a pinhole:

```
*/*/*/*/1/*/*/*/*
```

Command	Description
interface	Configures an interface type and enters interface configuration mode.

# sck-pool-size

To configure the buffer size of a Session Initiation Protocol (SIP) socket control, use the **sck-pool-size** command in the SBE configuration mode. To reconfigure the buffer size of the SIP socket control to the default value, use the **no** form of this command.

sck-pool\_size pool\_size

no sck-pool\_size pool\_size

## **Syntax Description**

-	pool size	Pool size number. The range is from 1 to 65535. The default is 400.

### **Command Default**

None

### **Command Modes**

SBE configuration mode

## **Command History**

Release	Modification
Cisco IOS Release	This command was introduced on the Cisco ASR 1000 Series Aggregation
15.2(04)S	Services Routers.

### **Examples**

The following example shows how to configure the buffer size of an SIP socket control:

Router> enable
Router# configure terminal
Router(config)# sbc 123
Router(config-sbc)# sbe
Router(config-sbc-sbe)# sck-pool-size 23

## show interface sbc

To show session border controller (SBC) interface status and configuration, use the **show interface sbc** command in user EXEC or privileged EXEC configuration mode.

show interface sbc {interface-num}

## **Syntax Description**

interface-num	Specifies the SBC interface number.
---------------	-------------------------------------

#### **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.

## **Usage Guidelines**

The **show interface sbc** command only collects IPv4 packet statistics for packets originating from the interface.

The **show interface sbc** command does not collect any IPv6 packet statistics for packets destined to and originating from the interface.

## **Examples**

The following example shows the status of SBC interface 3:

Router# show interface sbc 3

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.

Command	Description
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.

## show sbc dbe addresses

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.

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 Aggregation Services Routers.

### **Examples**

The following example shows the H.248 control and media addresses, VRF name, port ranges, and service class configured on a DBE that is on an SBC called "mySbc":

Router# show sbc mySbc dbe addresses

SBC Service "mySbc"
H.248 control address:10.0.0.1

Media-Address 1.1.1.1	VRF Global	Port-Range 5-6 16384-20000	Service-Class signaling any
1.1.1.2-1.1.3	Global		
1.1.1.5-1.1.1.6	Global		
6::2-6::3	Global	4-6	signaling
6::5	Global		
1111:2222:3333:4444::1-1111:2222	:3333:4444::5		
	Global	2-6	signaling
1111:2222:3333:4444::8	Global		

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.

Command	Description
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

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.

**show sbc** {*sbc-name*} **dbe controllers** 

### **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 Aggregation Services Routers.
Cisco IOS XE Release 2.2	Output was modified to add Session Establishment Time, Transaction Long Timer, and TMAX Timeout fields.

## Examples

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
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:
```

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
                             Received Failed
                                                     Retried
      Requests
                             0
                                         0
                                                     3
                                                     0
     Replies
                 0
                             1
    Segmentation:
     MGC PDU Size: N/A
     MG PDU Size:
     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
                 1.
                             0
                                         0
                                                     2
     Requests
                                                     0
     Replies
                 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 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.

### 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
                      Detached
     Status:
                 Sent
                            Received
                                     Failed
                                                   Retried
     Requests
                 1
                            Ω
                                       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
```

Table 1 describes the significant fields shown in the display.

Table 1 show 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)	
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 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 flow-stats

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	(Optional) Displays detailed flow statistics, including pinhole flows, for the DBE.	
vrf vrf-name	(Optional) Displays only flows to or from the specified VPN routing and forwarding instance (VRF).	
ipv4 A.B.C.D	(Optional) Displays only flows to or from the specified IPv4 media IP address.	
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 values are available.

## **Command Modes**

User EXEC (>)

Privileged EXEC (#)

## **Command History**

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

### **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**

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:
   Context ID:
                       2.
   Stream ID:
   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
                                12600 (bytes/second)
     Reserved Bandwidth:
     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
                                0
     Packets Sent:
                               0
     Packets Discarded:
     Data Received:
                                0 (bytes)
     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:
                                Nο
     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:
                                Ω
     Media Loss Event:
                                Nο
     NAT Latch Event:
    Side B:
                                mycompany/voice/gn/0/2/0/1/bb/4
     Name
     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:
                                10004
     Remote Address:
                                200.0.0.1
     Remote Port:
                                19384
     Packets Received:
                                0
                                0
     Packets Sent:
     Packets Discarded:
                                0
     Data Received:
                                0 (bytes)
     Data Sent:
                                0 (bytes)
     Data Discarded:
                                0 (bytes)
     GM Discarded Packets:
                                Not known
     Time To Recovery:
     RTCP Packets Sent:
                                Not known
```

```
RTCP Packets Received:
                                Not known
     RTCP Packets Lost:
                                Not known
     DTMF Interworking:
                                Nο
     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:
     DiffServ Code Point:
                                Ω
     Media Loss Event:
                                No
     NAT Latch Event:
                                No
SBC Service "global"
Signaling flow statistics
 Media Flow:
   Context ID:
                       2
   Stream ID:
                       1
   State of Signaling Flow: Allocated
   Call Established Time: 15:24:38 PDT Apr 9 2008
   Flow Priority:
                    Unspecified
   Side A:
                                mycompany/sip4/gn/0/1/0/1/ac/1
     Name
     Reserved Bandwidth:
                                0 (bytes/second)
     Status
                                InService
     VRF Name:
                                Global
     VLAN Tags(Priorities):
                                0(0), 0(0)
                                202.50.2.1
     Local Address:
     Local Port:
                                10000
     Remote Address:
                               3.0.0.3
     Remote Port:
                                5000
                                Λ
     Packets Received:
                                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
     Media Flowing:
     Unexpected SrcAddr Packets: No
     Max Burst size:
                                0 (bytes)
     Delay variation tolerance: 0 (microseconds)
     SDP string:
                                m=application $ udp 0
     Graceful deactivation:
     DiffServ Code Point:
                                Ω
     Media Loss Event:
                                No
     NAT Latch Event:
Side B:
     Name
                                mycompany/sip4/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:
                                202.50.2.1
     Local Port:
                                10001
     Remote Address:
                                3.0.0.3
                                5000
     Remote Port:
     Packets Received:
                                0
     Packets Sent:
                                Λ
     Packets Discarded:
                                0
```

```
Data Received:
                         0 (bytes)
Data Sent:
                         0 (bytes)
Data Discarded:
                         0 (bytes)
GM Discarded Packets:
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
                        No
Graceful deactivation:
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:

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

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
    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
```

Table 2 show sbc dbe flow-stats Field Descriptions

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

Table 2 show sbc dbe flow-stats Field Descriptions (continued)

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. (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.
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.

Table 2 show sbc dbe flow-stats Field Descriptions (continued)

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.	
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 unexpected-source-alerting 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.	
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 2 show sbc dbe flow-stats Field Descriptions (continued)

Field	Description
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).

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

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** 

•	_	-	
51	/ntax	Descri	ntion

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 Aggregation Services Routers.

### **Usage Guidelines**

This command provides a live snapshot of the current state of the DBE forwarding process by showing low-level statistics on the packets processed by the process. This command is intended to be used by Cisco customer support engineers to diagnose media problems.

Because DBE forwarding statistics can overwrite after approximately 4 billion packets, overall packet counts might not be accurate. For more accurate statistics on completed calls, use the **show sbc dbe media-stats** command. For accurate information on active flows, use the **show sbc dbe media-flow-stats** command.

## **Examples**

The following example shows the list of statistics for the DBE forwarding process:

Router# show sbc global dbe forwarder-stats

```
IOSd MPF Stub Message statistics
______
Total global PMI messages received
Total global PMI messages transmitted
Total call PMI messages received
Total call PMI messages transmitted
Total global PMI message handling failures = 0
Total call PMI message handling failures
Total global TDL messages received
Total global TDL messages transmitted
Total call TDL messages received
Total call TDL messages transmitted
Total global TDL message handling failures = 0
Total call TDL message handling failures
Total packets injected
                                         = 0
Total packets punted
                                         = 0
```

```
Total injected packets dropped
                                         = 0
                                        = 0
Total punted packets dropped
                                        = 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
High-water number of in-use Calls
                                        = 0
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
 Incoming packets diverted to SBC subsystem = 0
 Outgoing packets inserted by SBC subsystem = 0
Detailed breakdown of statistics:
Dropped packets:
 IP TTL expired
                                            = 0
                                            = 0
 No associated flow
 Wrong source for flow
                                            = 0
 Ingress flow receive disabled
                                            = 0
 Egress flow send disabled
                                           = 0
 Not conforming to flowspec
                                           = 14080
 Badly formed RTP
 Badly formed RTCP
                                           = 0
 Excessive RTCP packet rate
                                           = 0
 Borrowed for outgoing DTMF
                                            = 0
 Unknown destination address
 Misdirected
                                            = 0
 Feature disabled
                                            = 0
 Reprocess limit exceeded
                                            = 0
Punted packets:
 H.248 control packets
                                           = not implemented
 Packets containing options
                                           = 0
 Fragmented packets
                                            = 0
 Unexpected IP protocol
                                            = 0
  Packets from invalid port range
Punted packets dropped through rate limiting = 0
Packets colored with configured DSCP
Diverted DTMF packets dropped:
 Excessive DTMF packet rate
                                            = 0
 Bad UDP checksum
                                            = not implemented
 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
                                             = 0
  Packets Learn source address timed out
                                              = 0
  Packets conformed
  Packets exceed
  Packets RTCP receive
                                              = 0
SBC Media Forwarder statistics can wrap after
approximately 18 quintillion packets. For more accurate
statistics on completed calls, please use
  show sbc ... dbe media-stats
```

Table 3 show sbc dbe forwarder-stats Field Descriptions

Field	Description		
IOSd 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) 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 global TDL messages received	Total global type definition language (TDL) messages received by the DBE forwarding process. This counter increments during normal operation.		
Total global TDL messages transmitted	Total global type definition language (TDL) messages transmitted by the DBE forwarding process. This counter increments during normal operation.		

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

Field	Description		
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.		
<b>IOSd MPF Stub Call statistics</b>			
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 initialized state.			
SBC Media Forwarder Statistics			
Summary information			
Total packets received	Total packets received by the DBE forwarding process.		
Total packets forwarded	Total packets forwarded by the DBE forwarding process.		

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

Field	Description			
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.			
<b>Detailed breakdown of statistics</b>				
<b>Dropped packets</b>				
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.			
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. The DBE forwarding process allows two RTCP packets per second for each flow.			
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.			

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

Field	Description
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	Not implemented in command output.
Diverted packet queue full	Not implemented in command output.
Other	Not implemented in command output.
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.

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

Field	Description
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.
<b>Generated event information</b>	
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 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.

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 history

To display a histogram of active calls history in a graph format, use the **show sbc dbe history** command in user EXEC or privileged EXEC mode.

**show sbc** {*sbc-name*} **dbe history** 

## **Syntax Description**

sbc-name	Name of the session border controller (SBC) service. Global is the only
	accepted name.

## **Command Default**

No default behavior or values are available.

### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE Release 2.2	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

## **Usage Guidelines**

The **show sbc dbe history** command displays a histogram of active calls. The histogram represents a frequency distribution of calls over certain intervals. The following types of call history are shown:

- calls in-use per second (for the last minute)
- calls in-use per min (for the last hour)
- calls in-use per hour (for the last 72 hours)

Because the maximum number of calls supported is large, the Y-axis does not always start from zero, but instead displays the active range for the histogram interval.

The command output is similar to the Cisco IOS show processes cpu history command.

#### **Examples**

The following example displays a histogram of calls in-use per second, for the last 60 seconds. It shows that the highest number of calls happens at the 11.3th second with 1139 active calls:

```
1200
1190
1180
1170
1160
1150
1140
1130
1120
1110
1100...5...1...1...2...2...3...3...4...4...5...5....
     5 0 5 0 5
               0 5
     Calls (last 60 seconds)
```

The following example displays a histogram of calls in-use, specifically the maximum calls and average calls, for the last 60 minutes. It shows that the highest number of calls happens at the 21th minute with 2129 active calls:

```
1111112222224770000110098766542221222222222222222222222
  111111411151111167812311001111101011001111111111111819111111
  2200
2100
2000
         ******
         *****
1900
         ******
1800
1700
1600
        ******
1500
        ###############
        ##################
1400
1300
        #################
                     *******
1200
     5 0 5 0
                   5
                     0
                       5
                          0
       Calls (last 60 minutes)
       * = maximum Calls # = average Calls
```

show sbc dbe history

Command	Description
show processes cpu history	Displays detailed CPU utilization statistics, including CPU history in a graph format.

## show sbc dbe media-flow-stats

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*}]]

#### **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 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 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 2.2	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.

## **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**

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:
                       6
   Context ID:
                       2
   Stream ID:
   State of Media Flow: Allocated
   Call Established Time: 16:54:29 UTC Feb 20 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)
     Local Address:
                                202.50.2.1
     Local Port:
                               10002
     Remote Address:
                               10.10.127.22
                               1.7384
     Remote Port:
     Packets Received:
                                0
                                0
     Packets Sent:
     Packets Discarded:
                                0
     Data Received:
                               0 (bytes)
     Data Sent:
                               0 (bytes)
     Data Discarded:
                               0 (bytes)
     GM Discarded Packets:
     Time To Recovery:
                               Not known
     RTCP Packets Sent:
                               Not known
     RTCP Packets Received:
                               Not. known
     RTCP Packets Lost:
                               Not known
     DTMF Interworking:
     Media Flowing:
     Unexpected SrcAddr Packets: No
     Billing TD:
                                Media directions allowed: inactive
                                                    <==== additional fields for side A
     Max Burst size:
                               3250 (bytes)
     Delay variation tolerance: 0 (ms)
     SDP string:
                              m=audio $ RTP/AVP 0
     Graceful deactivation:
                               Nο
     DiffServ Code Point:
     Media Loss Event:
                                No
     NAT Latch Event:
Side B:
                                mycompany/voice/gn/0/2/0/1/bb/4
     Name
     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:
                                200.0.0.1
```

19384

Remote Port:

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

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
                     2
   Stream ID:
   State of Media Flow: Active
   Call Established Time: 23:50:20 UTC Jun 21 2007
   Flow Priority: Routine
   Side A:
                              abc/voice/gn/0/1/0/1/ac/3
     Name
     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
     RTCP Packets Sent: Not known
     RTCP Packets Received: Not known
     RTCP Packets Lost: Not known
     DTMF Interworking:
     Media Flowing:
     Unexpected SrcAddr Packets: No
                              Billing ID:
     Media directions allowed: sendrecv
```

```
3250 (bytes)
 Max Burst size:
                                               <==== additional fields for side A
 Delay variation tolerance: 0 (ms)
 SDP string:
                           m=audio $ RTP/AVP 0
 Graceful deactivation:
                           No
 DiffServ Code Point:
 Media Loss Event:
                           No
 NAT Latch Event:
                           Nο
Side B:
 Name
                            abc/voice/gn/0/1/0/1/bb/4
 Reserved Bandwidth:
                           23 (bytes/second)
                           InService
 Status
 VRF Name:
                           Global
 VLAN Tags(Priorities):
                           0(0), 0(0)
 Local Address:
                           202.50.255.113
 Local Port:
                           20002
                           200.50.255.110
 Remote Address:
 Remote Port:
                           30000
 Packets Received:
                            2249
 Packets Sent:
                           2272
 Packets Discarded:
                           465
                           263 (bytes)
 Data Received:
 Data Sent:
                           266 (bytes)
 Data Discarded:
                           54 (bytes)
 GM Discarded Packets:
                           Ω
 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:
                           Yes
 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:
                           Ω
 Media Loss Event:
                           Nο
 NAT Latch Event:
                           Nο
```

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

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

```
SBC Service "mySbc"
 Media Flow:
   Context ID:
                        13
                       2
    Stream ID:
   State of Media Flow: Allocated
   Call Established Time: 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 (Priorities):
                                0(0), 0(0)
     Local Address:
                              3333:1111:1111:2222:3333:4444:5555:7777
     Local Port:
                                 30000
                              2222:1111:1111:2222:3333:4444:5555:7777
     Remote Address:
     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:
                          Ω
 Time To Recovery:
                          Not. known
 RTCP Packets Sent:
                       Not known
 RTCP Packets Received: Not known
 RTCP Packets Lost: Not known
 DTMF Interworking:
                       Nο
 Media Flowing:
 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:
                          Ω
 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
                           Λ
 Packets Received:
                           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
 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: 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:
                          Nο
 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
                     Name abc/voice6/gn/0/1/0/1/ac/3
                                                         Media Flowing: No
   Side A:
     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:
                                                         Media Flowing: No
                      Name abc/voice6/gn/0/1/0/1/bb/4
     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
                                                         Media Flowing: No
   Side A:
     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
```

Table 4 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.
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.
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.

Table 4 show sbc dbe media-flow-stats Field Descriptions (continued)

Field	Description
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. (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.
	· · · · · · · · · · · · · · · · · · ·

Table 4 show sbc dbe media-flow-stats Field Descriptions (continued)

Field	Description
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.
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.

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.

Command	Description
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.

show sbc {sbc-name} dbe media-stats

#### **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 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 **show sbc dbe media- stats** 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 not matched to a valid media flow. This includes media packets not matched to a flow, signaling packets, and any other traffic.

### **Examples**

The following example shows general DBE statistics on a DBE that is on an SBC called "mySbc." These DBE statistics do not include data from active calls.

Router# show sbc mySbc dbe media-stats

```
SBC Service "MySBC"

Available Bandwidth = Unlimited
Available Flows = 131072

Available Packet Rate = Unlimited
Active Media Flows = 0

Peak Media Flows = 0

Total Media Flows = 0

Active Transcoded Flows = 1
```

```
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
```

Table 5 describes the significant fields shown in the display.

Table 5 show sbc dbe 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.

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

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.

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

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 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 2.2	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.	

## **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:
                                 Ω
     Packets Sent:
     Packets Discarded:
     Data Received:
                                 0 (bytes)
     Data Sent:
                                 0 (bytes)
     Data Discarded:
                                 0 (bytes)
     GM Discarded Packets:
     Time To Recovery:
                                 Not known
     Media Flowing:
     Unexpected SrcAddr Packets: No
     Max Burst size:
                                                       <===== additional fields for Side A
                                 0 (bytes)
     Delay variation tolerance: 0 (microseconds)
     SDP string:
                                 m=application $ udp 0
     Graceful deactivation:
     DiffServ Code Point:
                                 0
     Media Loss Event:
                                 No
     NAT Latch Event:
    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:

```
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 displays detailed statistics from an IPv4 signaling flow collected on the DBE:

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

```
SBC Service "mvSbc"
 Media Flow:
   Context ID:
   Stream ID:
   State of Signaling Flow: Active
   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
                               5000
     Local Port:
     Remote Address:
                              100.50.255.110
                               5000
     Remote Port:
     Remote Source Address Mask: 100.50.255.0/24
     Packets Received: 1344
     Packets Sent:
     Packets Discarded:
                              444
     Data Received:
                               885 (bytes)
     Data Sent:
                               0 (bytes)
     Data Discarded:
                              292 (bytes)
     GM Discarded Packets:
     Time To Recovery:
                              Not known
     Media Flowing:
     Unexpected SrcAddr Packets: No
     Max Burst size:
                               0 (bytes)
     Delay variation tolerance: 0 (microseconds)
     SDP string:
                               m=application $ udp 0
     Graceful deactivation:
     DiffServ Code Point:
                               0
     Media Loss Event:
                               No
     NAT Latch Event:
                               No
   Side B:
                               abc/sip/gn/0/1/0/1/bb/2
     Name
     Reserved Bandwidth:
                               0 (bytes/second)
     Status
                               InService
     VRF Name:
                               Global
     VLAN Tags(Priorities):
                               0(0), 0(0)
     Local Address:
                               202.50.255.110
     Local Port:
                               5001
                              200.50.255.110
     Remote Address:
     Remote Port:
                              10000
     Packets Received:
                              1335
     Packets Sent:
                               900
     Packets Discarded:
                               1335
```

```
Data Received:
                         880 (bytes)
                         593 (bytes)
Data Sent:
                         880 (bytes)
Data Discarded:
GM Discarded Packets:
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
                       No
Graceful deactivation:
DiffServ Code Point:
                       В8
Media Loss Event:
                       No
NAT Latch Event:
                       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:
                      2
   Context ID:
   Stream ID:
                      1
   State of Signaling Flow: Allocated
   Call Established Time: 12:55:11 UTC Aug 11 2007
   Flow Priority: Routine
   Side A:
                               abc/sip/gn/0/1/0/1/ac/1
     Name
     Reserved Bandwidth:
                              23 (bytes/second)
     Status
                              InService
     VRF Name:
                             Global
     VLAN Tags(Priorities): 0(0), 0(0)
     Local Address: 1111:2222:3333:4444:5555:6666:7777:3331
                           5000
     Local Port:
     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:
     Packets Discarded: 0
                            0 (bytes)
     Data Received:
     Data Sent:
                             0 (bytes)
     Data Discarded:
                              0 (bytes)
     GM Discarded Packets:
                              Not known
     Time To Recovery:
                              Not known
     Media Flowing:
                              Nο
     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
   Side B:
     Name
                              abc/sip/qn/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: 2222:1111:1111:2222:3333:4444:5555:7777/48
```

```
Local Port:
                         0
Remote Address:
                      3333:1111:1111:2222:3333:4444:5555:7777
Remote Port:
                         10000
Packets Received:
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
Media Flowing:
                        Nο
Unexpected SrcAddr Packets: No
Max Burst size: 0 (bytes)
Delay variation tolerance: 0 (microseconds)
                       m=application $ udp 0
SDP string:
Graceful deactivation: No
DiffServ Code Point:
                         В8
Media Loss Event:
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

```
SBC Service "mySbc"
   Context ID 1
                              Stream ID 1
                     Name abc/sip6/gn/0/1/0/1/ac/1
   Side A:
                                                     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:
                     Name 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: Name 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
                      Name abc/sip4/gn/0/1/0/1/bb/6
                                                    Media Flowing: Yes
   Side B:
     Local Address/Port: 202.100.1.1/5001
     Remote Address/Port: 200.100.1.1/5000
     Status:
                         In Service
```

## Table 6 show sbc dbe signaling-flow-stats Field Descriptions

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

Table 6 show sbc dbe signaling-flow-stats Field Descriptions (continued)

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 6 show sbc dbe signaling-flow-stats Field Descriptions (continued)

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 unexpected-source-alerting 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.

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.

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.

## termination-id rootidname

To configure the termination ID rootidname string in the ServiceChange Notification for Interface Status Change feature, use the **termination-id rootidname** command in VDBE configuration mode. To configure a default value of "Cisco" for the termination ID rootidname, use the **no** form of this command.

termination-id rootidname {name}

no termination-id rootidname {name}

## **Syntax Description**

name	Name of the termination ID namestring in the ServiceChange Notification for Interface Status Change feature.
	The termination ID rootidname string is in the first tier or root of the nine-tier termination ID. The termination ID namestring is usually the company's name.

#### **Command Default**

The default value of the termination ID rootidname is "Cisco."

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification	
Cisco IOS XE Release 2.2	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	

#### **Usage Guidelines**

This command is used in conjunction with the ServiceChange Notification for Interface Status Change feature. See the *Cisco Unified Border Element (SP Edition) Configuration Guide: Distributed Model* for more information at:

http://www.cisco.com/en/US/docs/routers/asr1000/configuration/guide/sbc/2\_xe/sbc\_2\_xe\_book.html

The ServiceChange Notification for Interface Status Change feature enables the media gateway (MG) to generate a ServiceChange H.248 notification to the media gateway controller (MGC) containing the termination ID of the physical interface on the data border element (DBE) when the interface experiences status changes. The termination ID is a nine-tier namestring associated with a pinhole or pair of terminations. The termination ID rootidname is in the first tier or root of the nine-tier termination ID.

You can use the **termination-id rootidname** command to configure the termination ID rootidname as a namestring such as "xyzcompany." Then in that case, the MG reports "xyzcompany/\*/\*/<interface-id>/\*/\*/\*" to the MGC with the ServiceChange notification.

The default value of the termination ID rootidname is "Cisco." Therefore, if the command is not issued or **no termination-id rootidname** is issued, then "Cisco/\*/\*/<interface-id>/\*/\*/\*" is reported to the MGC with the ServiceChange.

## **Examples**

The following example enters into VDBE configuration modes and configures "xyzcompany" as the path name of the termination ID rootidname string when the MG reports a ServiceChange notification to the MGC due to an interface status change:

Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe global
Router(config-sbc-dbe-vdbe)# termination-id rootidname xyzcompany
Router(config-sbc-dbe-vdbe)# end

Command	Description
sbc interface-id	Maps a physical interface on the data border element (DBE) to the physical-interface-id contained in the termination ID for the purpose of notifying the signaling border element (SBE) when a physical interface has experienced a state change

# test sbc profile-to-editor sip

To display the editor that is inherited from a Session Initiation Protocol (SIP) profile when the SIP profile is enabled instead of the SIP editor, use the **test sbc profile-to-editor** command in the privileged EXEC mode.

test sbc profile-to-editor sip profile-type profile-name

Syntax Description	profile-type	Type of SIP profile. It can be one of the following values:	
		<ul> <li>body-profile</li> </ul>	
		<ul> <li>default-profiles</li> </ul>	
		<ul> <li>header-profile</li> </ul>	
			<ul> <li>method-profile</li> </ul>
		<ul> <li>option-profile</li> </ul>	
		• parameter-profile	
	profile-name	Name of SIP profile.	

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
Cisco IOS XE Release 3.7.3S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

## **Usage Guidelines**

We recommend that you enable SIP editor instead of SIP profile. Customers who have already deployed SIP profile can use the **test sbc profile-to-editor sip** command during the transition from SIP profile to SIP editor.



The **test sbc profile-to-editor sip** command only displays the editor that is inherited from the SIP profile for customers' reference when migrating from SIP profile to SIP editor. Customers must configure the editor manually using the **sip** *editor-type* command.

#### **Examples**

The following is a sample output of the **test sbc profile-to-editor sip** command:

Router# test sbc profile-to-editor sip header-profile dtmf-notify

```
whitelist
  header event entry 1
  action pass
  header call-info entry 1
action pass
```

test sbc profile-to-editor sip

Command	Description
sip editor-type	Sets a default editor type to be applied to an adjacency that has not been explicitly set.
	explicitly set.

## tmax baseroot

To configure the T-MAX timer to use the baseroot package value, use the **tmax baseroot** command in VDBE configuration mode. To restore the default behavior, use the **no** form of this command.

#### tmax baseroot

#### no tmax

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The default behavior is that T-MAX timer uses the value configured by the **tmax-timer** command.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release	The command was introduced on the Cisco ASR 1000 Series Aggregation
2.6.2	Services Routers.

## **Usage Guidelines**

This command configures the T-MAX timer to choose the smaller value of either normalMGCExecutionTime or MGCProvisionalResponseTimerValue timer that is specified by the media gateway controller (MGC) root package.

#### **Examples**

The following example shows how the **tmax baseroot** command is used to configure the T-MAX timer in the VDBE configuration mode:

Router# configure terminal

Router# sbc sbc dbe

Router(config-sbc-dbe) # vdbe global

Router(config-sbc-dbe-vdbe) # tmax baseroot

Command	Description
tmax-timer	Defines the value of the T-MAX timer, which limits the maximum delay of retransmissions by the H.248 stack on a data border element (DBE) when sending messages to the MGC.
h248-association-time out	Configures the DBE to reset the H.248 association with the MGC when the controller does not respond to any event notification.
h248-inactivity-durati on	Defines the duration of the provisioned inactivity timer.
transaction-pending	Enables transaction pending on the DBE by changing the number of H.248 transactions before a request in process times out.

## tmax-timer

To define the value of the T-MAX timer, which limits the maximum delay of retransmissions by the H.248 stack on a data border element (DBE) when sending messages to the media gateway controller (MGC) over an unreliable transport media (such as the User Datagram Protocol [UDP]), use the **tmax-timer** command in VDBE configuration mode. To reconfigure the default value of 10 seconds, use the **no** form of the command.

tmax-timer {timer-value}

no tmax-timer

## **Syntax Description**

timer-value	Value of the maximum	delay in seconds.	The range is 5 to 50.
ttille: rettile	, wile of the manifestion	delay in seconds.	The language is a color.

#### **Command Default**

The default is 10 seconds if the command is not configured, or the **no tmax-timer** command is issued.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Usage Guidelines**

When setting the T-MAX value, consider the maximum propagation delay in your network.

## **Examples**

The following example configures the DBE to use a T-MAX timer value of 20 seconds:

```
Router (config)# sbc mySbc dbe
Router (config-sbc-dbe)# vdbe
Router (config-sbc-dbe-vdbe)# tmax-timer 20
Router (config-sbc-dbe-vdbe)# end
```

# transaction-pending

To enable transaction pending on the Data Border Element (DBE) by changing the number of H.248 transactions before a request in process times out, use the **transaction-pending** command in VDBE configuration mode. To re-instate the H.248 transaction limit for requests in process, use the **no** form of this command.

transaction-pending [response-limit]

**no transaction-pending** [response-limit]

## **Syntax Description**

response-limit	Indicates the maximum number of pending responses or transactions that can be produced before a request is considered to have timed out.
	The range is 1 to 100. The default is 10 responses or transactions.

#### **Command Default**

The default is no transaction-pending.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

## **Usage Guidelines**

Enabling transaction pending with this command allows the DBE to tell the Signaling Border Element (SBE) that some H.248 transactions are actively being processed and have not completed. Transaction pending is used to prevent the sender from assuming the request was lost when the transaction needed more time to complete.

The notification allows some H.248 requests, especially wildcard audits, to complete the response or processing without timing out when they exceed the ten transaction limit set by the H.248.1 version 3 section 8.2.3 protocol for processing time for H.248 transactions.

#### **Examples**

The following example sets a timeout limit for H.248 requests to 50 transactions for requests in process:

```
Router(config) # sbc global dbe
Router(config-sbc-dbe) # vdbe global
Router(config-sbc-dbe-vdbe) # h248-version 3
Router(config-sbc-dbe-vdbe) # h248-napt-package napt
Router(config-sbc-dbe-vdbe) # h248-association-timeout
Router(config-sbc-dbe-vdbe) # transaction-pending 50
Router(config-sbc-dbe-vdbe) # end
```

# transport (session border controller)

To configure a data border element (DBE) to use either UDP or TCP for H.248 control signaling with the specified H.248 controller and to configure the Interim Authentication Header (IAH) to authenticate and check the integrity of packets, use the **transport** command in Controller H.248 configuration mode. To remove the configuration, use the **no** form of this command.

transport {udp | tcp} [interim-auth-header] [ah-md5-hmac | ah-sha-hmac]
no transport

## **Syntax Description**

udp	Specifies UDP transport for H.248 signaling with the H.248 controller.	
	UDP is the default if the <b>transport</b> command is not used.	
tcp	Specifies TCP transport for H.248 signaling with the H.248 controller.	
interim-auth-header	(Optional) Specifies the H.248 controller should insert the interim authentication header into the H.248 messages to authenticate packets and provide security.	
	If you specify the <b>interim-auth-header</b> keyword, but do not specify either <b>ah-md5-hmac</b> or <b>ah-sha-hmac</b> type of authentication, then the DBE uses zero authentication where the interim authentication header is inserted in the packet and all fields in the IAH header are set to zeroes. The DBE checks the packet syntactically, however, the DBE does not authenticate whether there is an IAH header or if it's correct.	
ah-md5-hmac	Specifies the DBE uses for packet authentication the hashing scheme, HMAC-MD5 (Hashing for Message Authentication-Message Digest 5). Enters into IAH Key configuration mode. MD5 produces a 128 bit hash value.	
	If you specify a hashing scheme, you need to configure <b>inbound</b> and <b>outbound</b> options for incoming and outgoing packets, as well as specify the Security Parameters Index (SPI) and hex-key. See the <b>inbound</b> and <b>outbound</b> commands for more details.	
ah-sha-hmac	Specifies the DBE uses for packet authentication the hashing scheme, HMAC-SHA (Hashing for Message Authentication-Secure Hash Algorithm). Enters into IAH Key configuration mode. SHA-1 produces a message digest that is 160 bits long.	
	If you specify a hashing scheme, you need to configure <b>inbound</b> and <b>outbound</b> options for incoming and outgoing packets, as well as specify the Security Parameters Index (SPI) and hex-key. See the <b>inbound</b> and <b>outbound</b> commands for more details.	

**Command Default** 

If the transport command is not specified, UDP transport is used for H.248 signaling.

**Command Modes** 

Controller H.248 configuration (config-sbc-dbe-vdbe-h248)

#### **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>ah-md5-hmac</b> and <b>ah-sha-hmac</b> keywords were added.

#### **Usage Guidelines**

The **transport** (**session border controller**) command is used in conjunction with the **inbound** and **outbound** commands. The three commands are used together to enable Interim Authentication Header (IAH) authentication of inbound and outbound call packets. If you specify a hashing scheme (**ah-md5-hmac** or **ah-sha-hmac** authentication) using the **transport** (**session border controller**) command, you need to configure incoming and outgoing call packets using both **inbound** and **outbound** commands. The **inbound** and **outbound** commands are used to specify the Security Parameters Index (SPI) and hex-key.

MD5 hashing is faster to calculate, but provides less secure authentication than SHA hashing does. The hash calculation includes a synthesized IP header consisting of a 32 bit source IP address, a 32 bit destination address, and a 16 bit UDP or TCP destination port encoded as 20 hexadecimal digits.

For the MD5 or SHA hashing scheme to work, both inbound and outbound SPI need to be configured. If only the inbound or outbound SPI key or neither inbound or outbound SPI key is configured, the authentication reverts back to zero authentication and the DBE issues a warning message "Both inbound and outbound keys must be configured to enable authentication." In this event, the DBE sets all fields in the IAH header to zeroes and accepts any IAH without authentication.

## Examples

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, creates an H.248 controller with index 1, enters into Controller H.248 configuration mode, and configures the H.248 controller to use TCP as the transport:

```
Router(config) # sbc mySbc dbe
Router(config-sbc-dbe) # vdbe
Router(config-sbc-dbe-vdbe) # controller h248 1
Router(config-sbc-dbe-vdbe-h248) # transport tcp
Router(config-sbc-dbe-vdbe-h248) # end
```

The following example shows you how to configure the DBE to specify TCP for H.248 control signaling, and to configure the IAH to use the HMAC-SHA hashing scheme, set the inbound Security Parameters Index (SPI) to 300 and the outbound SPI to 400, and hash key to "myInboundKey45" and "myOutboundKey89" respectively:

```
Router(config) # sbc global dbe
Router(config-sbc-dbe) # vdbe global
Router(config-sbc-dbe-vdbe) # h248-version 3
Router(config-sbc-dbe-vdbe) # h248-napt-package napt
Router(config-sbc-dbe-vdbe) # local-port 2970
Router(config-sbc-dbe-vdbe) # control-address h248 ipv4 200.50.1.40
Router(config-sbc-dbe-vdbe) # controller h248 2
Router(config-sbc-dbe-vdbe-h248) # remote-address ipv4 200.50.1.254
Router(config-sbc-dbe-vdbe-h248) # remote-port 2970
Router(config-sbc-dbe-vdbe-h248) # transport tcp interim-auth-header ah-sha-hmac
Router(config-sbc-dbe-vdbe-h248-iah) # inbound 300 myInboundKey45
Router(config-sbc-dbe-vdbe-h248-iah) # outbound 400 myOutboundKey89
Router(config-sbc-dbe-vdbe-h248) # exit
Router(config-sbc-dbe-vdbe) # attach-controllers
```

Command	Description
inbound	Configures inbound call packets to use a specific Security Parameters Index (SPI) to identify the security association to which an incoming packet is bound when the Interim Authentication Header (IAH) is enabled.
outbound	Configures outbound call packets to use a specific Security Parameters Index (SPI) to identify the security association to which an outgoing packet is bound when the Interim Authentication Header (IAH) is enabled.

# unexpected-source-alerting

To enable the generation of alerts when media packets for a call are received from an unexpected source address and port, use the **unexpected-source-alerting** command in VDBE configuration mode. To disable these alerts, use the **no** form of this command.

#### unexpected-source-alerting

no unexpected-source-alerting

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

If the unexpected-source alerting command is not specified, unexpected source alerting is disabled.

#### **Command Modes**

VDBE configuration (config-sbc-dbe-vdbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

## **Usage Guidelines**

The **unexpected-source-alerting** command should be enabled only on trusted networks, where any occurrence of packets from an unexpected source might indicate a threat to network security.

Alerts on the same flow and the total number of alerts reported at any one time are both rate-limited to ensure management systems are not flooded with reports. (As a result, there is not a one-to-one correspondence between alerts and incorrect packets.)

Diagnosing and resolving the issue of rogue packets is beyond the scope of session border controller (SBC) function; SBC simply serves as the messenger to notify you of the existence of the rogue packets.

Any and all packets from unexpected sources are dropped.

#### **Examples**

The following example creates a data border element (DBE) service on an SBC called "mySbc," enters into SBC-DBE configuration and VDBE configuration modes, and enables the generation of alerts when unexpected source address packets are received by a virtual data border element (vDBE):

```
Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe
Router(config-sbc-dbe-vdbe)# unexpected-source-alerting
Router(config-sbc-dbe-vdbe)# end
```

## vdbe

To enter into VDBE configuration mode, use the **vdbe** command in SBC-DBE configuration mode. To delete the entire virtual data border element (vDBE) from the running configuration, use the **no** form of this command.

vdbe [global]

no vdbe [global]

## **Syntax Description**

global	(Optional) The name of the vDBE that is configured.
	Only one vDBE named "global" is supported and can be configured. The vDBE name must be "global."

#### **Command Default**

The default is global if the vDBE name is not specified.

#### **Command Modes**

SBC-DBE configuration (config-sbc-dbe)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

### **Usage Guidelines**

Only one vDBE named "global" is supported. This means that DBE resources cannot be partitioned and the DBE can only connect to a single SBE at any one time.

The vDBE name is not required. If the vDBE name is not specified, the default name is "global."

Use the **sbc dbe** command to enter into SBC-DBE configuration mode before using the **vdbe** command. This command enters a submode to set vDBE parameters.

#### **Examples**

The following example creates a DBE service on an SBC called "mySbc," enters into SBC-DBE configuration mode, and enters into VDBE configuration mode with a configured vDBE named "global":

Router(config)# sbc mySbc dbe
Router(config-sbc-dbe)# vdbe global
Router(config-sbc-dbe-vdbe)#

Command	Description
sbc dbe	Creates the data border element (DBE) service on a session border controller
	(SBC) and enters into SBC-DBE configuration mode.