100rel inbound

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To configure the 100rel interworking parameters for inbound SIP adjacencies on signaling border elements (SBEs), use the **100rel inbound** command in the adjacency SIP configuration mode.

100rel inbound {strip | support}

Syntax Description	inbound	Sets the inbound SIP 100rel parameters.		
	strip	Strips 100rel from the Supported and Require headers in the incoming INVITE request.		
	support	Sends reliable provisional responses for all the requests that include a "Supported: 100rel" header, even when the request does not include a "Require: 100rel" header and responses are received as unreliable provisional responses.		
Command Default	100rel interwo	orking is disabled.		
Command Modes	Adjacency SII	P configuration (config-sbc-sbe-adj-sip)		
Command History	Release	Modification		
	Cisco IOS XI	E Release 2.5 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this con hierarchy of n	mmand, you must be in the correct configuration mode. The Examples section shows the nodes required to run the command.		
Examples	The following for inbound S	example shows how to enable the 100rel strip option for the incoming INVITE request IP adjacency:		
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc test Router(config-sbc)# sbe Router(config-sbc-sbe)# adjacency sip adj1 Router(config-sbc-sbe-adj-sip)# 100rel inbound strip Router(config-sbc-sbe-adj-sip)#			
	The following for all the inco	example shows how to enable 100rel support option to send reliable provisional responses oming SIP INVITE requests that contains "Supported:100rel" header:		
	Router(config Router(config	g-sbc-sbe-adj-sip)# 100rel inbound support g-sbc-sbe-adj-sip)#		

100rel outbound

To configure the 100rel interworking parameters for outbound SIP adjacencies on signaling border elements (SBEs), use the **100rel outbound** command in the adjacency SIP configuration mode.

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100rel outbound {require-add | support-add}

Syntax Description	outbound	Sets the outbound SIP 100rel parameters.			
	require-add	ire-add Adds 100rel Require header in the outgoing INVITE request.			
	support-add	Adds 100rel Support header in the outgoing INVITE request.			
	100 11 / 1				
Command Default	100rel interwork	ting is disabled.			
Command Modes	Adjacency SIP c	configuration (config-sbc-sbe-adj-sip)			
Command History	Release	Modification			
	Cisco IOS XE F	Release 2.5 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.			
Usage Guidelines	To use this com hierarchy of mo	mand, you must be in the correct configuration mode. The Examples section shows the des required to run the command.			
Examples	The following example shows how to enable 100rel Require header option in the outgoing INVITE request:				
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc test Router(config-sbc)# sbe Router(config-sbc-sbe)# adjacency sip adj1 Router(config-sbc-sbe-adj-sip)# 100rel outbound require-add Router(config-sbc-sbe-adj-sip)#				
	The following example shows how to enable 100rel Support header option in the outgoing INVITE request:				
	Router(config-sbc-sbe-adj-sip)# 100rel outbound support-add Router(config-sbc-sbe-adj-sip)#				

account (session border controller)

To define a SIP or H.323 adjacency account on an SBE, use the **account** command in the appropriate configuration mode. To remove this definition, use the **no** form of this command.

account account-name

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no account account-name

Syntax Description	account-name	Specifies	the SBE account name.	
		The <i>acco</i> undersco	<i>unt-name</i> can have a maximum of 32 characters which can include the re character (_) and alphanumeric characters.	
		Note E	Except for the underscore character, do not use any special character to pecify field names.	
Command Default	No account name	e is associat	ed with the adjacency.	
Command Modes	Adjacency SIP co	Adjacency SIP configuration (config-sbc-sbe-adj-sip)		
	Adjacency H.323	configurat	ion (config-sbc-sbe-adj-h323)	
Command History	Release		Modification	
	Cisco IOS XE R	elease 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this comm hierarchy of mod	nand, you m es required	nust be in the correct configuration mode. The Examples section shows the to run the command.	
Examples	The following example shows how to configure the H.323 adjacency h323ToIsp42 to account isp42:			
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# adjacency h323 SipToIsp42 Router(config-sbc-sbe-adj-h323)# account isp42			
	The following example shows how to configure the SIP adjacency SipToIsp42 to account isp42:			
	Router# configu Router(config)# Router(config-s Router(config-s Router(config-s	re termina sbc mySbc bc)# sbe bc-sbe)# a bc-sbe-adj	ul : udjacency sip SipToIsp42 i-sip)# account isp42	
	houses (coming b			

action (body)

To set the action to take on a body type in a SIP body profile for a non-SDP message body, use the **action** (**body**) command in SBE configuration mode. To restore the default behavior of **action nopass**, use the **no action** command.

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action [pass | nopass | strip | reject]

no action [pass | nopass | strip | reject]

Syntax Description	pass	Instructs the SBC to pass through the body type of the non-SDP message body.		
	nopass	Uses the handling parameter in the message to determine whether to strip the body or reject the entire message with error code 415 (Unsupported media type).		
	strip	Strips the body and passes the rest of the message.		
	reject	Rejects the entire message with an error code.		
Command Default	The command default is a	iction nopass.		
Command Modes	SBE SIP Body Element co	nfiguration (config-sbc-sbe-sip-body-ele)		
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	The action (body) comma { <i>body_name</i> } commands	and is used in conjunction with the sip body-profile { <i>profle_name</i> } and body to complete the configuration.		
	After creating a body profile with the sip body-profile { <i>profile_name</i> } command, you can associate the body profile at the following levels and configuration modes:			
	• At the SIP signaling entity level (ingress or egress), under SBE mode, using the sip default body-profile [[inbound] { <i>profle_name</i> }] command. The body profile is associated for the entire signaling instance (that is all messages, either ingress or egress, passing through the SBC).			
	• SIP adjacency level, under SIP adjacency mode, using the body-profile [[inbound outbound] { <i>profle_name</i> }] command. The body profile is associated to an adjacency.			
	• At SIP method profile level, under method profile mode, using the body-profile { <i>profle_name</i> } command. The body profile is associated to a method profile.			
	SBC uses a body profile that you create and associate to filter non-SDP bodies from incoming and outgoing SIP messages, based on the Content-Type header field. A body profile allows a message containing a specific non-SDP body to be either passed (without altering the message), stripped of the body (and pass the rest of the message), or be rejected.			

Examples

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The following example creates a body profile named bodyprofile1, associates the body profile at the SIP signaling level for all inbound calls passing through the SBC, describes the body type that is to act on messages with the "application/ISUP" content-type header, and instructs SBC to strip that particular message body and pass the rest of the message.

Router(config)# sbc mySBC
Router(config-sbc)# sbe
Router(config-sbc-sbe)# sip body-profile bodyprofile1
Router(config-sbc-sbe)# sip default body-profile inbound bodyprofile1
Router(config-sbc-sbe-sip-body)# body application/ISUP
Router(config-sbc-sbe-sip-body-ele)# action strip
Router(config-sbc-sbe-sip-body-ele)#

Command	Description
sip default body-profile	Associates a body profile at the SIP signaling level under the SBE mode.
body-profile	Associates a body profile to a method profile under the method profile mode.
body-profile (sip adj)	Associates a body profile at the SIP adjacency level, to an adjacency, under SIP adjacency mode.
sip body-profile	Creates a body profile used to filter non-SDP bodies from incoming and outgoing SIP messages.
body	Names a body type or content header type for a non-SDP message body that is part of the body profile.
	Command sip default body-profile body-profile body-profile (sip adj) sip body-profile body

action (body editor)

To set an action to be taken on a body type in a SIP body editor for a non-SDP message body, use the **action** command in the signaling border element (SBE) SIP body element configuration mode. To remove the action, use the **no** form of this command.

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action [pass | nopass | strip | reject]

no action

Syntax Description	pass	Instructs the session border controller (SBC) to pass through the body type of the non-SDP message body.	
	nopass	Uses the handling parameter in the message to determine whether to strip the body or reject the entire message with the error code 415, which is unsupported media type.	
	strip	Strips the body and passes the rest of the message.	
	reject	Rejects the entire message.	
Command Default	No default behavio	or or values are available.	
Command Modes	SBE SIP body elen	nent configuration (config-sbc-sbe-mep-bdy-ele)	
Command History	Release	Modification	
	Cisco IOS XE Re	lease 3.3S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	The action (body) command is used in conjunction with the sip body-editor { <i>editor-name</i> } and body { <i>word</i> } commands to complete the configuration.		
	The SBC uses a bo incoming and outg message containin the body (and pass	bdy editor that you have created and associated, to filter the non-SDP bodies from the going SIP messages, based on the Content Type header field. A body editor allows a g a specific non-SDP body to be passed (without altering the message), stripped off is the rest of the message), or rejected.	
Examples	The following exa that is to act on the strip that particula	mple shows how to create a body editor named bodyeditor1, describe the body type, e messages with the <i>application/ISUP</i> Content Type header, and instruct the SBC to r message body and pass the rest of the message:	
	Router(config)# Router(config-sb Router(config-sb Router(config-sb Router(config-sb Router(config-sb	<pre>sbc mySBC dc)# sbe dc-sbe)# sip body-editor bodyeditor1 dc-sbe-mep-bdy)# body application/ISUP dc-sbe-mep-bdy-ele)# action strip dc-sbe-mep-bdy-ele)#</pre>	

Related Commands C

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Command	Description
body	Names a body type or content header type for a non-SDP message body that is a part of a body editor.
body-editor	Associates a body editor at a SIP adjacency level to an adjacency in the SIP adjacency mode.
sip body-editor	Creates a body editor to filter the non-SDP bodies from the incoming and outgoing SIP messages.

action (CAC)

To configure the action to perform after this entry in an admission control table, use the **action** command in CAC table entry configuration mode.

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action {cac-complete | next-table goto-table-name}

no action {**cac-complete** | **next-table** *goto-table-name*}

Suntax Description		T., 41, a	the encount metabols this CAC action is complete		
Syntax Description	cac-complete		ties an event matches, this CAC policy is complete.		
	next-table	Speci	ties the name of the next cac table.		
	goto-table-name	Table proce	name identifying the next CAC table to process (or cac-complete, if ssing should stop).		
		1			
Command Default	No default behavior	r or valu	es are available.		
Command Modes	CAC table entry co	nfigurati	on (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release		Modification		
	Cisco IOS XE Rele	ease 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this commar hierarchy of modes	nd, you r required	nust be in the correct configuration mode. The Examples section shows the l to run the command.		
Examples	The following example shows how to configure the next table to process for the entry in the new admission control table MyCacTable:				
	Router# configure terminal Router(config)# sbc mySbc				
	Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1				
	Router(config-sbc-sbe)# first-cac-scope call				
	Router(config-sbc-sbe-cacpolicy)# first-cac-cable MyCacTable Router(config-sbc-sbe-cacpolicy)# cac-table MyCacTable				
	Router(config-sbc-sbe-cacpolicy)# table-type limit src-account				
	Router(config-sbc-sbe-cacpolicy/# cac-cable Mycaclable Router(config-sbc-sbe-cacpolicy-cactable)# entry 1				
	Router(config-sbc	-sbe-ca	<pre>cpolicy-cactable-entry)# action cac-complete</pre>		
Related Commands	Command	D	escription		
	action (NA-)	С	onfigures the action to perform after an entry in an admission control table.		
	action (RTG-SRC)	С	onfigures the action to take if a routing entry is chosen.		

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

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action drop-msg

To add an action of dropping the message to a SIP message profile, use the **action drop-msg** command in SIP header-profile configuration mode. To remove the method from the profile, use the **no** form of this command.

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action drop-msg

no action drop-msg

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** No default behavior or values are available.
- **Command Modes** SIP header configuration (config-sbc-sbe-sip-hdr)

Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you r hierarchy of modes required	nust be in the correct configuration mode. The Examples section shows the d to run the command.
Examples	The following example show profile Myprofile:	ws action of dropping the message to a SIP message profile to the header
	Router# configure termin. Router(config)# sbc mySb Router(config-sbc)# sbe Router(config-sbc-sbe)# Router(config-sbc-sbe-sig	al c sip header-profile Myprofile p-hdr)# action drop-msg

Related Commands	Command	Description
	sip header-profile	Configures a header profile.

action (header-editor)

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To configure an action that is to be taken on an element type in a header editor or parameter editor, use the **action** command in the appropriate configuration mode. To remove an action from the element type, use the **no** form of this command.

action {add-first-header| add-header | replace-name | replace-value} {value word}

action {as-editor | drop-msg | pass | strip}

action reject [status-code code-number]

no action

Syntax Description	add-first-header	Adds the first occurrence of a header (no action occurs if a header already exists).	
	add-header	Adds a header irrespective of whether or not a header already exists.	
	as-editor	Default editor action (whitelist or blacklist).	
	drop-msg	Drops the message.	
	pass	Passes on the header.	
	reject	Rejects a request if this header is present, specifically for INVITE headers.	
	replace-name	Replaces the header name.	
	replace-value	Replaces the header content (value).	
	strip	Unconditionally strips the matched body, header, or parameter element.	
	value	Specifies the string used in conjunction with the action.	
	word	String used in the action. It can be upto 256 characters.	
	status-code	Specifies the SIP status code for the response.	
	code-number	SIP status-code number that can range from 300 to 699. By default, it is 488.	
Command Default	By default, the <i>code-num</i>	<i>ber</i> is 488.	
Command Modes	SBE Header Editor Header configuration (config-sbc-sbe-mep-hdr-ele)		
Command History	Release	Modification	
	Cisco IOS XE Release 3.	3S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you hierarchy of the modes re	n must be in the correct configuration mode. The Examples section shows the quired to run the command.	

sip header-editor

If a configuration is loaded on top of an active configuration, warnings are generated to notify that the configuration cannot be modified. If you must modify the entire configuration by loading a new one, you must remove the existing configuration first.

Examples The following example shows how to set the as-editor action for the To header element type in the headerprof1 parameter editor: Router# configure terminal Router(config) # **sbc mySbc** Router(config-sbc)# **sbe** Router(config-sbc-sbe)# sip header-editor headerprof1 Router(config-sbc-sbe-mep-hdr) # header To Router(config-sbc-sbe-mep-hdr-ele)# action as-editor **Related Commands** Command Description header Configures a header element in a header editor. parameter-editor Configures a parameter element in a parameter editor.

Configures a header editor.

action (method-editor)

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To configure an action to be taken on a method editor, use the **action** command in the signaling border element (SBE) method editor element configuration mode. To deconfigure an action, use the **no** form of this command.

action {as-editor | pass | reject}

no action

Syntax Description	as-editor	Passes the method for the whitelist method editor, and rejects for the			
	2000	Diacklist method editor.			
	reject	Rejects the method			
Command Default	The default is the as-edi	tor keyword.			
Command Modes	SBE method editor elem	ent configuration (config-sbc-sbe-mep-mth-ele)			
Command History	Release	Modification			
-	Cisco IOS XE Release 3.3S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.			
	hierarchy of the modes r	required to run the command.			
Examples	The following example shows the reject action:				
	Router# configure terminal Router(config)# shc myshc				
	Router(config-sbc)# sbe				
	Router(config-sbc-sbe)# sip method-editor editor1 Router(config-sbc-sbe-mep-mth)# description mysbc editor1				
	Router (config-sbc-sbe-mep-mth) # blacklist				
	Kouter(config-sbc-sbe-mep-mth)# method test Router(config-sbc-sbe-mep-mth-ele)# action reject				
	Router(config-sbc-sbe	-mep-mth-ele)# end			
Related Commands	Command	Description			
	header	Configures a header element in a header editor.			
	parameter-editor	Configures a parameter element in a parameter editor.			

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



action (method profile)

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To configure the action to take on a method profile, use the **action** command in the SBE method profile element configuration mode. To remove the action on a method profile, use the **no** form of this command.

action {as-profile | pass | reject}

no action

Syntax Description	as-profile	Drops the method. This is the default	
	pass	Passes the method.	
	reject	Rejects the method.	
Command Default	The default is as-profile.		
Command Modes	SBE method profile eleme	ent configuration (config-sbc-sbe-sip-mth-ele)	
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	⁴ This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you hierarchy of modes requir	a must be in the correct configuration mode. The Examples section shows the ed to run the command.	
Examples	The following example shows the action to drop the method: Router# configure terminal		
	Router (config) # sbc mys Router (config-sbc) # sbc Router (config-sbc-sbc) # Router (config-sbc-sbc-sbc-sbc-sbc-sbc-sbc-sbc-sbc-sbc	<pre>sbc sip-mth)# description mysbc profile1 sip-mth)# blacklist sip-mth)# pass-body sip-mth)# method test sip-mth-ele)# action as-profile sip-mth-ele)# end</pre>	
Related Commands	Command	Description	
	header	Configures a header element in a header profile.	
	parameter-profile	Configures a parameter element in a parameter profile.	

action (NA-)

To configure the action of an entry in the number analysis table with entries of the table matching a source number (prefix or whole number), a dialed number (prefix or whole number) or the source adjacency or account, use the **action** (NA-) command in the Number analysis table configuration mode. To deconfigure the action, use the **no** form of this command.

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action {next-table goto-table-name | accept | reject}

no action

Syntax Description	next-table goto-table-name	Specifie entry.	s the next number analysis table to process, if the event matches this
	accept	Configu	res the call to be accepted if it matches the entry in the table.
	reject	Configu	res the call to be rejected if it matches the entry in the table.
Command Default	No default behavior or values are available.		
Command Modes	Number analysis tal	ble configu	ration (config-sbc-sbe-rtgpolicy-natable-entry)
Command History	Release		Modification
	Cisco IOS XE Rele	ase 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Rele	ase 2.6	This command was updated to support source number analysis.
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.		
Examples	The following exam number analysis tab	iple shows l ble MyNaTa	now to configure the call to be accepted if it matches the entry in the new ble:
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe		
	Router(config-sbc-sbe)# call-policy-set 1 Router(config-sbc-sbe-rtanolicy)# na-number-table MyNaTable		
	Router (config-sbc-sbe-rtgpolicy-natable) # entry 1		
	Router(config-sbc-sbe-rtgpolicy-natable-entry)# action accept		
	The following example shows how to configure the call to be accepted if it matches the start of the entry in the new number analysis table MyNaTable:		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe		

```
Router(config-sbc-sbe)# call-policy-set 1
Router(config-sbc-sbe-rtgpolicy)# na-dst-prefix-table MyNaTable
Router(config-sbc-sbe-rtgpolicy-natable)# entry 1
Router(config-sbc-sbe-rtgpolicy-natable-entry)# action accept
```

The following example shows how to configure the call to be accepted if it matches the source adjacency entry in the new number analysis table MyNaTable:

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# call-policy-set 1
Router(config-sbc-sbe-rtgpolicy)# na-src-adjacency-table MyNaTable
Router(config-sbc-sbe-rtgpolicy-natable)# entry 1
Router(config-sbc-sbe-rtgpolicy-natable-entry)# action accept
```

The following example shows how to configure the call to be accepted if it matches the source account entry in the new number analysis table MyNaTable:

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# call-policy-set 1
Router(config-sbc-sbe-rtgpolicy)# na-src-account-table MyNaTable
Router(config-sbc-sbe-rtgpolicy-natable)# entry 1
Router(config-sbc-sbe-rtgpolicy-natable-entry)# action accept
```

Related Commands	Command	Description
	action (CAC)	Configures the action to perform after an entry in an admission control table.
	action (RTG-SRC)	Configures the action to take if a routing entry is chosen.

action (parameter)

To configure the action to take on an element type in a parameter, use the **action** command in the appropriate configuration mode. To remove an action from the element type, use the **no** form of this command.

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action {add-not-present | add-or-replace | strip}

no action {add-not-present | add-or-replace | strip}

Syntax Description	add-not-present	Adds the parameter if it is not present.
	add-or-replace	Adds the parameter if it is not present or replace the parameter if it is present.
	strip	Strips out the parameter if it is present.
Command Default	The default parameter	r action is strip .
	The default header ac	tion is strip .
Command Modes	SBE header profile he	eader configuration (config-sbc-sbe-sip-hdr-ele)
	SBE parameter profile	e parameter configuration (config-sbc-sbe-sip-prm-ele)
Command History	Release	Modification
	Cisco IOS XE Releas	Se 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, hierarchy of modes re	, you must be in the correct configuration mode. The Examples section shows the equired to run the command.
	If a configuration is lo configuration cannot please remove the exi	baded on top of an active configuration, warnings are generated to notify that the be modified. If you must modify the entire configuration by loading a new one, sting configuration first.
Examples	The following exampl paramprof1 to add-no	le shows how to set the action for parameter element type user in parameter profile ot-present:
	Router# configure t Router(config)# sbc Router(config-sbc)# Router(config-sbc-s Router(config-sbc-sbc Router(config-sbc-sbc)	erminal mySbc sbe bbe) # sip parameter-profile paramprof1 bbe-sip-prm) # parameter user e-sip-prm-ele)# action add-not-present value phone
	The following examp headerprof1 to as-pro	le shows how to set the action for header element type To in parameter profile file:

Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# sip header-profile headerprof1 Router(config-sbc-sbe-sip-hdr)# header To Router(config-sbc-sbe-sip-hdr-ele)# action as-profile

Related Commands

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ls	Command	Description
	header	Configures a header element in a header profile.
	parameter	Configures a parameter element in a parameter profile.

action (parameter editor)

To configure an action to be taken on an element type in a parameter editor, use the **action** command in the SIP Parameter Editor Element configuration mode. To remove an action from an element type, use the **no** form of this command.

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action {add-not-present | add-or-replace} {value} {word | private-ip-address | public-ip-address}

action strip

no action

Syntax Description	add-not-present	Adds the parameter if it is not present.	
	add-or-replace	Adds the parameter if it is not present, or replaces the parameter if it is	
		present.	
	value	Specifies the value of the parameter to be added or replaced.	
	word	Description of the action. Length can be a maximum of 30 characters.	
	private-ip-address	Specifies the value of the parameter as the private IP address.	
	public-ip-address	Specifies the value of the parameter as the public IP address.	
	strip	Strips out the parameter if it is present.	
Command Default	By default, strip is use	d.	
Command Modes	SIP Parameter Editor E	lement configuration (config-sbc-sbe-mep-prm-ele)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.3S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, y hierarchy of the modes	you must be in the correct configuration mode. The Examples section shows the required to run the command.	
Examples	The following example shows how to set the add-not-present action for the parameter element type user in the paramedit1 parameter editor:		
	Router# configure te: Router(config)# sbc n Router(config-sbc)# a Router(config-sbc-sbc Router(config-sbc-sbc Router(config-sbc-sbc	rminal mySbc sbe e)# sip parameter-editor paramedit1 e-mep-prm)# parameter user e-mep-prm-ele)# action add-not-present value phone	

Related Commands	Command	Description
	parameter	Configures a parameter element in a parameter editor.
	sip parameter-editor	Configures a parameter editor.

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action (RTG-)

To configure the action to take if a routing entry is chosen, use the **action** command in the RTG routing table configuration mode. To delete the action, use the **no** form of this command.

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action {next-table goto-table-name | complete | reject}

no action

Syntax Description	next-table goto-table-name	Specifies the next routing table to process if the event matches the entry.	
	complete	Completes the action.	
	reject	Rejects the indicated action.	
Command Default	No default behavior or values	s are available.	
Command Modes	RTG routing table configurat	ion (config-sbc-sbe-rtgpolicy-rtgtable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines Examples	To use this command, you minimize the following example show MyRtoTable and if any calls	ust be in the correct configuration mode. The Examples section shows the to run the command. s how to configure the match-value of an entry in the new routing table match this criterion, they are rejected	
	<pre>Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# call-policy-set 1 Router(config-sbc-sbe-rtgpolicy)# rtg-src-address-table MyRtgTable Router(config-sbc-sbe-rtgpolicy-rtgtable)# entry 1 Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)# match-address 1471 Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)# match-address 1471</pre>		
	The following example shows how to configure the match-value of an entry in the new routing table MyRtgTable and if any calls match this criterion, they are rejected.		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# call-policy-set 1 Router(config-sbc-sbe-rtgpolicy)# rtg-src-adjacency-table MyRtgTable Router(config-sbc-sbe-rtgpolicy-rtgtable)# entry 1 Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)# match-adjacency 1471		

Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)# action reject

The following example shows how to configure the match-value of an entry in the new routing table MyRtgTable and if any calls match this criterion, they are rejected.

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# call-policy-set 1
Router(config-sbc-sbe-rtgpolicy)# rtg-src-account-table MyRtgTable
Router(config-sbc-sbe-rtgpolicy-rtgtable)# entry 1
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)# match-account 1471
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)# action reject
```

The following example shows how to configure the match-value of an entry in the new routing table MyRtgTable and if any calls match this criterion, they are rejected.

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# call-policy-set 1
Router(config-sbc-sbe-rtgpolicy)# rtg-round-robin-table MyRtgTable
Router(config-sbc-sbe-rtgpolicy-rtgtable)# entry 1
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)# match-address 1471
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)# action complete
```

The following example configures the match-value of an entry in the new routing table MyRtgTable and if any calls match this criterion, they are rejected.

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# call-policy-set 1
Router(config-sbc-sbe-rtgpolicy)# rtg-dst-address-table MyRtgTable
Router(config-sbc-sbe-rtgpolicy-rtgtable)# entry 1
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)# match-address 1471
Router(config-sbc-sbe-rtgpolicy-rtgtable-entry)# action complete
```

Related Commands	Command	Description
	action (NA-)	Configures the action of an entry in the number analysis table with entries of the table matching a dialed number (prefix or whole number) or the source adjacency or account.
	action (CAC)	Configures the action to perform after an entry in an admission control table.

action (SDP)

To configure an SDP policy table action, use the **action** command in sdp match table configuration mode. To return to the default, use the **no** form of this command.

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action {whitelist | blacklist}

no action

Syntax Description	whitelist	Allow the defined set of attributes and block the rest.	
-,	blacklist	Block the defined set of attributes and allow the rest. This is the default.	
Command Default	The default action i	s blacklist.	
Command Modes	SDP match table co	nfiguration (config-sbc-sbe-sdp-match-tbl)	
Command History	Release	Modification	
	Cisco IOS XE Rele	ase 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this comman hierarchy of modes	d, you must be in the correct configuration mode. The Examples section shows the required to run the command.	
Examples	The following exan	ple shows action of dropping the message to a SIP message profile to the header	
	profile Myprofile:		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# sdp-match-table 1 Router(config-sbc-sbe-sdp-match-tbl)# action blacklist		
Related Commands	Command	Description	
	sdp-match-table	Creates an SDP match table.	
	match-string	Configures an SDP attribute matching string.	
	sdp-policy-table	Configures an SDP policy table.	

action (SIP)

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To configure the action to take on an element type in a header or parameter profile, use the **action** command in the appropriate configuration mode. To remove an action from the element type, use the **no** form of this command.

action {add-first-header| add-header | as-profile | drop-msg | pass | replace-name | replace-value | strip}

no action {add-first-header| add-header | as-profile | drop-msg | pass | replace-name | replace-value | strip}

Syntax Description	add-first-header	Adds the first occurrence of a header (no action if a header exists).	
	add-header	Adds a header whether on not one already exists.	
	as-profile	Default profile action (whitelist or blacklist).	
	drop-msg	Drops the message.	
	pass	Pass on the header.	
	replace-name	Replace the header name.	
	replace-value	Replace the header content (value).	
	strip	Unconditionally strips the matched body, header, or parameter element.	
Command Default	The default body action is	s strip.	
	The default parameter action is strip .		
	The default header action	is strip .	
Command Modes	SBE header profile header	r configuration (config-sbc-sbe-sip-hdr-ele)	
	SBE parameter profile par	rameter configuration (config-sbc-sbe-sip-prm-ele)	
Command History	Release	Modification	
	Cisco IOS XE Release 2.	4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.		
	If a configuration is loaded on top of an active configuration, warnings are generated to notify that the configuration cannot be modified. If you must modify the entire configuration by loading a new one, please remove the existing configuration first.		

Examples

The following example shows how to set the action for parameter element type user in parameter profile paramprof1 to add-not-present:

Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# sip parameter-profile paramprof1 Router(config-sbc-sbe-sip-prm)# parameter user Router(config-sbc-sbe-sip-prm-ele)# action add-not-present value phone

The following example shows how to set the action for header element type To in parameter profile headerprof1 to as-profile:

Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# sip header-profile headerprof1 Router(config-sbc-sbe-sip-hdr)# header To Router(config-sbc-sbe-sip-hdr-ele)# action as-profile

Related Commands	Command	Description
	header	Configures a header element in a header profile.
	parameter-profile	Configures a parameter element in a parameter profile.

activate (billing)

To activate billing once it is configured, use the activate command in SBE billing configuration mode.

activate

Syntax Description	This command h	nas no arguments	or keywords.
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- **Command Default** By default, billing is not activated.
- **Command Modes** SBE billing configuration (config-sbc-sbe-billing)

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

Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.

If a configuration is loaded on top of an active configuration, warnings are generated to notify that the configuration cannot be modified. If you must modify the entire configuration by loading a new one, please remove the existing configuration first.

You can activate billing only after the RADIUS configuration has been activated.

Examples

The following example shows how to activate the billing functionality after configuration is committed:

Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# billing Router(config-sbc-sbe-billing)# activate

Related Commands

Command	Description
billing	Configures billing.
ldr-check	Configures the time of day (local time) to run the Long Duration Check (LDR).
local-address ipv4	Configures the local IPv4 address that appears in the CDR.
method packetcable-em	Enables the packet-cable billing method.

Command	Description
packetcable-em transport radius	Configures a packet-cable billing instance.
show sbc sbe billing remote	Displays the local and billing configurations.

activate (enum)

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To activate ENUM client, use the **activate** command in ENUM configuration mode. To deactivate ENUM client, use the no form of this command.

activate

no activate

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

Command Modes ENUM configuration (config-sbc-sbe-enum)

Command History	Release	Modification
	Cisco IOS XE Release 3.1S	This command was introduced on the Cisco ASR 1000 Series
		Aggregation Services Routers.

Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.

Examples The following example shows how to activate ENUM client: Router# configure terminal Router(config)# sbc MySBC Router(config-sbc)# sbe

Router(config-sbc)# sbe
Router(config-sbc-sbe)# enum 1
Router(config-sbc-sbe-enum)# activate

Related Commands	Command	Description
	activate (enum)	Activates ENUM client.
	dial-plan-suffix	Configures the dial plan suffix used for the ENUM query.
	div-address	Enters the diverted-by address mode to set the priority of the header or headers from which to derive a diverted-by address (inbound only).
	dst-address	Enters the destination address mode to set the priority of the header or headers from which to derive a called party address (inbound only).
	entry (enum)	Configures the ENUM client entry name and enter the ENUM entry configuration mode.

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

activate (radius)

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To activate the RADIUS client, use the **activate** command in the appropriate configuration mode. To disable this command, use the **no** form of this command.

activate

no activate

Syntax Description	This command	has no arguments	or keywords
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Command Default	Default is the no form of the command
Commanu Delaut	Default is the no form of the command

Command ModesServer accounting (config-sbc-sbe-acc)Server authentication (config-sbc-sbe-auth)

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

Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.

Examples The following example shows how to activate the RADIUS client. Router# configure terminal Router(config)# sbc uut105-1 Router(config-sbc)# sbe Router(config-sbc-sbe)# radius accounting SBC1-account-1 Router(config-sbc-sbe-acc)# activate

Related Commands	retry-interval	Sets the retry interval to connect to the RADIUS server.
	retry-limit	Sets the retry interval to the RADIUS server.
	concurrent-requests	Sets the maximum number of concurrent requests to the RADIUS server.

activate (session border controller)

To start the Session Border Controller (SBC) service when all signaling border element (SBE) or data border element (DBE) address configuration have been successfully committed, use the **activate** command in the appropriate configuration mode. To deactivate the SBE service of the SBC, use the **no** form of this command.

activate

no activate

Syntax Description	This command	has no arguments	or keywords
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Command Default Default is the **no** form of the command.

Command ModesDBE configuration (config-sbc-dbe)SBE configuration (config-sbc-sbe)

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	SBE support added for unified SBC.

Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.

The command is not completed even when the CLI returns; there is an asynchronous process (activation or deactivation) going on and the new instruction is not actioned until the last one completes.

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Examples The following example shows how to activate the DBE on the service mySbc:

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

The following example shows how to activate the SBE on the service mySbc:

Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router (config-sbc-sbe)# activate

Related Commands	Command	Description
	deact-mode	Indicates how to implement the deactivation of an SBE.

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cac-policy-set global

To activate the global call admission control (CAC) policy set within an signaling border element (SBE) entity, use the **cac-policy-set global** command in the SBE configuration mode.

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cac-policy-set global policy-set-id

Syntax Description	policy-set-id Integer i 1 to 214	dentifying the policy set that should be made global. Range is from 7483647.
Command Default	No default behavior or valu	es are available.
Command Modes	SBE configuration (config-sbc-sbe)	
Command History	Release	Modification
· · · · · · · · · · · · · · · · · · ·	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Release 3.2S	This command was replaced by the cac-policy-set global command.
Usage Guidelines	The active CAC policy set cannot be modified. To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command.	
Examples	The following example shows how to activate policy set 1 on mySbc: Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router (config-sbc-sbe)# cac-policy-set global 1	
Related Commands	Command	Description
	cac-policy-set	Creates a new CAC policy set, copies an existing complete policy set, swaps the references of a complete policy set to another policy set, or sets the averaging period for rate calculations in a CAC policy set.
	show sbc sbe cac-policy-set	Lists detailed information pertaining to a CAC policy table.

call-policy-set default

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To activate a default policy set within a signaling border element (SBE) entity, use the **call-policy-set default** command in the SBE configuration mode. To deactivate a default policy set, use the **no** form of this command.

call-policy-set default policy-set-id

no call-policy-set default

Syntax Description	policy-set-id Number 2147483	that identifies the default call policy set. The range is from 1 to 3647.	
Command Default	No default behavior or valu	es are available.	
Command Modes	SBE configuration (config-	sbc-sbe)	
Command History	Release	Modification	
·	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	Cisco IOS XE Release 3.2S	This command was replaced by the call-policy-set default command.	
Usage Guidelines	If another policy set was pr created with no active routin this command.	eviously active, it is made inactive by executing this command. The SBE is ng policy set; an active routing policy set must be explicitly configured using	
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command.		
Examples	The following example sho	ws how to set policy set 1 as the default on mySbc:	
	Router# configure termin Router(config)# sbc mySb Router(config-sbc)# sbe Router (config-sbc-sbe)#	al c call-policy-set default 20	

Related Commands

Command	Description
call-policy-set	Creates a policy set on the session border controller (SBC).
first-inbound-na-table	Configures the name of the first inbound policy table to be processed when performing the number analysis stage of a policy.
first-outbound-na-table	Configures the name of the first outbound policy table to be processed when performing the number analysis stage of a policy.
show sbc sbe call-policy-set	Lists the details of the policy sets configured on the SBC.
show sbc sbe call-policy-set default	Lists the summary of the default policy set configured on the SBC.
active-script-set

To activate a script set, use the **active-script-set** command in the SBE configuration mode. To change the active script set to the inactive state, use the **no** form of this command. Only one script set can be active on the SBC at any given point in time. When you use the **no** form of this command, script-based editing is temporarily disabled.

active-script-set script-set-number

no active-script-set

Syntax Description

	script-set-number	script-set lua command.
Command Default	No default behavior or va	llues are available.
Command Modes	SBE configuration (confi	g-sbc-sbe)
	-	
Command History		
Command History	Release	Modification
Command History	Release Cisco IOS XE Release	Modification This command was introduced on the Cisco ASR 1000 Series Aggregation

Usage GuidelinesAt any particular point of time, only one script can be in the active state on the SBC. When you run the
active-script-set command for a particular script set, the script set that was previously active
automatically goes to the inactive state. The editors in an inactive script set are not applied to SIP
messages. You can switch an inactive script set to the active state by running the active script-set
command on it. To use this command, you must be in the correct configuration mode. The Examples
section shows the hierarchy of the modes required to run this command.

Examples

In the following example, the **active-script-set** command is used to activate the script set with the number 10:

Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# script-set 10 lua Router(config-sbc-sbe-script-set)# script mySBCScript Router(config-sbc-sbe-scrpset-script)# load-order 2 Router(config-sbc-sbe-scrpset-script)# type wrapped edit-point both Router(config-sbc-sbe-scrpset-script)# tilename bootflash:mySBCScript.lua Router(config-sbc-sbe-scrpset-script)# filename bootflash:mySBCScript.lua Router(config-sbc-sbe-scrpset-script)# exit Router(config-sbc-sbe-script-set)# complete Router(config-sbc-sbe-script-set)# exit
Router(config-sbc-sbe)# active-script-set 10

Related Commands

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

address ipv4 (session border controller)

To configure the address of the RADIUS server, use the **address** command in the Server accounting configuration mode. To deconfigure the active accounting server address, use the **no** form of this command.

address ipv4 A.B.C.D.

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no address ipv4 A.B.C.D.

Syntax Description	<i>A.B.C.D</i> .	IP address of the RADIUS server.	
Command Default	No default behavior or va	lues are available.	
Command Modes	Server accounting (config	s-sbc-sbe-acc-ser)	
Command History	Release	Modification	
	Cisco IOS XE Release 2.	4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	Any number of accounting servers can be specified. Call Detail Reports are sent to the accounting server with the highest priority upon call termination.		
	To use this command, you hierarchy of modes requir	a must be in the correct configuration mode. The Examples section shows the red to run the command.	
Examples	The following command of Authentication Dial-In Us	configures accounting servers castor and pollux on mySbc for Remote ser Service (RADIUS) client instance radius1:	
	Router# configure term Router(config)# sbc my Router(config-sbc)# sbc Router (config-sbc-sbe) (config-sbc-sbe-acc)# s	inal Sbc a # radius accounting radius1 server castor	
	<pre>(config-sbc-sbe-acc-set (config-sbc-sbe-acc-set (config-sbc-sbe-acc)# f (config-sbc-sbe-acc-set (config-sbc-sbe-acc-set)</pre>	<pre>c)# address ipv4 10.0.0.1 c)# exit server pollux c)# address pollux c)# address pollux c)# exit</pre>	

address (session border controller)

To configure either an IP address or a host name to act as a redundant peer, use the **address** command in adjacency Session Initiation Protocol (SIP) peer configuration mode. To deconfigure an IP address or a host name, use the **no** form of this command.

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address address

no address address

Syntax Description	address	The IP address or host name of a peer.	
Command Default	No default behavior or values	are available.	
Command Modes	Adjacency SIP peer configura	tion (config-sbc-sbe-adj-sip-peer)	
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 mus shows the hierarchy of the mo	It be in the correct configuration mode. The Examples section that follows odes required to run the command.	
Examples	The following example shows how the address command is used to configure an IP address or a host name to act as a redundant peer on a SIP adjacency.		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# ad Router(config-sbe-adj-sip) Router(config-sbe-adj-sip-	jacency sip SipToIsp42 # redundant peer 1 peer)# address sbc1	
Related Commanda	Command	Description	
	network	Configures either an IPv4 or IPv6 network in a redundant peer.	
	port	Configures a port for redundant peer.	
	priority	Configures a redundant peer's priority.	
	redundant peer	Configures an alternative signaling peer for an adjacency.	

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adjacency

To configure an adjacency for an Session Border Controller (SBC) service, use the **adjacency** command in SBE configuration mode. To deconfigure the adjacency, use the **no** form of this command.

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adjacency {sip | h323} adjacency-name

no adjacency {sip | h323} adjacency-name

Syntax Description	sip	Enters the mode of an SBE SIP adjacency, often called adjacency sip mode, to configure a destination SIP adjacency.		
	h323	Enters the mode of an SBE H.323 adjacency, often called adjacency h323, to configure a destination H.323 adjacency.		
	adjacency-name	Specifies the name of the SBE SIP or H.323 adjacency.		
		The <i>adjacency-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.		
		Note Except for the underscore character, do not use any special character to specify field names.		
Command Default	No default behavior o	or values are available.		
Command Modes	SBE configuration (c	onfig-sbc-sbe)		
Command History	Release	Modification		
	Cisco IOS XE Releas	se 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command.	you must be in the correct configuration mode. The Examples section below shows		
	the hierarchy of mode	es required to run the command.		
Examples	The following examp and enters into adjace	le shows how the adjacency command configures a SIP adjacency named sipGW, ency sip mode.		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# adjacency sip sipGW Router(config-sbc-sbe-adj-sip)#			
	The following example shows how the adjacency command configures an H.323 adjacency named H323ToIsp42, and enters into adjacency h323 mode.			
	Router# configure t Router(config)# sb c	erminal mySbc		

Router(config-sbc)# sbe
Router(config-sbc-sbe)# adjacency h323 H323ToIsp42
Router(config-sbc-sbe-adj-h323)#

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adjacency h248

To configure an H.248 Border Access Controller (BAC) access adjacency and core adjacency, use the **adjacency h248** command in the H248 BAC configuration mode. To unconfigure an H.248 BAC access adjacency and core adjacency, use the **no** form of this command.

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adjacency h248 {access access-adjacency name}

adjacency h248 {core core-adjacency name}

no adjacency h248 {access access-adjacency name} | {core core-adjacency name}

Syntax Description	h248	Specifies an adjacency for an H.248 BAC.			
	access	Specifies an access adjacency.			
	access-adjacency name	Name of the access adjacency. The <i>access-adjacency name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.			
		Note	Except for the underscore character, do not use any special character to specify field names.		
	core Specifies a core adjacency.				
	core-adjacency name	Name	of the core adjacency.		
		The <i>co</i> can in	<i>ore-adjacency name</i> can have a maximum of 30 characters which clude the underscore character (_) and alphanumeric characters.		
		Note	Except for the underscore character, do not use any special character to specify field names.		
Command Default	None				
Command Modes	H248 BAC configuration (c	onfig-h	248-bac)		
Command History	Release	Мо	dification		
	Cisco IOS XE Release 3.7	Thi Agg	s command was introduced on the Cisco ASR 1000 Series gregation Services Routers.		
Usage Guidelines	When you configure an acc submode. When you configure a core a	ess adja adjacen	acency, the adjacency h248 command enters the access adjacency cy, the adjacency h248 command enters the core adjacency submode.		
Examples	The following example sho access adjacency:	ws how	the adjacency h248 command is used to configure an H.248 BAC		

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

```
Router# configure terminal
Router(config)# sbc h248 bac
Router(config-h248-bac)# adjacency h248 access iad_80_123
```

The following example shows how the **adjacency h248** command is used to configure an H.248 BAC core adjacency:

Router# configure terminal Router(config)# sbc h248 bac Router(config-h248-bac)# adjacency h248 core core_spec2

Related Commands	Command	Description
	core-adj	Binds an H.248 BAC core djacency with its corresponding H.248 BAC
		access adjacency.

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adjacency timeout

To configure the adjacency retry timeout interval, use the **adjacency timeout** command in the appropriate configuration mode. To return to the default value, use the **no** form of this command.

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adjacency timeout *value*

no adjacency timeout value

Syntax Description	value Sp to	ecifies the timeout period in milliseconds. Valid values are from 10000 30000. The default value is 30 seconds.	
Command Default	The default value is 30 secon	ds.	
Command Modes	Adjacency H.323 configurati H.323 configuration (config-	on (config-sbc-sbe-adj-h323) sbc-sbe-h323)	
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you me hierarchy of modes required	ust be in the correct configuration mode. The Examples section shows the to run the command.	
Examples	The following example shows in adjacency H.323 configura	s how the adjacency timeout command configures adjacency retry timeout ation mode:	
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# adjacency h323 h323ToIsp42 Router(config-sbc-sbe-adj-h323)# adjacency timeout 10000		
	The following example shows how the adjacency timeout command configures adjacency retry timeout in H.323 configuration mode.		
	Router# configure termina: Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# h1 Router(config-sbc-sbe-h32)	1 323 3)# adjacency timeout 10000	

admin-domain

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To configure an administrative domain, use the **admin-domain** command in the Signaling border element (SBE) configuration mode. To deconfigure an administrative domain, use the **no** form of this command.

admin-domain name

no admin-domain name

Syntax Description	<i>name</i> The name of an administrative domain.			
	The	<i>name</i> field can have a maximum of 30 characters which can include the erscore character (_) and alphanumeric characters.		
	Note	Except for the underscore character, do not use any special character to specify field names.		
Command Default	No default behavior or values are available.			
Command Modes	SBE configuration mode	(config-sbc-sbe)		
Command History	Release	Modification		
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command.			
	The command enables the user to enter into the administrative domain mode. The policy set that is to be used for an administrative domain is defined in the administrative domain mode. A user can specify only one CAC policy set to be used for the administrative domain. A user can also define separate call policy sets for inbound number analysis, routing policy, and outbound number analysis. If the policies are not specified, the default call policy set is used.			
	The policy sets must be in a complete state before they can be assigned to an administrative domain. A default call policy set must be configured before the administrative domain mode can be entered.			
Examples	The following example sl mode:	hows how to configure an administrative domain in the SBE configuration		
	Router# configure term Router(config)# sbc my Router(config-sbc)# sb Router(config-sbc-sbe) Router(config-sbc-sbe) Router(config-sbc-sbe-	inal Sbc # # call-policy-set default 25 priority 1 # admin-domain ADMINDOMAIN ad)# description This is the description of the admin-domain 1		

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

```
Router(config-sbc-sbe-ad)# call-policy-set inbound-na 2 priority 1
Router(config-sbc-sbe-ad)# call-policy-set outbound-na 3 priority 1
Router(config-sbc-sbe-ad)# call-policy-set rtg 2 priority 1
Router(config-sbc-sbe-ad)# cac-policy-set 2
Router(config-sbc-sbe-ad)# exit
```

Related Commands	
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Command	Description
cac-policy-set (admin-domain)	Configures the call admission control (CAC) policy set for an administrative domain.
call-policy-set (admin-domain)	Configures the inbound and outbound number analysis and routing policy set for an administrative domain.
show sbc sbe admin-domain	Lists the administrative domains on the Session Border Controller (SBC) and per adjacency.

admin-domain (adjacency)

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To associate an administrative domain to an adjacency, use the **admin-domain** command in the Session Initiation Protocol (SIP) adjacency and an H.323 adjacency configuration mode. To remove the association of an administrative domain from an adjacency, use the **no** form of this command.

admin-domain name

no admin-domain name

Syntax Description	<i>name</i> Specifies the name of an administrative domain.				
	,	The <i>name</i> field can have a maximum of 30 characters which can i underscore character (_) and alphanumeric characters.			
		Note	Except for the underscore character, do not use any special character to specify field names.		
Command Default	No default behavior o	or valu	es are available.		
Command Modes	SIP adjacency mode (SIP adjacency mode (config-sbc-sbe-adj-sip)			
	H.323 adjacency mode (config-sbc-sbe-adj-h323)				
Command History	Release		Modification		
	Cisco IOS XE Releas 3.2S	se	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command.				
	In the SIP and H.323 adjacency modes, the user can configure up to two optional administrative domains on an adjacency. A separate admin-domain command is configured for every administrative domain. An administrative domain can be configured for both the SIP adjacency and the H323 adjacency. However, the H.323 adjacency must be unattached in order to be able to add, delete, or modify the administrative domain.				
Examples	The following examp Router# configure t Router(config)# sbc Router(config-sbc)# Router(config-sbc-s Router(config-sbc-s Router(config-sbc-s	ole show termin t mySb # sbe sbe)# sbe-ad sbe-ad	ws how to assign the administrative domain to a SIP adjacency: al c adjacency sip SIPP j-sip)# admin-domain ADMINDOMAIN j-sip)#		

R	el	ate	d C	om	ma	ind	ls
---	----	-----	-----	----	----	-----	----

ds	Command	Description
	cac-policy-set (admin-domain)	Configures the call admission control (CAC) policy set for an administrative domain.
	call-policy-set (admin-domain)	Configures the inbound and outbound number analysis and routing policy set for an administrative domain.
	show sbc sbe admin-domain	Lists the administrative domains on the Session Border Controller (SBC) and per adjacency.

alias (session border controller)

To configure the endpoint alias of an H.323 adjacency, use the **alias** command in adjacency H.323 configuration mode. To remove this configuration, use the **no** form of this command.

alias alias-name

no alias

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Syntax Descriptionalias-nameSpecifies the alias of the H.323 adjacency endpoint.		es the alias of the H.323 adjacency endpoint.	
		The <i>ali</i> underso	<i>as-name</i> can have a maximum of 30 characters which can include the core character (_) and alphanumeric characters.
		Note	Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behav	ior or val	ues are available.
Command Modes	Adjacency H.323	configur	ation (config-sbc-sbe-adj-h323)
Command History	Release		Modification
	Cisco IOS XE Ro	elease 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this comm hierarchy of mod-	aand, you es require	must be in the correct configuration mode. The Examples section shows the ed to run the command.
Examples	The following exactly end1:	ample sh	ows how to configure the H.323 adjacency h323ToIsp42 endpoint alias to
	Router# configu Router(config)# Router(config-s Router(config-s Router(config-s	re termi sbc myS bc) # sbe bc-sbe) # bc-sbe-a	nal bc adjacency h323 h323ToIsp42 dj-h323)# alias end1
Related Commands	Command		Description
	attach-controlle	r (Configures a DBE to attach to a controller.

allow diff-med-sig-vpn

To allow media and signaling to use different VPN IDs in a call leg, use the **allow diff-med-sig-vpn** command in the session border controller (SBC) configuration mode. To allow media and signaling to use the same VPN ID in a call leg, use the **no** form of this command.

allow diff-med-sig-vpn

no allow diff-med-sig-vpn

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** No default values are available.
- **Command Modes** SBC configuration (config-sbc)

Command History	Release	Modification
	Cisco IOS XE Release 3.5.0S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	Ensure that the SBC is deactive	vated before running the allow diff-med-sig-vpn command.
-	If the SBC is active and you remessage, asking you to first decommand.	un the allow diff-med-sig-vpn command, the system issues a warning eactivate the SBC. You can reactivate the SBC using the activate
	Use the show run command t	o display the output of the allow diff-med-sig-vpn command.
Examples	The following example shows use different VPN IDs in a cal	how the allow diff-med-sig-vpn command allows media and signaling to ll leg:

Router# configure terminal
Router(config)# sbc test
Router(config-sbc)# no activate
Router(config-sbc)# allow diff-med-sig-vpn
Router(config-sbc)# activate
Router(config-sbc)# exit

allow private info

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To configure an H.323 adjacency to allow private information on messages sent out by the adjacency, use the **allow private info** command in the adjacencyH.323 configuration mode. To disallow private information on messages sent out by the adjacency, use the **no** form of this command.

allow private info

no allow private info

Syntax Description	This command has no arguments or keywords.		
Command Default	By default, the H.323 adjacency does not send private information.		
Command Modes	Adjacency H.323 configuration (config-sbc-sbe-adj-h323)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	 To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command. Please note that if you configure the H.323 adjacency to allow private information, then it will allow private information on messages even if the CAC policy is configured to apply privacy service or the user requests privacy service. 		
Examples	The following example shows how the allow private info command is used to configure an H.323 adjacency to allow private information on messages sent by the adjacency. Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# adjacency h323ToIsp422 Router(config-sbc-sbe-adj-h323)# allow private info		
Related Commands	Command [Description	
	privacy restrict C outbound r	Configures an H.323 adjacency to apply privacy restriction on outbound nessages if the user requests it.	

associate dspfarm profile

To associate the session border controller (SBC) with a digital signal processor (DSP) farm profile, use the **associate dspfarm profile** command in the SBC and SBC-DBE configuration modes. To remove the association with a DSP farm profile, use the **no** form of this command.

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associate dspfarm profile {*profile-number* | **all**}

no associate dspfarm profile {*profile-number* | **all**}

Syntax Description profile-number The DSP farm profile number the SBC is to associate with. all The SBC picks one of the DSP farm profiles associated with the S transcoding session. Command Default No default behavior or values. Command Modes SBC and SBC-DBE configuration (config-sbc-dbe) Command History Release Modification Cisco IOS XE Release This command was introduced on the Cisco ASR 1000 Series Ag 3.2S Services Routers. Services Routers. Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command. Examples The following example shows how to associate the SBC with a DSP farm profile using the dspfarm profile command in the SBC-DBE mode: Router # configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbe wy95C dbe			
all The SBC picks one of the DSP farm profiles associated with the S transcoding session. Command Default No default behavior or values. Command Modes SBC and SBC-DBE configuration (config-sbc-dbe) Command History Release Modification Cisco IOS XE Release This command was introduced on the Cisco ASR 1000 Series Ag 3.2S Services Routers. Services Routers. Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command. Examples The following example shows how to associate the SBC with a DSP farm profile using the dspfarm profile command in the SBC-DBE mode: Router (config) # show show to associate the SBC with a DSP farm profile using the Router (config) # be mySBC dbe	Syntax Description	profile-number	The DSP farm profile number the SBC is to associate with.
Command Default No default behavior or values. Command Modes SBC and SBC-DBE configuration (config-sbc-dbe) Command History Release Modification Cisco IOS XE Release This command was introduced on the Cisco ASR 1000 Series Ag 3.2S Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command. Examples The following example shows how to associate the SBC with a DSP farm profile using the dspfarm profile command in the SBC-DBE mode: Router# configure terminal Enter configure terminal Enter configure terminal Enter configure terminal		all	The SBC picks one of the DSP farm profiles associated with the SBC for its transcoding session.
Command Default No default behavior or values. Command Modes SBC and SBC-DBE configuration (config-sbc-dbe) Command History Release Modification Cisco IOS XE Release This command was introduced on the Cisco ASR 1000 Series Ag 3.2S Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command. Examples The following example shows how to associate the SBC with a DSP farm profile using the dspfarm profile command in the SBC-DBE mode: Router# configuration commands, one per line. End with CNTL/Z. Router# configuration commands, one per line. End with CNTL/Z.			
Command Modes SBC and SBC-DBE configuration (config-sbc-dbe) Command History Release Modification Cisco IOS XE Release This command was introduced on the Cisco ASR 1000 Series Ag 3.2S Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command. Examples The following example shows how to associate the SBC with a DSP farm profile using the dspfarm profile command in the SBC-DBE mode: Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc mySBC dbe	Command Default	No default behavior or v	alues.
Command History Release Modification Cisco IOS XE Release This command was introduced on the Cisco ASR 1000 Series Ag 3.2S Services Routers. Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command. Examples The following example shows how to associate the SBC with a DSP farm profile using the dspfarm profile command in the SBC-DBE mode: Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc mySBC dbe End with CNTL/Z.	Command Modes	SBC and SBC-DBE conf	figuration (config-sbc-dbe)
Cisco IOS XE Release This command was introduced on the Cisco ASR 1000 Series Ag 3.2S Services Routers. Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command. Examples The following example shows how to associate the SBC with a DSP farm profile using the dspfarm profile command in the SBC-DBE mode: Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router (config)# sbc mySBC dbe Router (config)# sbc mySBC dbe	Command History	Release	Modification
Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command. Examples The following example shows how to associate the SBC with a DSP farm profile using the dspfarm profile command in the SBC-DBE mode: Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc mySBC dbe		Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples The following example shows how to associate the SBC with a DSP farm profile using the dspfarm profile command in the SBC-DBE mode: Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc mySBC dbe	Usage Guidelines	To use this command, yo shows the hierarchy of th	u must be in the correct configuration mode. The Examples section that follows he modes required to run the command.
Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc mySBC dbe	Examples	The following example s dspfarm profile comma	shows how to associate the SBC with a DSP farm profile using the associate and in the SBC-DBE mode:
Router(config-sbc-dbe)# associate dspfarm profile 1		Router# configure term Enter configuration co Router(config)# sbc my Router(config-sbc-dbe)	ninal ommands, one per line. End with CNTL/Z. ySBC dbe)# associate dspfarm profile 1

attach-controllers (session border controller)

To configure a 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
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Command Default The default is that no controllers are attached.

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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 attachment and detachmen To view the current attachmen	nt of the DBE from its controller does not always complete immediately. It 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# configure terminal Router(config)# sbc mySbc of Router(config-sbc-dbe)# vdl Router(config-sbc-dbe-vdbe	dbe be)# attach-controllers			
Related Commands	Command	Description			
	vdbe	Configures a virtual data border element (vDBE) and enters the VDBE configuration mode.			
	show sbc dbe controllers	Lists the media gateway controllers configured on each vDBE and its controller address.			

attach (H.248 BAC)

To set the Border Access Controller (BAC) adjacency state to Attached, use the **attach** command in the H248 BAC adjacency configuration mode. To set the BAC adjacency state to Detached, use the **no** form of this command.

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	attach		
	no attach		
Syntax Description	This command has no argum	ents or keywords.	
Command Default	None		
Command Modes	H248 BAC adjacency config	uration (config-h248-bac-adj)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.7	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Examples	The following example show Router# configure termina Router(config)# sbc h248 Router(config-h248-bac)#	rs how the attach command is used to set the BAC adjacency state: 1 bac adjacency h248 access jad 80 123	

Router(config-h248-bac-adj)# attach

attach (Rf billing)

To attach an origin realm or an origin host to a Rf billing on an Element (SBE), use the **attach** command in the SBC SBE billing Rf configuration mode. To detach an origin realm or an origin host to a Rf billing on an SBE, use the **no** form of this command.

attach

no attach

Syntax Description This command has no arguments or keyword
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Defaults

None.

Command Modes SBC SBE billing Rf configuration (config-sbc-sbe-billing-rf)

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

Examples

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The following example shows how to attach the an origin realm to an Rf billing on an SBE:

```
Router> enable
Router# configure terminal
Router(config)# sbc mySBC
Router(config-sbc)# sbe
Router(config-sbc-sbe)# billing
Router(config-sbc-sbe-billing)# rf 0
Router(config-sbc-sbe-billing-rf)# origin-realm mySBC
Router(config-sbc-sbe-billing-rf)# attach
```

attach (session border controller)

To attach an adjacency to an account on an SBE, use the **attach** command in the appropriate configuration mode. To detach the adjacency from an account on an SBE, use the **no** form of this command.

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attach

no attach force [abort | normal]

Syntax Description	force	Executes a forc	ed detach.		
	abort	<i>bort</i> Tears down calls without signaling an end.			
	normal	Tears down call	ls gracefully.		
Command Default	Default is	the no form of the	e command.		
Command Modes	Adjacency	H.323 configurat	ion (config-sbc-sbe-adj-h323)		
	Adjacency	^r SIP configuration	n (config-sbc-sbe-adj-sip)		
Command History	Release		Modification		
	Cisco IOS	XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	You can or can detach when a cal torn down ended. An	nly modify adjacen the adjacency firs ll is active or when and new calls are r adjacency cannot	ncies when the adjacency is detached. Before modifying an adjacency, you t with the no attach command. The adjacency stays in the going down state in the ping enable feature is running. During this state, existing calls are not not accepted. The adjacency does not go to detached state until all calls have be attached until the adjacency is in detached state.		
	If you wish to override the option to wait till active calls on the adjacency end, the adjacency can be detached immediately using the following commands:				
	• no attach force abort—Executes a forced detach, tearing down calls without signaling their end.				
	• no attach force normal —Executes a forced detach, tearing down calls gracefully.				
	To check the state of the adjacency, you can use the show sbc sbe adjacencies command				
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.				

Examples

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The following example shows how to attach the H.323 adjacency to h323ToIsp42:

Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# adjacency h323 h323ToIsp42 Router(config-sbc-sbe-adj-h323)# attach

audit (H.248 BAC)

To force the Border Access Controller (BAC) to send an audit to an H.248 terminal device, ignoring the audit initiated by the H.248 terminal device, use the **audit force** command in the H248 BAC adjacency configuration mode. To auto audit (default), which means the BAC will not send an audit to an H.248 terminal device if the audit initiated by the H.248 terminal device is received within the audit interval, use the **no** form of this command.

To change the audit interval in the BAC, use the **audit interval** command in the H248 BAC adjacency configuration mode. To return to the default value, use the **no** form of this command.

audit force

audit interval idle time

no audit {force | interval idle time}

Syntax Description	force	Forces the H.248 BAC to send an audit to the terminal devices. Default is auto audit.
	interval	Specifies the audit interval.
	idle time	Audit time interval, in seconds. The range is from 0 to 3600. The default value is 60.
Command Default	The default is the	no form of the command.
Command Modes	H248 BAC adjace	ency configuration (config-h248-bac-adj)
Command History	Release	Modification
	Cisco IOS XE Re	elease 3.7 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	This command ca submode.	n be configured only in the access adjacency submode and not in the core adjacency
Examples	The following exa H.248 terminal de	ample shows how the audit force command forces the BAC to send an audit to the evices:
	Router# configu Router(config)# Router(config-h Router(config-h	re terminal sbc h248 bac 248-bac)# adjacency h248 access iad_80_123 248-bac-adj)# audit force

The following example shows how the **audit interval** command is used to change the audit interval in the BAC:

Router# configure terminal Router(config)# sbc h248 bac Router(config-h248-bac)# adjacency h248 access iad_80_123 Router(config-h248-bac-adj)# audit interval 300

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authentication mode (session border controller)

To configure the authentication mode for a SIP adjacency, use the **authentication mode** command in the adjacency SIP configuration mode. To deconfigure the authentication mode, use the **no** form of this command.

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authentication mode {local | remote}

no authentication mode {local | remote}

Syntax Description	local Con	figures the SIP adjacency for local authentication.		
	remote Con	figures the SIP adjacency for remote authentication.		
Command Default	No default behavior or	values are available.		
Command Modes	Adjacency SIP configu	ration (config-sbc-sbe-adj-sip)		
Command History	Release	Modification		
	Cisco IOS XE Release	2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, y hierarchy of modes req	ou must be in the correct configuration mode. The Examples section shows the aired to run the command.		
Examples	The following example shows how the authentication mode command is used to configure the SIP adjacency for local authentication:			
	Router# configure ter Router(config)# sbc r Router(config-sbc)# s Router(config-sbc-sbc Router(config-sbe-ad	rminal nySbc sbe a)# adjacency sip SipToIsp42 j-sip)# authentication mode local		
Related Commands	Command	Description		
	authentication nonce timeout	Configures the authentication nonce timeout for a SIP adjacency.		

authentication (session border controller)

To configure the H.323 adjacency authentication, use the **authentication** command in the adjacency H.323 configuration mode. To deconfigure the H.323 adjacency authentication mode, use the **no** form of this command.

authentication *auth-type*

no authentication

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Syntax Description	auth-type	The authentication	type; currently this can only be endpoint .
Command Default	Default is the no	form of the comman	d.
Command Modes	Adjacency H.323	configuration (conf	g-sbc-sbe-adj-h323)
Command History	Release	Mod	ification
	Cisco IOS XE R	elease 2.4 This Agg	command was introduced on the Cisco ASR 1000 Series regation Services Routers.
Usage Guidelines	This command causes the SBC to authenticate itself with a Gatekeeper. The gatekeeper is responsible for performing the endpoint authentication.		
	To use this comm hierarchy of moc	hand, you must be in les required to run th	the correct configuration mode. The Examples section shows the e command.
Examples	The following co	mmand sets H.323 a	djacency "h323ToIsp42" to use endpoint authentication.
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# isp42 adjacency h323 h323ToIsp42 Router(config-sbc-sbe-adj-h323)# authentication endpoint Router(config-sbc-sbe-adj-h323)# exit		

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.

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bandwidth-fields mandatory

no bandwidth-fields

Syntax Description	This com	mand has no	arguments	or keywords
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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 and submode. The Examples section that follows shows the hierarchy of the modes and submodes required to run the command.			
Examples	The following example show VDBE configuration mode:	vs how to set the bandwidth description of the SDP as mandatory in the		
	Router# configure terminal Router# sbc sbc dbe Router(config-sbc-dbe)# vdbe global Router(config-sbc-dbe-vdbe)# bandwidth-fields mandatory			
Related Commands	Command De	scription		
	vdbe En	ters VDBE configuration mode.		

bandwidth (session border controller)

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To configure the maximum and minimum bandwidth limits for media calls, use the **bandwidth** command in codec definition mode mode. To return the bandwidth to the default value, use the no form of this command.

bandwidth bandwidth-value [min bandwidth-value]

no bandwidth *bandwidth-value* [**min** *bandwidth-value*]

Syntax Description	bandwidth	Specifies the maximum bandwidth in bits per second (bps) for media calls. Decimal points are allowed.		
	min bandwidth-value	(Optional) Specifies the minimum bandwidth in bits per second (bps) for media calls. Decimal points are allowed.		
Command Default	The default minimum bandw	idth is 128 kbps.		
Command Modes	Codec definition mode (conf	ig-sbc-sbe-codec-def)		
Command History	Release	Modification		
	Cisco IOS XE Release 3.1S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.			
	This command configures the bandwidth for the analog-to-digital codec (enCOder/DECoder) hardware. The codec name must be one of the system codecs that SBC can recognize. To see a list of the system codecs use the show she she she codecs command			
	The minimum bandwidth setting is for use with the media police degrade command. It specifies the minimum acceptable bandwidth for the video codec. If the available bandwidth is smaller than the configured min <i>bandwidth-value</i> , the call is rejected under the degrade policy. The minimum bandwidth setting applies only to the unidirectional bandwidth of the media stream, and does not include the packet overhead.			
	The bandwidth min command specifies the unidirectional, minimum bandwidth limit bandwidth and does not include packet overhead.			
Examples	The following example show calls:	s how to configure the maximum bandwidth limit to 400,000 bps for media		
	Router# configure termina Router(config)# sbc mySBC	1		

```
Router(config-sbc)# sbe
Router(config-sbc-sbe)# codec system H263 id 34
Router(config-sbc-sbe-codec-def)# bandwidth 400000
```

The following example shows how to configure the minimum bandwidth limit to 328,000 bps, specifically for video type media calls:

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```
Router# configure terminal
Router(config)# sbc mySBC
Router(config-sbc)# sbe
Router (config-sbc-sbe)# codec custom h263-c id 96
Router (config-sbc-sbe-codec-def)# type variable
Router (config-sbc-sbe-codec-def)# media video
Router (config-sbc-sbe-codec-def)# bandwidth min 328000
```

Related Commands	Command	Description		
	bandwidth	Configures the maximum and minimum bandwidth limits for media calls.		
	caller-bandwidth-field	Configures SBC to convert a specific bandwidth line format into another bandwidth line format in an outbound Session Description Protocol (SDP) sent to the caller.		
	callee-bandwidth-field	Configures the SBC to convert a specific bandwidth line format into another bandwidth line format in an outbound Session Description Protocol (SDP) sent to the callee		
	max-bandwidth-per-scope	Configures the maximum limit for the bandwidth in bps, Kbps, Mbps or Gbps for an entry in an admission control table.		

batch-size

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To configure the batching or grouping of RADIUS messages sent to a RADIUS server, use the **batch** command in the packetcable-em configuration mode. To disable the batch, use the **no** form of this command.

batch-size number

no batch-size

Syntax Description	number Specifies th	e batch size in bytes. The range is 0 through 4096.		
Command Default	0			
Command Modes	Packet-cable em configu	ration (config-sbc-sbe-billing-packetcable-em)		
Command History	Release	Modification		
	Cisco IOS XE Release 2	2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.			
	A value of 0 indicates no batching. A platform may choose to set a non-zero default value (this may increase performance.)			
Examples	The following example shows how to configure the maximum size of a batch of CDRs: Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe			
	Router(config-sbc-sbe) (config-sbc-sbe-billir (config-sbc-sbe-billir	<pre># billing ng)# packetcable-em 4 transport radius test ng-packetcable-em)# batch-size 256</pre>		
Related Commands	Command	Description		
	activate (radius)	Activates the billing functionality after configuration is committed.		
	attach	activate the billing for a RADIUS client		
	batch-size	Configures the batching or grouping of RADIUS messages sent to a RADIUS server.		
	batch-time	Configures the maximum number of milliseconds for which any record is held in the batch before the batch is sent		
	deact-mode	Configures the deactivate mode for the billing method.		

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

Command	Description
ldr-check	Configures the time of day (local time) to run the Long Duration Check (LDR).
local-address ipv4	Configures the local IPv4 address that appears in the CDR.
local-address ipv4 (packet-cable)	Configures the local address of the packet-cable billing instance.
method packetcable-em	Enables the packet-cable billing method.
packetcable-em transport radius	Configures a packet-cable billing instance.
show sbc sbe billing remote	Displays the local and billing configurations.

batch-time

Γ

To configure the maximum number of milliseconds for which any record is held before the batch is sent, use the **batch-time** command in the packetcable-em configuration mode. To disable the waiting period, use the **no** form of this command.

batch-time *number*

no batch-time

Syntax Description	number Specifies	the batch time in milliseconds. The range is 1 through 3600000.		
Command Default	1000 milliseconds			
Command Modes	Packet-cable em config	guration (config-sbc-sbe-billing-packetcable-em)		
Command History	Release	Modification		
	Cisco IOS XE Release	2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, y hierarchy of modes req	you must be in the correct configuration mode. The Examples section shows the uired to run the command.		
Examples	The following example shows how to configure the maximum number of milliseconds for which any record is held before the batch is sent:			
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# billing (config-sbc-sbe)# billing (config-sbc-sbe-billing)# packetcable-em 4 transport radius test (config-sbc-sbe-billing-packetcable-em)# batch-size 256 (config-sbc-sbe-billing-packetcable-em)# batch-time 22			
Related Commands	Command	Description		
	activate (radius)	Activates the billing functionality after configuration is committed.		
	attach	activate the billing for a RADIUS client		
	batch-size	Configures the batching or grouping of RADIUS messages sent to a RADIUS server.		
	batch-time	Configures the maximum number of milliseconds for which any record is held in the batch before the batch is sent		
	deact-mode	Configures the deactivate mode for the billing method.		

Command	Description
ldr-check	Configures the time of day (local time) to run the Long Duration Check (LDR).
local-address ipv4	Configures the local IPv4 address that appears in the CDR.
local-address ipv4 (packet-cable)	Configures the local address of the packet-cable billing instance.
method packetcable-em	Enables the packet-cable billing method.
packetcable-em transport radius	Configures a packet-cable billing instance.
show sbc sbe billing remote	Displays the local and billing configurations.

bgp additional-paths select

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To have the system calculate a second BGP bestpath, use the **bgp additional-paths select** command in address family configuration mode. To remove this mechanism for calculating a second bestpath, use the **no** form of the command.

bgp additional-paths select {best-external [backup] | backup}

no bgp additional-paths select

Syntax Description	best-external	(Optional) Calculates a second bestpath from among those received from external neighbors. Configure this keyword on a PE or RR. This keyword enables the BGP Best External feature on an RR.	
	backup	(Optional) Calculates a second bestpath as a backup path.	
Command Default	This command is disabled by default.		
Command Modes	Address family con	figuration (config-router-af)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.4S	This command was introduced.	
Usage Guidelines	The BGP Diverse Path feature can be enabled on a route reflector to calculate a bestpath and an additional path per address family.		
	Computation of a diverse path per address family is triggered by any of the following commands:		
	bgp additional-paths install		
	bgp additional-paths select		
	maximum-paths ebgp		
	maximum-paths ibgp		
	The bgp additional-paths install command will install the type of path that is specified in the bgp additional-paths select command Either the best-external keyword or the backup keyword is required; both keywords can be specified. If both keywords (best-external and backup) are specified, the system will install a backup path.		
Examples	In the following exa external neighbors:	ample, the system computes a second best path from among those received from	
	router bgp 1 neighbor 10.1.1. address-family i	1 remote-as 1 pv4 unicast	

neighbor 10.1.1.1 activate maximum-paths ibgp 4 bgp bestpath igp-metric ignore bgp additional-paths select best-external bgp additional-paths install neighbor 10.1.1.1 advertise diverse-path backup

Related Commands C

Command	Description
bgp additional-paths install	Enables BGP to calculate a backup path for a given address and to install it into the RIB and CEF.
bgp bestpath igp-metric ignore	Specifies that the system ignore the IGP metric during best path selection.
maximum-paths ebgp	Configures multipath load sharing for eBGP and iBGP routes.
maximum-paths ibgp	Controls the maximum number of parallel iBGP routes that can be installed in a routing table.

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bgp bestpath igp-metric ignore

To have the system ignore the Interior Gateway Protocol (IGP) metric during BGP best path selection, use the **bgp bestpath igp-metric ignore** command in address family configuration mode. To remove the instruction to ignore the IGP metric, use the **no** form of this command.

bgp bestpath igp-metric ignore

no bgp bestpath igp-metric ignore

•

Command Default This command is disabled by default.

Command Modes Address family configuration (config-router-af)

Command History	Release	Modification
	Cisco IOS XE Release 3.4S	This command was introduced.

Usage Guidelines The IGP metric is a configurable metric for EIGRP, IS-IS, or OSPF that is related to distance. The **bgp bestpath igp-metric ignore** command can be used independently, or in conjunction with the BGP Diverse Path feature. This command does not enable the BGP Diverse Path feature.

Similarly, enabling the BGP Diverse Path feature does not necessarily require that the IGP metric be ignored. If you enable the BGP Diverse Path feature and the RR and its shadow RR are not co-located, this command must be configured on the RR, shadow RR, and PE routers.

This command is supported in the following address families:

- ipv4 unicast
- vpnv4 unicast
- ipv6 unicast
- vpnv6 unicast
- ipv4+label
- ipv6+label

Note

This command is not supported per VRF; if you use it per VRF, it is at your own risk.

This command applies per VRF as follows (which is consistent with the BGP PIC/Best External feature):

• When configured under address-family vpnv4 or vpnv6, it applies to all VRFs, but it will be nvgened only under vpnv4/vpnv6 global.

- When configured under a particular VRF, it applies only to that VRF and will be nvgened only for that VRF.
- When configured under vpnv4 or vpnv6 global, this command can be disabled for a particular VRF by specifying **no bgp bestpath igp-metric ignore**. The **no** form will be nvgened under that VRF, while under vpnv4 or vpnv6 **bgp bestpath igp-metric ignore** is nvgened and the command applies to all other VRFs.

Examples

In the following example, the IGP metric is ignored during calculation of the BGP best path:

router bgp 1
neighbor 10.1.1.1 remote-as 1
address-family ipv4 unicast
neighbor 10.1.1.1 activate
maximum-paths ibgp 4
bgp bestpath igp-metric ignore
bgp additional-paths select backup
bgp additional-paths install
neighbor 10.1.1.1 advertise diverse-path backup

Related Commands	Command	Description
	bgp additional-paths select	Specifies that the system compute a second BGP bestpath.

bgp consistency-checker

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To enable the BGP Consistency Checker feature, use the **bgp consistency-checker** command in router configuration mode. To disable the BGP Consistency Checker feature, use the **no** form of this command.

bgp consistency-checker {error-message | auto-repair} [interval minutes]

no bgp consistency-checker

Syntax Description	error-message	Specifies that when an inconsistency is found, the system will only generate a syslog message.	
	auto-repair	Specifies that when an inconsistency is found, the system will generate a syslog message and take action based on the type of inconsistency found.	
	interval minutes	(Optional) Specifies the interval at which the BGP consistency checker process occurs.	
		• The range is 5 to 1440 minutes. The default is 1440 minutes (one day).	
Command Default	No BGP consistency ch	neck is performed.	
Command Modes	Router configuration (c	config-router)	
Command History	Release	Modification	
	15.1(2)S	This command was introduced.	
	Cisco IOS XE 3.3S	This command was integrated into Cisco IOS XE 3.3S.	
Usage Guidelines	A BGP route inconsisted black-hole routing can address this issue. This When BGP consistency identifies such an incor	ency with a peer occurs when an update or a withdraw is not sent to a peer, and result. The BGP consistency checker feature is a low-priority process created to feature performs nexthop-label, RIB-out, and aggregation consistency checks. o checker is enabled, it is performed for all address families. Once the process isistency:	
	• If the error-message keyword is specified, the system will report the inconsistency with a syslog message, and will also perform forceful aggregation reevaluation in the case of an aggregation inconsistency.		
	• If the auto-repair message and also t reevaluation, deper	keyword is specified, the system will report the inconsistency with a syslog ake appropriate action, such as a route refresh request or an aggregation ading on the type of inconsistency.	
Examples	In the following examp the system will send a s	le, BGP consistency checker is enabled. If a BGP route inconsistency is found, syslog message and take appropriate action.	
	Router(config)# rout Router(config-router	er bgp 65000)# bgp consistency-checker auto-repair	

Related Commands	Command	Description
	show ip bgp vpnv4 all inconsistency nexthop-label	Displays routes that have nexthop-label inconsistency found by BGP consistency checker.

bgp refresh max-eor-time

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To cause the router to generate a Route-Refresh End-of-RIB (EOR) message if it was not able to generate one due to route flapping, use the **bgp refresh max-eor-time** command in router configuration mode. To disable the timer, use the **no** form of this command.

bgp refresh max-eor-time seconds

no bgp refresh max-eor-time

Syntax Description	seconds	Number of seconds after which, if the router was unable to generate a Route-Refresh EOR message due to route flapping, the router generates a Route-Refresh EOR message.
		• Valid values are from 600 to 3600, or 0.
		• The default is 0, meaning the command is disabled.
Command Default	0 seconds	
Command Modes	Router configuration	(config-router)
Command History	Release	Modification
	Cisco IOS XE Release 3.4S	This command was introduced.
Usage Guidelines	The BGP Enhanced l command is not need max-eor-time comm a Route-Refresh EOF	Route Refresh feature is enabled by default. The bgp refresh max-eor-time led under normal circumstances. You might configure the bgp refresh and in the event of continuous route flapping, when the router is unable to generate R message, in which case a Route-Refresh EOR is generated after the timer expires.
Examples	In the following exar will be removed from one is generated.	nple, if no Route-Refresh EOR message is received after 800 seconds, stale routes to the BGP table. If no Route-Refresh EOR message is generated after 800 seconds,
	router bgp 65000 bgp refresh stale bgp refresh max-e	path-time 800 or-time 800
Related Commands	Command	Description
	bgp refresh stalepath-time	Causes the router to remove stale routes from the BGP table even if the router does not receive a Route-Refresh EOR message.

bgp refresh stalepath-time

To cause the router to remove stale routes from the BGP table even if the router does not receive a Route-Refresh EOR message, use the **bgp refresh stalepath-time** command in router configuration mode. To disable the timer, use the **no** form of this command.

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bgp refresh stalepath-time seconds

no bgp refresh stalepath-time

Syntax Description	seconds	Number of seconds the router waits to receive a Route-Refresh End-of-RIB (EOR) message, and then removes the stale paths from BGP table if the router hasn't received an EOR message.
		• Valid values are 600 to 3600, or 0.
		• The default is 0, meaning the command is disabled.
Command Default	0 seconds	
Command Modes	Router configuration	n (config-router)
Command History	Release	Modification
	Cisco IOS XE Release 3.4S	This command was introduced.
Usage Guidelines	The BGP Enhanced command is not nee stalepath-time com Route-Refresh EOR BGP table after the Route-Refresh SOR	Route Refresh feature is enabled by default. The bgp refresh stalepath-time ded under normal circumstances. You might configure the bgp refresh mand in the event of continuous route flapping, when the router does not receive a after an Adj-RIB-Out, in which case the router removes the stale routes from the timer expires. The stale path timer is started when the router receives a
Examples	In the following exa will be removed from one is generated. router bgp 65000 bgp refresh stale bgp refresh max-e	mple, if no Route-Refresh EOR message is received after 800 seconds, stale routes n the BGP table. If no Route-Refresh EOR message is generated after 800 seconds, epath-time 800

Related Commands

Command	Description
bgp refresh max-eor-time	Causes the router to generate a Route-Refresh EOR message if it was not able to generate one due to route churn
max-cor-time	able to generate one due to route enum.

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billing

	To configure billing, use command to remove all t	the billing command in SBE configuration mode. Use the no form of this he billing configuration.
	billing	
	no billing	
Syntax Description	This command has no arg	guments or keywords.
Command Default	No default behavior or va	alues are available.
Command Modes	SBE configuration (confi	g-sbc-sbe)
Command History	Release	Modification
	Cisco IOS XE Release 2	.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, yo hierarchy of modes requi There is only one billing	u must be in the correct configuration mode. The Examples section shows the red to run the command. per SBC.
Examples	The following example s	hows how to enter the billing mode for mySbc:
	Router# configure term Router(config)# sbc my Router(config-sbc)# sb Router(config-sbc-sbe) Router(config-sbc-sbe-	inal Sbc e # billing billng)#
Related Commands	Command	Description
	activate (radius)	Activates the billing functionality after configuration is committed.
	ldr-check	Configures the time of day (local time) to run the Long Duration Check (LDR).
	local-address ipv4	Configures the local IPv4 address that appears in the CDR.
	method packetcable-em	Enables the packet-cable billing method.
Command History Usage Guidelines Examples Related Commands	Release Cisco IOS XE Release 2 To use this command, yo hierarchy of modes requi There is only one billing The following example st Router# configure term Router (config)# sbc my Router (config-sbc)# sb Router (config-sbc-sbe) Router (config-sbc-sbe) <td< th=""><th>Modification .4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. u must be in the correct configuration mode. The Examples section shows thered to run the command. per SBC. hows how to enter the billing mode for mySbc: dinal sbc e # billing billing) # Description Activates the billing functionality after configuration is committed. Configures the time of day (local time) to run the Long Duration Check (LDR). Configures the local IPv4 address that appears in the CDR. Enables the packet-cable billing method.</th></td<>	Modification .4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. u must be in the correct configuration mode. The Examples section shows thered to run the command. per SBC. hows how to enter the billing mode for mySbc: dinal sbc e # billing billing) # Description Activates the billing functionality after configuration is committed. Configures the time of day (local time) to run the Long Duration Check (LDR). Configures the local IPv4 address that appears in the CDR. Enables the packet-cable billing method.

Command	Description
packetcable-em transport radius	Configures a packet-cable billing instance.
show sbc sbe billing remote	Displays the local and billing configurations.

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billing (CAC)

To configure billing, use the **billing** command in the CAC table entry configuration mode. To unconfigure the billing configuration, use the **no** form of this command.

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billing {filter {disable | enable} | methods {packetcable-em | xml}}

no billing {filter | methods {packetcable-em | xml}}

Syntax Description	filter	Specifies whether the billing filter scheme is enabled or disabled.
	disable	Disables the billing filter.
	enable	Enables the billing filter.
	methods	Specifies the billing methods that are allowed for calls relating to different adjacencies.
	packetcable-em	Configures the PacketCable billing method for billing.
	xml	Configures the XML billing method for billing.
Command Default	No default behavior or	values are available.
Command Modes	CAC table entry config	uration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release	3.3S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, y hierarchy of modes req There is only one billin	you must be in the correct configuration mode. The Examples section shows the uired to run the command.
Examples	The following example	shows how to enter the billing mode for mySbc:
	Router# configure te: Router(config)# sbc r Router(config-sbc)# a Router(config-sbc-sbc Router(config-sbc-sbc Router(config-sbc-sbc Router(config-sbc-sbc Router(config-sbc-sbc Router(config-sbc-sbc	<pre>rminal mySbc sbe e) # cac-policy-set 1 e-cacpolicy) # cac-table 1 e-cacpolicy-cactable) # table-type policy-set e-cacpolicy-cactable) # entry 1 e-cacpolicy-cactable-entry) # billing filter enable e-cacpolicy-cactable-entry) # billing methods xml</pre>

Related Commands	Command	Description
	cac-policy-set	Creates a new CAC policy set, copies an existing complete policy set, swaps the references of a complete policy set to another policy set, or sets the averaging period for rate calculations in a CAC policy set.
	cac-table	Configures admission control tables.
	table-type	Configures a CAC table type that enables the priority of the call to be used as a criterion in CAC policy.

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blacklist

To enter the mode for configuring the event limits of a given source, use the **blacklist** command in the SBE configuration mode. To return the event limits to the default values, use the **no** form of this command.

- [no] blacklist [critical] global [address-default | {ipv4 {addr} | ipv6 {addr}} [tcp {tcp-port} | udp {udp-port} | default-port-limit]]
- [no] blacklist [critical] vpn {vpn-name} [address-default [address-family {ipv4 | ipv6}] |
 address-family {ipv4 | ipv6} | ipv4 addr [tcp {tcp-port} | udp {udp-port} | default-port-limit]
 | ipv6 addr [tcp {tcp-port} | udp {udp-port} | default-port-limit]]

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Syntax Description	global	(Required) Allows blacklisting limits or critical blacklisting limits to be configured for the global VPN. Sets limits for total traffic from global VPN.
		This keyword is required when the command is used on the global VPN. Either global or vpn name must be specified for the blacklist.
	critical	Configures critical blacklisting limits for the global VPN or a specific VPN.
	<pre>vpn {vpn_name}</pre>	(Required) Enters the mode for configuring the event limits or critical event limits for the given VPN. Sets limits for total traffic from the named VPN.
		<i>vpn_name</i> is the VPN name. Either global or vpn name must be specified for the blacklist.
	address-default	(Optional) Enters the mode for configuring the default event limits for the source addresses in the given VPN. Sets default traffic limits to apply to each IP address within the global VPN, except where overridden by the ipv4 or ipv6 command option.
	address-family	(Optional) Enters the mode for configuring the default event limits for the IPv4 or IPv6 address family in the given VPN.
	ipv4 addr	(Optional) Enters the mode for configuring the default event limits for the IPv4 address in the given VPN. Sets traffic limits for total traffic from this IP address within the global VPN.
		addr is the IPv4 address.
	ipv6 addr	(Optional) Enters the mode for configuring the default event limits for the IPv6 address in the given VPN. Sets traffic limits for total traffic from this IP address within the global VPN.
		addr is the IPv6 address.
	tcp tcp-port	(Optional) Sets traffic limit for traffic from this IP address and TCP port within the global VPN.
	udp udp-port	(Optional) Sets traffic limit for traffic from this IP address and UDP port within the global VPN.
	default-port-limit	(Optional) Sets traffic limits to apply to each port within the IP address in the global VPN, except where overridden by either the tcp or udp command option.

Command Default

No default behavior or values are available.

Command Modes SBE configuration (config-sbc-sbe)

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<u> </u>				
Command History	Kelease	Modification		
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
	Cisco IOS XE Release 2.4.2	The critical keyword and options were added.		
	Cisco IOS XE Release 2.6	The ipv6 keyword was added.		
	Cisco IOS XE Release 3.1S	The ipv6 keyword was added under address-family . The ipv6 <i>addr</i> and options were also added.		
Usage Guidelines	For IPv4, either "global" or "vpn_name" must be specified for the blacklist. However, if a vpn_name is entered, a VPN token is required.			
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.			
Examples	The following example shows how the vpn keyword and the VPN token of 800 are used to enter the mode for configuring the event limits for the VPN test:			
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# blacklist vpn 800 Router(config-sbc-sbe-blacklist)#			
	The following example shows how to enter the mode for configuring the default event limits for all addresses:			
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# blacklist global address-default			
	The following example shows how to enter the mode for configuring blacklisting to apply to all addresses:			
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# blacklist global Router(config-sbc-sbe-blacklist)#			
	The following example shows how to enter the mode for applying blacklisting options to a single IPv4 IP address:			
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# bl Router(config-sbc-sbe-blac	acklist global ipv4 1.1.1.1 klist)#		

The following example shows how to enter the mode for applying blacklisting options to a single IPv6 IP address:

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# blacklist global ipv6 2001::10:0:0:1
Router(config-sbc-sbe-blacklist)#
```

The following example shows how to enter the mode for applying blacklisting options to an IPv6 address family in a VPN:

Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# blacklist vpn Mgmt-intf address-family ipv6 Router(config-sbc-sbe-blacklist)#

Related Commands	Command	Description	
	address-default	Enters the mode for configuring the default event limits for the source addresses in a given VPN.	
	clear sbc sbe blacklist	Clears the blacklist for the specified SBC service.	
	global	Enters the mode for configuring blacklisting to apply to all addresses.	
	ipv4 (blacklist)	Enters the mode for applying blacklisting options to a single IPv4 IP address.	
	ipv6 (blacklist)	Enters the mode for applying blacklisting options to a single IPv6 IP address.	
	vpn	Enter the mode for configuring the event limits for a given VPN.	
	reason	Enters a mode for configuring a limit to a specific event type on the source.	
	show sbc sbe blacklist configured-limits	Lists the explicitly configured limits, showing only the sources configured.	
	show sbc sbe blacklist current-blacklisting	Lists the limits causing sources to be blacklisted.	
	tcp	Enters the mode for configuring blacklisting for TCP protocol only.	
	timeout	Defines the length of time that packets from the source are blocked, should the limit be exceeded.	
	trigger-period	Defines the period over which events are considered.	
	default-port-limit	Enters a mode for configuring the default even limits for the ports of a given address.	
	trigger-size	Defines the number of the specified events from the specified source that are allowed before the blacklisting is triggered, and blocks all packets from the source.	
	udp	Enters the mode for configuring blacklisting for UDP protocol only.	
	vpn	Enters the mode for configuring the event limits for a given VPN.	

blacklist (profile)

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To set a profile to be blacklisted, use the **blacklist** command in the appropriate profile configuration mode. To remove blacklist from this profile, use the **no** form of this command.

blacklist

no blacklist

Syntax Description	This command has no arguments or keywords.		
Command Default	No default behavior or values are available.		
Command Modes	SIP Method Profile configuration (config-sbc-sbe-mep-mth) SIP Option Profile configuration (config-sbc-sbe-mep-opt) SIP Header Profile configuration (config-sbc-sbe-mep-hdr)		
Command History	Release	Modification	
	Cisco IOS XE Release	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers	
Examples	The following example sh	nows how to blacklist an option profile:	
Examples	The following example shows how to blacklist an option profile: Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe		
	Router(config-sbc-sbe)# sip option-profile option1 Router(config-sbc-sbe-mep-opt)# blacklist		
	The following example shows how to blacklist a method profile:		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# sip method-profile Method1 Router(config-sbc-sbe-mep-mth)# blacklist		
	The following example shows how to blacklist a header profile:		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# sip header-profile header1 Router(config-sbc-sbe-mep-hdr)# blacklist		

Related Commands Command Description sip header-profile Configures a header profile. sip method-profile Configures a method profile. sip option-profile Configures an option profile.

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blacklist (sip-opt)

To set profile to be blacklisted, use the **blacklist** command in SIP option mode. Use the **no** form of this command to remove blacklist from this profile.

blacklist

no blacklist

Syntax Description	This command	has no arguments	or keywords.
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- **Command Default** The global default is used.
- **Command Modes** SIP option (sip-opt)

 Command History
 Release
 Modification

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

Usage Guidelines To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command:

Examples The following example shows how to add an option to the profile. Router# configure terminal Router(config)# sbc sanity Router(config-sbc)# sbe Router(config-sbc-sbe)# sip option-profile optpr1 Router(config-sbc-sbe-sip-opt)# blacklist

blended-codec-list

To add a blended codec list, use the **blended-codec-list** command in SBC SBE CAC policy CAC table entry configuration mode. To remove a blended codec list, use the **no** form of this command.

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blended-codec-list blended-codec-list

no blended-codec-list blended-codec-list

Syntax Description	blended-codec-list	Case-sensitive, unique name for a blended codec list. The maximum length is 63 characters.		
Defaults	No blended codec list exis	sts.		
Command Modes	SBC SBE CAC policy CA	AC table entry configuration mode (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification		
	Cisco IOS XE Release 3.	11S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Examples	The following example shows how to configure a blended codec list:			
	<pre>Router> enable Router# configure terminal Router(config)# sbc 123 Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 2 Router(config-sbc-sbe-cacpolicy)# first-cac-table test Router(config-sbc-sbe-cacpolicy)# first-cac-scope call Router(config-sbc-sbe-cacpolicy)# cac-table test Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit adjacency Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# blended-codec-list codec-a</pre>			
Related Commands	Command	Description		
	blended-transcode	Enables the Blended Transcoding feature.		

blended-transcode

To enable the Blended Transcoding feature, use the **blended-transcode** command in the SBC SBE CAC policy CAC table entry configuration mode. To disable the Blended Transcode feature, use the **no** form of this command.

blended-transcode

no blended-transcode

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** The Blended Transcode feature is disabled.

Command Modes SBC SBE CAC policy CAC table entry configuration mode (config-sbc-sbe-cacpolicy-cactable-entry)

Command History	Release	Modification
	Cisco IOS XE Release 3.11S	This command was introduced on the Cisco ASR 1000 Series
		Aggregation Services Routers.

Examples

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The following example shows how to enable the Blended Transcode feature:

Router> enable
Router# configure terminal
Router(config) # sbc 123
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 2
Router(config-sbc-sbe-cacpolicy)# first-cac-table test
Router(config-sbc-sbe-cacpolicy)# first-cac-scope call
Router(config-sbc-sbe-cacpolicy)# cac-table test
<pre>Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit adjacency</pre>
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# blended-transcode

Related Commands	Command	Description
	blended-codec-list	Configures a blended codec list.

body-editor

To associate a body editor to a SIP adjacency to cause the body editor to act on the incoming and outgoing SIP messages, use the **body-editor** command in the Adjacency SIP configuration mode. To remove a body editor, use the **no** form of this command.

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body-editor [inbound | outbound] {editor-name}

no body-editor [inbound | outbound] {editor-name}

Syntax Description	inbound As	ssociates a body editor to act on the inbound messages on a SIP adjacency.
	Να	When the message is passed, the body editor should be applied in the inbound and outbound directions on the respective adjacencies on which the message is routed.
	outbound As ad	ssociates a body editor to act on the outbound messages on a SIP jacency.
	Να	te When the message is passed, the body editor should be applied in the inbound and outbound directions on the respective adjacencies on which the message is routed.
	editor-name Te	xt string that describes a body editor name.
	Tł ur	ne <i>editor-name</i> can have a maximum of 30 characters which can include the derscore character (_) and alphanumeric characters.
	No	te Except for the underscore character, do not use any special character to specify field names.
Command Default	Adjacency SIP configuration	s are available.
Command History	Release	Modification
	Cisco IOS XE Release 3.3S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you m hierarchy of the modes requi	ust be in the correct configuration mode. The Examples section shows the red to run the command.
Examples	The following example show at a SIP adjacency level for t	s how to associate two body editors, inbound editor2 and outbound editor1, he adj-1 adjacency:
	Router# configure termina Router(config)# sbc mySBC Router(config-sbc)# sbe	1

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

Router(config-sbc-sbe)# adjacency sip adj-1 Router(config-sbc-sbe-adj-sip)# body-editor inbound editor2 Router(config-sbc-sbe-adj-sip)# body-editor outbound editor1

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Related Commands	Command	Description
	action	Sets the action to be taken on a body type in a SIP body editor for a non-SDP message body.
	sip body-editor	Configures a body editor.

body-editor (method)

To add a body editor to act on a method, use the **body-editor** command in the signaling border element (SBE) SIP method element configuration mode. To remove a body editor, use the **no** form of this command.

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body-editor *editor-name*

no body-editor

Syntax Description	aditan nama	Sparif	iss the name of the hady aditor	
Syntax Description	eattor-name	Specif	Specifies the name of the body editor.	
	The following guidelines apply:		llowing guidelines apply:	
		The <i>ec</i> the un	<i>litor-name</i> can have a maximum of 30 characters which can include derscore character (_) and alphanumeric characters.	
		Note	Except for the underscore character, do not use any special character to specify field names.	
Command Default	No default behavior of	r values are	e available.	
Command Modes	SBE SIP method elem	ent configu	uration (config-sbc-sbe-mep-mth-ele)	
Command History	Release	Мо	lification	
	Cisco IOS XE Releas 3.3S	e Thi Ser	s command was introduced on the Cisco ASR 1000 Series Aggregation vices Routers.	
Usage Guidelines	To use this command, hierarchy of the mode	you must s required	be in the correct configuration mode. The Examples section shows the to run the command.	
Examples	The following exampl	e shows ho	ow the body-editor command adds a body editor to act on a method:	
	Router# configure to Router(config)# sbc Router(config-sbc)# Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si	erminal mySbc sbe be)# adjac be-adj-sip be-mep-mth be-mep-mth	<pre>cency sip SIPP b) # sip method-editor MethodEditor1 h) # method Method2 h-ele) # body-editor bodyEditor1</pre>	
Related Commands	Command	Descri	ption	
	sip body-editor	Config	gures a body editor.	
	sip method-editor	Config	gures a method editor.	

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body-profile

To associate a body profile to a method profile to cause the body profile to act on incoming and outgoing SIP messages, use the **body-profile** command in SBE method profile element configuration mode. To remove the body profile, use the **no body-profile** command.

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body-profile {profile_name}

no body-profile {profile_name}

Syntax Description	profile_name	Text s	tring that describes a body profile name.
		The fo	llowing guidelines apply:
		The <i>p</i>	<i>cofile_name</i> can have a maximum of 30 characters which can include derscore character (_) and alphanumeric characters.
		Note	Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behavior o	or values ar	e available.
Command Modes	SBE method profile e	element con	figuration mode (config-sbc-sbe-sip-mth-ele)
Command History	Release	M	odification
	Cisco IOS XE Relea	se 2.6 Th Ag	is command was introduced on the Cisco ASR 1000 Series ggregation Services Routers.
Usage Guidelines	After creating a body body profile at the fo	profile with llowing add	n the sip body-profile { <i>profile_name</i> } command, you can associate the litional levels and configuration modes:
	• At the SIP signaling entity level (ingress or egress), under SBE mode, using the sip default body-profile [[inbound] { <i>profle_name</i> }] command. The body profile is associated for the entire signaling instance (that is all messages, either ingress or egress, passing through the SBC).		
	• SIP adjacency level, under SIP adjacency mode, using the body-profile [[inbound outbound] { <i>profle_name</i> }] command. The body profile is associated to an adjacency.		
	SBC uses a body protoutgoing SIP messag containing a specific body (and pass the re	file that you es, based or non-SDP b est of the me	a create and associate to filter non-SDP bodies from incoming and a the Content-Type header field. A body profile allows a message ody to be either passed (without altering the message), stripped of the essage), or be rejected.
Examples	The following examp Router# configure t Router(config)# sbc	le describes terminal c mySBC	s how to associate body profile, bodyprofile1, to a method profile:
	Router(config-sbc)	# sbe	

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

Router(config-sbc-sbe)# sip method-profile profile1
Router(config-sbc-sbe-sip-mth)# description mysbc profile1
Router(config-sbc-sbe-sip-mth)# method test
Router(config-sbc-sbe-sip-mth-ele)# body-profile bodyprofile1
Router(config-sbc-sbe-sip-mth-ele)#

Related Commands

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Command	Description
sip default body-profile	Associates a body profile at the SIP signaling level under the SBE mode.
body-profile (sip adj)	Associates a body profile at the SIP adjacency level, to an adjacency, under SIP adjacency mode.
sip body-profile	Creates a body profile used to filter non-SDP bodies from incoming and outgoing SIP messages.
body Names the body type or content header type for a nor message body that is part of the body profile.	
action	Sets the action to be taken on a body type in a SIP body profile for a non-SDP message body
sip method-profile	Configures a method profile in the mode of an SBE entity

body-profile (sip adj)

To associate a body profile to a SIP adjacency to cause the body profile to act on incoming and outgoing SIP messages, use the **body-profile** (**sip adj**) command in adjacency SIP configuration mode. To remove the body profile, use the **no body-profile** (**sip adj**) command.

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body-profile [inbound | outbound] {profile_name}

no body-profile [inbound | outbound] {profile_name}

Syntax Description	inbound	Associa	tes the body profile to act on inbound messages on the SIP adjacency.	
	I	Note 1	When the message is 'passed,' the body profile should be applied both in the inbound and outbound direction on the respective adjacencies on which the message is routed.	
	outbound Associates the body profile to act on outbound messages on the adjacency.			
	I	Note 1	When the message is 'passed,' the body profile should be applied both in the inbound and outbound direction on the respective adjacencies on which the message is routed.	
	profile_name	The <i>proj</i> the unde	<i>file_name</i> can have a maximum of 30 characters which can include erscore character (_) and alphanumeric characters.	
	I	Note 1	Except for the underscore character, do not use any special character to specify field names.	
Command Default	No default behavior or valu	ues are a	available.	
Command Modes	Adjacency SIP configuration	on (cont	fig-sbc-sbe-adj-sip)	
Command History	Release	Мос	lification	
	Cisco IOS XE Release 2.6	This Agg	s command was introduced on the Cisco ASR 1000 Series gregation Services Routers.	
Usage Guidelines	After creating a body profi body profile at the following	le with t ng addit	he sip body-profile { <i>profile_name</i> } command, you can associate the ional levels and configuration modes:	
	• At the SIP signaling entity level (ingress or egress), under SBE mode, using the sip default body-profile [[inboundloutbound] { <i>profle_name</i> }] command. The body profile is associated for the entire signaling instance (that is all messages, either ingress or egress, passing through the SBC).			
	• At SIP method profile level, under method profile mode, using the body-profile { <i>profle_name</i> } command. The body profile is associated to a method profile.			

SBC uses a body profile that you create and associate to filter non-SDP bodies from incoming and outgoing SIP messages, based on the Content-Type header field. A body profile allows a message containing a specific non-SDP body to be either passed (without altering the message), stripped of the body (and pass the rest of the message), or be rejected.

Examples

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The following example describes how to associate two body profiles, inbound profile2 and outbound profile1, at the SIP adjacency level for adjacency adj-1:

Router# configure terminal
Router(config)# sbc mySBC
Router(config-sbc)# sbe
Router(config-sbc-sbe)# adjacency sip adj-1
Router((config-sbc-sbe-adj-sip))# body-profile inbound profile2
Router((config-sbc-sbe-adj-sip))# body-profile outbound profile1

Related Commands	Command	Description
	sip default body-profile	Associates a body profile at the SIP signaling level under the SBE mode.
	body-profile	Associates a body profile to a method profile under the method profile mode.
	sip body-profile	Creates a body profile used to filter non-SDP bodies from incoming and outgoing SIP messages.
	body	Names the body type or content header type for a non-SDP message body that is part of the body profile.
	action	Sets the action to be taken on a body type in a SIP body profile for a non-SDP message body

body

To name the body type or content header type for a non-SDP message body that is part of the body profile, use the **body** command in SBE SIP Body configuration mode. To remove the body type or content header type, use the **no body** command.

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body {WORD}

no body {WORD}

WORD	Specifies the body type or content header type. This is a string of maximum 64 characters		
	The body name must be in the form of <media-type>/<media-sub-type>, for example, application/ISUP. The body name field is case-insensitive. For more information, see Usage Guidelines.</media-sub-type></media-type>		
No default behavior or val	ues are available.		
SBE SIP Body configurati	on (config-sbc-sbe-sip-body)		
Release	Modification		
Cisco IOS XE Release 2.6	5 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
This command describes the specified body type or con The body command is used	he body type or content header type for SBC to act on messages with the tent header type. d in conjunction with the sip body-profile command that is used to create the		
body profile.			
The body name must be in the form of <media-type>/<media-sub-type>, for example, application/ISUP. The body name field is case-insensitive.</media-sub-type></media-type>			
Asterisk (*) is used to match <i>all</i> non-SDP body types. Note that * is also interpreted as a string by the CLI, and is just a token used to indicate wild-card match.			
The following Content-Type descriptions are not allowed: application/sdp and multipart/mixed			
Only one body element with such a wildcard can co-exist with other bodies per body profile. The wildcard body is applied if there is no other matching body in that profile. The body name is matched using regular 'string compare.' Note that there is no provision to match body names using any regular expression matching techniques.			
	WORD No default behavior or val SBE SIP Body configurati Release Cisco IOS XE Release 2.6 This command describes t specified body type or com The body command is user body profile. The body name must be in The body name field is cas Asterisk (*) is used to mat CLI, and is just a token us The following Content-Typ Only one body element wi wildcard body is applied if using regular 'string comp expression matching techn		

Examples

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The following example does the following: creates a body profile named bodyprofile1; describes the body type, that is to act on messages with Content-Type header "application/ISUP"; and instructs SBC to strip that particular message body and pass the rest of the message:

Router(config)# sbc mySBC
Router(config-sbc)# sbe
Router(config-sbc-sbe)# sip body-profile bodyprofile1
Router(config-sbc-sbe-sip-body)# body application/ISUP
Router(config-sbc-sbe-sip-body-ele)# action strip
Router(config-sbc-sbe-sip-body-ele)#

Related Commands Co

Command	Description
sip default body-profile	Associates a body profile at the SIP signaling level under the SBE mode.
body-profile	Associates a body profile to a method profile under the method profile mode.
body-profile (sip adj)	Associates a body profile at the SIP adjacency level, to an adjacency, under SIP adjacency mode.
sip body-profile	Creates a body profile used to filter non-SDP bodies from incoming and outgoing SIP messages.
action	Sets the action to be taken on a body type in a SIP body profile for a non-SDP message body.

body (editor)

To name a body type or content header type for a non-SDP message body that is a part of the body editor, use the **body** command in the signaling border element (SBE) session initiation protocol (SIP) body configuration mode. To remove a body type or content header type, use the **no** form of this command.

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body word

no body word

Syntax Description	word	The <i>word</i> field can have a maximum of 64 characters which can include the underscore character (_) and alphanumeric characters.	
		Note Except for the underscore character, do not use any special character to specify field names.	
		The body name must be in the form <media-type>/<media-sub-type>, for example, application/ISUP. The body name field is case-insensitive.</media-sub-type></media-type>	
Command Default	No default behavior or va	lues are available.	
Command Modes	SIP Body Editor configur	ation (config-sbc-sbe-mep-bdy)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.	3S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	This command describes specified body type or co	the body type or content header type for the SBC to act on messages of the ntent header type.	
	The body command is used in conjunction with the sip body-editor command that is used to create the body editor.		
	The body name must be in the form <media-type>/<media-sub-type>, for example, application/ISUP. The body name field is case-insensitive.</media-sub-type></media-type>		
	Asterisk (*) is used to ma the CLI, and is a token us	ttch <i>all</i> the non-SDP body types. Note that * is also interpreted as a string by sed to indicate wildcard match.	

Examples

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The following example shows how to create a body editor named bodyeditor1 and describe the body type as application/ISUP:

Router(config)# sbc mySBC
Router(config-sbc)# sbe
Router(config-sbc-sbe)# sip body-editor bodyeditor1
Router(config-sbc-sbe-mep-bdy)# body application/ISUP

Related Commands

Command	Description
sip body-editor	Creates a body editor to filter the non-SDP message bodies
	from the incoming and outgoing SIP messages.

branch bandwidth-field

To configure the SBC such that it converts a specific bandwidth line format into another bandwidth line format in the outbound Session Description Protocol (SDP) sent to a caller or a callee, use the **branch bandwidth-field** command in the CAC table entry configuration mode. To unconfigure the conversion of the bandwidth line format, use the **no** form of this command.

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branch bandwidth-field {as-to-tias | tias-to-as}

no branch bandwidth-field {as-to-tias | tias-to-as}

Syntax Description	as-to-tias	Configures the SBC to convert the b=AS line format into the b=TIAS line format for a specific SDP media descriptor in an outbound offer. Here, AS refers to Application Specific maximum. Similarly, TIAS refers to Transport Independent Application Specific maximum.		
	tias-to-as	Configures the SBC to convert the b=TIAS line format into the b=AS line format for a given SDP media descriptor in an outbound offer.		
Command Default	The default is that th	e format of bandwidth lines is not converted.		
Command Modes	CAC table entry cont	iguration (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification		
	Cisco IOS XE Relea	se 3.5S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	The SBC applies the outgoing bandwidth line format that you configure. If the offerer-side adjacency is configured to apply a specific style of bandwidth line format in the SDP, this command causes the SBC to convert the answer to the specified format before it is sent back to the offerer. If there are multiple bandwidth lines, only the first line is converted into the specified bandwidth line and the remaining lines are ignored.			
	Note As mentioned another. How converted, th not configure	I earlier, the default is that the bandwidth line is not converted from one format to ever, if the callee is configured to convert the bandwidth, and the message is e response that is sent back to the caller is converted back even if this command is d for the caller.		

Examples

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The following example shows how to configure the SBC such that it converts an AS bandwidth line format into a TIAS bandwidth line format in the outbound SDP sent to a caller or a callee:

Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc test Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table 1 Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# branch bandwidth-field as-to-tias

Related Commands	Command	Description
	callee-bandwidth-field	Configures the SBC such that it converts a specific bandwidth line format into another bandwidth line format in an outbound SDP sent to a callee.
	caller-bandwidth-field	Configures the SBC such that it converts a specific bandwidth line format into another bandwidth line format in an outbound SDP sent to a caller.

branch codec

To configure the codec options for a caller or a callee, use the **branch codec** command in the CAC table entry configuration mode. To unconfigure the codec options, use the **no** form of this command.

I

1

branch codec {convert | profile profile-name}

no caller codec {convert | profile}

Syntax Description	convert	Enabl	es the codec variant conversion.	
	profile profile-name	Specifies the codec variant profile name.		
		The <i>p</i> the un	<i>rofile-name</i> can have a maximum of 30 characters which can include derscore character (_) and alphanumeric characters.	
		Note	Except for the underscore character, do not use any special character to specify field names.	
Command Default	By default, codec varian	t conver	sion is disabled, and no codec variant profile is specified.	
Command Modes	CAC table entry configu	ration (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modif	ication	
	Cisco IOS XE Release 3.5S	This c Servic	ommand was introduced on the Cisco ASR 1000 Series Aggregation ees Routers.	
Usage Guidelines	To use this command, yo hierarchy of the modes r	ou must required	be in the correct configuration mode. The Examples section shows the to run the command.	
Examples	The following example s command:	shows he	ow to configure the codec options for a caller using the branch codec	
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc mySBC Router(config-sbc)# sbe			
	Router(config-sbc-sbe)# cac-policy-set 2 Router(config-sbc-sbe-cacpolicy)# first-cac-table Transrate Router(config-sbc-sbe-cacpolicy)# cac-table Transrate			
	Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1			
	Router(config-sbc-sbe-cacpolicy-cactable-entry)# cac-scope call			
	Router (config-sbc-sbe-cacpolicy-cactable-entry)# branch codec convert Router (config-sbc-sbe-cacpolicy-cactable-entry)# branch codec profile profile-1			

Related Commands	Command	Description
	callee codec	Configures the codec options for a callee.
	caller codec	Configures the codec options for a caller.

Γ

branch codec-list

To specify the codecs that the caller or the callee of a call can use, use the **branch codec-list** command in the CAC table entry configuration mode. To delete a codec list, use the **no** form of this command.

I

1

branch codec-list *list-name*

no branch codec-list *list-name*

Syntax Description	list-name	Name of the codec list.
		The <i>list-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.
		Note Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behavior or va	alues are available.
Command Modes	CAC table entry configur	ration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release 3.	.5S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.	
Examples	The following example sl	hows how to enter a mode to create the test codec list:
	Router# configure term Router(config)# sbc my Router(config-sbc)# sb Router(config-sbc-sbe) Router(config-sbc-sbe- Router(config-sbc-sbe- Bouter(config-sbc-sbe-	<pre>inal 'Sbc pe # cac-policy-set 1</pre>
Related Commands	Command	Description
------------------	-------------------	---
	callee-codec-list	Specifies the codecs that the callee of a call can use.
	caller-codec-list	Specifies the codecs that the caller of a call can use.

branch hold-setting

To specify the caller hold settings or the callee hold settings, use the **branch hold-setting** command in the CAC table entry configuration mode. To remove the caller hold settings or the callee hold settings, use the **no** form of this command.

branch hold-setting {hold-c0 | hold-c0-inactive | hold-c0-sendonly | hold-sendonly | standard }

1

no branch hold-setting {hold-c0 | hold-c0-inactive | hold-c0-sendonly | hold-sendonly | standard}

Syntax Description	hold-c0	Branch supports and requires c=0.0.0.0.			
	hold-c0-inactive	Branch supports and requires c=0.0.0.0 and a=inactive.			
	hold-c0-sendonly	Branch supports and requires c=0.0.0.0 and a=sendonly.			
	hold-sendonly	Branch supports and requires a=sendonly.			
	standard	Branch supports and requires c=0.0.0.0 and an a= line.			
Command Default	The default setting is standard .				
Command Modes	CAC table entry cor	nfiguration (config-sbc-sbe-cacpolicy-cactable-entry)			
Command History	Release	Modification			
	Cisco IOS XE Rele	ase 3.5S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.			
Usage Guidelines	To use this comman hierarchy of modes	id, you must be in the correct configuration mode. The Examples section shows the required to run the command.			
Examples	The following exam	ple shows how to use the branch hold-setting command:			
	Router# configure Router(config)# s l	terminal bc mySbc			

Related Commands

L

Command	Description
callee-hold-setting	Specifies the callee hold settings.
caller-hold-setting	Specifies the caller hold settings.

branch inband-dtmf-mode

To configure the dual-tone multifrequency (DTMF) in-band mode for the caller side or the callee side, use the **branch inband-dtmf-mode** command in the CAC table entry configuration mode. To unconfigure the DTMF in-band mode, use the **no** form of this command.

1

1

branch inband-dtmf-mode {always | inherit | maybe | never}

no branch inband-dtmf-mode

Syntax Description	always	Specifies that the in-band DTMF tones are always used by the endpoint.		
	inherit	Specifies that the in-band DTMF mode for the endpoint is not affected by the CAC entry.		
	maybe	Specifies that the in-band DTMF tones are used by the endpoint unless signaling indicates that an alternative format is in use for the DTMF.		
	never	Specifies that the endpoint never uses the in-band DTMF mode.		
Command Default	No default behavior or v	alues are available.		
Command Modes	CAC table entry configu	ration (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification		
	Cisco IOS XE Release 3.5S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, yo hierarchy of the modes r	ou must be in the correct configuration mode. The Examples section shows the required to run the command.		
Examples	The following example shows how to configure the DTMF in-band mode for the caller side using the caller inband-dtmf-mode command in the CAC table entry configuration mode so that the endpoint never uses the inband DTMF mode:			
	Router# configure terminal Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 2 Router(config-sbc-sbe-cacpolicy)# first-cac-table Transrate Router(config-sbc-sbe-cacpolicy)# cac-table InbandDTMF Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# cac-scope call Router(config-sbc-sbe-cacpolicy-cactable-entry)# branch inband-dtmf-mode never			

Related Commands	Command	Description
	callee inband-dtmf-mode	Configures the DTMF in-band mode for the callee side.
	caller inband-dtmf-mode	Configures the DTMF in-band mode for the caller side.

branch inbound-policy

To configure a caller inbound SDP policy table or a callee inbound SDP policy table, use the **branch inbound-policy** command in the CAC table entry configuration mode. To unconfigure an inbound SDP policy table, use the **no** form of this command.

1

branch inbound-policy sdp-policy-table-name

no branch inbound-policy sdp-policy-table-name

Syntax Description	sdp-policy-table-name Name of the SDP policy table.			
		The <i>sdp-policy-table-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.		
		Note Except for the underscore character, do not use any special character to specify field names.		
Command Default	No default behavior or va	lues are available.		
Command Modes	CAC table entry configur	ation (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification		
	Cisco IOS XE Release 3.5S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, you hierarchy of modes requi	a must be in the correct configuration mode. The Examples section shows the red to run the command.		
Examples	The following example shows how to use the branch inbound-policy command to configure an inbound SDP policy table:			
	Router# configure term Router(config)# sbc my Router(config-sbc)# sb Router(config-sbc-sbe) Router(config-sbc-sbe- Router(config-sbc-sbe- Router(config-sbc-sbe- Router(config-sbc-sbe- Router(config-sbc-sbe- Router(config-sbc-sbe-	<pre>inal Sbc e # cac-policy-set 1 cacpolicy)# first-cac-scope global cacpolicy)# first-cac-table callhold-dst-settings cacpolicy)# cac-table callhold-dst-settings cacpolicy-cactable)# table-type limit dst-account cacpolicy-cactable)# entry 1 cacpolicy-cactable-entry)# branch inbound-policy test</pre>		

Related Commands

Command	Description
callee-outbound-policy	Configures a callee outbound SDP policy table.
caller-outbound-policy	Configures a caller outbound SDP policy table.

branch media bypass

To enable or disable the Multiple SBC Media Bypass feature on the caller side or the callee side, use the **branch media bypass** command in the CAC table entry configuration mode. To unconfigure the Multiple SBC Media Bypass feature, use the **no** form of this command.

1

1

branch media bypass {enable | disable}

no branch media bypass

Syntax Description	enable	Enables the Multiple SBC Media Bypass feature on the caller side or the callee side.		
	disable	Disables the Multiple SBC Media Bypass feature on the caller side or the callee side.		
Command Default	No default behavior or v	alues are available.		
Command Modes	CAC table entry configu	ration (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification		
-	Cisco IOS XE Release 3.5S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, yo hierarchy of the modes r	bu must be in the correct configuration mode. The Examples section shows the required to run the command.		
	hierarchy of the modes r	required to run the command.		
Examples	The following example shows how to use the branch media bypass command to enable the Multiple SBC Media Bypass feature:			
	<pre>Router# configure terminal Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table table1 Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable)# branch media bypass enable</pre>			
Relatedommands	Command	Description		
	codec	Adds a codec to a codec list.		
	codec-list	Creates a codec list.		

Command	Description
codec-list description	Provides a description of a codec list.
show sbc sbe codec-list	Displays information about codec lists.

branch media-caps

To configure a codec list used to announce media capabilities on behalf of a SIP caller or SIP callee in a SIP-to-H.323 or H.323-to-SIP interworking call, use the **branch media-caps** command in the CAC table entry configuration mode. To unconfigure the codec list, use the **no** form of this command.

1

branch media-caps media-caps-list-name

no branch media-caps media-caps-list-name

Syntax Description	media_cans_list_name	Name	of media canabilities list
Syntax Description	теши-сирз-изг-пите	Ivanic	of media capabilities list.
	The <i>n</i> includ		<i>nedia-caps-list-name</i> can have a maximum of 30 characters which can le the underscore character (_) and alphanumeric characters.
		Note	Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behavior or v	values ar	e available.
Command Modes	CAC table entry configur	ration (co	onfig-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release		Modification
	Cisco IOS XE Release	3.58	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	This command configure it must not be deleted be assigned to an entry in a	es a code efore it i a CAC ta	ec list and assigns the list to a CAC table. After a codec list is assigned, s removed from the CAC table. A codec list must exist before it can be ble.
Examples	The following example shows how to configure the caller-media-caps-list codec list and assign the list to the cac-tbl-1 CAC table in entry 1:		
	Router(config)# sbc m Router(config-sbc)# s Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe	ySBC be -codec-)# code -codec-)# cac- -cacpol -cacpol -cacpol	c list caller-media-caps-list list)# codec t38 policy-set 1 icy)# cac-table cac-tbl-1 icy-cactable)# table-type policy-set icy-cactable)# entry 1 icy-cactable-entry)# branch media-caps media-caps-list

Related Commands	Command	Description
	callee-media-caps	Configures a codec list that is used to announce media capabilities on behalf of a SIP callee in a SIP-to-H.323 or H.323-to-SIP interworking call.
	caller-media-caps	Configures a codec list that is used to announce media capabilities on behalf of a SIP caller in a SIP-to-H.323 or H.323-to-SIP interworking call.

branch media-description disabled

To configure how the SBC handles disabled media descriptions for a caller or a callee, use the **branch media-description disabled** command in the CAC table entry configuration mode. To unconfigure how the SBC handles disabled media descriptions for a caller or a callee, use the **no** form of this command.

1

branch media-description disabled {strip {answer | offer {all | new}} | {pad offer}}

no branch media-description disabled {strip {answer | offer {all | new}} |{pad offer}}

Syntax Description	strip	Strips the disabled media description lines.	
	pad	Pads with dummy disabled media description lines.	
	answer	Strips the disabled media description lines from answers.	
	offer	Strips the disabled media description lines from offers when this keyword is used with the strip keyword. Pads offers with dummy disabled media description lines when used with pad.	
	all	Strips all the disabled media descriptions from offers.	
	new	Strips new disabled media descriptions from offers.	
Command Default	By default, the pad settin	g is configured.	
Command Modes	CAC table entry configur	ation (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.5S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you hierarchy of modes requi	a must be in the correct configuration mode. The Examples section shows the red to run the command.	
Examples	The following example shows how to configure the removal of disabled media streams from new forwarded offers:		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table mytable Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# branch media-description disabled strip offer new		
	The following example shows how to configure the removal of disabled media streams from forwarded		

offers, regardless of whether it is known to the recipient of the offer:

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)# cac-table mytable
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# branch media-description disabled strip
offer all
```

The following example shows how to configure the removal of disabled media streams from forwarded answers:

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)# cac-table mytable
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# branch media-description disabled strip
answer
```

The following example shows how to configure the SBC so that it does not pad forwarded offers with disabled media streams:

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)# cac-table mytable
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# no branch media-description disabled pad
offer
```

Related Commands	Command	Description
	callee media-description disabled	Configures how the SBC handles disabled media descriptions for a callee.
	caller media-description disabled	Configures how the SBC handles disabled media descriptions for a caller.

branch media-type

To configure the media address type settings for a caller or a callee, use the **branch media-type** command in the CAC table entry configuration mode. To unconfigure the media address type settings for a caller, use the **no** form of this command.

1

1

branch media-type {ipv4 | ipv6 | inherit | both}

no branch media-type {ipv4 | ipv6 | inherit | both}

Syntax Description	ipv4	Specifies that only IPv4 media addresses are supported.
	ipv6	Specifies that only IPv6 media addresses are supported.
	inherit	Specifies that the supported media IP address type from earlier CAC policy entries must be inherited. This is the default setting.
	both	Specifies that both IPv4 and IPv6 media addresses are supported.
Command Default	The default is that the sup inherited.	pported media IP address type from earlier CAC policy entries must be
Command Modes	CAC table entry configur	ration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release 3.5S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, yo hierarchy of modes requi	u must be in the correct configuration mode. The Examples section shows the red to run the command.
Examples	The following example sh media addresses are supp	hows how to use the branch media-type command to specify that only IPv4 ported:
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table mytable Router(config-sbc-sbe-cacpolicy)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable)=entry)# branch media-type ipv4 Router(config-sbc-sbe-cacpolicy-cactable-entry)#	

Related Commands	Command	Description
	callee media-type	Configures the media address type settings for a callee.
	caller media-type	Configures the media address type settings for a caller.

branch outbound-policy

To configure an outbound Session Description Protocol (SDP) policy table for a caller or a callee, use the **branch outbound-policy** command in the CAC table entry configuration mode. To unconfigure an outbound SDP policy table, use the **no** form of this command.

1

branch outbound-policy table-name

no branch outbound-policy table-name

Syntax Description	table-name	Name of the SDP policy table.
		The <i>table-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.
		Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behavior o	r values are available.
Command Modes	CAC table entry confi	guration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Releas 3.5S	e This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, hierarchy of modes re	you must be in the correct configuration mode. The Examples section shows the quired to run the command.
Examples	The following example	e shows how to configure an outbound SDP policy table for a caller:
	Router# configure to Router(config)# sbc Router(config-sbc)# Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si	<pre>erminal mySbc sbe be)# cac-policy-set 1 be-cacpolicy)# first-cac-scope global be-cacpolicy)# first-cac-table callhold-dst-settings be-cacpolicy)# cac-table callhold-dst-settings be-cacpolicy-cactable)# table-type limit dst-account be-cacpolicy-cactable)# entry 1 be-cacpolicy-cactable-entry)# branch outbound-policy test</pre>

Related Commands

Command	Description
callee-inbound-policy	Configures a callee inbound SDP policy table.
caller-inbound-policy	Configures a caller inbound SDP policy table.

branch port-range-tag

To configure the port range tag for a caller or a callee that is used when selecting a media address and port, use the **branch port-range-tag** command in the CAC table entry configuration mode. To unconfigure the port range tag, use the **no** form of this command.

1

branch port-range-tag {adjacency-name | none | string tag-string}

no branch port-range-tag

Syntax Description	adjacency-name	Source adjacency name that is used as a port range tag.	
	none	Prompts the SBC to not use a port range tag for calls matching the CAC	
		entry, and removes any previously found strings.	
	string tag-string	Specifies the explicit port range tag string.	
Command Default	No default behavior or v	alues are available.	
Command Modes	CAC table entry configu	ration (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.5S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, yo hierarchy of the modes r	ou must be in the correct configuration mode. The Examples section shows the equired to run the command.	
Examples	The following example sl tag:	hows how to use the branch port-range-tag command to configure a port range	
	<pre>Router# configure terminal Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table table1 Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# branch port-range-tag adj1</pre>		

Related Commands	Command	Description
	callee port-range-tag	Configures the port range tag for a callee.
	caller port-range-tag	Configures the port range tag for a caller.

branch privacy edit-privacy-request

To edit and update privacy indications provided by a user, use the **branch privacy edit-privacy-request** command in the CAC table configuration mode. To remove the indications, use the **no** form of this command.

- branch privacy edit-privacy-request {pass | strip | insert | replace | sip {strip {all | critical | header | id | none | session | token word | user} | insert {critical | header | id | none | session | token word | user}} }
- no branch privacy edit-privacy-request {pass | strip | insert | replace | sip {strip {all | critical | header | id | none | session | token word | user} | insert {critical | header | id | none | session | token word | user}}

Syntax Description	insert	Inserts privacy restrictions, depending on the type of message:
		• SIP message—Inserts Privacy:header;session;user;id;critical if the header is not already present.
		• H323 message—Changes the presentation indicator from Allowed to Restricted.
	pass	Passes on the privacy header or presentation indicators.
	replace	Replaces privacy restrictions, depending on the type of message:
		• SIP message—Replaces Privacy:header;session;user;id;critical except when none has been requested.
		• H323 message—Sets the presentation indicator to Restricted.
	strip	Removes all the privacy restrictions, depending on the type of message:
		• SIP message—Removes the Privacy header.
		• H323 message—Sets the presentation indicator to Allowed.
	sip	Specifies the following SIP settings. These settings allow greater control and overide all generic actions:
		• insert —Inserts privacy tokens into the Privacy header.
		• strip —Removes privacy tokens from the Privacy header.
	critical	Specifies the call must be discontinued if privacy cannot be achieved in the Privacy header.
	header	Obscures all the header information that is related to the user, from the Privacy header.
	id	Adds or removes the ID headers from the Privacy header.
	none	Specifies that privacy must not be applied to the call.
	session	Specifies the media privacy for the session in the Privacy header. No media bypass is performed.
	token	Specifies the nonstandard user-defined privacy token in the Privacy header.
	word	User-defined privacy token.
	user	Removes all nonessential header information that is related to the user, from the Privacy header.

Command Default	The default setting is pass .	
Command Modes	CAC table configuration (con	ifig-sbc-sbe-cacpolicy-cactable)
Command History	Release	Modification
	Cisco IOS XE Release 3.5S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you mu hierarchy of modes required t	ust be in the correct configuration mode. The Examples section shows the to run the command.
Examples	The following example shows SIP and H323 adjacencies in	s how to configure an entry to remove all the privacy restrictions from the the MyCacTable admission control table:
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# ca Router(config-sbc-sbe-cacp Router(config-sbc-sbe-cacp Router(config-sbc-sbe-cacp Router(config-sbc-sbe-cacp	ac-policy-set 1 policy)# cac-table MyCacTable policy-cactable)# table-type limit dst-prefix policy-cactable)# cac-table MyCacTable policy-cactable-entry)# branch-privacy edit-privacy-request strip
Polatod Commando	Command Dog	cription

Related Commands	Command	Description
	callee-privacy edit-privacy-request	Edits and updates privacy indications provided by a user, from the callee side.
	caller-privacy edit-privacy-request	Edits and updates privacy indications provided by a user, from the caller side.

branch privacy privacy-service

To apply privacy settings according to RFC3323, RFC3325, and the H.323 presentation restriction settings in the admission control table, use the **branch privacy privacy-service** command in the CAC table configuration mode. To unconfigure the privacy settings, use the **no** form of this command.

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branch privacy privacy-service {adj-trust-boundary | always | never}

no branch privacy privacy-service

Syntax Description	adj-trust-boundary	Specifies the adjacency privacy trust level to determine whether the privacy service is required.
	always	Specifies that the privacy service must be provided indefinitely if requested by the user.
	never	Specifies that the privacy service must not be provided even if requested by the user.
Command Default	The default privacy se	tting value is adj-trust-boundary .
Command Modes	CAC table configurati	on (config-sbc-sbe-cacpolicy-cactable)
Command History	Release	Modification
	Cisco IOS XE Releas	e 3.5S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, hierarchy of modes re-	you must be in the correct configuration mode. The Examples section shows the quired to run the command.
Examples	The following exampl MyCacTable admissio	e shows how to configure an entry to provide privacy service indefinitely in the on control table:
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table MyCacTable Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit dst-prefix Router(config-sbc-sbe-cacpolicy-cactable)# cac-table MyCacTable Router(config-sbc-sbe-cacpolicy-cactable)# cac-table MyCacTable Router(config-sbc-sbe-cacpolicy-cactable)# branch privacy privacy-service always	

Related Commands

SBC-130

Command	Description
callee privacy privacy-service	Applies privacy settings according to RFC3323, RFC3325, and H.323 presentation restriction settings, on the callee side.
caller privacy privacy-service	Applies privacy settings according to RFC3323, RFC3325, and H.323 presentation restriction settings, on the caller side.

branch ptime

To configure the packetization time on the caller side or the callee side, use the **branch ptime** command in the CAC table configuration mode. To unconfigure the packetization time setting, use the **no** form of this command.

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branch ptime packetization-time

no branch ptime *packetization-time*

Syntax Description	packetization-time	Packetization time, in milliseconds. The range is from 0 to 100. The default is 0.
Command Default	The default packetizatio performed.	n time is 0 milliseconds. This value indicates that transrating must not be
Command Modes	CAC table entry configu	aration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release 3.5S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples	The following example a branch ptime command	shows how to configure the packetization time to 30 milliseconds by using the 1:
Examples	The following example a branch ptime command Router# configure ter Router(config)# sbc m Router(config-sbc)# s Router(config-sbc-sbe	shows how to configure the packetization time to 30 milliseconds by using the d: minal ySBC be)# cac-policy-set 2
	Router (config-sbc-sbe-cacpolicy)# first-cac-table Transrate Router (config-sbc-sbe-cacpolicy)# cac-table Transrate Router (config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router (config-sbc-sbe-cacpolicy-cactable)# entry 1 Router (config-sbc-sbe-cacpolicy-cactable-entry)# cac-scope call Router (config-sbc-sbe-cacpolicy-cactable-entry)# branch ptime 30	
Related Commands	Command	Description
	callee ptime	Configures the packetization time on the callee side.
	caller ptime	Configures the packetization time on the caller side.

branch secure-media

To apply the granular-level Secure Media feature on the caller side or the callee side, use the **branch** secure-media command in the CAC table entry configuration mode. To remove the granular-level Secure Media feature, use the **no** form of this command.

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branch secure-media

no branch secure-media

Syntax Description	This command has no argume	nts or keywords.	
Command Default	By default, the granular-level	(Unsignaled) Secure Media feature is disabled.	
Command Modes	CAC table entry configuration ((config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.5S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command.		
	We recommend that you use the globally. The granular-level feat you want to use secure media.	ne granular-level Secure Media feature instead of enabling Secure Media ature enables you to specify the calls and adjacencies at the location where	
Examples	The following example shows for both legs of the call are con sides are configured for secure	an Unsignaled Secure Media configuration where the two SIP adjacencies figured for security trusted-unencrypted, and both the caller and the callee e media in a CAC table entry:	
	Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# ad; Router(config-sbc-sbe)# ad; Router(config-sbc-sbe-adj-; Router(config-sbc-sbe)# ad; Router(config-sbc-sbe)# ad; Router(config-sbc-sbe-adj-; Router(config-sbc-sbe-adj-; Router(config-sbc-sbe)# cac Router(config-sbc-sbe)# cac Router(config-sbc-sbe-cacpo Router(config-sbc-sbe-cacpo Router(config-sbc-sbe-cacpo Router(config-sbc-sbe-cacpo Router(config-sbc-sbe-cacpo Router(config-sbc-sbe-cacpo Router(config-sbc-sbe-cacpo Router(config-sbc-sbe-cacpo Router(config-sbc-sbe-cacpo Router(config-sbc-sbe-cacpo	<pre>jacency sip client sip)# security trusted-unencrypted sip)# exit jacency sip server sip)# security trusted-unencrypted sip)# exit c-policy-set 1 olicy)# first-cac-table testSecure olicy)# cac-table testSecure olicy-cactable)# table-type policy-set olicy-cactable)# table-type policy-set olicy-cactable)# entry 1 olicy-cactable.entry)# action cac-complete olicy-cactable.entry)# branch secure-media olicy-cactable.entry)# branch secure-media</pre>	

Router(config-sbc-sbe-cacpolicy)# exit
Router(config-sbc-sbe)# cac-policy-set global 1
Router(config-sbc-sbe)# end

Related Commands

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ds	Command	Description
	callee secure-media	Configures the granular-level Secure Media feature on the callee side.
	caller secure-media	Configures the granular-level Secure Media feature on the caller side.

branch sig-qos-profile

To configure the Quality of Service (QoS) profile to be used for signaling packets sent to the original caller or callee, use the **branch sig-qos-profile** command in the CAC table entry configuration mode. To unconfigure the QoS profile, use the **no** form of this command.

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caller-sig-qos-profile profile-name

no caller-sig-qos-profile profile-name

Syntax Description	nrofile-name Name	e of the OoS profile. The <i>default</i> string is reserved	
	The <i>p</i> the u	<i>profile-name</i> can have a maximum of 30 characters which can include nderscore character (_) and alphanumeric characters.	
	Note	Except for the underscore character, do not use any special character to specify field names.	
Command Default	No default behavior or values are available.		
Command Modes	CAC table entry configu	ration (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 3	3.5S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	This command can be ru command is configured	n only at the per-call scope. The CAC policy will not be activated if this in any other scope.	
	Packet marking will not be applied until the CAC decision process is run. This means that some initial signaling packets sent to the caller, for example, the SIP 100 provisional response, will not receive any particular Differentiated Services Codepoint (DSCP) marking.		
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.		
Examples	The following command profile enterprise for sig	shows how to configure calls from the acme account to use the voice QoS naling packets sent from the SBC to the original caller or callee:	
	Router# configure term Router(config)# sbc mm Router(config-sbc)# sl Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe	minal gSbc be)# cac-policy-set 1 -cacpolicy)# first-cac-scope call -cacpolicy)# first-cac-table MyCacTable -cacpolicy)# cac-table MyCacTable -cacpolicy-cactable)# table-type limit src-account	

Router(config-sbc-sbe-cacpolicy-cactable)# cac-table MyCacTable
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# match-value acme
Router(config-sbc-sbe-cacpolicy-cactable-entry)# branch-sig-qos-profile enterprise

Related Commands	Command	Description
	callee-sig-qos-profile	Configures the QoS profile to be used for the signaling packets sent to the original callee.
	caller-sig-qos-profile	Configures the QoS profile to be used for the signaling packets sent to the original caller.

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branch tel-event payload type

To configure the payload type to be used for the caller or the callee in H.323-SIP interworking calls, use the **branch tel-event payload-type** command in the CAC entry configuration mode. To unconfigure the payload type setting, use the **no** form of this command.

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branch tel-event payload type payload-type

no branch tel-event payload type

Syntax Description	payload-type	See RFC 2833 for detailed information about the values of <i>payload-type</i> . The range is from 96 to 127. The default is 101.
Command Default	No default behavior or v	alues are available.
Command Modes	CAC entry configuration	n (config-sbc-cac-entry)
Command History	Release	Modification
	Cisco IOS XE Release 3.5S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	The branch tel-event pa H.323-SIP interworking SBC only in situations v H.323-SIP interworking	ayload type command enables support for dual tone multifrequency (DTMF). The telephone-event payload type configured by this command is used by the where the payload type information is not provided by the other side in an call.
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.	
Examples	The following example s payload type to 101:	shows how to use the branch tel-event payload-type command to set the
	Router(config)# sbc s Router(config-sbc)# s Router(config-sbc-sbe Router(config-sbc-cac Router(config-sbc-cac	bc1 be)# cac-policy-set 1 -pol)# cac-table CAC-POLICY-TBL1 -entry)# branch tel-event payload-type 101

Related Commands

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Command	Description	
callee tel-event	Configures the payload type to be used for the callee in H.323-SIP	
payload-type	interworking calls.	
caller tel-event	Configures the payload type to be used for the caller in H.323-SIP	
payload-type	interworking calls.	
	Command callee tel-event payload-type caller tel-event payload-type	

branch video-qos-profile

To configure the QoS profile to be used for the media packets sent to the original caller or original callee, use the **branch video-qos-profile** command in the CAC table configuration mode. To remove this configuration, use the **no** form of this command.

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branch video-qos-profile profile-name

no branch video-qos-profile profile-name

Syntax Description	profile-name	Name of the QoS profile.
		The <i>profile-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.
		Except for the underscore character, do not use any special character to specify field names.
Command Default	No default beha	vior or values are available.
Command Modes	CAC table confi	iguration (config-sbc-sbe-cacpolicy-cactable)
Command History	Release	Modification
	Cisco IOS XE F	Release 3.5S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this com hierarchy of mo executed only in any other scope	mand, you must be in the correct configuration mode. The Examples section shows the des required to run the command. The branch video-qos-profile command can be n the per-call scope. The CAC policy is not activated if this command is configured in .
Examples	The following e enterprise for th	xample shows how to configure calls from the acme account to use the video QoS profile to packets sent from the SBC to the original caller:
	Router# config Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config-	<pre>mure terminal # sbc mySbc sbc)# sbe sbc-sbe)# cac-policy-set 1 sbc-sbe-cacpolicy)# first-cac-scope call sbc-sbe-cacpolicy)# first-cac-table MyCacTable sbc-sbe-cacpolicy)# cac-table MyCacTable sbc-sbe-cacpolicy-cactable)# table-type limit src-account sbc-sbe-cacpolicy-cactable)# cac-table MyCacTable sbc-sbe-cacpolicy-cactable)# entry 1 sbc-sbe-cacpolicy-cactable-entry)# match-value acme sbc-sbe-cacpolicy-cactable-entry)# branch video-gos-profile enterprise</pre>

Related Commands	Command	Description
	callee-video-qos-profile	Configures the QoS profile to be used for the media packets sent to the original callee.
	caller-video-qos-profile	Configures the QoS profile to be used for the packets sent to the original caller.

branch voice-qos-profile

To configure the QoS profile to be used for the media packets sent to the original caller or the original callee, use the **branch voice-qos-profile** command in the CAC table configuration mode. To unconfigure the QoS profile, use the **no** form of this command.

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branch voice-qos-profile profile-name

no branch voice-qos-profile

Syntax Description	profile-name	Name of the QoS profile.		
		The <i>profile-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.		
	Except for the underscore character, do not use any special character to sp names.			
Command Default	No default beha	vior or values are available.		
Command Modes	CAC table confi	guration (config-sbc-sbe-cacpolicy-cactable)		
Command History	Release	Modification		
	Cisco IOS XE I	Release 3.5S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this com hierarchy of mo The CAC policy	mand, you must be in the correct configuration mode. The Examples section shows the des required to run the command. This command can be run only in the per-call scope.		
Examples	The following e profile enterpris	xample shows how to configure the calls from the acme account to use the voice QoS e for the packets sent from the SBC:		
	Router# config Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config-	<pre>ure terminal # sbc mySbc sbc)# sbe sbc-sbe)# cac-policy-set 1 sbc-sbe-cacpolicy)# first-cac-scope call sbc-sbe-cacpolicy)# first-cac-table MyCacTable sbc-sbe-cacpolicy)# cac-table MyCacTable sbc-sbe-cacpolicy-cactable)# table-type limit src-account sbc-sbe-cacpolicy-cactable)# table-type limit src-account sbc-sbe-cacpolicy-cactable.# table-type limit src-account sbc-sbe-cacpolicy.# table-type limit src-account sbc</pre>		

Related Commands	Command	Description
	calle-voice-qos-profile	Configures the QoS profile to be used for the media packets sent to the original callee.
	caller-voice-qos-profile	Configures the QoS profile to be used for the media packets sent to the original caller.

cac-policy-set

To create a new call admission control (CAC) policy set, copy an existing complete policy set, swap the references of a complete policy set to another policy set, or set the averaging period for rate calculations in a CAC policy set, use the **cac-policy-set** command in the Signaling border element (SBE) configuration mode. To remove a policy set or deconfigure the averaging period, use the **no** form of this command.

cac-policy-set {policy-set-id | copy {source policy-set-id destination policy-set-id} | swap {source policy-set-id destination policy-set-id} | averaging-period {avg-number avg-period}

no cac-policy-set {policy-set-id | **averaging-period** {avg-number}}

Syntax Description	policy-set-idAn integer chosen by a user to identify the policy set. The range is from 2147483647.copyCopies an existing policy set.		er chosen by a user to identify the policy set. The range is from 1 to 547.	
			existing policy set.	
	swap	Swaps the	existing references of a complete policy set to another policy set.	
	source	Specifies	the existing complete call policy set.	
	destination	Specifies	the destination of the call policy set.	
	averaging-period	Specifies	the averaging period for rate calculations.	
	avg-number	The avera	ging period number. It can be 1 or 2.	
	avg-period	The avera from 1 to	ging period used by the CAC in rate calculations, in seconds. It can range 3600 seconds. By default, 60 seconds is configured.	
Command Default Command Modes	No default behavio	or or values n (config-sb	s are available. c-sbe)	
Command History	Release		Modification	
	Cisco IOS XE Re	lease 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	Cisco IOS XE Re	lease 3.2S	This command was modified. The copy-and-swap function was added to this command. The averaging period could also be configured for a CAC policy set.	
Usage Guidelines	To use this comma hierarchy of the m Changes are not p	and, you mu odes requir ermitted to	ust be in the correct configuration mode. The Examples section shows the red to run the command. the configuration of a global policy set. Also, a policy set cannot be	

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Examples

The following command creates a policy set 1 on mySbc:

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)# exit
```

The following example shows how to copy an existing complete CAC policy set and swap its references to the new policy set:

```
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# sbc MySBC
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set copy source 12 destination 22
Router(config-sbc-sbe)# cac-policy-set 22
Router(config-sbc-sbe-cacpolicy)# no complete
Router(config-sbc-sbe-cacpolicy)# cac-table TAB1
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# $max-call-rate-per-scope 100
Router(config-sbc-sbe-cacpolicy)# complete
Router(config-sbc-sbe-cacpolicy)# complete
Router(config-sbc-sbe-cacpolicy)# complete
Router(config-sbc-sbe-cacpolicy)# exit
Router(config-sbc-sbe)# cac-policy-set swap source 12 destination 22
```

Router(config-sbc-sbe-cacpolicy)# cac-policy-set global 22
Router(config-sbc-sbe)# end

The following example shows how to set the averaging period for rate calculations in a CAC policy set:

Router# configure terminal

Router(config)# sbc mySbc Router(config-sbc)# sbe

Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set averaging-period 1 100 Router(config-sbc-sbe)# cac-policy-set averaging-period 2 175

Related Commands	Command	Description
	cac-policy-set global	Activates the global CAC policy set within an SBE entity.
	show sbc sbe cac-policy-set	Lists detailed information pertaining to a CAC policy table.

cac-policy-set (admin-domain)

To configure the call admission control (CAC) policy set for an administrative domain, use the **cac-policy-set** command in **the Administrative domain** configuration mode. To **remove a policy set from the administrative domain**, use the **no** form of this command.

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cac-policy-set policy-set-id

no cac-policy-set

Syntax Description	policy-set-id TI	he integer, ranging from 1 to 2147483647, that identifies a complete olicy set.	
Command Default	By default, no CAC policy so	et is configured.	
Command Modes	Administrative domain confi	guration (config-sbc-sbe-ad)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command. A user can specify only one CAC policy set for an administrative domain.		
Examples	The following example shows how to configure the CAC policy set for the administrative domain ADMIN1 using the call-policy-set command in an administrative domain configuration mode:		
	Router# configure termina Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# a Router(config-sbc-sbe-ad)	1 dmin-domain ADMIN1 # cac-policy-set 2	
Related Commands	Command	Description	
	admin-domain	Configures an administrative domain.	
	call-policy-set (admin-domain)	Configures the inbound and outbound number analysis and routing policy set for an administrative domain.	
	show sbc sbe admin-domain	Lists the administrative domains on the Session Border Controller (SBC) and per adjacency.	

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cac-policy-set global

To activate the global call admission control (CAC) policy set within an signaling border element (SBE) entity, use the **cac-policy-set global** command in the SBE configuration mode.

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cac-policy-set global policy-set-id

Syntax Description	policy-set-id Integer 1 to 214	identifying the policy set that should be made global. Range is from 17483647.
Command Default	No default behavior or valu	ies are available.
Command Modes	SBE configuration (config-	sbc-sbe)
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Release 3.2S	This command was modified. The cac-policy-set global command was renamed as cac-policy-set global .
Usage Guidelines	The active CAC policy set To use this command, you hierarchy of the modes req	cannot be modified. must be in the correct configuration mode. The Examples section shows the uired to run the command.
Examples	The following example sho Router# configure termir Router(config)# sbc mySk Router(config-sbc)# sbe Router (config-sbc-sbe)#	ws how to activate policy set 1 on mySbc: al bc t cac-policy-set global 1
	Command	Description
	cac-policy-set	Creates a new CAC policy set, copies an existing complete policy set, swaps the references of a complete policy set to another policy set, or sets the averaging period for rate calculations in a CAC policy set.
	show sbc sbe cac-policy-set	Lists detailed information pertaining to a CAC policy table.

cac-table

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To create or configure an admission control table, use the **cac-table** command in CAC-policy-set configuration mode. To **delete the admission control table**, use the **no** form of this command.

cac-table table-name

no cac-table table-name

Syntax Description	table-name	Speci	fies the admission control table.
	The <i>ta</i> unders		<i>able-name</i> can have a maximum of 30 characters which can include the score character (_) and alphanumeric characters.
		Note	Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behavior or values are available.		
Command Modes	CAC-policy-set co	onfigurati	on (config-sbc-sbe-cacpolicy)
Command History	Release		Modification
· · · · · · · · · · · · · · · · · · ·	Cisco IOS XE Re	elease 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this comm hierarchy of mode	and, you r es required	nust be in the correct configuration mode. The Examples section shows the l to run the command.
Examples	The following exa	ample sho	ws how to create the admission control table MyCacTable:
	Router# configur Router(config)# Router(config-sh Router(config-sh Router(config-sh Router(config-sh	re termin sbc mySb bc)# sbe bc-sbe)# bc-sbe-ca bc-sbe-ca	al c cac-policy-set 1 cpolicy)# cac-table MyCacTable cpolicy-cactable)#
Related Commands	Command		Description
	first-cac-table		Configures the name of the first policy table to process when performing the admission control stage of policy.
	first-cac-scope		Configure the scope at which to begin defining limits when performing the admission control stage of policy.

cache-lifetime

To configure the lifetime of any DNS entry, use the **cache-lifetime** command in the DNS configuration mode. To disable the lifetime, use the **no** form of this command.

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cache-lifetime 0-1879048

no cache-lifetime

Syntax Description	0-1879048 Specif	ies the lifetime of any DNS entry in seconds.
Command Default	No default behavior or val	lues are available.
Command Modes	DNS configuration (configuration (configuration)	g-sbc-sbe-dns)
Command History	Release	Modification
	Cisco IOS XE Release 2.	4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you hierarchy of modes requir	a must be in the correct configuration mode. The Examples section shows the ed to run the command.
Examples	The following example shows how to configure the lifetime of any DNS entry,: Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# sip dns Router(config-sbe-dns)# cache-lifetime 444	
Related Commands	Command	Description
	cache-limit	Configures the maximum number of entries that are permitted in the DNS cache.
	sip dns	Enter the SIP DNS configuration mode.

cache-limit

Γ

To configure the maximum number of entries that are permitted in the DNS cache, use the **cache-limit** command in the DNS configuration mode. To set the limit to 100, use the **no** form of this command.

cache-limit 0-4294967295

no cache-lifetime

Syntax Description	0-4294967295 Specifie	s the maximum number of DNS entries.
Command Default	100	
Commune Doraut	100	
Command Modes	DNS configuration (config-	-sbc-sbe-dns)
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you hierarchy of modes require	must be in the correct configuration mode. The Examples section shows the d to run the command.
Examples	The following example shows how to configure limits on DNS entries: Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# sip dns Router(config-sbe-dns)# cache-limit 14	
Related Commands	Command D	escription
	cache-lifetime C	onfigures the lifetime of any DNS entry.
	sip dns E	nters the SIP DNS configuration mode.

cache (session border controller)

To enable caching and configure call detail record caching parameters on a local disk, use the **cache** command in the SBE Billing configuration mode. To disable caching and local cache parameters, use the **no** form of this command.

cache [path {WORD} | alarm [critical VAL] [major VAL] [minor VAL] | max-size {0-4194303}]

1

no cache [*path {WORD}* | alarm [critical VAL] [major VAL] [minor VAL] | max-size {0-4194303}]

Syntax Description	path	(Required t	o enable caching) Specifies the local CDR cache file path location.	
	WORD	(Required t 255 charact	o enable caching) Specifies the local drive name, up to a maximum of ters.	
	alarm	(Optional)	Specifies the cache file alarm thresholds.	
	critical VAL	(Optional)	Specifies a critical alarm threshold.	
	major VAL	(Optional)	Specifies a major alarm threshold.	
	minor VAL	(Optional)	Specifies a minor alarm threshold.	
	max-size	(Optional) s file in kilob	Specifies the maximum size of the local call detail record (CDR) cache ytes.	
	0-4194303	(Optional) 4194303 ki	This is the maximum size of the local CDR cache file, from zero to lobytes.	
		The default the cache ca	is zero. The cache max-size 0 command results in no limit on how big an be.	
Command Modes	SBE Billing con	figuration (cor	fig-sbc-sbe-billing)	
Command History	Release		Modification	
	Cisco IOS XE F	Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Heere Cuidelines	The Circle ASD	1000 Series D.		
osage Guidennes	on a local cache. Local cache support is a significant advantage because call detail records and event messages (EMs) are not lost when a billing server is unavailable.			
	Use the cache command configures parameters for storing call detail records and EMs on local disk as part of Cisco Unified Border Element (SP Edition)'s integrated billing system in the unified model.			
	The cache path command enables caching and the no cache path command disables caching. You can use the other optional keywords to specify alarm thresholds and how large the cache size is in kilobytes.			

Examples

The following example configures billing and enables caching of call detailed records and EMs on the designated hard disk:

```
Router# configure terminal
Router(config) # sbc mysbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# control address aaa ipv4 10.1.1.1
Router(config-sbc-sbe) # radius accounting ACCT-CLIENT-GROUP-1
Router(config-sbc-sbe-acc)# activate
Router(config-sbc-sbe-acc)# server ACCT-SERVER-1
Router(config-sbc-sbe-acc-ser)# address ipv4 20.1.1.1
Router(config-sbc-sbe-acc-ser)# key cisco
Router(config-sbc-sbe-acc)# activate
Router(config-sbc-sbe-acc) # exit
Router(config-sbc-sbe) # billing
Router(config-sbc-sbe-billing)# 1dr-check 22 30
Router(config-sbc-sbe-billing)# local-address ipv4 10.20.1.1
Router(config-sbc-sbe-billing)# method packetcable-em
Router(config-sbc-sbe-billing) # cache path harddisk:
Router(config-sbc-sbe-billing)# packetcable-em 3 transport radius test
Router(config-sbc-sbe-billing-packetcable-em) # batch-size 256
Router(config-sbc-sbe-billing-packetcable-em)# batch-time 22
Router(config-sbc-sbe-billing-packetcable-em)# local-address ipv4 10.1.1.1
Router(config-sbc-sbe-billing-packetcable-em)# attach
Router(config-sbc-sbe-billing-packetcable-em) # exit
Router(config-sbc-sbe-billing)# activate
```

The following configuration example shows that the cache file alarm thresholds and maximum size of the local CDR cache file are configured:

```
cache path disk2:
cache alarm minor 100 major 200 critical 300
cache max-size 1234567
```

The following configuration example shows that caching is enabled on the hard disk:

```
sbc asr
sbe
   ! - Local radius IP address
  control address aaa ipv4 10.1.1.1
   ! - First radius accounting client group
  radius accounting ACCT-CLIENT-GROUP-1
    ! - First radius server
    server ACCT-SERVER-1
    address ipv4 20.1.1.1
    key cisco
    activate
  ! - Billing manager.
  billing
    local-address ipv4 10.1.1.1
   method packetcable-em
    cache path harddisk:
    ! - First billing method.
   packetcable-em 0 transport radius ACCT-CLIENT-GROUP-1
    local-address ipv4 10.1.1.1
    attach
    activate
```

Related Commands Command

Command	Description
activate (radius)	Activates the billing functionality after configuration is committed.
billing	Configures billing.
local-address ipv4	Configures the local IPv4 address that appears in the CDR.
packetcable-em method-indextransport radius RADIUS-client-name	Configures a packet-cable billing instance.
method packetcable-em	Enables the packet-cable billing method.
show sbc sbe billing remote	Displays the local and billing configurations.

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cac-policy-set global

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To activate the global call admission control (CAC) policy set within an signaling border element (SBE) entity, use the **cac-policy-set global** command in the SBE configuration mode. To deactivate the global CAC policy, use the **no** form of the command.

cac-policy-set global policy-set-id

no cac-policy-set global

Syntax Description	<i>policy-set-id</i> Internet I to	eger identifying the policy set that should be made global. Range is from 0 2147483647.	
Command Default	No default behavior or	values are available.	
Command Modes	SBE configuration (co	nfig-sbc-sbe)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. It replaces the cac-policy-set global command.	
Usage Guidelines	From Release 3.5S onward, an active CAC policy set can be modified. To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command.		
Examples	camples The following example shows how to activate policy set 1 on mySbc: Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc)# sbe Router (config-sbc)=# cac-policy-set global 1		
Related Commands	Command	Description	
	cac-policy-set	Creates a new CAC policy set, copies an existing complete policy set, swaps the references of a complete policy set to another policy set, or sets the averaging period for rate calculations in a CAC policy set.	
	show sbc sbe cac-policy-set	Lists detailed information pertaining to a CAC policy table.	

cac-scope

To allow you to choose the scope in which CAC limits are to be applied within each entry in a policy set table, use the **cac-scope** command in the CAC table entry configuration mode. To unconfigure the scope, use the **no** form of this command.

cac-scope {*list of scope options*}

no cac-scope {*list of scope options*}

Syntax Description list of scope options The scope options are as follows:

- account—Events that are from the same account.
- adjacency—Events that are from the same adjacency.
- adj-group—Events that are from members of the same adjacency group.
- call—Scope limits are per single call. •
- category—Events under the same category.
- dst-account—Events that are sent to the same account.
- dst-adj-group—Events that are sent to the same adjacency group. •
- dst-adjacency—Events that are sent to the same adjacency. •
- **dst-number**—Events that have the same destination.
- global—Scope limits are global. •
- src-account—Events that are from the same account.
- src-adj-group—Events that are from the same adjacency group. •
- src-adjacency—Events that are from the same adjacency.
- **src-number**—Events that have the same source number.
- sub-category—Limits specified at this scope are applicable to all the events sent to or received from members of the same subscriber category.
- sub-category-pfx prefix-len—Limits specified in this scope are applicable to all the events sent to or received from members having the same subscriber category prefix.



- Note prefix-len is included as part of the cac-scope command, for example, the command is as follows: cac-scope sub-category-pfx prefix-len
- subscriber—The limits specified in this scope apply to all the events sent to or received from individual subscribers (a device that is registered with a Registrar server).

Command Default The default setting is global.

Command Modes	CAC table entry configuration (config-sbc-sbe-cacpolicy-cactable-entry)			
Command History	Release	Modification		
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
	Cisco IOS XE Release 2.5	The sub-category , sub-category-pfx , and subscriber scope options were added.		
	Cisco IOS XE Release 3.5S	The account and adjacency scope options were added.		
Usage Guidelines	The cac-scope command allows you to choose a scope in which CAC limits are to be applied within each entry. This command is available only to the entries defined within a Policy Set table type. You can define more than one cac-scope command within an entry.			
	Use the table-type command	Use the table-type command to configure a Policy Set table type.		
	Some CAC scopes can be combined to create compound scopes. The global scope and call scope cannot be combined.			
	When policy-set is defined as the table type for a CAC table, you must define cac-scope and cac-scope-prefix-len within the entry, for example:			
	cac-scope sub-category-pfx prefix-len			
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.			
Examples	The following example shows how to configure the call event at which limits are applied in the TAB1 CAC policy-set table:			
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# first-cac-table TAB1 Router(config-sbc-sbe-cacpolicy)# cac-table TAB1 Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# cac-scope call Router(config-sbc-sbe-cacpolicy-cactable-entry)# max-num-calls 20 Router(config-sbc-sbe-cacpolicy-cactable-entry)# action cac-complete Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit Router(config-sbc-sbe-cacpolicy-cactable)====================================			

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Related Commands	Command	Description
	cac-table	Configures a Call Admission Control (CAC) table.
	table-type	Configures a CAC table type that enables the priority of the call to be used as a criterion in the CAC policy.

calc-moscqe

To specify the percentage of calls that must be used to calculate the MOS-CQE score, use the **calc-moscqe** command in the adjacency H.323 configuration mode or adjacency SIP configuration mode. To remove this configuration, use the **no** form of this command.

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calc-moscqe *call-percentage*

no calc-moscqe

Syntax Description	call-percentage	Percentage of calls. The range is from 0 to 1000. For example, if you enter 205 as the value of <i>call-percentage</i> , the SBC uses 20.5 percent of the calls for measuring local jitter.
Command Default	<i>By default,</i> the value of <i>c</i>	all-percentage is 0.
Command Modes	Adjacency H.323 configu Adjacency SIP configura	uration (config-sbc-sbe-adj-h323) tion (config-sbc-sbe-adj-sip)
Command History	Release	Modification
	Cisco IOS XE Release 3.	3S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Evamplas	In the following example	equired to run this command.
Examples	Router (config-sbc) # sb Router (config-sbc) # sb Router (config-sbc) # sb	<pre>the MOS-CQE score: hinal rsbc be # adjacency h323 adj1</pre>
	Router(config-sbc-sbe-	adj-h323)# calc-moscqe 205
Related Commands	Command	Description
	current15minutes	Specifies that QoS statistics must be calculated for 15-minute intervals.
	current5minutes	Specifies that QoS statistics must be calculated for 5-minute intervals.
	currentday	Specifies that statistics must be calculated for 24-hour intervals.
	currenthour	Specifies that QoS statistics must be calculated for 60-minute intervals.

Command	Description	
currentindefinite	Specifies that statistics must be calculated indefinitely, starting from the last explicit reset.	
g107 bpl	Sets a value for the Packet-Loss Robustness (Bpl) factor.	
g107 ie	Sets a value for the Equipment Impairment (Ie) factor.	
g107a-factor	Sets a value for the Advantage (A) factor.	
local-jitter-ratio	Specifies the percentage of calls that must be used to calculate the local jitter ratio.	
show sbc sbe adjacencies	Displays details of the adjacencies configured on the SBE.	
show sbc sbe call-stats	Displays the statistics pertaining to all the calls on a the SBE.	
snmp-server enable traps sbc	Enables SBC notification types.	
statistics	Specifies the QoS statistic for which alert levels must be set.	

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call-policy-set

To create a new policy set, copy an existing complete policy set, or swap the references of a complete policy set to another policy set, use the **call-policy-set** command in the Signaling border element (SBE) configuration mode. To **delete a policy set**, use the **no** form of this command.

call-policy-set {*policy-set-id* | **copy** {**source** *policy-set-id* **destination** *policy-set-id* } | **swap** {**source** *policy-set-id* **destination** *policy-set-id* }

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no call-policy-set policy-set-id

Syntax Description	policy-set-id	The integer, ranging from 1 to 2147483647, for a call policy set.	
	сору	Copies an existing policy set.	
	swap	Swaps the existing references of a complete policy set to another policy set.	
	source	Specifies the existing complete call policy set.	
	destination	Specifies the destination of the call policy set.	
Command Default	No default behavior or valu	ies are available.	
Command Modes	SBE configuration (config-	sbc-sbe)	
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 3.2	S This command was modified. The copy-and-swap function was added to this command.	
Usage Guidelines	To use this command, you hierarchy of the modes req	must be in the correct configuration mode. The Examples section shows the uired to run the command.	
Examples	The following example sho	ows how to create policy set 1 on mySbc:	
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# call-policy-set 1 Router(config-sbc-sbe-rtgpolicy)# exit Router(config-sbc-sbe)#		
	The following example shows how to copy an existing complete policy set and swap its references to a new policy set:		
	Router# configure termin Enter configuration comm	Mal Mands, one per line. End with CNTL/Z.	

Router(config)# sbc MySBC
Router(config-sbc)# sbe
Router(config-sbc-sbe)# call-policy-set copy source 2 destination 20
Router(config-sbc-sbe)# call-policy-set 20
Router(config-sbc-sbe-rtgpolicy)# no complete
Router(config-sbc-sbe-rtgpolicy)# first-inbound-na-table InTable
Router(config-sbc-sbe-rtgpolicy)# first-outbound-na-table OutTable
Router(config-sbc-sbe-rtgpolicy)# complete
Router(config-sbc-sbe-rtgpolicy)# exit
Router(config-sbc-sbe)# call-policy-set swap source 2 destination 20

Related Commands Co

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Command	Description
call-policy-set	Creates a new policy set on the session border controller (SBC).
call-policy set default	Configures a default policy set on the SBE entity.
first-call-routing-table	Configures the name of the first policy table to be processed when performing the routing stage of a policy for new call events.
first-inbound-na-table	Configures the name of the first inbound policy table to be processed when performing the number analysis stage of a policy.
first-outbound-na-table	Configures the name of the first outbound policy table to be processed when performing the number analysis stage of a policy.
show sbc sbe call-policy-set	Lists the details of the policy sets configured on the SBC.
show sbc sbe call-policy-set default	Lists the summary of the default policy set configured on the SBC.

call-policy-set (admin-domain)

To configure the inbound and outbound number analysis and routing policy set for an administrative domain, use the **call-policy-set** command in **the Administrative domain** configuration mode. To **remove a policy set from an administrative domain**, use the **no** form of this command.

call-policy-set {**inbound-na** *policy-set-id* | **outbound-na** *policy-set-id* | **rtg** *policy-set-id* } [**priority** *priority-id*]

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no call-policy-set {inbound-na | outbound-na | rtg}

Syntax Description	inbound-na	Specifies a completed inbound number analysis policy.
	outbound-na	Specifies a completed outbound number analysis policy.
	rtg	Specifies a completed routing policy.
	policy-set-id	The integer, ranging from 1 to 2147483647, that identifies a complete policy set.
	priority	Specifies the administrative domain priority
	priority-id	The priority value, ranging from 1 to 10, with 10 indicating the highest priority. By default, 10 is the priority value given to a policy set.
Command Default	If the policy sets are not co call policy set.	onfigured, an administrative domain uses the values defined within the default
Command Modes	Administrative domain co	nfiguration (config-sbc-sbe-ad)
Command History	Release	Modification
	Cisco IOS XE Release 3.2	2S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you hierarchy of the modes rea	must be in the correct configuration mode. The Examples section shows the quired to run the command.
Examples	The following example sh policy set for the administ call-policy-set command	ows how to configure an inbound and outbound number analysis and routing rative domain ADMIN1, and allocate priority to the policy sets using the in the Administrative domain configuration mode:
	Router# configure termi Router(config)# sbc myS Router(config-sbc)# sbe Router(config-sbc-sbe)# Router(config-sbc-sbe-a Router(config-sbc-sbe-a Router(config-sbc-sbe-a	nal bc admin-domain ADMIN1 d) # call-policy-set inbound-na 2 priority 10 d) # call-policy-set outbound-na 3 priority 10 d) # call-policy-set rtg 1 priority 10

Related Commands	Command	Description
	admin-domain	Configures an administrative domain.
	cac-policy-set (admin-domain)	Configures the CAC policy set for an administrative domain.
	show sbc sbe admin-domain	Lists the administrative domains on the SBC and per adjacency.

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call-policy-set default

To activate a default policy set within an signaling border element (SBE) entity, use the **call-policy-set default** command in **the SBE** configuration mode. To deactivate a default policy set, use the **no** form of this command.

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call-policy-set default policy-set-id [priority priority-value]

no call-policy-set default

Syntax Description	policy-set-id The int	eger, ranging from 1 to 2147483647, that identifies a default call policy set.
	priority Specifi	es the priority for the administrative domains that are not configured.
	priority-id The pri default	ority value, ranging from 1 to 10, with 10 indicating the highest priority. By 6 is the priority value given to the policy set.
Command Default	No default behavior or val	ues are available.
Command Modes	SBE configuration (config	-sbc-sbe)
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Release 3.2S	This command was modified. The call-policy-set default command was renamed as call-policy-set default . The priority keyword and its value were also added.
Usage Guidelines	If another policy set was p created with no active routi this command.	reviously active, it is made inactive by executing this command. The SBE is ang policy set; an active routing policy set must be explicitly configured using
	To use this command, you hierarchy of the modes req	must be in the correct configuration mode. The Examples section shows the uired to run the command.
Examples	The following example sho	ows how to set policy set 1 as the default on mySbc:
	Router# configure termi: Router(config)# sbc myS Router(config-sbc)# sbe Router (config-sbc-sbe)	nal bc # call-policy-set default 1 priority 9

Related Commands

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Command	Description
call-policy-set	Creates a new policy set on the session border controller (SBC).
first-inbound-na-table	Configures the name of the first inbound policy table to be processed when performing the number analysis stage of a policy.
first-outbound-na-table	Configures the name of the first outbound policy table to be processed when performing the number analysis stage of a policy.
show sbc sbe call-policy-set	Lists the details of the policy sets configured on the SBC.
show sbc sbe call-policy-set default	Lists the summary of the default policy set configured on the SBC.

callee-bandwidth-field

To configure the SBC to convert a specific bandwidth line format into another bandwidth line format in an outbound Session Description Protocol (SDP) sent to the callee, use the **callee-bandwidth-field** command in CAC table entry configuration mode. To remove the specific style of bandwidth line format, use the **no callee-bandwidth-field** command.

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callee-bandwidth-field [as-to-tias | tias-to-as]

no callee-bandwidth-field [as-to-tias | tias-to-as]

Syntax Description	as-to-tias	This option causes the SBC to convert a b=AS line format into a b=TIAS line format, for a given SDP bandwidth modifier in an outbound offer.
		AS = Application Specific Maximum
		TIAS = Transport Independent Application Specific Maximum has an integer bit-rate value in bits per second.
	tias-to-as	This option causes the SBC to convert a b=TIAS line format into a b=AS line format, for a given SDP bandwidth modifier in an outbound offer.
		AS = Application Specific Maximum
		TIAS = Transport Independent Application Specific Maximum has an integer bit-rate value in bits per second.
Command Default	The default is that the bar CAC table entry configur	idwidth line is not translated from one format to another.
	<u> </u>	
Command History	Release	Modification
	Cisco IOS XE Release 2.	5 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	The SBC follows whichev configured to prefer a spe or b=TIAS lines are trans	/er outgoing bandwidth line format is configured. If the outgoing adjacency is cific style of bandwidth line, then the preferred format is used, and any b=AS lated to that format.
	If the answerer-side adjac SDP, this command cause answerer. If there are mul line and the rest are ignor	ency is configured to prefer a specific style of bandwidth line format in the s the SBC to convert the offer to the specified format before being sent to the tiple bandwidth lines, only the first is converted into the specified bandwidth red.
Note	The default is that the ban is configured to convert th is converted back even if	dwidth line is not translated from one format to another. However, if the callee e bandwidth, and the message is converted, then the response back to the caller the caller-bandwidth-field option is not provisioned.

Examples

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The following example shows the SBC is configured to convert an AS bandwidth line format into a TIAS bandwidth line format in an outbound SDP sent to the callee:

Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc test Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table 1 Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee-bandwidth-field as-to-tias

Related Commands	Command	Description
	caller-bandwidth-field [as-to-tias	Configures the SBC to convert a specific bandwidth line format
	tias-to-as]	into another bandwidth line format in an outbound Session
		Description Protocol (SDP) sent to the caller.

callee-codec-list

To list the codecs which the callee leg of a call is allowed to use, use the **callee-codec-list** command in the CAC table entry configuration mode. To delete a codec list, use the **no** form of this command.

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callee-codec-list *list-name*

no callee-codec-list list-name

Syntax Description	list-name	Specifies the name of the codec list.
		The <i>list-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.
		Note Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behavior o	r values are available.
Command Modes	CAC table entry confi	guration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Releas	e 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, hierarchy of modes re-	you must be in the correct configuration mode. The Examples section shows the quired to run the command.
Examples	The following exampl	e shows how to enter a mode to create a codec list using the name test:
	Router# configure to Router(config)# sbc Router(config-sbc)# Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si Router(config-sbc-si	<pre>sminal mySbc sbe be)# cac-policy-set 1 be-cacpolicy)# first-cac-scope global be-cacpolicy)# first-cac-table callhold-dst-settings be-cacpolicy)# cac-table callhold-dst-settings be-cacpolicy-cactable)# table-type limit dst-account be-cacpolicy-cactable)# entry 1</pre>

callee-hold-setting

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To configure the callee hold settings that are supported, use the **callee-hold-setting** command in CAC table entry configuration mode. To deconfigure the callee hold settings, use the **no** form of this command.

callee-hold-setting {hold-c0 | hold-c0-inactive | hold-c0-sendonly | hold-sendonly | standard}

no callee-hold-setting {hold-c0 | hold-c0-inactive | hold-c0-sendonly | hold-sendonly | standard}

Syntax Description	hold-c0	Callee supported; requires c=I 0.0.0.0.
	hold-c0-inactive	Callee supported; requires c=I 0.0.0.0 or a=inactive.
	hold-c0-sendonly	Callee supported; requires c=0.0.0.0 or a=sendonly
	hold-sendonly	Callee supported; requires a=sendonly.
	standard	Callee supported; requires c=0.0.0.0 and either a=forward-direction capability.
Command Default	No default behavior	or values are available.
Command Modes	CAC table entry con	nfiguration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Rele	ase 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this comman hierarchy of modes	d, you must be in the correct configuration mode. The Examples section shows the required to run the command.
Examples	The following exam	ple shows how to configure the callee hold settings:
	Router# configure Router(config)# s Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc	<pre>terminal bc mySbc)# sbe -sbe)# cac-policy-set 1 -sbe-cacpolicy)# first-cac-scope global -sbe-cacpolicy)# first-cac-table callhold-dst-settings -sbe-cacpolicy)# cac-table callhold-dst-settings -sbe-cacpolicy-cactable)# table-type limit dst-account -sbe-cacpolicy-cactable)# table-type limit dst-account -sbe-cacpolicy-cactable)# entry 1 -sbe-cacpolicy-cactable-entry)# match-value fairchild -sbe-cacpolicy-cactable-entry)# callee-hold-setting hold-sendonly -sbe-cacpolicy-cactable-entry)# action cac-complete -sbe-cacpolicy-cactable-entry)# complete</pre>

Related Commands	Command	Description
	callee-inbound-policy	Configures a callee inbound SDP policy table.
	callee-outbound-policy	Configures a callee outbound SDP policy table.

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callee-inbound-policy

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To configure a callee inbound SDP policy table, use the *callee-inbound-policy* command in CAC table entry configuration mode. To, use the **no** form of this command.

callee-inbound-policy WORD

no callee-inbound-policy WORD

Syntax Description	WORD Spec chara	ifies the name of the SDP policy table. The maximum size is 30 acters.	
Command Default	No default behavior or valu	ues are available.	
Command Modes	CAC table entry configuration (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.		
Examples	The following example shows how to create the admission control table MyCacTable:		
	<pre>Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# first-cac-scope global Router(config-sbc-sbe-cacpolicy)# first-cac-table callhold-dst-settings Router(config-sbc-sbe-cacpolicy)# cac-table callhold-dst-settings Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit dst-account Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit dst-account Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee-inbound-policy test</pre>		
Related Commands	Command	Description	
	callee-hold-setting	Configures the callee hold settings that are supported.	
	callee-outbound-policy	Configures a callee outbound SDP policy table.	

callee-media-caps

To configure a codec list used to announce media capabilities on behalf of a SIP callee in a SIP to H.323 or H.323 to SIP interworking call, use the **callee-media-caps** command in CAC table entry configuration mode. To remove the codec list, use the **no callee-media-caps** command.

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callee-media-caps {code-list-name}

no callee-media-caps {code-list-name}

Syntax Description	code-list-name T e:	his is a string text of a maximum length of 30 characters. Describes the xtra codecs that a SIP callee can announce to the H.323 side.	
Command Default	No default behavior or valu	es are available.	
Command Modes	CAC table entry configuratio	n (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 2.5.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Hoose Cuidelines	This second second	and an list and assists the list to a CAC table	
osage Guidennes	Once a codec list has been assigned, it may not be deleted until it is removed from the CAC table entry. A codec list must exist before it can be assigned to an entry in a CAC table.		
	For a description of "H.323" <i>Element (SP Edition) Confi</i>	TCS Codecs," see the "Codec Handling" chapter in the <i>Cisco Unified Border</i> guration Guide: Unified Model.	
Examples	The following example conf CAC table "cac-tbl-1" in en	igures a codec list called "callee-media-caps-list" and assigns that list to the try 1 to announce that T.38 was added as a callee SIP media capabilities.	
	<pre>Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# codec list callee-media-caps-list Router(config-sbc-sbe)# codec-list)# codec t38 Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table cac-tbl-1 Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee-media-caps callee-media-caps-list</pre>		

Related Commands	Command	Description
	caller-media-caps	Configures a codec list used to announce media capabilities on behalf of a SIP caller in a SIP to H.323 or H.323 to SIP interworking call.
	tcs-extra-caps-list	Configures a codec list used to announce media capabilities on behalf of both the SIP caller and callee in a SIP to H.323 or H.323 to SIP interworking call.

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callee-outbound-policy

To configure a callee outbound SDP policy table, use the **callee-outbound-policy** command in CAC table entry configuration mode. To, use the **no** form of this command.

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callee-outbound-policy WORD

no callee-outbound-policy WORD

Syntax Description	WORD Speci chara	fies the name of the SDP policy table. The maximum size is 30 cters.	
Command Default	No default behavior or valu	es are available.	
Command Modes	CAC table entry configurat	ion (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Examples	The following example sho	ws how to create the admission control table MyCacTable:	
Examples	The following example sho	ws how to create the admission control table MyCacTable:	
	Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# first-cac-scope global Router(config-sbc-sbe-cacpolicy)# first-cac-table callhold-dst-settings Router(config-sbc-sbe-cacpolicy)# cac-table callhold-dst-settings Router(config-sbc-sbe-cacpolicy)# cac-table callhold-dst-settings Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit dst-account Router(config-sbc-sbe-cacpolicy-cactable)# entry 1		
Polated Commands	Router(config-sbc-sbe-ca	cpolicy-cactable-entry)# callee-inbound-policy test	
neialeu cominalius	collog hold setting	Configures the college hold settings that are supported	
	callee inhound notice	Configures a colleg inhound SDD policy table	
	canee-indound-policy	Configures a callee indound SDP policy table.	

callee-privacy edit-privacy-request

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To edit and update privacy indications provided by the user, use the **callee-privacy edit-privacy-request** command in CAC table configuration mode. To remove the indications, use the **no** form of this command.

- callee-privacy edit-privacy-request {pass | strip | insert | replace | sip {strip {all | critical | header | id | none | session | token word | user} | insert {critical | header | id | none | session | token word | user}} }
- no callee-privacy edit-privacy-request {pass | strip | insert | replace | sip {strip {all | critical | header | id | none | session | token word | user} | insert {critical | header | id | none | session | token word | user}}

	•	T
Syntax Description	insert	Inserts privacy restrictions:
		 SIP —Inserts Privacy:header;session;user;id;critical, if the header is not present already
		• H323—Sets presentation indicator from allowed to restricted.
	pass	Passes on the privacy header or presentation indicators.
	replace	Replaces privacy restrictions:
		• SIP—Replaces the Privacy:header;session;user;id;critical, except when none has been requested.
		• H323—Sets presentation indicator to restricted.
	strip	Removes all privacy restrictions:
		• SIP—Removes Privacy header.
		• H323—Set presentation indicator to allowed.
	sip	Specifies the following SIP settings that allows greater control and overrides all generic actions:
		• insert —Inserts Privacy tokens into the Privacy header.
		• strip —Removes privacy tokens from the Privacy header.
	critical	Specifies the call to discontinue if privacy cannot be achieved in the SIP Privacy header.
	header	Obscures all header information that is related to the user from the SIP Privacy header.
	id	Adds or removes the ID headers from the SIP Privacy header.
	none	Privacy is not applied to call.
	session	Specifies the media privacy for the session in the SIP Privacy header. No media bypass is performed.
	token	Specifies the non standard user defined privacy token in the SIP Privacy header.
	word	Specifies the user defined privacy token.
	user	Removes all non-essential header information that is related to the user from the SIP Privacy header.

Command Default *The privacy request editing* is set to Pass.

Command Modes CAC table configuration (config-sbc-sbe-cacpolicy-cactable)

Command History	Release	Modification			
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series			
		Aggregation Services Routers.			
	Cisco IOS XE Release 3.2S	This command was modified from callee-privacy to			
		callee-privacy edit-privacy-request. The			
		callee-privacy limited-privacy-service command has been removed.			
Usage Guidelines	To use this command, you mu	ust be in the correct configuration mode. The Examples section shows the			
	hierarchy of modes required t	to run the command.			
Examples	The following example shows how to configure the entry to remove all privacy restrictions from SIP and				
	11525 adjacencies in the new admission control table MyCac lable.				
	Router# configure terminal				
	Router(config-shc)# she				
	Router (config-sbc-sbe) # cac-policy-set 1				
	Router(config-sbc-sbe-cacpolicy)# cac-table MyCacTable				
	Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit dst-prefix				
	Router(config-sbc-sbe-cacpolicy-cactable)# cac-table MyCacTable				
	Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee-privacy edit-privacy-request strip				
	Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit				
	Router(config-sbc-sbe-cacpolicy-cactable)# exit				
	Router(config-sbc-sbe-cacpolicy)# exit				
Related Commands	Command Des	scription			

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elated Commands	Command	Description
	cac-table	Configures admission control tables.
	callee-privacy privacy-service	Applies privacy settings according to RFC3323, RFC3325, and/or setting of H.323 presentation restriction settings.
	table-type	Configures a CAC table type that enables the priority of the call to be used as a criterion in CAC policy.

callee-privacy privacy-service

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To apply privacy settings according to RFC3323, RFC3325, and/or setting of H.323 presentation restriction settings in the given entry in the admission control table, use the **callee-privacy privacy-service** command in CAC table configuration mode. To remove the privacy settings, use the **no** form of this command.

callee-privacy privacy-service {adj-trust-boundary | always | never }

no callee-privacy privacy-service

Syntax Description	adj-trust-boundar y	Specifie required	es the adjacency privacy trust level to determine if the privacy service is al.
	always	Provides privacy service always, if requested by the user.	
	never	Never p	rovides privacy service even if requested by the user.
Command Default	<i>The</i> privacy setting v	alue is se	et to adj-trust-boundary.
Command Modes	CAC table configuration (config-sbc-sbe-cacpolicy-cactable)		
Command History	Release		Modification
	Cisco IOS XE Relea	ise 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Relea	ise 3.28	This command was modified from callee-privacy to callee-privacy privacy-service . The callee-privacy limited-privacy-service command has been removed.
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.		
Examples	The following example shows how to configure the entry to provide privacy service always as requested by the user in the new admission control table MyCacTable:		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table MyCacTable Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit dst-prefix Router(config-sbc-sbe-cacpolicy-cactable)# cac-table MyCacTable Router(config-sbc-sbe-cacpolicy-cactable)# cac-table MyCacTable Router(config-sbc-sbe-cacpolicy-cactable)= cac-table MyCacTable Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee-privacy privacy-service always Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit Router(config-sbc-sbe-cacpolicy-cactable)# exit Router(config-sbc-sbe-cacpolicy)# exit		

Related Commands	Command	Description
	cac-table	Configures admission control tables.
	callee-privacy edit-privacy-request	Edits and updates privacy indications provided by the user
	table-type	Configures a CAC table type that enables the priority of the call to be used as a criterion in CAC policy.

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callee-sig-qos-profile

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To configure the QoS profile to be used for signaling packets sent to the original callee, use the callee-sig-qos-profile command in the CAC table entry configuration mode. To deconfigure the QoS profile, use the no form of this command.

callee-sig-qos-profile profile-name

no callee-sig-qos-profile profile-name

Syntax Description	profile-name	Speci	fies the name of the QoS profile. The string "default" is reserved.		
		The <i>profile-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.			
		Note	Except for the underscore character, do not use any special character to specify field names.		
Command Default	No default behavior or values are available.				
Command Modes	CAC table entry	configur	ation (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release		Modification		
	Cisco IOS XE F	Release 2	4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this com hierarchy of mo	nand, yo des requi	a must be in the correct configuration mode. The Examples section shows the red to run the command.		
Examples	The following example shows how the callee-sig-qos-profile command is used to configure the QoS profile named enterprise to be used for signaling packets sent to the original callee:				
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table MyCacTable Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable)= entry # callee-sig-qos-profile enterprise				

callee tel-event payload type

To configure the payload type to be used for the callee in H.323-SIP interworking calls, use the **callee tel-event payload-type** command in the CAC entry configuration mode. To unconfigure the payload type setting, use the **no** form of this command.

1

callee tel-event payload type payload-type

no callee tel-event payload type

Syntax Description	payload-type	See RFC 2833 for detailed information about the values of <i>payload-type</i> . The range is from 96 to 127. The default is 101.	
Command Default	No default behavior or values are available.		
Command Modes	CAC entry configuration (config-sbc-cac-entry)		
Command History	Release	Modification	
	Cisco IOS XE Release 3.1S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers in a release earlier than Release 3.1S.	
Usage Guidelines	The callee tel-event payload type command enables support for dual tone multifrequency (DTMF) H.323-SIP interworking. The telephone-event payload type configured by this command is used by the SBC only in situations where the payload type information is not provided by the other side in an H.323-SIP interworking call.		
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.		
Examples	The following example shows how to use the callee tel-event payload-type command to set the payload type to 101:		
	Router(config)# sbc sbc1 Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-cac-pol)# cac-table CAC-POLICY-TBL1 Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable)= entry 1 Router(config-sbc-sbe-cacpolicy-cactable)= entry)# callee tel-event payload-type 101		
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ed Commands	Command	Description
	branch tel-event	Configures the payload type to be used for the callee or the caller in
	payload-type	H.323-SIP interworking calls.
	caller tel-event payload-type	Configures the payload type to be used for the caller in H.323-SIP interworking calls.

callee-video-qos-profile

To configure the QoS profile to use for media packets sent to the original callee, use the **callee-video-qos-profile** command in CAC table entry configuration mode. To return to the default behavior, use the **no** form of this command.

1

callee-video-qos-profile profile-name

no callee-video-qos-profile

Syntax Description	profile-name	Name of	the QoS profile.		
		The <i>prof</i> undersco	<i>file</i> -name can have a maximum of 30 characters which can include the ore character (_) and alphanumeric characters.		
		Note E s	Except for the underscore character, do not use any special character to pecify field names.		
Command Default	No default beha	vior or value	es are available.		
Command Modes	CAC table entry	r configurati	on (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release		Modification		
	Cisco IOS XE I	Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this com	mand, you n	nust be in the correct configuration mode. The Examples section shows the		
	hierarchy of mo	des required	to run the command.		
<u>va</u> Note	The callee-vide if configured at	o-qos-profil any other sc	e can be executed only at the per-call scope. CAC policy does not activate ope.		
Examples	enterprise for pa	xample show ackets sent fi	is how to configure calls from the acme account to use the video QoS profile rom the SBC to the original callee:		
	Router# config Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config-	ure termina # sbc mySbc sbc)# sbe sbc-sbe)# c sbc-sbe-cac sbc-sbe-cac sbc-sbe-cac sbc-sbe-cac sbc-sbe-cac	al cac-policy-set 1 cpolicy)# first-cac-scope call cpolicy)# first-cac-table MyCacTable cpolicy)# cac-table MyCacTable cpolicy-cactable)# table-type limit dst-account cpolicy-cactable)# cac-table MyCacTable cpolicy-cactable)# entry 1		

```
Router(config-sbc-sbe-cacpolicy-cactable-entry)# match-value acme
Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee-video-qos-profile enterprise
Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit
Router(config-sbc-sbe-cacpolicy-cactable)# exit
Router(config-sbc-sbe-cacpolicy)# exit
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callee-voice-qos-profile

To configure the QoS profile to use for media packets sent to the original callee, use the **callee-voice-qos-profile** command in CAC table entry configuration mode. To return to the default behavior, use the **no** form of this command.

1

callee-voice-qos-profile profile-name

no callee-voice-qos-profile

Syntax Description	nrotila nama	Name of	the OoS profile
	The profile underscore		
			<i>le-name</i> can have a maximum of 30 characters which can include the re character (_) and alphanumeric characters.
		Note E sp	xcept for the underscore character, do not use any special character to becify field names.
Command Default	No default beha	vior or value	s are available.
Command Modes	CAC table entry	configuratio	on (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release		Modification
	Cisco IOS XE I	Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this com	nand, you m	ust be in the correct configuration mode. The Examples section shows the
	hierarchy of mo	les required	to run the command.
<u>Note</u>	hierarchy of mo This command c is configured at	des required an be execut any other sco	to run the command. ed only at the per-call scope. CAC policy does not activate if this command ope.

```
Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee-voice-qos-profile enterprise
Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit
Router(config-sbc-sbe-cacpolicy-cactable)# exit
Router(config-sbc-sbe-cacpolicy)# exit
```

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callee codec

To configure the codec options for a callee, use the **callee codec** command in the CAC table entry configuration mode. To deconfigure the codec options, use the **no** form of this command.

1

callee codec {convert | profile profile-name}

no callee codec {convert | profile}

Syntax Description	convert	Enable	es or disables the codec variant conversion.			
	profile	Specifies or removes the codec variant profile.				
	profile-name	The codec variant profile name.				
		<i>rofile-name</i> can have a maximum of 30 characters which can include derscore character (_) and alphanumeric characters.				
		Note	Except for the underscore character, do not use any special character to specify field names.			
Command Default	By default, codec varian	t conver	sion is disabled, and no codec variant profile is specified.			
Command Modes	CAC table entry configu	ration (c	config-sbc-sbe-cacpolicy-cactable-entry)			
Command History	Release	Modif	cation			
	Cisco IOS XE Release 3.2S	This c Servic	ommand was introduced on the Cisco ASR 1000 Series Aggregation es Routers.			
Usage Guidelines	To use this command, yo shows the hierarchy of t	ou must b he mode	e in the correct configuration mode. The Examples section that follows s required to run the command.			
Examples	The following example s command in the CAC ta	shows ho ble entry	ow to configure the codec options for a callee using the callee codec mode:			
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc mySBC					
	Router(config-sbc)# s Router(config-sbc-sbe	be)# cac-j	policy-set 2			
	Router(config-sbc-sbe	-cacpol:	cy) # first-cac-table Transrate			
	Router(config-sbc-sbe Router(config-sbc-sbe	-cacpol: -cacpol	icy)# cac-table Transrate			
	Router (config-sbc-sbe	-cacpol:	icy-cactable)# entry 1			
	Router(config-sbc-sbe-cacpolicy-cactable-entry)# cac-scope call					
	Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee codec convert Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee codec profile profile-1					

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callee inband-dtmf-mode

To configure the dual tone multifrequency (DTMF) in-band mode for the callee side, use the **callee inband-dtmf-mode** command in the CAC table entry configuration mode. To deconfigure the DTMF in-band mode for the callee side, use the **no** form of this command.

1

callee inband-dtmf-mode {always | inherit | maybe | never }

no callee inband-dtmf-mode

Syntax Description	always	Specifies that the in-band DTMF tones are always used by the endpoint.				
	inherit	Specifies that the in-band DTMF mode for the endpoint is not affected by the CAC entry.				
	maybe	Specifies that the in-band DTMF tones are used by the endpoint unless signaling indicates that an alternative format is in use for the DTMF.				
	never	Specifies that the endpoint never uses in-band DTMF.				
Command Default	No default behavior or v	alues.				
Command Modes	CAC table entry configu	ration (config-sbc-sbe-cacpolicy-cactable-entry)				
Command History	Release	Modification				
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.				
Usage Guidelines	To use this command, yo shows the hierarchy of the structure of the shows the hierarchy of the structure of	u must be in the correct configuration mode. The Examples section that follows he modes required to run the command.				
Examples	The following example s callee inband-dtmf-mo DTMF tones are always	shows how to configure the DTMF in-band mode for the callee side using the de command in the CAC table entry configuration mode so that the in-band in use by the endpoint:				
	Router# configure term Enter configuration co Router(config)# sbc m Router(config-sbc)# sl Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe	<pre>minal mmands, one per line. End with CNTL/Z. ySBC be of the provide the provided the provid</pre>				

Related Commands	Command	Description
	caller	Configures the DTMF in-band mode for the caller side
	inband-dtmf-mode	

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callee media-description disabled

To configure how Cisco Unified Border Element (SP Edition) handles disabled media descriptions for a callee, use the **callee media-description disabled** command in the CAC table entry configuration mode.

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callee media-description disabled {strip {answer | offer {all | new}} | {pad offer}}

no callee media-description disabled {strip {answer | offer {all | new}} |{pad offer}}

Syntax Description	strip	Strips disabled media description lines.		
	pad	Pads with dummy disabled media description lines.		
	answer	Strips disabled media description lines from answers.		
	offer	Strips disabled media description lines from offers when used with strip.		
		Pad offers with dummy disabled media description lines when used with		
		pau.		
		Strips an disabled media descriptions from offers		
	new	Surps new disabled media descriptions from offers.		
Command Default	Pad and do-not-s	trip are the default behaviors.		
Command Modes	CAC table entry	configuration (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification		
	Cisco IOS XE R	elease 2.5 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this comn hierarchy of mod	nand, you must be in the correct configuration mode. The Examples section shows the les required to run the command.		
Examples	The following ex	ample shows how to remove disabled media streams in forwarded offers which are new:		
	<pre>Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table mytable Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee media-description disabled strip offer new</pre>			
	The following example shows how to remove all disabled media streams from forwarded offers, whether known to the recipient of the offer or not.			
	Router# configu Router(config)#	re terminal sbc mySbc		

```
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)# cac-table mytable
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee media-description disabled strip
offer all
```

The following example shows how to remove all disabled media streams from forwarded answers.

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)# cac-table mytable
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee media-description disabled strip
answer
```

The following example shows how to stop SBC from padding forwarded offers with disabled media streams.

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)# cac-table mytable
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# no callee media-description disabled pad
offer
```

callee media-type

To configure the media address type settings for a callee on the Cisco Unified Border Element (SP Edition), use the **callee media-type** command in the CAC table entry configuration mode. Use the **no** form of this command to disable the media address type settings for a callee.

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callee media-type {ipv4 | ipv6 | inherit | both}

no callee media-type {ipv6 | inherit | both}

Syntax Description	ipv4	Only IPv4 media addresses are supported.		
	ipv6 Only IPv6 media addresses are supported.			
	inherit	Inherit the supported media IP address type from earlier CAC policy entries (default).		
	both	Both IPv4 and IPv6 media addresses are supported.		
Command Default	The default beha	vior is inherit.		
Command Modes	CAC table entry	configuration (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification		
	Cisco IOS XE R	elease 2.6 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this comm hierarchy of mod	nand, you must be in the correct configuration mode. The Examples section shows the les required to run the command.		
Examples	The following ex	ample shows how to remove disabled media streams in forwarded offers which are new:		
	Router# configu Router(config)# Router(config-s Router(config-s Router(config-s Router(config-s Router(config-s Router(config-s Router(config-s	<pre>are terminal # sbc mySbc sbc)# sbe sbc-sbe)# cac-policy-set 1 sbc-sbe-cacpolicy)# cac-table mytable sbc-sbe-cacpolicy)# table-type policy-set sbc-sbe-cacpolicy-cactable)# entry 1 sbc-sbe-cacpolicy-cactable-entry)# callee media-type ipv4 sbc-sbe-cacpolicy-cactable-entry)#</pre>		

callee media bypass

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To enable or disable the Multiple SBC Media Bypass feature on the callee side, use the **callee media bypass** command in the CAC table entry configuration mode. To deconfigure the Multiple SBC Media Bypass feature, use the **no** form of this command.

callee media bypass {enable | disable}

no callee media bypass

Syntax Description	enable	Enables the Multiple SBC Media Bypass feature on the callee side.
	disable	Disables the Multiple SBC Media Bypass feature on the callee side.
Command Default	No default behavior or v	values are available.
Command Modes	CAC table entry configu	aration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, yo hierarchy of the modes r	ou must be in the correct configuration mode. The Examples section shows the required to run the command.
Framples	The following examples	shows how to enable the Multiple SBC Media Bypass feature on the callee side:
LAMIPIOO	Router# configure ter Router(config)# sbc m Router(config-sbc)# s Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe	<pre>minal ySBC be)# cac-policy-set 1 -cacpolicy-cactable)# table1 -cacpolicy-cactable)# table-type policy-set -cacpolicy-cactable)# entry 1 -cacpolicy-cactable-entry)# callee media bypass enable</pre>
Relatedommands	Command	Description
	cac-table	Configures admission control tables.
	caller media bypass	Enables or disables the Multiple SBC Media Bypass feature on the caller side.



callee port-range-tag

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To configure the port range tag for a callee that is used when selecting a media address and port, use the **callee port-range-tag** command in the CAC table entry configuration mode. To deconfigure the port range tag, use the **no** form of this command.

callee port-range-tag {adj-name | none | string tag-string}

no callee port-range-tag

Syntax Description	adj-name	Uses the destination adjacency name as a port-range tag.
	none	Prompts the SBC to not use a port range tag for calls matching the CAC entry, and removes any previously found strings.
	string tag-string	Specifies the explicit port range tag string.
Command Default	No default behavior or v	values are available.
Command Modes	CAC table entry configu	aration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, yo hierarchy of the modes r	ou must be in the correct configuration mode. The Examples section shows the required to run the command.
Examples	The following example s	shows how to configure a port-range tag:
	Router# configure term Router(config)# sbc m Router(config-sbc)# si Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe GenericCorePortRange	<pre>minal ySBC be)# cac-policy-set 1 -cacpolicy'# cac-table table1 -cacpolicy'-cactable)# table-type policy-set -cacpolicy'-cactable)# entry 1 -cacpolicy'-cactable'# match SIPIMSAccess -cacpolicy'-cactable'# callee port-range-tag string</pre>
Related Commands	Command	Description
	media-address-pool	Adds an IPv4 and IPv6 address to the set of addresses that can be used by the DBE as a local media address.

callee ptime

To configure the packetization time on the callee side, use the **callee ptime** command in the CAC table configuration mode. To deconfigure the packetization time on the callee side, use the **no** form of this command.

1

callee ptime 0-100

no callee ptime 0-100

Syntax Description	0-100	The packetization time in milliseconds (ms).
Command Default	By default, 0 ms is c	onfigured. This means that no transrating occurs.
Command Modes	CAC table entry con	figuration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Relea 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines Examples	To use this command shows the hierarchy The following examp	l, you must be in the correct configuration mode. The Examples section that follows of the modes required to run the command.
	Router# configure Enter configuratio Router(config)# sb Router(config-sbc) Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc-	<pre>terminal n commands, one per line. End with CNTL/Z. c mySBC # sbe sbe)# cac-policy-set 2 sbe-cacpolicy)# first-cac-table Transrate sbe-cacpolicy)# cac-table Transrate sbe-cacpolicy-cactable)# table-type policy-set sbe-cacpolicy-cactable)# entry 1 sbe-cacpolicy-cactable-entry)# cac-scope call sbe-cacpolicy-cactable-entry)# callee ptime 30</pre>
Related Commands	Command	Description
	caller ptime	Configures the packetization time on the caller side.

callee secure-media

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To configure granular-level Secure Media on the callee side, use the **callee secure-media** command in CAC table entry configuration mode. To remove granular-level Secure Media, use the **no callee secure-media** command.

callee secure-media

no callee secure-media

Syntax Description	This command has	no arguments	or keywords
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Command Default Granular-level (Unsignaled) Secure Media is disabled by default.

Command Modes CAC table entry configuration (config-sbc-sbe-cacpolicy-cactable-entry)

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	Restriction—Both caller and callee sides of the call need to be configured. If only one leg of the call has granular secure media configured, then the call will fail.		
	We recommend you use unsignaled (also called granular-level) Secure Media configuration because, instead of turning on Secure Media globally, you can specify the calls and adjacencies where you want to use Secure Media.		
Examples	The following example shows an Unsignaled Secure Media configuration where the two SIP adjacencies for both legs of the call are configured for "security trusted-unencrypted" and both the caller and callee sides are configured for Secure Media in a CAC table entry:		
	Router(config) # sbc mySB Router(config-sbc) # sbe Router(config-sbc-sbe) # a Router(config-sbc-sbe-ad] Router(config-sbc-sbe-ad] Router(config-sbc-sbe-ad] Router(config-sbc-sbe-ad] Router(config-sbc-sbe-ad] Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad Router(config-sbc-sbe-cad	adjacency sip client j-sip)# security trusted-unencrypted j-sip)# exit adjacency sip server j-sip)# security trusted-unencrypted j-sip)# security trusted-unencrypted j-sip)# exit cac-policy-set 1 cpolicy)# first-cac-table testSecure cpolicy)# first-cac-table testSecure cpolicy-set 1 cpolicy-cactable)# table-type policy-set cpolicy-cactable)# table-type policy-set cpolicy-cactable)# entry 1 cpolicy-cactable-entry)# action cac-complete cpolicy-cactable-entry)# caller secure-media cpolicy-cactable-entry)# callee secure-media	

```
Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit
Router(config-sbc-sbe-cacpolicy)# exit
Router(config-sbc-sbe)# cac-policy-set global 1
Router(config-sbc-sbe)# end
```

The following configuration example shows how to configure Unsignaled Secure Media where an adjacency is *untrusted* by using the **transport srtp allowed** command on the untrusted adjacency in a CAC policy table:

```
...
cac-policy-set 2
first-cac-table 1
cac-table 1
table-type limit all
entry 1
match-value call-update
transport srtp allowed
caller secure-media
action cac-complete
exit
complete
exit
cac-policy-set global 2
```

The following configuration example shows that SIP adjacencies 'client' and 'server' are configured as "security trusted-unencrypted" and that CAC table entry 1 is configured for Secure Media on both the caller and callee sides:

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```
cac-policy-set 2
first-cac-table 1
cac-table 1
  table-type policy-set
  entry 1
  action cac-complete
   caller secure-media
   callee secure-media
 complete
cac-policy-set global 2
adjacency sip client
nat force-off
 security trusted-unencrypted
signaling-address ipv4 10.10.100.110
 signaling-port 9060
 remote-address ipv4 10.10.100.10 255.255.255.255
 signaling-peer 10.10.100.10
 signaling-peer-port 9060
attach
adjacency sip server
nat force-off
 security trusted-unencrypted
 signaling-address ipv4 10.10.100.110
 signaling-port 9070
 remote-address ipv4 10.10.100.10 255.255.255.255
 signaling-peer 10.10.100.10
 signaling-peer-port 9070
 attach
```

Related Commands (

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Command	Description
caller secure-media	Configures granular-level Secure Media on the caller side.
security	Configures transport-level security (TLS) on a SIP adjacency.

caller-bandwidth-field

To configure the SBC to convert a specific bandwidth line format into another bandwidth line format in an outbound Session Description Protocol (SDP) sent to the caller, use the **caller-bandwidth-field** command in CAC table entry configuration mode. To remove the specific style of bandwidth line format, use the **no caller-bandwidth-field** command.

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caller-bandwidth-field [as-to-tias | tias-to-as]

no caller-bandwidth-field [as-to-tias | tias-to-as]

Syntax Description	as-to-tias	Configures the SBC to convert a b=AS line format into a b=TIAS line format, for a given SDP media descriptor in an outbound offer.	
		AS —Application Specific Maximum	
		TIAS—Transport Independent Application Specific Maximum has an integer bit-rate value in bits per second.	
	tias-to-as	Configures the SBC to convert a b=TIAS line format into a b=AS line format, for a given SDP media descriptor in an outbound offer.	
		AS—Application Specific Maximum	
		TIAS—Transport Independent Application Specific Maximum has an integer bit-rate value in bits per second.	
Command Default	The default is that the ban	dwidth line is not translated from one format to another.	
Command Modes	CAC table entry configura	tion (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 2.5	5 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	The SBC follows whichev	er outgoing bandwidth line format is configured. If the outgoing adjacency is	
	or b=TIAS lines are translated to that format.		
	If the offerer-side adjacent this command causes the S offerer. If there are multipl and the rest are ignored.	If the offerer-side adjacency is configured to prefer a specific style of bandwidth line format in the SDP, this command causes the SBC to convert the answer to the specified format before being sent back to the offerer. If there are multiple bandwidth lines, only the first is converted into the specified bandwidth line and the rest are ignored.	
Note	The default is that the bandwidth line is not translated from one format to another. However, if the callee is configured to convert the bandwidth, and the message is converted, then the response back to the caller is converted back even if the caller-bandwidth-field option is not provisioned.		

Examples The following

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The following example shows the SBC is configured to convert an AS bandwidth line format into a TIAS bandwidth line format in an outbound SDP sent to the caller:

Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc test Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table 1 Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller-bandwidth-field as-to-tias

Related Commands	Command	Description
	callee-bandwidth-field	Configures the SBC to convert a specific bandwidth line format into another bandwidth line format in an outbound Session Description Protocol (SDP) sent to the callee.

caller-codec-list

To list the codecs which the caller leg of a call is allowed to use, use the **caller-codec-list** command in the CAC table entry configuration mode. To delete a codec list, use the **no** form of this command.

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caller-codec-list *list-name*

no caller-codec-list list-name

Syntax Description	list-name	Specifies the name of the codec list.
		The <i>list-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.
		Note Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behavior or u	
	No default behavior of v	arues are available.
Command Modes	CAC table entry configu	ration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release 2	2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, yo hierarchy of modes requ	ou must be in the correct configuration mode. The Examples section shows the ired to run the command.
Examples	The following example s	shows how to enter a mode to create a codec list using the name test:
	Router# configure term Router(config)# sbc my Router(config-sbc)# sl Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe	<pre>ninal ySbc be)# cac-policy-set 1 -cacpolicy)# first-cac-scope global -cacpolicy)# first-cac-table callhold-dst-settings -cacpolicy)# cac-table callhold-dst-settings -cacpolicy-cactable)# table-type limit dst-account -cacpolicy-cactable)# entry 1</pre>

caller-hold-setting

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To configure the caller hold settings that are supported, use the **caller-hold-setting** command in CAC table entry configuration mode. To cancel caller hold settings, use the **no** form of this command.

caller-hold-setting {hold-c0 | hold-c0-inactive | hold-c0-sendonly | hold-sendonly | standard }

 $no\ caller-hold-setting\ \{hold-c0\ |\ hold-c0-inactive\ |\ hold-c0-sendonly\ |\ hold-sendonly\ |\ standard\ \}$

Syntax Description	hold-c0	Specifies callee supported; requires c=I 0.0.0.0.		
	hold-c0-inactive	Specifies callee supported; requires c=I 0.0.0.0 or a=inactive.		
	hold-c0-sendonly	Specifies callee supported; requires c=0.0.0.0 or a=sendonly		
	hold-sendonly	Specifies callee supported; requires a=sendonly.		
	standard	Specifies callee supported; requires c=0.0.0.0 and either a=forward-direction capability.		
Command Default	The default is stand	ard.		
Command Modes	CAC table entry cor	nfiguration (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification		
	Cisco IOS XE Rele	ase 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this comman hierarchy of modes	d, you must be in the correct configuration mode. The Examples section shows the required to run the command.		
Examples	The following exam	ple shows how to configure the caller hold settings:		
	Router# configure Router(config)# sl Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc Router(config-sbc	terminal bc mySbc)# sbe -sbe)# cac-policy-set 1 -sbe-cacpolicy)# first-cac-scope global -sbe-cacpolicy)# first-cac-table callhold-dst-settings -sbe-cacpolicy)# cac-table callhold-dst-settings -sbe-cacpolicy-cactable)# table-type limit dst-account -sbe-cacpolicy-cactable)# table-type limit dst-account -sbe-cacpolicy-cactable)# entry 1 -sbe-cacpolicy-cactable-entry)# match-value fairchild -sbe-cacpolicy-cactable-entry)# caller-hold-setting hold-sendonly -sbe-cacpolicy-cactable-entry)# action cac-complete -sbe-cacpolicy-cactable-entry)# complete		

Related Commands	Command	Description
	caller-outbound-policy	Configures a caller outbound SDP policy table.
	caller-inbound-policy	Configures a caller inbound SDP policy table.

caller-inbound-policy

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To configure a caller inbound SDP policy table, use the **caller-inbound-policy** command in CAC table entry configuration mode. To deconfigure a caller inbound SDP policy table, use the **no** form of this command.

caller-inbound-policy WORD

no caller-inbound-policy WORD

Syntax Description	WORD Spec	tifies the name of the SDP policy table. The maximum size is 30 characters.	
Command Default	No default behavior or values are available.		
Command Modes	CAC table entry configuration (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you hierarchy of modes require	must be in the correct configuration mode. The Examples section shows the ed to run the command.	
Examples	The following example sho	ows how to configure a caller inbound SDP policy table:	
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# first-cac-scope global Router(config-sbc-sbe-cacpolicy)# first-cac-table callhold-dst-settings Router(config-sbc-sbe-cacpolicy)# cac-table callhold-dst-settings Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit dst-account Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit dst-account Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller-inbound-policy test		
Related Commands	Command	Description	
	caller-hold-setting	Configures the caller hold settings.	
	caller-outbound-policy	Configure a caller outbound SDP policy table.	
	codec	Adds a codec to a codec list.	
	caller-codec-list	Lists the codecs which the caller of a call can use.	

caller-media-caps

To configure a codec list used to announce media capabilities on behalf of a SIP caller in a SIP to H.323 or H.323 to SIP interworking call, use the **caller-media-caps** command in CAC table entry configuration mode. To remove the codec list, use the **no caller-media-caps** command.

1

caller-media-caps {code-list-name}

no caller-media-caps {code-list-name}

Syntax Description	code-list-name T e	'his is a string text of a maximum length of 30 characters. Describes the xtra codecs that a SIP caller can announce to the H.323 side.
Command Default	No default behavior or valu	es are available.
Command Modes	CAC table entry configuration	on (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release 2.5.	1 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	This command configures a Once a codec list has been a A codec list must exist befo	a codec list and assigns the list to a CAC table. assigned, it may not be deleted until it is removed from the CAC table entry. fore it can be assigned to an entry in a CAC table.
	For a description of "H.323 <i>Element (SP Edition) Confi</i>	TCS Codecs," see the "Codec Handling" chapter in the <i>Cisco Unified Border</i> guration Guide: Unified Model.
Examples	The following example con CAC table "cac-tbl-1" in er	figures a codec list called "caller-media-caps-list" and assigns that list to the ntry 1 to announce that T.38 is added as a caller SIP media capabilities:
	Router(config)# sbc mySB Router(config-sbc)# sbe Router(config-sbc-sbe)# Router(config-sbc-sbe-co Router(config-sbc-sbe)# Router(config-sbc-sbe-ca Router(config-sbc-sbe-ca Router(config-sbc-sbe-ca Router(config-sbc-sbe-ca	C codec list caller-media-caps-list dec-list) # codec t38 cac-policy-set 1 ucpolicy) # cac-table cac-tbl-1 ucpolicy-cactable) # table-type policy-set ucpolicy-cactable) # entry 1 ucpolicy-cactable-entry) # caller-media-caps caller-media-caps-list

Related Commands	Command	Description		
	callee-media-caps	Configures a codec list used to announce media capabilities on behalf of a SIP callee in a SIP to H.323 or H.323 to SIP interworking call.		
	tcs-extra-caps-list	Configures a codec list used to announce media capabilities on behalf of both the SIP caller and callee in a SIP to H.323 or H.323 to SIP interworking call.		

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caller-outbound-policy

To configure a caller outbound SDP policy table, use the **caller-outbound-policy** command in CAC table entry configuration mode. To deconfigure a caller outbound SDP policy table, use the **no** form of this command.

1

caller-outbound-policy table_name

no caller-outbound-policy *table_name*

Syntax Description	WORD Speci	ifies the name of the SDP policy table. The maximum size is 30 characters.
Command Default	No default behavior or valu	ies are available.
Command Modes	CAC table entry configurat	ion (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you hierarchy of modes require	must be in the correct configuration mode. The Examples section shows the d to run the command.
Examples	Router# configure termin Router(config)# sbc mySk Router(config-sbc)# sbe Router(config-sbc-sbe)# Router(config-sbc-sbe-ca Router(config-sbc-sbe-ca Router(config-sbc-sbe-ca Router(config-sbc-sbe-ca Router(config-sbc-sbe-ca Router(config-sbc-sbe-ca	<pre>cac-policy-set 1 acpolicy) # first-cac-scope global acpolicy) # first-cac-table callhold-dst-settings acpolicy) # cac-table callhold-dst-settings acpolicy-cactable) # table-type limit dst-account acpolicy-cactable) # entry 1 policy-cactable-entry)# caller-outbound-policy test</pre>
	Command	Description
	caller-hold-setting	Configures the caller hold settings.
	caller-inbound-policy	Configures a caller inbound SDP policy table.

caller-privacy edit-privacy-request

ſ

To edit and update privacy indications provided by the user, use the **caller-privacy edit-privacy-request** command in CAC table configuration mode. To remove the indications, use the **no** form of this command.

- caller-privacy edit-privacy-request {pass | strip | insert | replace | sip {strip {all | critical | header | id | none | session | token word | user} | insert {critical | header | id | none | session | token word | user}} }
- no caller-privacy edit-privacy-request {pass | strip | insert | replace | sip {strip {all | critical | header | id | none | session | token word | user} | insert {critical | header | id | none | session | token word | user}}}

	•	T 1 1
Syntax Description	insert	Inserts privacy restrictions:
		 SIP —Inserts Privacy:header;session;user;id;critical, if the header is not present already
		• H323—Sets presentation indicator from allowed to restricted.
	pass	Passes on the privacy header or presentation indicators.
	replace	Replaces privacy restrictions:
		• SIP—Replaces the Privacy:header;session;user;id;critical, except when none has been requested.
		• H323—Sets presentation indicator to restricted.
	strip	Removes all privacy restrictions:
		• SIP—Removes Privacy header.
		• H323—Set presentation indicator to allowed.
	sip	Specifies the following SIP settings that allows greater control and overrides all generic actions:
		• insert —Inserts Privacy tokens into the Privacy header.
		• strip —Removes privacy tokens from the Privacy header.
	critical	Specifies the call to discontinue if privacy cannot be achieved in the SIP Privacy header.
	header	Obscures all header information that is related to the user from the SIP Privacy header.
	id	Adds or removes the ID headers from the SIP Privacy header.
	none	Privacy is not applied to call.
	session	Specifies the media privacy for the session in the SIP Privacy header. No media bypass is performed.
	token	Specifies the non standard user defined privacy token in the SIP Privacy header.
	word	Specifies the user defined privacy token.
	user	Removes all non-essential header information that is related to the user from the SIP Privacy header.

Command Default *The privacy request editing* is set to Pass.

Command Modes CAC table configuration (config-sbc-sbe-cacpolicy-cactable)

Command History	Release	Modification			
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series			
		Aggregation Services Routers.			
	Cisco IOS XE Release 3.2S	This command was modified from caller-privacy to			
		caller-privacy edit-privacy-request. The			
		caller-privacy limited-privacy-service command has been removed.			
Usage Guidelines	To use this command, you mu hierarchy of modes required t	ust be in the correct configuration mode. The Examples section shows the to run the command.			
Examples	The following example shows how to configure the entry to remove all privacy restrictions from SIP and H323 adjacencies in the new admission control table MyCacTable:				
	Router# configure terminal				
	Router(config)# sbc mySbc				
	Router(config-sbc)# sbe				
	Kouter(config-sbc-sbe)# cac-policy-set 1				
	Router(config-sbc-sbe-cacpolicy)# cactable mytacrable				
	Router (config-sbc-sbe-cacpolicy-cactable) # cac-table MyCacTable				
	Router (config-sbc-sbe-cacpolicy-cactable-entry) # caller-privacy edit-privacy-request strip				
	Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit				
	Router(config-sbc-sbe-cacpolicy-cactable)# exit				
	Router(config-sbc-sbe-cacpolicy)# exit				
Related Commands	Command Des	scription			

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lelated Commands	Command	Description
	cac-table	Configures admission control tables.
	caller-privacy privacy-service	Applies privacy settings according to RFC3323, RFC3325, and/or setting of H.323 presentation restriction settings.
	table-type	Configures a CAC table type that enables the priority of the call to be used as a criterion in CAC policy.

caller-privacy privacy-service

ſ

To apply privacy settings according to RFC3323, RFC3325, and/or setting of H.323 presentation restriction settings in the given entry in the admission control table, use the **caller-privacy privacy-service** command in CAC table configuration mode. To remove the privacy settings, use the **no** form of this command.

caller-privacy privacy-service {adj-trust-boundary | always | never }

no caller-privacy privacy-service

Syntax Description	adj-trust-boundar y	Specifie required	s the adjacency privacy trust level to determine if the privacy service is	
	always	Provide	s privacy service always, if requested by the user.	
	never	Never p	rovides privacy service even if requested by the user.	
Command Default	The privacy setting v	alue is se	et to adj-trust-boundary.	
Command Modes	CAC table configura	tion (con	fig-sbc-sbe-cacpolicy-cactable)	
Command History	Release		Modification	
	Cisco IOS XE Release 2.4		This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	Cisco IOS XE Release 3.2S		This command was modified from caller-privacy to caller-privacy privacy-service . The caller-privacy limited-privacy-service command has been removed.	
Usage Guidelines	To use this command hierarchy of modes r	l, you mu equired t	st be in the correct configuration mode. The Examples section shows the o run the command.	
Examples	The following example shows how to configure the entry to provide privacy service always as requested by the user in the new admission control table MyCacTable:			
	Router# configure Router(config)# sb Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc- Router(config-sbc-	terminal c mySbc # sbe sbe)# ca sbe-cacp sbe-cacp sbe-cacp sbe-cacp sbe-cacp sbe-cacp	<pre>c-policy-set 1 olicy)# cac-table MyCacTable olicy-cactable)# table-type limit dst-prefix olicy-cactable)# cac-table MyCacTable olicy-cactable-entry)# caller-privacy privacy-service always olicy-cactable-entry)# exit olicy-cactable)# exit olicy/# exit</pre>	

Related Commands	Command	Description
	cac-table	Configures admission control tables.
	caller-privacy edit-privacy-request	Edits and updates privacy indications provided by the user
	table-type	Configures a CAC table type that enables the priority of the call to be used as a criterion in CAC policy.

caller-sig-qos-profile

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To **configure** the QoS profile to use for signaling packets sent to the original caller, use the **caller-sig-qos-profile** command in the CAC table entry configuration mode. To **deconfigure the QoS profile**, use the **no** form of this command.

caller-sig-qos-profile profile-name

no caller-sig-qos-profile profile-name

Syntax Description	profile-name	Specifi	es the name of the QoS profile. The string "default" is reserved.	
		The <i>pro</i> the und	<i>ofile-name</i> can have a maximum of 30 characters which can include derscore character (_) and alphanumeric characters.	
		Note	Except for the underscore character, do not use any special character to specify field names.	
	No default behav	vior or val	ues are available.	
Command Modes	CAC table entry	configura	tion (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release		Modification	
	Cisco IOS XE R	Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	This command can only be executed at the per-call scope. CAC policy will not activate if this command is configured at any other scope.			
	Packet marking will not be applied until the CAC decision process is run. This means that some initial signaling packets sent to the caller (for example, the SIP 100 provisional response) will not receive any particular DSCP marking.			
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.			

Examples

The following command configures calls from the acme account to use the voice QoS profile enterprise for signaling packets sent from the SBC to the original caller:

Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# first-cac-scope call Router(config-sbc-sbe-cacpolicy)# first-cac-table MyCacTable Router(config-sbc-sbe-cacpolicy)# cac-table MyCacTable Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit src-account Router(config-sbc-sbe-cacpolicy-cactable)# table-type limit src-account Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# match-value acme Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller-sig-qos-profile enterprise Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit Router(config-sbc-sbe-cacpolicy-cactable)# exit Router(config-sbc-sbe-cacpolicy-cactable)# exit Router(config-sbc-sbe-cacpolicy-cactable)# exit Router(config-sbc-sbe-cacpolicy-cactable)# exit Router(config-sbc-sbe-cacpolicy-cactable)# exit Router(config-sbc-sbe-cacpolicy-cactable)# exit

caller tel-event payload type

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To configure the payload type to be used for the caller in H.323-SIP interworking calls, use the **caller tel-event payload-type** command in the CAC entry configuration mode. To unconfigure the payload type setting, use the **no** form of this command.

caller tel-event payload type payload-type

no caller tel-event payload type

Syntax Description	payload-type	See RFC 2833 for detailed information about the values of <i>payload-type</i> . The range is from 96 to 127. The default is 101.		
Command Default	No default behavior or v	alues are available.		
Command Modes	CAC entry configuration	(config-sbc-cac-entry)		
Command History	Release	Modification		
	Cisco IOS XE Release 3.1S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers in a release earlier than Release 3.1S.		
Usage Guidelines	The caller tel-event pay H.323-SIP interworking. SBC only in situations w H.323-SIP interworking	load type command enables support for dual tone multifrequency (DTMF). The telephone-event payload type configured by this command is used by the where the payload type information is not provided by the other side in an call.		
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.			
Examples	The following example s type to 101:	hows how to use the caller tel-event payload-type command to set the payload		
	<pre>Router(config)# sbc sbc1 Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-cac-pol)# cac-table CAC-POLICY-TBL1 Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller tel-event payload-type 101</pre>			

Related Commands	Command	Description
	branch tel-event payload-type	Configures the payload type to be used for the callee or the caller in H.323-SIP interworking calls.
	callee tel-event payload-type	Configures the payload type to be used for the callee in H.323-SIP interworking calls.
caller-video-qos-profile

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To configure the QoS profile to use for media packets sent to the original caller, use the **caller-video-qos-profile** command in CAC table configuration mode. To remove this configuration, use the **no** form of this command.

caller-video-qos-profile profile-name

no caller-video-qos-profile profile-name

Syntax Description	profile-name	Specifies the Qos profile.
		The <i>profile-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.
		Except for the underscore character, do not use any special character to specify field names.
Command Default	No default beha	vior or values are available.
Command Modes	CAC table confi	guration (config-sbc-sbe-cacpolicy-cactable)
Command History	Release	Modification
	Cisco IOS XE I	Release 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this com hierarchy of mo	mand, you must be in the correct configuration mode. The Examples section shows the des required to run the command.
<u>Note</u>	The caller-vide activate if this c	D-qos-profile command can be executed only at the per-call scope. CAC policy does not ommand is configured at any other scope.
Examples	The following ex enterprise for pa	cample shows how to configure calls from the acme account to use the video QoS profile ackets sent from the SBC to the original caller:
	Router# config Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config-	<pre>ure terminal # sbc mySbc sbc)# sbe sbc-sbe)# cac-policy-set 1 sbc-sbe-cacpolicy)# first-cac-scope call sbc-sbe-cacpolicy)# first-cac-table MyCacTable sbc-sbe-cacpolicy)# cac-table MyCacTable sbc-sbe-cacpolicy-cactable)# table-type limit src-account sbc-sbe-cacpolicy-cactable)# cac-table MyCacTable sbc-sbe-cacpolicy-cactable)# cac-table MyCacTable sbc-sbe-cacpolicy-cactable)# entry 1</pre>

```
Router(config-sbc-sbe-cacpolicy-cactable-entry)# match-value acme
Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller-video-qos-profile enterprise
Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit
Router(config-sbc-sbe-cacpolicy-cactable)# exit
Router(config-sbc-sbe-cacpolicy)# exit
```

caller-voice-qos-profile

Γ

To configure the QoS profile to use for media packets sent to the original caller, use the **caller-voice-qos-profile** command in CAC table configuration mode. To remove this configuration, use the **no** form of this command.

caller-voice-qos-profile profile-name

no caller-voice-qos-profile

Syntax Description	profile-name	Specifie	s the QoS profile.
	The pro- underso		<i>rofile-name</i> can have a maximum of 30 characters which can include the score character (_) and alphanumeric characters.
		Note I	Except for the underscore character, do not use any special character to specify field names.
Command Default	No default beha	vior or valu	es are available.
Command Modes	CAC table confi	guration (co	onfig-sbc-sbe-cacpolicy-cactable)
Command History	Release		Modification
	Cisco IOS XE F	Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this cominier the third the	nand, you n des requirec	nust be in the correct configuration mode. The Examples section shows the l to run the command.
<u>Note</u>	This command c is configured at	an be execu any other so	ted only at the per-call scope. CAC policy does not activate if this command cope.
Examples	The following ex enterprise for pa	ample show ckets sent f	vs how to configure calls from the acme account to use the voice QoS profile from the SBC to the original caller:
	Router# config Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config- Router(config-	termin # sbc mySb sbc)# sbe sbc-sbe)# 4 sbc-sbe-ca sbc-sbe-ca sbc-sbe-ca sbc-sbe-ca sbc-sbe-ca	al c cac-policy-set 1 cpolicy)# first-cac-scope call cpolicy)# first-cac-table MyCacTable cpolicy)# cac-table MyCacTable cpolicy-cactable)# table-type limit src-account cpolicy-cactable)# cac-table MyCacTable cpolicy-cactable)# entry 1

```
Router(config-sbc-sbe-cacpolicy-cactable-entry)# match-value acme
Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller-voice-qos-profile enterprise
Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit
Router(config-sbc-sbe-cacpolicy-cactable)# exit
Router(config-sbc-sbe-cacpolicy)# exit
```

caller codec

Γ

To configure the codec options for a caller, use the **caller codec** command in the CAC table entry configuration mode. To deconfigure the codec options, use the **no** form of this command.

caller codec {convert | profile profile-name}

no caller codec {convert | profile}

Syntax Description	convert	Enables or disables the codec variant conversion.	
	profile	Specifies or removes the codec variant profile.	
	profile-name	The codec variant profile name.	
Command Default	By default, codec varian	t conversion is disabled, and no codec variant profile is specified.	
Command Modes	CAC table entry configu	ration (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section that follows shows the hierarchy of the modes required to run the command.		
Examples	The following example s command in the CAC tal	shows how to configure the codec options for a caller using the caller codec ble entry mode:	
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 2 Router(config-sbc-sbe-cacpolicy)# first-cac-table Transrate Router(config-sbc-sbe-cacpolicy)# cac-table Transrate Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# cac-scope call Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller codec convert Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller codec profile_1		

caller inband-dtmf-mode

To configure the dual tone multifrequency (DTMF) in-band mode for the caller side, use the **caller inband-dtmf-mode** command in the CAC table entry configuration mode. To deconfigure the DTMF in-band mode for the caller side, use the **no** form of this command.

1

caller inband-dtmf-mode {always | inherit | maybe | never }

no caller inband-dtmf-mode

Syntax Description	always	Specifies that the in-band DTMF tones are always used by the endpoint.	
	inherit Specifies that the in-band DTMF mode for the endpoint is not a the CAC entry.		
	maybe	Specifies that the in-band DTMF tones are used by the endpoint unless signaling indicates that an alternative format is in use for the DTMF.	
	never	Specifies that the endpoint never uses in-band DTMF mode.	
Command Default	No default behavior or v	alues.	
Command Modes	CAC table entry configu	ration (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section that follows shows the hierarchy of the modes required to run the command.		
Examples	The following example s caller inband-dtmf-mo never uses in-band DTM	shows how to configure the DTMF in-band mode for the caller side using the de command in the CAC table entry configuration mode so that the endpoint IF mode:	
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 2		
	Router (config-sbc-sbe Router (config-sbc-sbe Router (config-sbc-sbe Router (config-sbc-sbe	-cacpolicy)# cac-table InbandDTMF -cacpolicy-cactable)# table-type policy-set -cacpolicy-cactable)# entry 1 -cacpolicy-cactable-entry)# cac-scope call	
	Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller inband-dtmf-mode never		

Related Commands	Command	Description
	callee	Configures the DTMF in-band mode for the callee side.
	inband-dtmf-mode	

L

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caller media-description disabled

To configure how Cisco Unified Border Element (SP Edition) handles disabled media descriptions for a caller, use the **caller media-description disabled** command in the CAC table entry configuration mode.

1

caller media-description disabled {strip {answer | offer {all | new}} | {pad offer}}

no caller media-description disabled {strip {answer | offer {all | new}} |{pad offer}}

Syntax Description	strip	Strips disabled media description lines.		
	pad	Pads with dummy disabled media description lines.		
	answer Strips disabled media description lines from answers.			
	offer	Strips disabled media description lines from offers when used with strip.		
		Pad offers with dummy disabled media description lines when used with pad.		
	all	Strips all disabled media descriptions from offers.		
	new	Strips new disabled media descriptions from offers.		
Command Default	Pad and do-not-strip are t	he default behaviors.		
Command Modes	CAC table entry configur	ration (config-sbc-sbe-cacpolicy-cactable-entry)		
Command History	Release	Modification		
	Cisco IOS XE Release 2	.5 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, you hierarchy of modes require	u must be in the correct configuration mode. The Examples section shows the red to run the command.		
Examples	The following example sh	nows how to remove disabled media streams in forwarded offers which are new:		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table mytable Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller media-description disabled strip offer new			
	The following example shows how to remove all disabled media streams from forwarded offers, whether known to the recipient of the offer or not.			
	Router# configure term Router(config)# sbc my	inal Sbc		

```
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)# cac-table mytable
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller media-description disabled strip
offer all
```

The following example shows how to remove all disabled media streams from forwarded answers.

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)# cac-table mytable
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller media-description disabled strip
answer
```

The following example shows how to stop SBC from padding forwarded offers with disabled media streams.

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy)# cac-table mytable
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# no caller media-description disabled pad
offer
```

caller media-type

To configure the media address type settings for a caller on the Cisco Unified Border Element (SP Edition), use the **caller media-type** command in the CAC table entry configuration mode. Use the **no** form of this command to disable the media address type settings for a caller.

1

caller media-type {ipv4 | ipv6 | inherit | both}

no caller media-type {ipv4 | ipv6 | inherit | both}

Syntax Description	ipv4	Only IPv4 media addresses are supported.
	ipv6	Only IPv6 media addresses are supported.
	inherit	Inherit the supported media IP address type from earlier CAC policy entries (default).
	both	Both IPv4 and IPv6 media addresses are supported.
Command Default	Inherit is the defa	ault behavior.
Command Modes	CAC table entry	configuration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE R	elease 2.6 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this comm	hand, you must be in the correct configuration mode. The Examples section shows the
	merareny or mod	
Examples	The following ex	ample shows how to remove disabled media streams in forwarded offers which are new:
	Router# configu Router(config-s Router(config-s Router(config-s Router(config-s Router(config-s Router(config-s Router(config-s Router(config-s	<pre>tre terminal s sbc mySbc abc)# sbe abc-sbe)# cac-policy-set 1 abc-sbe-cacpolicy)# cac-table mytable abc-sbe-cacpolicy)# table-type policy-set abc-sbe-cacpolicy-cactable)# entry 1 abc-sbe-cacpolicy-cactable-entry)# caller media-type ipv4 abc-sbe-cacpolicy-cactable-entry)#</pre>

caller media bypass

I

To enable or disable the Multiple SBC Media Bypass feature on the caller side, use the **caller media bypass** command in the CAC table entry configuration mode. To deconfigure the Multiple SBC Media Bypass feature, use the **no** form of this command.

caller media bypass {enable | disable}

no caller media bypass

Syntax Description	enable	Enables the Multiple SBC Media Bypass feature on the caller side.	
	disable	Disables the Multiple SBC Media Bypass feature on the caller side.	
Command Default	No default behavior or v	values are available.	
Command Modes	CAC table entry configu	uration (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	hierarchy of the modes	required to run the command.	
Examples	The following example shows how to enable the Multiple SBC Media Bypass feature on the caller side Router# configure terminal Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 1 Router(config-sbc-sbe-cacpolicy)# cac-table table1 Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable)=entry)# caller media bypass enable		
Relatedommands	Command	Description	
	cac-table	Configures the admission control tables.	
	callee media bypass	Enables or disables the Multiple SBC Media Bypass feature on the callee side.	



caller port-range-tag

ſ

To configure the port range tag for a caller that is used when selecting a media address and port, use the **caller port-range-tag** command in the CAC table entry configuration mode. To deconfigure the port range tag, use the **no** form of this command.

caller port-range-tag {adj-name | none | string tag-string}

no caller port-range-tag

Syntax Description	adj-name	Uses the source adjacency name as a port-range tag.
	none	Prompts the SBC to not use a port range tag for calls matching the CAC entry, and removes any previously found strings.
	string tag-string	Specifies the explicit port range tag string.
Command Default	No default behavior or v	values are available.
Command Modes	CAC table entry configu	ration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, yo hierarchy of the modes r	ou must be in the correct configuration mode. The Examples section shows the required to run the command.
Examples	The following example	shows how to configure a port-range tag:
	Router# configure ter Router(config)# sbc m Router(config-sbc)# s Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe	<pre>minal ySBC be .)# cac-policy-set 1 -cacpolicy)# cac-table table1 -cacpolicy-cactable)# table-type policy-set -cacpolicy-cactable)# entry 1 -cacpolicy-cactable-entry)# match SIPIMSAccess -cacpolicy-cactable-entry)# caller port-range-tag adj-name</pre>
Related Commands	Command	Description
	media-address-pool	Adds an IPv4 and IPv6 address to the set of addresses that can be used by the DBE as a local media address.



caller ptime

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To configure the packetization time on the caller side, use the **caller ptime** command in the CAC table configuration mode. To deconfigure the packetization time on the caller side, use the **no** form of this command.

caller ptime 0-100

no caller ptime 0-100

Syntax Description	0-100	The packetization time in milliseconds (ms).	
Command Default	By default, 0 ms is conf	igured. This means that no transrating occurs.	
Command Modes	CAC table entry configu	uration (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines Examples	To use this command, yo shows the hierarchy of t The following example a ptime command in the	bu must be in the correct configuration mode. The Examples section that follows the modes required to run the command. shows how to configure the packetization time on the caller side using the caller CAC table configuration mode:	
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# cac-policy-set 2 Router(config-sbc-sbe-cacpolicy)# first-cac-table Transrate Router(config-sbc-sbe-cacpolicy)# cac-table Transrate Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set Router(config-sbc-sbe-cacpolicy-cactable)# entry 1 Router(config-sbc-sbe-cacpolicy-cactable-entry)# cac-scope call Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller ptime 30		
Related Commands	Command	Description	
	callee ptime	Configures the packetization time on the callee side.	

caller ptime

caller secure-media

To configure granular-level Secure Media on the caller side, use the **caller secure-media** command in CAC table entry configuration mode. To remove granular-level Secure Media, use the **no caller secure-media** command.

caller secure-media

no caller secure-media

Syntax Description	This command	has no arguments	or keywords
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Command Default Granular-level (Unsignaled) Secure Media is disabled by default.

Command Modes CAC table entry configuration (config-sbc-sbe-cacpolicy-cactable-entry)

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 Restriction—Both caller and callee sides of the call need to be configured. If only one leg of the call has granular secure media configured, then the call will fail.

We recommend you use Unsignaled (also called granular-level) Secure Media configuration because, instead of turning on Secure Media globally, you can specify the calls and adjacencies where you want to use Secure Media.

Examples

The following example shows an Unsignaled Secure Media configuration where the two SIP adjacencies for both legs of the call are configured for "security trusted-unencrypted" and both the caller and callee sides are configured for Secure Media in a CAC table entry:

```
Router(config) # sbc mySBC
Router(config-sbc) # sbe
Router(config-sbc-sbe)# adjacency sip client
Router(config-sbc-sbe-adj-sip)# security trusted-unencrypted
Router(config-sbc-sbe-adj-sip)# exit
Router(config-sbc-sbe) # adjacency sip server
Router(config-sbc-sbe-adj-sip)# security trusted-unencrypted
Router(config-sbc-sbe-adj-sip)# exit
Router(config-sbc-sbe)# cac-policy-set 1
Router(config-sbc-sbe-cacpolicy) # first-cac-table testSecure
Router(config-sbc-sbe-cacpolicy)# cac-table testSecure
Router(config-sbc-sbe-cacpolicy-cactable)# table-type policy-set
Router(config-sbc-sbe-cacpolicy-cactable) # entry 1
Router(config-sbc-sbe-cacpolicy-cactable-entry)# action cac-complete
Router(config-sbc-sbe-cacpolicy-cactable-entry)# caller secure-media
Router(config-sbc-sbe-cacpolicy-cactable-entry)# callee secure-media
```

```
Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit
Router(config-sbc-sbe-cacpolicy)# exit
Router(config-sbc-sbe)# cac-policy-set global 1
Router(config-sbc-sbe)# end
```

The following configuration example shows how to configure Unsignaled Secure Media where an adjacency is *untrusted* by using the **transport srtp allowed** command on the untrusted adjacency in a CAC policy table:

```
...
cac-policy-set 2
first-cac-table 1
cac-table 1
table-type limit all
entry 1
match-value call-update
transport srtp allowed
caller secure-media
action cac-complete
exit
complete
exit
cac-policy-set global 2
```

The following configuration example shows that SIP adjacencies 'client' and 'server' are configured as "security trusted-unencrypted" and that CAC table entry 1 is configured for Secure Media on both the caller and callee sides:

I

```
cac-policy-set 2
first-cac-table 1
cac-table 1
  table-type policy-set
  entry 1
  action cac-complete
   caller secure-media
   callee secure-media
 complete
cac-policy-set global 2
adjacency sip client
nat force-off
 security trusted-unencrypted
signaling-address ipv4 10.10.100.110
 signaling-port 9060
 remote-address ipv4 10.10.100.10 255.255.255.255
 signaling-peer 10.10.100.10
 signaling-peer-port 9060
attach
adjacency sip server
nat force-off
 security trusted-unencrypted
 signaling-address ipv4 10.10.100.110
 signaling-port 9070
 remote-address ipv4 10.10.100.10 255.255.255.255
 signaling-peer 10.10.100.10
 signaling-peer-port 9070
 attach
```

Related Commands

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Description
Configures granular-level Secure Media on the callee side.
Configures transport-level security (TLS) on a SIP adjacency.

call-policy-set default

To activate a default policy set within an signaling border element (SBE) entity, use the **call-policy-set default** command in **the SBE** configuration mode. To deactivate a default policy set, use the **no** form of this command.

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call-policy-set default policy-set-id [priority priority-value]

no call-policy-set default

Syntax Description	policy-set-id	The integer, ranging from 1 to 2147483647, that identifies a default call policy set.	
	priority	Specifies the priority for the administrative domains that are not configured.	
	priority-id	The priority value, ranging from 1 to 10, with 10 indicating the highest priority. By default, 6 is the priority value given to the policy set.	
Command Default	No default behavio	or values are available	
Command Dordan			
Command Modes	SBE configuration	(config-sbc-sbe)	
Command History	Release	Modification	
	Cisco IOS XE Rele 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. It replaces the call-policy-set default command.	
Usage Guidelines	If another policy set was previously active, it is made inactive by executing this command. The SBE is created with no active routing policy set; an active routing policy set must be explicitly configured using this command.		
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of the modes required to run the command.		
Examples	The following exan	pple shows how to set policy set 1 as the default on mySbc:	
	Router# configure terminal		
	Router(config)# sbc mySbc Router(config-sbc)# sbe		
	Router (config-sbc-sbe)# call-policy-set default 1 priority 9		

Related Commands

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Command	Description
call-policy-set	Creates a new policy set on the session border controller (SBC).
first-inbound-na-table	Configures the name of the first inbound policy table to be processed when performing the number analysis stage of a policy.
first-outbound-na-table	Configures the name of the first outbound policy table to be processed when performing the number analysis stage of a policy.
show sbc sbe call-policy-set	Lists the details of the policy sets configured on the SBC.
show sbc sbe call-policy-set default	Lists the summary of the default policy set configured on the SBC.

category (NA-)

To configure the entry category in the number analysis table with entries of the table matching a part of or the whole dialed number, use the **category** command in the NA routing table configuration mode. To deconfigure the category of an entry, use the **no** form of this command.

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category category-name

no category category-name

Syntax Description	category-name	Specifies a category to assign to the event.
		The <i>category-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.
		Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behavior or va	lues are available.
Command Modes	NA routing table configur	ration (config-sbc-sbe-rtgpolicy-natable)
Command History	Release	Modification
	Cisco IOS XE Release 2.	4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you hierarchy of modes requir	n must be in the correct configuration mode. The Examples section shows the red to run the command.
Examples	The following example sh MyNaTable matching the	ows how to configure the category of entry 1 in the new number analysis table whole number:
	Router# configure term: Router(config)# sbc mys Router(config-sbc)# sbc Router(config-sbc-sbe)# Router(config-sbc-sbe- Router(config-sbc-sbe- Router(config-sbc-sbe- Router(config-sbc-sbe- Router(config-sbc-sbe- Router(config-sbc-sbe-	<pre>inal Sbc sbc s f f call-policy-set 1 rtgpolicy) # na-dst-address-table MyNaTable rtgpolicy-natable) # entry 1 rtgpolicy-natable-entry) # category external rtgpolicy-natable-entry) # exit rtgpolicy-natable) # exit</pre>
	Router(config-sbc-sbe- Router(config-sbc-sbe)	rtgpolicy)# exit #

cause

ſ

To configure the cause, sub-cause, status-code, and reason of an internal error for an error profile, use the **cause** command in error profile configuration mode. To remove the cause, use the no form of this command.

cause cause [sub-cause sub-cause] status-code status-code [reason reason]

no cause cause [sub-cause sub-cause] status-code status-code [reason reason]

Syntax Description cause	cause	Cause of the error. For a list of the causes, use the question mark (?) online help function. The following causes are currently available:
		• cac-in-call-msg-rate —cac: The rate of mid-call messages has exceeded a maximum configured limit
		 cac-max-bandwidth—cac: The bandwidth used has exceeded a maximum configured limit
		• cac-max-call-rate —cac: Call setup rate exceeded a maximum configured limit
		• cac-max-channels —cac: The number of media channels used has exceeded a maximum limit
		• cac-max-num-calls —cac: The number of calls has exceeded a maximum limit
		 cac-max-reg—cac: The number of registrations has exceeded a maximum configured limit
		 cac-max-reg-rate—cac: The rate of registrations has exceeded a maximum configured limit
		• cac-max-updates —cac: The number of call updates has exceeded the configured limit
		• cac-out-call-msg-rate —cac: The rate of out of dialogue messages has exceeded a maximum configured limit
		• cac-rtp-disallowed —cac: Disallowing rtp caused the call to fail
		• cac-srtp-disallowed —cac: Disallowing srtp caused the call to fail
		• cac-srtp-rtp-interwork —cac: call failed due to srtp to rtp interworking disallowed
		• enum-failure—ENUM processing encountered an error
		• max-media-streams —An offer cannot be reduced to meet the maximum number of media streams
		• mg-srtp-unsupported—No MG was found which can support srtp
		• na-invalid-address—na: Number validation failure
		• no-acceptable-codec —No acceptable codec can be found for an offer
		• rtg-max-routes-tried —rtg: The maximum number of routing attempts exceeded
		• rtg-no-route-found —rtg: Routing failed to find a route
		• rtg-route-unavailable —rtg: The route selected by call-policy is unavailable

	• srtp-general-error—srtp general error
	 sub-media-bearer-chan-fail—subscriber media bearer channel has failed mid-call
	• sub-media-bearer-chan-rej —subscriber media bearer channel has rejected during setup or renegotiation
	 sub-sig-bearer-chan-fail—subscriber signaling bearer channel is unavailable
sub-cause	(Optional) Sub cause of the error. To see the list of the available sub-causes for a specific cause, use the question mark (?) online help function after you have selected the cause. The following list shows all available sub-causes:
	• na-dst-number —Destination number based analysis
	 na-src-adjacency—Source adjacency based analysis
	• na-src-account —Source account based analysis
	• na-sub-category—Subscriber category based analysis
	• na-carrier-id —Carrier identification code based analysis
	• na-src-number —Source number based analysis
	• na-no-src-number —No source number present for source number based analysis
	• rtg-src-address—Source address based routing
	• rtg-dst-address—Destination address based routing
	 rtg-src-adjacency—Source adjacency based routing
	 rtg-src-account—Source account based routing
	• rtg-category—Category based routing
	• rtg-sub-category—Subscriber category based routing
	• rtg-src-domain—Source domain based routing
	• rtg-dst-domain —Destination domain based routing
	• rtg-time —Time based routing
	• rtg-dst-tgid —Destination trunk group Identifier based routing
	• rtg-src-tgid —Source trunk group identifier based routing
	• rtg-carrier-id —Carrier identification code based routing
	• rtg-round-robin —Round robin based routing
	• rtg-least-cost—Least cost based routing
	• cac-unknown—Unknown call admission control error
	• cac-per-call-scope—Call admission control call scope error
	 cac-src-number-scope—Call admission control source number scope error
	• cac-downstream-scope —Call admission control downstream scope attribute error
	 cac-upstream-scope—Call admission control upstream scope attribute error
	• sub-rx-reg-bearer-loss —Failed to route to a subscriber because the Rx session for the subscriber registration suffered loss of bearer

Usage Guidelines	To use this command, you main hierarchy of modes required	ust be in the correct configuration mode. The Examples section shows the to run the command.
	CISCO IUS XE Release 3.1S	Aggregation Services Routers.
Community motory	Cisco IOS VE Dalassa 2.19	This command was introduced on the Cisco ASP 1000 Series
Command History	Release	Modification
Command Modes	Error profile configuration (c	config-sbc-sbe-sip-err)
Command Default	No default behavior or values	s are available.
	reason	(Optional) The reason that the error occurred. The reason allows system administrators to optionally configure a SIP "Reason:" header, which is inserted into the error response and displayed when an error occurs. The configured reason header must conform to the syntax rules defined in RFC 3326.
	status-code	Maps a SIP status-code to the selected cause/sub-cause. The SIP status-code numbers range from 400 to 699.
		 enum-regex-error—enum - failed because a regex in a NAPTR record was invalid
		 enum-unknown-number—enum - unable to resolve a telephone number enum-interface-failure—enum - failed in the enum interface
		• enum-dst-not-number—enum - destination address which was not a telephone number
		• enum-resource—enum - encountered a resource shortage
		• sub-rx-reg-bearer-term —Rx session for a call was terminated
		• sub-rx-reg-bearer-rel —Rx session for a call suffered release of bearer
		• sub-rx-reg-bearer-loss —Rx session for a call suffered loss of bearer
		• sub-rx-media-error —Rx session for a call was rejected for non-policy reasons (for example, service unavailable)
		• sub-rx-media-policy-rej —Rx session for a call was rejected for policy reasons (for example, unsupported media)
		• sub-rx-reg-bearer-term —Failed to route to a subscriber because the rx session for the subscriber registration was terminated
		• sub-rx-reg-bearer-rel —Failed to route to a subscriber because the rx session for the subscriber registration suffered release of bearer

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Router# configure terminal
Router(config)# sbc MySBC
Router(config-sbc)# sbe
Router(config-sbc-sbe)# sip error-profile Error_profile_1
Router(config-sbc-sbe-sip-err)# cause rtg-no-route-found sub-cause rtg-src-adjacency
status-code 604 reason "SBC: No route found based on src adjacency"
Router(config-sbc-sbe-sip-err)#

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Related Commands

Command	Description
error-profile	Configures an existing error profile as the outbound SIP error profile.
sip error-profile	Creates an error profile and enters error profile configuration mode.
cause	Configures the cause of an internal error for an error profile.
show sbc sbe sip error-profile	Displays the configuration information of an error profile.

cdr

Γ

To add media information or endpoint information of a call to a billing record, use the **cdr** command in SBE billing configuration mode. To disable adding media information or endpoint information to billing records, use the **no** form of this command.

cdr {media-info | endpoint-info {addressing | adjacency}}

no cdr {media-info | endpoint-info {addressing | adjacency}}

Syntax Description	media-info	Adds media information to billing records.
- •	endpoint-info	Adds endpoint information to billing records
	addressing 1	Adds address information and adjacency name to billing records in the format <i>IP address,port,transport type,adjacency name</i> . (For example, 2.0.0.36,5078, UDP,SIPPB)
	adjacency	Adds adjacency names to billing records.
Command Default	By default, the media infor	mation and the adjacency names are not included in the call details records.
Command Modes	SBE billing configuration	(config-sbc-sbe-billing)
Command History	Release	Modification
· · · · · · · · · · · · · · · · · · ·	Cisco IOS XE Release 2.5	Call details record CLI with media-info key word was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Release 2.6	.1 The adj-info keyword was added.
	Cisco IOS XE Release 2.6	.2 The adj-info keyword was removed. The endpoint-info , addressing , and adjacency keywords were added.
Usage Guidelines	The Examples section shows the hierarchy of modes required to run the command.	

cdr

The following example shows how to include endpoint addressing information to a billing record:

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# billing
Router(config-sbc-sbe-billing)# cdr endpoint-info addressing
Router(config-sbc-sbe-billing)# end
Router#
```

Related Commands

Command	Description
billing	Configures billing.
method packetcable-em	Enables the packet-cable billing method.
packetcable-em transport radius	Configures a packet-cable billing instance.
show sbc sbe billing instance	Displays whether media creation information and endpoint information are included in the billing records for a specific billing instance.

cdr alarm (XML Billing)

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To configure the free disk space sizes, which, when exceeded, should generate, different types of alarms, use the **cdr alarm** command in SBE billing XML configuration mode. To disable the configuration of free disk space sizes, use the **no** form of this command.

cdr alarm {critical | major | minor} kilobytes

no cdr alarm [critical | major | minor]

Syntax Description	critical	Configures a critical alarm if the free disk space is less than the configured size in kilobytes.	
	major	Configures a major alarm if the free disk space is less than the configured size in kilobytes.	
	minor	Configures a minor alarm if the free disk space is less than the configured size in kilobytes.	
	kilobytes	The free disk space size, which, if exceeded, will trigger a critical, major or minor alarm. The default value for a critical alarm is 100 MB, a major alarm is 500 MB, and a minor alarm is 1 GB.	
Command Default	By default, the from MB, and a minor	ee disk space alarm size that is set for a critical alarm is 100 MB, a major alarm is 500 alarm is 1 GB.	
Command Modes	SBE billing XML	configuration (config-sbc-sbe-billing-xml)	
Command History	Release	Modification	
	3.28	This command was introduced on the Cisco ASR 1000 Series Routers.	
Usage Guidelines To inform the administrator for freeing disk space to store the feature has been introduced. If there are too many calls, the fibilling records might be less. However, even if there is no spatiative, although because of non availability of disk space, the		ninistrator for freeing disk space to store the XML billing records, the CDR alarm introduced. If there are too many calls, the free disk space available to store the XML ight be less. However, even if there is no space on the local machine, the calls will be because of non availability of disk space, the calls may not be billed.	
	To avoid such a situation, alarms must be configured using the cdr alarm command. Based on the free disk space size configured, minor, major, or critical alarms are generated.		
Examples	The following ex	ample shows how to configure a minor alarm for free disk space less than 800 MB:	
	Router (config) # Router (config-s Router (config-s Router (config-s Router (config-s Router (config-s	<pre>sbc sbcbilling bc)# sce bc-sce)# billing bc-sce-billing)# xml method bc-sce-billing)# xml 1 bc-sce-billing-xml)# cdr alarm minor 800</pre>	

The following example shows how to configure a major alarm for free disk space less than 600 MB: Router(config-sbc-sce-billing-xml)# cdr alarm major 600

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The following example shows how to configure a major alarm for free disk space less than 200 MB: Router(config-sbc-sce-billing-xml)# cdr alarm critical 200

Related Commands

Command	Description
xml (billing)	Configures the method index for XML billing.
method xml	Configures the billing method as XML for the Billing Manager.
ldr-check	Configures the time at which long duration records are checked.

cdr path

Γ

To store the CDR XML billing records on the local machine (Cisco ASR 1000 Series Router), use the **cdr path** *path* command in the SBE billing XML configuration mode. To disable the cdr path, use the **no** form of this command.

cdr path path

no cdr path

Syntax Description	path	Indicates the path in which to store the XML billing records locally on the Cisco ASR 1000 Series Router. The maximum length of the path is 128	
		bytes, and the directory should not be a root directory. The valid options to set CDR path are harddisk:, usb0:, and usb1:.	
Command Default	No default behavio	or or values	
Command Modes	SBE billing XML configuration (config-sbc-sbe-billing-xml)		
Command History	Release	Modification	
-	3.28	This command was introduced on the Cisco ASR 1000 Series Routers.	
Usage Guidelines	To store the XML billing records on the local machine (Cisco ASR 1000 Series Router), set the path using the cdr path command from the SBE billing XML configuration mode. The maximum length of path is 128 bytes, and the directory should not be a root directory. Moreover, before the path is defined using the cdr path command, ensure that a directory has been created using the mkdir command from Privilege EXEC mode. The valid options to store the XML billing records are: harddisk:, usb0, and usb1:.		
Examples	The following example to the following example	nple shows how to define the path to store the XML billing records on the Cisco ASR r:	
	Router(config)# sbc sbcbilling Router(config-sbc)# sce Router(config-sbc-sce)# billing Router(config-sbc-sce-billing)# xml method Router(config-sbc-sce-billing)# xml 1		
	Kouter(contig-sb	<pre>c-sce-billing-xml)# cdr path harddisk:cdrbilling</pre>	
Related Commands	Command	Description	
		Configures the method index for VML hilling	

Command	Description
method xml	Configures the billing method as XML for the Billing Manager.
ldr-check	Configures the time at which long duration records are checked.

clear platform hardware qfp active feature sbc sfx

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

clear platform hardware qfp active feature sbc sfx [global]

Syntax Description	global Specifies SIP F	ast-Register (SFX) global state information.	
Command Default	No default behavior or valu	es are available.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Examples	The following example clears information about the parsing of SIP fast-register (SFX) messages in the Cisco QuantumFlow Processor (QFP): Router# clear platform hardware qfp active feature sbc sfx global		
Related Commands	Command	Description	
	show platform hardware qf	o active feature sbc Displays information about SFX messages in Cisco QFP.	

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clear platform software wccp

To clear Web Cache Communication Protocol version 2 statistics on the Cisco ASR 1000 Series Routers, use the **clear platform software wccp** command in privileged EXEC mode.

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clear platform software wccp {*slot* [active | standby] statistics} | {counters | statistics}

Syntax Description	slot	Shared Port Adapter (SPA) Interprocessor, Embedded Service Processor or Route Processor slot.	
		Valid options are:	
		• F0 —Embedded Service Processor slot 0	
		• F1—Embedded Service Processor slot 1	
		• FP —Embedded Service Processor	
		• R0 —Route Processor slot 0	
		• R1 —Route Processor slot 1	
		• RP —Route Processor	
	active	Clears active instances.	
	standby	Clears standby instances.	
	statistics	Clears statistics counters.	
	counters	Clears packet processing counters.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 3.1S	This command was introduced.	
Examples	The following example shows how to clear WCCPv2 statistics on Embedded-Service-Processor slot 0: Router# clear platform software wccp F0 statistics		
Related Commands	Command	Description	
	clear ip wccp	Removes WCCP statistics (counts) maintained on the router for a particular service.	

clear sbc

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To clear a data border element (DBE), redundancy group, or signaling border element (SBE) information, use the **clear sbc** command in Privileged EXEC mode.

clear sbc sbc-name {dbe | rg | sbe}

Syntax Decorintion	she name	The name of the Session Porder Controller (SPC) corrige		
Syntax Description	sbc-name	The name of the Session Border Controller (SBC) service.		
	dbe	Clears DBE information.		
	rg	Clears redundancy group statistics. The SBC redundancy group creates and transports establishment.		
	sbe	Clears SBE information.		
Command Default	No default behavior or valu	les are available.		
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
	Cisco IOS XE Release 3.2S	The keyword rg was added to this command.		
Examples	The following example shows how to clear the DBE configuration:			
	Router# clear sbc mySbc dbe			

clear sbc dbe media-stats (session border controller)

To clears all the statistics collected by the media gateway manager of the DBE, use the **clear sbc dbe media-stats** command in Exec mode.

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clear sbc sbc-name dbe media-stats

Syntax Description	<i>sbc-name</i> Na	me of the SBC service.
Command Default	No default behavior or values	s 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 for the distributed model.
Usage Guidelines	This command clears the stat	tistics displayed by the show sbc dbe media-stats command.
Examples	The following example clea a DBE on an SBC called my	ars all the statistics collected by the media gateway manager of Sbc:
	Router(config)# clear sbc mySbc dbe media-stats	
Related Commands	Command	Description
	show sbc dbe media-stats	Lists the statistics of one or more media flows collected on the DBE.
clear sbc h248 bac

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To clear the information pertaining to the Session Border Controller (SBC) H.248 Border Access Controller-related call context sessions, use the **clear sbc h248 bac** command in the privileged EXEC mode.

clear sbc h248 bac {context- sessions [correlator context-correlator] | {iad-sessions [correlator]}

Syntax Description	context-sessions	Clears the information pertaining to the SBC H.248 Border Access Controller (BAC) call context sessions.
	correlator	Clears an SBC H.248 BAC call context session along with the specific context correlator.
	context-correlator	Number of the context session correlator. Range: 1 to 4294967295.
	iad-sessions	Clears the information pertaining to the SBC H.248 BAC Integrated Access Device (IAD) registry sessions.
	correlator	Clears an SBC H.248 BAC IAD session along with the specific IAD correlator.
	iad-correlator	Number of the IAD session correlator. Range: 0 to 4294967295.
Command History	Release	Modification
,	Cisco IOS XE Release 3.7S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines Examples	There is no no form of this command. The following example shows how to clear the information pertaining to the SBC H.248 BAC context sessions:	
	Router> enable Router# clear sbc h24	8 bac context-sessions

clear sbc sbe adjacency statistics

To clear the SIP method statistics counters and reset them to zero, use the **clear sbc sbe adjacency statistics** command in Privileged EXEC mode.

1

clear sbc sbc-name sbe adjacency adj-name adjacency

Syntax Description	sbc-name	Specifies the name of the SBC service.
	adj-name	Specifies the name of the adjacency.
Command Default	No default behavior or values are available.	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release	2.4.1 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	This command clears re sip-method-stats comn	quest and response counters that are displayed in the output of the show sbc sbe nand.
Examples	The following example clears the SIP method statistics counters for the sipGW adjacency: Router# clear sbc mySbc sbe adjacency sipGW statistics	
Related Commands	Command	Description
	show sbc sbe sip-method-stats	Displays summary or detailed statistics for a SIP method.
	statistics-setting	Configures an adjacency to support SIP method statistics.

clear sbc sbe blacklist

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To clear the blacklist for the specified Session Border Controller (SBC) service, use the **clear sbc sbe blacklist** command in privileged EXEC mode.

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

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

Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.	
	critical	Allows you to clear critical blacklists.	
	WORD	Specifies the VPN ID for which you want to clear critical blacklisting information.	
	ipv4 addr	Clears configured critical blacklisting for a single IPv4 address.	
	tcp	Clear blacklisting for TCP protocol only.	
	udp	Clear blacklisting for UDP protocol only.	
	ipv6 addr	Clears configured blacklisting for a single IPv6 address.	
Command Default	No default behavior or values	are available.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	Cisco IOS XE Release 2.4.2	The critical keyword and critical options were added.	
	Cisco IOS XE Release 2.6	The ipv6 keyword was added.	
Examples	The following example clears all the blacklists for the TCP port 1 for VRF test for the ipv4 address of 2.2.2.2:		
	Router# clear sbc aa sbe b	blacklist test ipv4 2.2.2.2 tcp 1	
Related Commands	Command	Description	

clear sbc sbe cac-policy-set-stats

To clear all the call admission control (CAC) policy statistics, use the **clear sbc sbe cac-policy-set-stats** command in the Privileged EXEC mode.

1

clear sbc sbc-name sbe cac-policy-set-stats [all | policy-set cac-policy-number]

Syntax Description	sbc-name	Name of the SBC service.	
	all	Clears all the CAC policy set statistics.	
	policy-set (Clears the CAC statistics pertaining to the specified policy set number.	
	cac-policy-number	CAC policy set number that can range from 1 to 2147483647.	
Command Default	By default, the all keyword	l is used.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.5	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	Cisco IOS XE Release 3.3	S This command was modified. The all and policy-set keywords and the <i>cac-policy-number</i> argument were added.	
Examples	The following example shows how to clear all the CAC policy statistics in SBC global:		
	Router# clear sbc global sbe cac-policy-set-stats		
	The following example shows how to clear the CAC policy statistics for the CAC policy set number 21:		

Router# clear sbc global sbe cac-policy-set-stats policy-set 21

clear sbc sbe cac-rejection-stats

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To clear all the call admission control policy rejection statistics, use the **clear sbc sbe cac-rejection-stats** command in privileged EXEC mode.

clear sbc sbc-name sbe cac-rejection-stats

Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.
Command Default	No default behavior or values	are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Fxamples	The following example clears	all the call admission control policy rejection statistics for the SBE mysbe:
Examples	Router# clear sbc mySbc sbe	e cac-rejection-stats

clear sbc sbe call-policy-set-stats

To clear call policy set statistics, use the **clear sbc sbe call-policy-set-stats** command in privileged EXEC mode.

1

clear sbc *sbc-name* sbe call-policy-set-stats [all | na | rtg]

sbc-name S	Specifies the name of the SBC service.		
all	Clears all policy routing rejection statistics.		
na (Clears all policy number analysis rejection statistics.		
rtg Clears call policy routing rejection statistics.			
By default, clears all polic	By default, clears all policy routing rejection statistics.		
Privileged EXEC (#)			
Release	Modification		
Cisco IOS XE Release 2.5	This command was introduced on the Cisco ASR 1000 Series		
	sbc-name S all G na G rtg G By default, clears all polic Privileged EXEC (#) Release Given LOS XE Balance 2.5		

Examples The following examples shows how to clear policy number analysis rejection statistics in sbc "global": Router# clear sbc global sbe call-policy-stats na

clear sbc sbe call-rate-stats

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To clear all the call rate statistics, use the **clear sbc sbe call-rate-stats** command in privileged EXEC mode.

clear sbc sbc-name sbe call-rate-stats

Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.
Command Default	No default behavior or value	es are available.
Command Modes	Privileged EXEC (#)	
Command History	Release Cisco IOS XE Release 2.4	Modification This command was introduced on the Cisco ASR 1000 Series
		Aggregation Services Routers.
Examples	The following example clear Router# clear sbc mySbc s	rs all the call rate statistics for the SBE mysbc:

clear sbc sbe call-rejection-stats

To clear all the call admission control policy rejection statistics, use the **clear sbc sbe call-rejection-stats** command in privileged EXEC mode.

1

clear sbc sbc-name sbe call-rejection-stats

Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.
Command Default	No default behavior or value	s are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Fxamples	The following example clear	s all the call admission control policy rejection statistics for the SBF mysbe.
Examples	Router# clear sbc mySbc s	be call-rejection-stats

clear sbc sbe call-stats

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To clear the call statistics on the SBE, use the **clear sbc sbe call-stats** command in the privileged EXEC mode.

clear sbc sbc-name sbe call-stats [all | dst-account account-name | dst-adjacency adjacency-name | global | src-account account-name | src-adjacency adjacency-name | per-adjacency adjacency-name] [all | current-indefinite]

clear sbc sbc-name sbe call-stats reject-threshold memory

Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.
	account-name	Name of the source or destination account.
	adjacency-name	Name of the source or destination adjacency.
	all	Clears all the call statistics.
	dst-account	Clears the statistics pertaining to a destination account.
	dst-adjacency	Clears the statistics pertaining to a destination adjacency.
	global	Clears the global call statistics.
	per-adjacency	Clears the statistics pertaining to a per adjacency.
		• all —Clears the statistics for all the summary periods.
		• current-indefinite —Clears the statistics for only the current indefinite period.
	reject-threshold	Clears the statistics related to reject threshold.
	memory	Clears the statistics related to call denials because of low memory.
	src-account	Clears the statistics pertaining to a source account.
	src-adjacency Clear the statistics pertaining to a source adjacency.	
Command Default	By default, the all keyword	is used.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Release 3.3S	This command was modified. The per-adjacency keyword and the <i>currentindefinite</i> parameter were added to the command.
Examples	The following example show Router# clear sbc mysbc sh	ws how to clear all the call statistics pertaining to the mysbc SBE: De call-stats

The following example shows how to clear the call statistics pertaining to the current indefinite period for the mysbc SBC:

1

Router# clear sbc mysbc sbe call-stats global current-indefinite

clear sbc sbe call

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To clear an identified call, use the clear sbc sbe call command in privileged EXEC mode.

clear sbc *sbc-name* sbe call {0-2147483647}

Syntax Description	sbc-name	Specifies the name of the SBC service	· · ·
	0-2147483647	Specifies the call index number that is	to be cleared.
command Default	No default behavior or v	alues are available.	
ommand Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2	2.4 This command was introduced on Aggregation Services Routers.	the Cisco ASR 1000 Series
xamples	The following examples call number 1; and how	shows how to display calls on the globa to show that call number 1 has been clea	l SBC service; how to clear specifie
Examples	The following examples call number 1; and how Router# show sbc globa SBC Service "global"	shows how to display calls on the globa to show that call number 1 has been clea al sbe calls	Il SBC service; how to clear specific ared:
zamples	The following examples call number 1; and how Router# show sbc global SBC Service "global" Call State 1 Act.	shows how to display calls on the globa to show that call number 1 has been clea al sbe calls e Type Src Adjacence ive Audio glophone	Il SBC service; how to clear specifie ared: y Dest Adjacency registrar
Examples	The following examples call number 1; and how Router# show sbc global SBC Service "global" Call State 1 Act. Router# Router# Router# Router# clear sbc glob Router#	shows how to display calls on the globa to show that call number 1 has been clea al sbe calls e Type Src Adjacence ive Audio glophone	Il SBC service; how to clear specific ared: y Dest Adjacency registrar
Examples	The following examples call number 1; and how Router# show sbc global SBC Service "global" Call State 1 Act. Router# Router# Router# Router# Router# Router# Router# Router#	shows how to display calls on the globa to show that call number 1 has been clea al sbe calls Type Src Adjacence ive Audio glophone oal sbe call 1	Il SBC service; how to clear specific ared: y Dest Adjacency registrar

Router#

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clear sbc sbe policy-failure-stats

To clear all the policy failure statistics of all adjacencies and accounts, **use the clear sbc sbe policy-failure-stats command in** privileged EXEC **mode.**

clear sbc sbc-name sbe policy-failure-stats [src-adjacency | src-account | dst-adjacency |
 dst-sccount] name

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Syntax Description	sbc-name	Specifies the name of the Session Border Controller (SBC) service.
	src-adjacency	(Optional) Clears statistic for a source adjacency.
	src-account	(Optional) Clears statistic for a source account.
	dst-adjacency	(Optional) Clears statistic for a destination adjacency.
	dst-account	(Optional) Clears statistic for a destination account.
	name	Specifies the adjacency name or the account name.
Command Default	No default behavior or va	lues are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.	4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples	The following example sh	ows how to clear all of the policy failure statistics for an adjacency named YY:
	Router# clear sbc mysbo	c sbe policy-failure-stats src-adjacency YY

clear sbc sbe policy-rejection-stats

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To clear all the policy rejection statistics by the SBE, use the **clear sbc sbe policy-rejection-stats** command in privileged EXEC mode.

clear sbc sbc-name sbe policy-rejection-stats

Syntax Description	sbc-name	Specifies the name of the Session Border Controller (SBC) service.
Command Default	No default behavior or values	are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	This clears all recorded policy	rejection stats including the current and previous intervals.
Examples	The following example clears	all the policy rejection statistics by the SBE.
	Router# clear sbc mySbc sb	e policy-rejection-stats

clear sbc sbe radius-client-stats

To clear all the statistics for the local RADIUS clients, use the **clear sbc sbe radius-client-stats** command in privileged EXEC mode.

1

clear sbc sbc-name sbe radius-client-stats {accounting word | authentication}

Syntax Description	sbc-name	Specifies the name of the Session Border Controller (SBC) service.
	word	The RADIUS client name. The maximum size is 80 characters.
	accounting	Clears accounting client statistics.
	authentication	Clears authentication client statistics.
Command Default	No default behavior or values	s are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples	The following example clear Router# clear sbc mySbc s	s all the authentication statistics: be radius-client-stats authentication
	The following example clear Router# clear sbc mySbc sl	s all the accounting statistics for the local RADIUS client, radius1: be radius-client-stats accounting radius1

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

clear sbc sbe radius-client

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To clear all the statistics for the specified RADIUS server, use the **clear sbc sbe radius-client** command in privileged EXEC mode.

clear sbc sbc-name sbe radius-client {accounting word | authentication | radius-server-stats word}

Syntax Description	sbc-name	Specifies the name of the Session Border Controller (SBC)	
	· · ·	service.	
	accounting	Clears accounting client statistics.	
	authentication	Clears authentication client statistics.	
	radius-server-stats	Identifies the RADIUS server name.	
	word	For accounting , the RADIUS client name. The maximum size is 80 characters.	
		For radius-server-stats , the RADIUS server name. The maximum size is 80 characters.	
Command Default	No default behavior or values	s are available.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Fxamples	The following example clear:	s all the authentication statistics for the RADIUS server called svr	
Exampleo			
	Kouler# clear soc mySoc soe radius-client autnentication radius-server-stats svr		
	The following example clears all the accounting client statistics for the local RADIUS client, acc, for the RADIUS server svr:		
	Router# clear sbc mySbc s	be radius-client accounting acc radius-server-stats svr	

clear sbc sbe script-set-stats

To clear the stored statistics related to a script set, use the **clear sbc sbe script-set-stats** command in the privileged EXEC mode.

1

clear sbc sbc-name sbe script-set-stats script-set-number [editors-stats editor-name]

Syntax Description		
	sbc-name	Name of the SBC.
	script-set-number	Script set number. The range is from 1 to 2147483647.
	editor-stats	Specifies that the script-set statistics must be cleared for a specific editor.
	editor-name	Name of the editor.
Command Default	No default behavior or v	alues are available.
Command Modes	Privileged EXEC (#)	
Command History	Balaasa	
	Kelease	Modification
	Cisco IOS XE Release 3.4S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	These statistics cleared b script-set command.	y this command are the same as those displayed when you run the show sbc sbe
Examples	In the following example related to script set 10.	e, the clear sbc sbe script-set-stats command is used to clear stored statistics
Examples	In the following example related to script set 10. Router# clear sbc mys	e, the clear sbc sbe script-set-stats command is used to clear stored statistics
Examples Related Commands	In the following example related to script set 10. Router# clear sbc mys	e, the clear sbc sbe script-set-stats command is used to clear stored statistics bc sbe script-set-stats 10 Description
Examples Related Commands	In the following example related to script set 10. Router# clear sbc mys Command active-script-set	e, the clear sbc sbe script-set-stats command is used to clear stored statistics bc sbe script-set-stats 10 Description Activates a script set,
Examples Related Commands	In the following example related to script set 10. Router# clear sbc myS Command active-script-set complete	e, the clear sbc sbe script-set-stats command is used to clear stored statistics bc sbe script-set-stats 10 Description Activates a script set, Completes a CAC policy set, call policy set, or script set after committing the full set.
Examples Related Commands	In the following example related to script set 10. Router# clear sbc myS Command active-script-set complete editor	e, the clear sbc sbe script-set-stats command is used to clear stored statistics bc sbe script-set-stats 10 Description Activates a script set, Completes a CAC policy set, call policy set, or script set after committing the full set. Specifies the order in which a particular editor must be applied.
Examples Related Commands	In the following example related to script set 10. Router# clear sbc myS Command active-script-set complete editor editor-list	e, the clear sbc sbe script-set-stats command is used to clear stored statistics bc sbe script-set-stats 10 Description Activates a script set, Completes a CAC policy set, call policy set, or script set after committing the full set. Specifies the order in which a particular editor must be applied. Specifies the stage at which the editors must be applied.

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

Command	Description
filename	Specifies the path and name of the script file written using the Lua programming language.
load-order	Specifies the load order of a script in a script set.
script	Configures a script written using the Lua programming language.
show sbc sbe editors	Displays a list of all the editors registered on the SBC.
show sbc sbe script-set	Displays a summary of the details pertaining to all the configured script sets or the details of a specified script set.
script-set lua	Configures a script set composed of scripts written using the Lua programming language.
sip header-editor	Configures a header editor.
sip method-editor	Configures a method editor.
sip option-editor	Configures an option editor.
sip parameter-editor	Configures a parameter editor.
test sbc message sip filename script-set editors	Tests the message editing functionality of the SBC.
test script-set	Tests the working of a script set.
type	Specifies the type of a script written using the Lua programming language.

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clear sbc sbe sip statistics

To clear aggregated SIP statistics handled by the Cisco Unified Border Element (SP Edition) process on the Cisco ASR 1000 Series Routers, use the **clear sbc sbe sip statistics** command in Privileged EXEC mode.

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clear sbc service-name sbe {sip statistics [global | adjacency adj-name method] blacklist |
 cac-policy-set-stats | call-policy-set-stats [all | na | rtg] call-stats {global | all | src-account
 name | dst-account name | src-adjacency name | dst-adjacency name} | radius-client |
 radius-client-stats }

Syntax Description	service-name	Name of the Session Border Controller (SBC) service.	
	adj-name	Name of the adjacency.	
	name	Name of the account for which you would like to display statistics. The maximum length of this value is 30 characters.	
Command Default	No default behavior or values are available.		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Releas	2.4.1 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	Cisco IOS XE Releas	2.5 Added new parameters to the command.	
Usage Guidelines	This command resets	o zero all the packet counters of SIP statistics aggregated by the SBC.	
Examples	The following example resets to zero the packet counters of SIP statistics aggregated by the Cisco Unified Border Element (SP Edition) process on the Cisco ASR 1000 Series Routers:		
	Router# clear sbc g	obal sbe sip statistics	
Related Commands	Command	Description	
	show sbc sbe sip statistics	Displays the aggregated SIP statistics handled by the Cisco Unified Bord Element (SP Edition).	

clear sbc sbe sip subscriber aor

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To clear the stuck registrations, use the **clear sbc sbe sip subscriber aor** command in privileged EXEC mode.

clear sbc sbc-name sbe sip subscriber aor address-of-record

	1	
Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.
	address-of-record	Subscriber's Address of Record.
Command Default	No default behavior or valu	es are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 3.1S	The command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you r show sbc sbe sip subscribe endpoints that have been re	nust know the corresponding subscriber's Address of Record (AOR). The ers command displays the details of all the Session Initiation Protocol (SIP) gistered with the SBC, including the AOR for each subscriber.
Examples	The following example shows stuck registrations in the prior of the pr	ws how the clear sbc sbe sip subscriber aor command is used to clear the ivileged EXEC mode:
	Router# clear sbc asr sb	e sip subscriber aor sip:alice@open-ims.test
Related Commands	Command Do	escription
	show sbc sbe sipDsubscribersth	isplays the details of all the SIP endpoints that have been registered with e SBC.

clear sbc sbe statistics

To clear the summary statistics and the detailed response code statistics, use the **clear sbc sbe statistics** command in privileged EXEC mode.

1

clear sbc sbc-name sbe adj-name statistics

Syntax Description	sbc-name	Name of the Session Border Controller (SBC) service.
	adj-name	Name of the RADIUS client. The maximum size is 80 characters.
Command Default	No default behavior or valu	es are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Examples	The following example clea	rs all summary statistics and the detailed response code statistics:
	Router# clear sbc mySbc	sbe ttt statistics

clear sbc sbe transcoding-stats

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To clear the transcoding-related statistics, use the **clear sbc sbe transcoding-stats** command in the Privileged EXEC mode.

clear sbc *sbc-name* sbe transcoding-stats [adjacency *adjacency-name* | global] [all | currentindefinite]

Syntax Description	sbc-name	Name of the SBC service.
	adjacency	Clears the statistics pertaining to the specified adjacency.
	adjacency-name	Name of the specified adjacency.
	global	Clears the transcoding-related statistics globally.
	all	Clears statistics pertaining to all the summary periods.
	currentindefinite	Clears statistics pertaining to only the current indefinite period.
Command Default	No default behavior or v	alues are available.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 3.3S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, yo	ou must be in the correct configuration mode.
Examples	The following example s SIPP1 adjacency for the	hows how to clear the voice transcoding-related statistics pertaining to the current indefinite period:
	Router# clear sbc myS	3C sbe transcoding-stats adjacency SIPP1 currentindefinite
Related Commands	Command	Description
	show sbc sbe transcoding-stats	Displays the voice transcoding-related statistics.

codec-list description

To provide a description of a codec list, use the **codec-list description** command in codec list configuration mode. To delete the description for the codec list, use the **no** form of this command.

1

codec-list description text

no description

Syntax Description	text	An ar	bitrary text string that describes the codec list.
		The <i>te</i> under	<i>ext</i> field can have a maximum of 30 characters which can include the score character (_) and alphanumeric characters.
		Note	Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behavior or	values a	re available.
Command Modes	Codec list (sbe-codec-l	ist)	
Command History	Release		Modification
	Cisco IOS XE Release	2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, y hierarchy of modes req	ou must uired to r	be in the correct configuration mode. The Examples section shows the run the command.
Examples	The following example codecs):	shows h	ow to provide the my_codecs codec list with a description (Legitimate
	Router# configure te Router(config)# sbc : Router(config-sbc)# Router(config-sbc-sb Router(config-sbc-sb	rminal mysbc sbe e)# code e-codec-	c list my_codecs list)# codec-list description Legitimate codecs

codec-preference-list

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To configure the CAC to add preference to a codec list, use the **codec-preference-list** command in CAC table entry configuration mode. To remove the preference on the codeclist, use the **no** form of this command.

codec-preference-list list-name

no codec-preference-list list-name

Syntax Description	list-name	Specifies the name of the codec list.
Command Default	Default codec preferer	ace priority is 100.
Command Modes	CAC table entry config	guration (config-sbc-sbe-cacpolicy-cactable-entry)
Command History	Release	Modification
	Cisco IOS XE Release	e 3.2S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	Not setting this commu- impose any restriction entries encountered ea	and, or issuing the no form of the command, means that the CAC entry does not on the codecs that can be used (but also it does not lift any restrictions set by rlier).
Examples	The following comman Router# configure to Router# sbc mySbc Router(config-sbc)# Router(config-sbc-sb Router(config-sbc-sb Router(config-sbc-sb Router(config-sbc-sb Router(config-sbc-sb Router(config-sbc-sb Router(config-sbc-sb Router(config-sbc-sb Router(config-sbc-sb	nd configures the entry to restrict codecs to those named on the list my_codecs: <pre>srminal sbe pe)# cac-policy-set 1 pe-cacpolicy)# cac-table Mycactable pe-cacpolicy-cactable)# table-type policy-set pe-cacpolicy-cactable)# entry 1 pe-cacpolicy-cactable-entry)# codec-preference-list my_codecs pe-cacpolicy-cactable-entry)# exit pe-cacpolicy-cactable)# exit pe-cacpolicy-cactable)# exit</pre>

codec-restrict-to-list

To configure the CAC to restrict the codecs used in signaling a call to the set of codecs given in the named list, use the **codec-restrict-to-list** command in CAC table entry configuration mode. To impose no restrictions on the codecs that can be used with the CAC entry, use the **no** form of this command.

1

codec-restrict-to-list list-name

no codec-restrict-to-list list-name

Syntax Description	<i>list-name</i> Sp	ecifies the name of the codec list.	
Command Default	Not setting this command, or issuing the no form of the command, means that the CAC entry does not impose any restriction on the codecs that can be used (but also it does not lift any restrictions set by entries encountered earlier).		
Command Modes	CAC table entry configuration	on (config-sbc-sbe-cacpolicy-cactable-entry)	
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	For each codec on this list, C greater than or equal to the p uses more than one codec in t in the list is applied to the st If the codec list is empty, all	AC restricts the packetization period for any stream using that codec to be acketization period configured along with that codec in the list. If a stream he list, the greater of all the packetization periods configured for each codec ream. codecs recognized by the SBE will be allowed.	
	To clear all restrictions set by an earlier CAC entry, you must configure a codec-restrict-to-list <i>list-name</i> , where <i>list-name</i> is the name of a list containing no codecs.		
	You are not allowed to use this command if the table is part of the active policy set. You can only configure the codec-restrict-to-list command at per-call scope. If it is configured at any other scope, an error will be flagged when you type "complete" in the CAC policy set configuration.		
	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.		
Examples	The following command con Router# configure termina Router# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# c Router(config-sbc-sbe-cac Router(config-sbc-sbe-cac	figures the entry to restrict codecs to those named on the list my_codecs: ac-policy-set 1 policy)# cac-table Mycactable policy-cactable)# table-type policy-set	

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```
Router(config-sbc-sbe-cacpolicy-cactable)# entry 1
Router(config-sbc-sbe-cacpolicy-cactable)# cac-scope dst-adjacency
Router(config-sbc-sbe-cacpolicy-cactable-entry)# codec-restrict-to-list my_codecs
Router(config-sbc-sbe-cacpolicy-cactable-entry)# action cac-complete
Router(config-sbc-sbe-cacpolicy-cactable-entry)# exit
Router(config-sbc-sbe-cacpolicy-cactable)# exit
Router(config-sbc-sbe-cacpolicy-cactable)# exit
```

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codec

To add a codec to a codec list, use the **codec** command in the Codec list configuration mode. To remove a named codec from a codec list, use the **no** form of this command.

I

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codec codec-name

no codec codec-name

Syntax Description	codec-name	Name of a codec. This value must be one of the list of codecs that the SBE is hard-coded to recognize. Otherwise, when you execute this command, the SBE displays an error.
		The format of the codec name is the same as the string used to represent it in Session Description Protocol (SDP). For example, PCMU or VDVI. A codec can only be added to each list one time.
Command Default	No default behavior or	values are available.
Command Modes	Codec list (sbe-codec-	ist)
Command History	Release	Modification
	Cisco IOS XE Release	2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, hierarchy of modes rec	you must be in the correct configuration mode. The Examples section shows the uired to run the command.
Examples	The following example Router# configure te Router(config)# sbc Router(config-sbc)# Router(config-sbc-sb Router(config-sbc-sb	shows how to assign the PCMU codec to the my_codecs codec list: rminal mysbc sbe e)# codec list my_codecs e-codec-list)# codec PCMU

codecs

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To configure the codecs supported by the media gateway, use the **codecs** command in media gateway configuration mode. To set the codec support to nothing, use the **no** form of this command.

codecs codec-list

no codecs

Syntax Description	codec-list Speci	fies the supported codecs.
Command Default	No default behavior or value	ues are available.
Command Modes	Media gateway configurati	on (config-sbc-sbe-mg)
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you hierarchy of modes require	must be in the correct configuration mode. The Examples section shows the ed to run the command.
Examples	The following example sho <i>RTP/AVP 4</i> and <i>a=rtpmap</i> .	bws how to set media gateway 10.0.0.1's supported codecs to $m=audio\ 6000$ to <i>PCMU/8000</i> (as defined in RFC 1890):
	Router# configure termin Router(config)# sbc mySl Router(config-sbc)# sbe Router(config-sbc-sbe)# Router(config-sbc-sbe-m PCMU/8000,a=rtpmap:18 G	<pre>mal bc media-gateway ipv4 10.0.0.1 g)# codecs m=audio 1234 RTP/AVP 0 18,a=rtpmap:=rtpmap:18 G729/80000 729/8000</pre>

codec custom

To configure or modify an existing hard coded codec, use the **codec custom** command in the config sbc sbe configuration mode. To delete a new codec or to restore a custom codec, use the **no** form of this command.

1

codec custom custom-name id payload id

no codec custom custom-name id payload id

Syntax Description	custom-name	Unique name for the custom codec.
-,		This name is case insensitive and can contain a maximum of 30 characters.
	payload id	Static payload id. The range is from 0 to 96.
Command Default	No default value.	
Command Modes	Configure SBC SBE (con	fig-sbc-sbe)
Command History	Release	Modification
	Cisco IOS XE Release 2.	6 This command was introduced.

Usage Guidelines To use this command, you must be in the correct configuration mode. The following table contains details of the modes:

Mode	Values	Default Value
media	AUDIO, VIDEO, APPLICATION, DATA, CONTROL, IMAGE, OMIT, TEL-EVENT	AUDIO
rate (in Hz)	1–2147483647	8000
packet-time	1–65535	10
bandwidth	1-9223372036854775807	64000
sample-size	0–255	8
channels	0–255	1
max-frames-per-pac ket	0–65535	1
options	none, transrate, transcode	none
codec-type	fixed, sampling, format, variable, redundancy	N/A, mandatory

The Examples section shows the hierarchy of modes required to run the command.

Examples

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The following example shows how to define a custom codec from a codec hardcoded in SBC:

Router# configure terminal Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# codec custom G726-40-4 id 4 Router(config-sbc-sbe-codec-def)# rate 64000 Router(config-sbc-sbe-codec-def)# packet time 100 Router(config-sbc-sbe-codec-def)# bandwidth 128000 Router(config-sbc-sbe-codec-def)# sample size 4 Router(config-sbc-sbe-codec-def)# channels 16 Router(config-sbc-sbe-codec-def)# max-frames-per-packet 12 Router(config-sbc-sbe-codec-def)# media video Router(config-sbc-sbe-codec-def)# media video Router(config-sbc-sbe-codec-def)# options transcode Router(config-sbc-sbe-codec-def)# type sampling

codec list

To create a codec list, use the **codec list** command in the signaling border element (SBE) configuration mode. To delete a codec list, use the **no** form of this command.

1

codec list list-name

no codec list list-name

Syntax Description	list-name	The name of the codec list.
		The <i>list-name</i> can have a maximum of 30 characters which can include the underscore character (_) and alphanumeric characters.
		Except for the underscore character, do not use any special character to specify field names.
Command Default	No default behavior or va	alues are available.
Command Modes	SBE configuration (confi	ig-sbc-sbe)
Command History	Release	Modification
	Cisco IOS XE Release 2	.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, yo hierarchy of modes requi	ou must be in the correct configuration mode. The Examples section shows the ired to run the command.
Examples	The following example s	hows how to enter a mode to create a codec list using the name my_codecs:
	Router(config)# sbc my Router(config-sbc)# sk Router(config-sbc-sbe)	rsbc pe # codec list my_codecs
Delet de marce de		
Relatedommands	Command	Description
	codec packetization-period	Sets a minimum packetization period for a codec.
	policy	Configures the packetization period policy.

codec packetization-period

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To set a minimum packetization period for a codec, use the **codec packetization-period** command in the codec list configuration mode. To remove a packetization period from a codec, use the **no** form of this command.

codec codec-name packetization-period packet-period [priority priority-value]

no codec *codec-name* **packetization-period** *packet-period* [**priority** *priority-value*]

Syntax Description	codec-name T	The name of a codec. This value must be taken from the list of codecs that he signaling border element (SBE) is hard-coded to recognize. Otherwise, when you execute this command, the SBE displays an error.
	Т ii	The format of the codec name is the same as the string used to represent it n Session Description Protocol (SDP), for example, PCMU, or VDVI.
	<i>packet-period</i> T b	The minimum acceptable packetization period in milliseconds as indicated by packetization-period .
	F F T	For example, codec PCMU packetization-period 20 adds the codec PCMU to the list with a minimum acceptable packetization period of 20 ms. The range of packetization period is 0 to 1000.
	priority S	pecifies the priority used for reordering purposes.
	priority-value T	The value of the priority.
	For each minimum packetic	ration period, only one codec can be added to each list once
NOLG		zation period, only one codec can be added to each list once.
Command Default	No default behavior or valu	es are available.
Command Modes	Codec list (sbe-codec-list)	
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Release 3.2S	The priority keyword and the <i>priority-value</i> argument were added to the command.
Usage Guidelines	To use this command, you n hierarchy of modes required	must be in the correct configuration mode. The Examples section shows the d to run the command.

Examples

The following example shows how to set a minimum packetization period for the PCMU and G729 codecs that are in the my_codecs codec list. It also shows how to set the priority for the G729 codec:

1

Router# configure terminal
Router(config)# sbc mysbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# codec list my_codecs
Router(config-sbc-sbe-codec-list)# codec PCMU packetization-period 20
Router(config-sbc-sbe-codec-list)# codec G729 packetization-period 10 priority 2

Relatedommands

Command	Description
codec list	Creates a codec list.
policy	Configures the packetization period policy.

codec system

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To modify a codec, use the **codec system** command in the configure sbc sbe mode.

codec system sys-codec id payload id

Syntax Description	sys-codec	Codec included in the SBC.
	id payload id	Static payload id. Value can be from 0 to 96.
Command Default	No default value.	
Command Modes	Configure SBC SBE (conf	ïg-sbc-sbe)
Command History	Release	Modification
	Cisco IOS XE Release 2.6	5 This command was introduced.
Usage Guidelines	To use this command, you details of the modes:	must be in the correct configuration mode. The following table contains

Mode	Values	Default Value
media	AUDIO, VIDEO, APPLICATION, DATA, CONTROL, IMAGE, OMIT, TEL-EVENT	AUDIO
rate (in Hz)	1–2147483647	8000
packet-time	1–65535	10
bandwidth	1-9223372036854775807	64000
sample-size	0–255	8
channels	0–255	1
max-frames-per-pac ket	0–65535	1
options	none, transrate, transcode	none
codec-type	fixed, sampling, format, variable, redundancy	N/A, mandatory

The Examples section shows the hierarchy of modes required to run the command.

Examples

The following example removes the rate configured on G726-40 codec:

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Router# configure terminal Router(config)# sbc mySBC Router(config-sbc)# sbe Router(config-sbc-sbe)# codec system G726-40 Router(config-sbc-sbe-codec)# no clock rate

codec variant

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To configure the codec variants and the codec variant profiles, use the **codec variant** command in the Signaling border element (SBE) configuration mode. To remove the codec variants and the codec variant profiles, use the **no** form of this command.

codec variant {codec variant-name | profile profile-name}

no codec variant {**codec** *variant-name* | **profile** *profile-name*}

Syntax Description	codec	Enters the codec variant mode to configure, modify, or delete a codec variant.
	variant-name	The codec variant name.
	profile	Enters the Codec variant profile mode to configure a codec variant profile.
	profile-name	The codec profile name.
Command Default	No default behavior or va	lues are available.
Command Modes	SBE configuration (confi	g-sbc-sbe)
Command History	Release	Modification
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section that follows shows the hierarchy of the modes required to run the command.	
Examples	The following example shows how to enter the Codec variant mode to configure, modify, and delete a codec variant:	
	Router# configure term Router(config)# sbc my Router(config-sbc)# sb Router(config-sbc-sbe) Router(config-sbc-sbe-	inal sbc e # codec variant codec G723-H-1 codec-var-codec)#
	The following example sh profile:	nows how to enter the Codec variant profile mode to configure the codec variant
	Router# configure term Router(config)# sbc my	inal sbc
	Router(config-sbc)# sb Router(config-sbc-sbe) Router(config-sbc-sbe-	e # codec variant profile profile-1 codec-var-prof)#

concurrent-requests

To set the maximum number of concurrent requests to the RADIUS server, use the **concurrent-request** command in the appropriate configuration mode. To set the default, use the **no** form of this command.

1

concurrent-requests 0-4000

no concurrent-requests 0-4000

Syntax Description	0-4000 Maxin from 0	num number of concurrent requests to the RADIUS server. The range is 0 to 4000. The default value is 250.
Command Default	Default value is 250.	
Command Modes	Server accounting (config-s	bc-sbe-acc)
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Ilsane Guidelines	To use this command, you t	nust be in the correct configuration mode. The Examples section shows the
Usage Guidelines Examples	To use this command, you the hierarchy of modes required. The following example sho	nust be in the correct configuration mode. The Examples section shows the d to run the command.
Usage Guidelines Examples	To use this command, you minimize the following example shows server. Router# configure termin Router(config)# sbc uut1 Router(config-sbc)# sbe Router(config-sbc-sbe)# Router(config-sbc-sbe-action)	nust be in the correct configuration mode. The Examples section shows the d to run the command. ws how to set the maximum number of concurrent requests to the RADIUS al 05-1 radius accounting SBC1-account-1 c)# concurrent-requests 34
Usage Guidelines Examples Related Commands	To use this command, you minimize the following example shows server. Router# configure termine Router(config)# sbc uut1 Router(config-sbc)# sbe Router(config-sbc-sbe)# Router(config-sbc-sbe-action)# Router(config-sbc-sbc-sbc-sbe-action)# Router(config-sbc-sbc-sbc-sbc-sbc-sbc-sb	nust be in the correct configuration mode. The Examples section shows the d to run the command. ws how to set the maximum number of concurrent requests to the RADIUS al 05-1 radius accounting SBC1-account-1 c)# concurrent-requests 34
Usage Guidelines Examples Related Commands	To use this command, you minimize the following example shows required the following example shows erver. Router# configure termin Router(config)# sbc uut1 Router(config-sbc)# sbe Router(config-sbc-sbe)# Router(config-sbc-sbe-action)# Router(config-sbc-sbe-sbe-sbe-sbe-sbe-sbe-sbe-sbe-sbe-sbe	nust be in the correct configuration mode. The Examples section shows the d to run the command. ws how to set the maximum number of concurrent requests to the RADIUS al 05-1 radius accounting SBC1-account-1 c)# concurrent-requests 34 ets the retry interval to connect to the RADIUS server. ets the retry interval to the RADIUS server.
condition (editor)

To specify a condition to match before taking an action on a SIP message editor, use the **condition** command in the SIP Header Editor header action configuration mode. To remove a condition from the editor, use the **no** form of this command.

condition [comparison-type | boolean-operator | operator | comparison-value]

no condition [comparison-type | boolean-operator | operator | comparison-value]

comparison-type	The supported comparison types are:
	• status-code—Response code value
	• header-value—Current header content
	• header-name <i>name</i> header-value—Content of a different header
	• variable—Match on variable content
	• adjacency—Match on adjacency settings
	• header-uri—Match on parts of the URI (username)
	• request-uri—Match on parts of the request URI (username)
	• word—Match on static strings
	• src-address—Match the source address
	• dst-address—Match the destination address
boolean-operator	The supported boolean operators are:
	• is-sip-uri—Does the header contain a sip: URI
	• is-tel-uri—Does the header contain a tel: URI
	• is-request—Is the message a request
	• is-100rel-required—Is the call performing 100rel
	• is-defined—Test if a variable is defined
	• is-private—Has privacy been invoked by the CAC policy: True
operator	The supported operators are:
	• [not] eq—Equals or not equal
	• [not] contains—Contains or does not contain
	• [not] regex-match—Regular expression matching (BRE)
	• store-as—Store rules only
	• and—Logical AND to add another condition to an existing condition
	• or—Logical OR to add another condition to an existing condition
comparison-value	Specifies a character string or numeric value to compare.
	comparison-type

Command Default No default behavior or values are available.

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Command Modes	SIP Header Editor header action configuration (config-sbc-sbe-mep-hdr-ele-act)
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Command History Usage Guidelines	Release	Modification	
	Cisco IOS XE Release 3.	3S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
	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 the header command adds the <i>test</i> header to the <i>Myeditor</i> header editor:		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# sip header-editor Myeditor Router(config-sbc-sbe-sip-hdr)# header test Router(config-sbc-sbe-sip-hdr-ele)# action drop-msg Router(config-sbc-sbe-sip-hdr-ele-act)# condition header-value contains "Cisco"		
	Router(config-sbc-sbe-	sip-hdr-ele-act)# condition is-request eq true	
Related Commands	Command	Description	
	dst-address	Enables you to enter the Destination address configuration mode to create a list of prioritized headers to derive a destination address.	
	src-address	Enables you to enter the Source address configuration mode to create a list of prioritized headers to derive a source address.	

condition (session border controller)

To specify a condition to match before taking an action on a SIP message profile, use the **condition** command in SIP header-profile configuration mode. To remove the condition from the profile, use the **no** form of this command.

condition [comparison-type | boolean-operator | operator | comparison-value]

no condition [comparison-type | boolean-operator | operator | comparison-value]

Syntax Description	comparison-type	The supported comparison types are:
		• status-code—Response code value
		• header-value—Current header content
		• header-name name header-value—Content of a different header
		• variables—Match on variable content
		• adjacency—Match on adjacency settings
		• transport—Match on transport addresses or ports
		• header-uri—Match on parts of the URI (username)
		• request-uri—Match on parts of the request-URI (username)
		• word—Match on static strings
		• src-address—Match the source address
		• dst-address—Match the destination address
	boolean-operator	The supported boolean operators are:
		• is-sip-uri—Does the header contain a sip: URI
		• is-tel-uri—Does the header contain a tel: URI
		• is-request—Is the message a request
		• is-100rel-required—Is the call performing 100rel
		• is-defined—Test if a variable is defined
	operator	The supported operators are:
		• [not] eq—Equals or not equal
		• [not] contains—Contains or does not contain
		• [not] regex-match—Regular expression matching (BRE)
		• store-as—Store-rules only
	comparison-value	Specifies any character string or numeric value to compare.

Command Default No default behavior or values are available.

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Command Modes SIP header configuration (config-sbc-sbe-sip-hdr-ele-act)

Command History	Release	Modification		
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series		
		Aggregation Services Routers.		
	Cisco IOS XE Release 2.5	The comparison types, boolean operators, and operators comparison types were added.		
	Cisco IOS XE Release 3.15	S The dst-address and src-address comparison types were added.		
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section that follows shows the hierarchy of modes required to run the command.			
Examples	The following example shows how the header command adds the <i>test</i> header to the <i>Myprofile</i> header profile:			
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe			
	Router(config-sbc-sbe)# sip header-profile Myprofile			
	Kouter(Config-sbc-sbe-sip-hdr)# header test Router(Config-sbc-sbe-sip-hdr-ele)# action drop-msg			
	Router(config-sbc-sbe-sip-hdr-ele-act)# condition condition header-value contains "Cisco" Router(config-sbc-sbe-sip-hdr-ele-act)# condition is-request eq true			
Related Commands	Command D	lescription		
	action drop-msg A	Adds an action of dropping a message to a SIP message profile.		
	dst-address E	Enables you to enter the destination address configuration mode to create a st of prioritized headers to derive the destination address.		
	src-address E	nables you to enter the source address configuration mode to create a list		

of prioritized headers to derive the source address.

congestion-cleared

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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	<i>percentage</i> (Optional) This is the percentage value of system resources to signal congestion to the SBE. The range is from 1 to 100.		
Command Default	The system default percentage configure no congestion-cle	ge is 60 if you do not configure the congestion-cleared command or if you ared .	
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 for the distributed model.	
	used reaches the congestion threshold, however, equal to messaging between the MG	cleared threshold. Congestion cleared must be less than or equal to the the threshold is not recommended because it may cause excessive and media gateway controller (MGC).	
	messaging between the MG	and media gateway controller (MGC).	
Examples	The following example creates a DBE service on a session border controller (SBC) called mySbc and configures the DBE to signal to the SBE that congestion has cleared at 90% percent of system resources consumed:		
	Router# configure termina Router(config)# sbc mySbc Router(config-sbc-dbe)# v Router(config-sbc-dbe-vdb	1 : dbe rdbe pe)# congestion-cleared 90	
Related Commands	Command	Description	
	congestion-threshold	Configures the DBE to signal a congestion event to the SBE when a maximum percentage has been reached.	

congestion-threshold

To configure the DBE to signal a congestion event to the 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.

1

1

congestion-threshold [percentage]

no congestion-threshold [percentage]

Syntax Description	percentage (Option the SI	onal) This is the percentage value of system resources to signal congestion to BE. The range is from 1 to 100.
Command Default	The system default pe default congestion-th	ercentage is 80 if you do not configure the congestion-threshold, or if you issue the areshold command, or if you configure no congestion-threshold .
Command Modes	VDBE configuration	(config-sbc-dbe-vdbe)
Command History	Release	Modification
	Cisco IOS XE Releas	Se 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	When the DBE reacher calls or media bandw	es the maximum configured congestion-threshold percentage for either number of idth, 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# configure t Router(config)# sbc Router(config-sbc-d Router(config-sbc-d	<pre>serminal smySbc dbe lbe)# vdbe lbe-vdbe)# congestion-threshold 95</pre>
Related Commands	Command	Description
	congestion-cleared	Configures that the congestion has cleared when the level of system resources reaches the congestion cleared threshold.

congestion sip reject-code

Γ

To change the reject message code for signaling congestion handling, use the **congestion sip reject-code** command in the SBE configuration mode.

congestion sip reject-code valid-reject-code

Syntax Description	valid-reject-code	The reject message code sent back to sender during congestion. Range is from 300 to 999.
Command Default	Signaling congestion	on handling is on by default. The default reject message code is 503.
Command Modes	SBE configuration	(config-sbc-sbe)
Command History	Release	Modification
	Cisco IOS XE Rele	ease 2.5 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To use this comman hierarchy of modes	nd, you must be in the correct configuration mode. The Examples section shows the required to run the command.
Examples	The following exam	aple shows how to change the reject message code for signaling congestion handling:
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# sbc test Router(config-sbc)# sbe Router(config-sbc-sbe)# congestion sip reject-code 600 Router(config-sbc-sbe)#	

control-address h248 ipv4

To configure a 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.

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

no control-address h248 ipv4 {A.B.C.D}

Syntax Description	A.B.C.D This is 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.
	must be deleted to change the ipv4 command.	se parameters. To delete the controller, use the no control-address h248
Examples	The following command conf Router# configure terminal Router(config)# sbc mySbc Router(config-sbc-dbe)# vd Router(config-sbc-dbe-vdbe Router(config-sbc-sbe-vdbe	gures the DBE to use address 10.0.0.1 as its control address. dbe be)# control address h248 ipv4 10.0.0.1)# controller h248 1
Related Commands	Command	Description
	attach-controllers	Configures a DBE to attach to an H.248 controller.

control-address ipv4

ſ

To configure a local IPv4 H.248 signaling address for the Border Access Controller (BAC), use the **control-address ipv4** command in the H248 BAC adjacency configuration mode. To unconfigure the BAC from using a local IPv4 H.248 signaling address, use the **no** form of this command.

control-address ipv4 ipv4-address {port port-number}

control-address ipv4 ipv4-address {port-range minimum-port number maximum-port number}

no control-address ipv4 *ipv4-address* {**prt** *port-number*} | {**port-range** *minimum-port number maximum-port number*}

Syntax Description	ipv4	Configures an IPv4 media address.
	ipv4-address	IPv4 address assigned to an H.248 association.
	port	Specifies the port for the adjacency address.
	port-number	Number for the adjacency address port. The range is from 1 to 65535.
	port-range	Specifies the port range for the adjacency address.
	minimum-port number	Starting port number of the range. The possible values are from 1 to 65535, but the minimum port number specified must be less than or equal to the maximum port number specified.
	maximum-port number	Ending port number of the range. The possible values are from 1 to 65535, but the maximum port number specified must be greater than the minimum port number specified.
Command Default None		
Command Modes	H.248 BAC adjacency of	configuration (config-h248-bac-adj)
Command History	Release	Modification
	Cisco IOS XE Release	3.7 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	The BAC handles two t If the control-address IAD is IP address, only If the control-address i MID type, only the por	types of Message Identifiers (MIDs): domain name and IP address. ipv4 command is configured in the core adjacency submode and the MID of an the port-range is configured and not the port . ipv4 command is configured in the access adjacency submode, irrespective of the rt is configured.

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

Examples

The following example shows how the **control-address ipv4** command is used to configure a local IPv4 H.248 signaling address for the BAC in the core adjacency submode:

Router# configure terminal Router(config)# sbc h248 bac Router(config-h248-bac)# adjacency h248 core core_spec2 Router(config-h248-bac-adj)# control-address ipv4 192.168.102.222 port-range 2944 4000

The following example shows how the **control-address** command is used to configure a local IPv4 H.248 signaling address for the BAC in the access adjacency submode:

```
Router# configure terminal
Router(config)# sbc h248 bac
Router(config-h248-bac)# adjacency h248 access iad_80_123
Router(config-h248-bac-adj)# control-address ipv4 172.16.104.14 port 2940
```

Related Commands	Command	Description
	adjacency h248	Configures an H.248 BAC access adjacency and core adjacency.

controller h248

ſ

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 valu	ues are available.
Command Modes	VDBE configuration (conf	ig-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 config command before you can r This command is invalid fo the same network element.	ured and attached, it must be detached with the no attach-controllers nodify any controller information.
Examples	The following example cre configuration and VDBE c Router(config)# sbc mySl Router(config-sbc-dbe)# Router(config-sbc-dbe-vo The following example con address on the controller. T remote address can be mod Router(config-sbc-dbe-vo SBC: remote-address can	ates a DBE service on an SBC called "mySbc," enters into SBC-DBE onfiguration modes, and configures an H.248 controller with index 1. bc dbe vdbe dbe) # controller h248 1 figures an H.248 controller with index 1 and tries to configure an IPv4 remote The message indicates that the controller must be detached first before the lified. dbe) # controller h248 1 dbe) # controller h248 1 dbe) # controller h248 1 dbe-h248) # remote-address ipv4 210.229.108.253 not be changed while controllers are attached.

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

control address aaa

ſ

To configure an SBE to use a given IPv4 AAA control address when contacting an authentication or billing server, use the **control address aaa ipv4** command in **SBE** configuration mode. To deconfigure the IPv4 AAA control address, use the **no** form of this command.

control address aaa ipv4 ip_address [vrf vrf-name]

no control address aaa ipv4 ip_address

Syntax Description	ipv4 ip_address Specifie		es the IPv4 AAA control address.		
	vrf vrf-name	(Option	nal) Specifies the VRF name.		
Command Default	No default behavior	r or values	s are available.		
	SBE configuration	(config-st	pc-sbe)		
Command History	Release		Modification		
	Cisco IOS XE Rele	ease 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To use this command, you must be in the correct configuration mode. The Examples section shows the hierarchy of modes required to run the command.				
Examples	The following exan address:	ple show	s how to configure the SBE to use address 10.1.0.1 as its AAA control		
	Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# control address aaa ipv4 10.1.0.1 vrf myvrf				
Related Commands	Command		Description		
	control address h24	48 index	Configures IPv4 H.248 control addresses.		

control address h248 index

To configure an SBE to use a given IPv4 H.248 control address, port, or transport for H.248 communications when acting as a media gateway controller, use the **control address h248 index** command in SBE configuration mode. To deconfigure the given IPv4 H.248 control address when acting as a media gateway controller, use the **no** form of this command.

1

control address h248 index index-number

no control address h248 index index-number

Syntax Description	index-number	Specifies the unique identifier of the H.248 control address to set. The index number range is from 0 to 2147483647.	
Command Default	No default behavior or valu	ies are available.	
Command Modes	SBF configuration (config-	shc-she)	
	SDE configuration (config		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you n hierarchy of modes require	nust be in the correct configuration mode. The "Examples" section shows the d to run the command.	
	See the related commands: control-address h248 ipv4 , control address h248 port , and control address h248 transport commands.		
Examples	The following example sho configuration mode, after e	ws the options available when you enter into SBC SBE CTRL-H248 ntering the control address h248 index <i>index-number</i> command:	
	Router (config-sbc-sbe)# Router (config-sbc-sbe-ct SBC SBE CTRL-H248 Config default Set a comma exit Exit the SE ipv4 IPv4 addres no Negate a cc port Listening p transport Transport m Router (config-sbc-sbe-ct	<pre>control address h248 index 0 cr1-h248)# ? puration Commands: und to its defaults SC SBE CTRL-H248 configuration mode ss mmand or set its defaults port number nethod to use for connection to H.248 controller cr1-h248)#</pre>	

The following example shows how to configure the SBE to use address 10.1.0.1 as its H.248 control address:

```
Router# configure terminal
Router(config)# sbc mySbc
Router(config-sbc)# sbe
Router(config-sbc-sbe)# control address h248 index 1
Router(config-sbc-sbe-ctrl-h248)# ipv4 10.1.0.1
Router(config-sbc-sbe-ctrl-h248)# exit
```

Related Commands	Command	Description
	ipv4 (SBE H.248)	Configures an SBE to use a given IPv4 H.248 control address.
	port (SBE H.248)	Configures an SBE to use a given IPv4 H.248 port.
	transport (SBE H.248)	Configures an SBE to use a certain transport for H.248 communications.

I

control address h248 port

To configure an SBE to use a given port for H.248 communications when acting as a media gateway controller, use the **control-address h248 port** command in SBE configuration mode. To deconfigure a h248 controller, use the **no** form of this command.

1

control address h248 port port-number

no control address h248 port port-number

Syntax Description	port-number Port number	assigned.
Command Default	No default behavior or value	s are available.
Command Modes	SBE configuration (config-sl	pc-sbe)
Command History	Release	Modification
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines	To change or remove this con address h248 command, the If the port is not configured, 2944, is used.	nfiguration, deconfigure the h248 controller by issuing the no control n configure a new h248 control address. or is configured with the value zero, then the H.248 default port number,
Examples	The following command configures the SBE to use port 123 as its H.248 port: Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# control address h248 port 123 Router(config-sbc-sbe)# exit	
Related Commands	Command	Description
	control-address h248 transpo	Configures an SBE to use a given transport for H.248 communications.

control address h248 transport

I

To configure an SBE to use a given transport for H.248 communications when acting as a media gateway controller, use the **control-address h248 transport** command in SBE configuration mode. To deconfigure a h248 controller, use the **no** form of this command.

control address h248 transport [udp | tcp]

no control address h248 transport [udp | tcp]

Syntax Description	<i>udp</i> Selects UDP as the underlying transport.			
	tcp Selects TCP a	as the underlying transport.		
Command Default	No default behavior or values	are available.		
Command Modes	SBE configuration (config-sb	c-sbe)		
Command History	Release	Modification		
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.		
Usage Guidelines	To change or remove this con address h248 command, then	figuration, deconfigure the h248 controller by issuing the no control configure a new h248 control address.		
Examples	The following command configures the SBE to use TCP as its H.248 transport: Router# configure terminal Router(config)# sbc mySbc Router(config-sbc)# sbe Router(config-sbc-sbe)# control address h248 transport tcp Router(config-sbc-sbe)# exit			
Related Commands	Command	Description		
	control-address h248 port	Configures an SBE to use a given port for H.248 communications.		

copy logs

To to transfer debug and system logs off of the ACE for analysis, use the *copy logs uri* command in Exec mode.

1

copy logs uri

Syntax Description	uri	Specifies either image:/filename.tar or disk0:/filename.tar.	
Command Default	No default behavior or values	s are available.	
Command Modes	Exec (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 2.4	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	You can specify the filename	but it must end in . <i>tar</i> .	
Examples	The following example copie	es the log files to the ku040708.tar file:	
	Router# copy logs image:/ku040708.tar		
	Copying logs to tar file image:/ku040708.tar		

core-adj

ſ

To bind an H.248 Border Access Controller (BAC) core adjacency with its corresponding H.248 BAC access adjacency, use the **core-adj** command in the H248 BAC adjacency configuration mode. To unbind an H.248 BAC core adjacency from its corresponding H.248 BAC access adjacency, use the **no** form of this command.

core-adj core adjacency-name

no core-adj core adjacency-name

Syntax Description	core adjacency-name	Name	e of the core adjacency.	
		The <i>c</i> can in	<i>tore adjacency-name</i> can have a maximum of 30 characters which nclude the underscore character (_) and alphanumeric characters.	
		Note	Except for the underscore character, do not use any special character to specify field names.	
Command Default	None			
Command Modes	H248 BAC adjacency conf	iguration	(config-h248-bac-adj)	
Command History	Release	Modi	fication	
	Cisco IOS XE Release 3.7	This Aggr	command was introduced on the Cisco ASR 1000 Series regation Services Routers.	
Usage Guidelines	This command can be cont submode.	figured on	ly in the access adjacency submode and not in the core adjacency	
Examples	The following example shows how the core-adj command is used to bind an H.248 BAC core adjacency with its corresponding H.248 BAC access adjacency:			
	Router# configure termi Router(config)# sbc h24 Router(config-h248-bac) Router(config-h248-bac-	nal 8 bac # adjacer adj)# cor	cy h248 access iad_80_123 re-adj core_spec2	
Related Commands	Command	Descriptio	n	
	adjacency h248	Configure	s an H.248 BAC access adjacency and core adjacency.	

cost

	rtg-least-cost-table	Configures the least-cost routing table.
Related Commands	Command	Description
Examples	The following example Router# configure te Router(config)# sbc Router(config-sbc)# Router(config-sbc-sk Router(config-sbc-sk Router(config-sbc-sk Router(config-sbc-sk Router(config-sbc-sk	e shows how to create an entry in the new admission control table, MyCacTable: mySbc sbe be) # call-policy-set 1 be-rtgpolicy) # rtg-least-cost-table MyRtgTable be-rtgpolicy-rtgtable) # entry 1 be-rtgpolicy-rtgtable-entry) # cost be-rtgpolicy-entry) # exit
Usage Guidelines	To use this command, hierarchy of modes rec	you must be in the correct configuration mode. The Examples section shows the quired to run the command.
	Cisco IOS XE Release	e 2.4 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Command Modes	RTG routing table entr	y configuration (config-sbc-sbe-rtgpolicy-rtgtable-entry) Modification
Command Default	The default is "na".	
	1	The value of "0" is not accepted. Enter "na" to mean this entry will never be matched.
Syntax Description	cost	Range: [1-0xFFFFFFF]
	no cost cost	
	cost cost	
	To destroy the cost giv	ren to the route, use the no form of this command.

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critical-alert-size

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To configure the number of specified events before a critical alert is triggered, use the **critical-alert-size** command in the blacklist reason mode. To disable the number of specified events, use the no form of this command.

critical-alert-size number-of-events

no critical-alert-size

Syntax Description	number-of-events	The number of events for alert to be triggered. This can be of any value ranging from 1 to 65535.
Command Default	No default behavior or v	values.
Command Modes	Blacklist reason mode (o	config-sbc-sbe-blacklist-reason)
Command History	Release	Modification
	Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines Examples	To use this command, yo shows the hierarchy of the The following examples	bu must be in the correct configuration mode. The Examples section that follows he modes required to run the command.
	Router# configure term Enter configuration c Router(config)# sbc m Router(config-sbc)# si Router(config-sbc-sbe Router(config-sbc-sbe Router(config-sbc-sbe	<pre>cal-alert-size command in the blacklist reason mode: minal ommands, one per line. End with CNTL/Z. ySBC be)# blacklist global -blacklist)# reason na-policy-rejection -blacklist-reason)# critical-alert-size 655</pre>
Related Commands	Command	Description
	major-alert-size	Configures the number of specified events before a major alert is triggered.
	minor-alert-size	Configures the number of specified events before a minor alert is triggered.
	reason	Enters a mode for configuring a limit to a specific event type on the source (in other words, a port, IP address, VPN, global address space).

Command	Description
trigger-period	Defines the period over which events are considered. For details, see the description of the trigger-size command.
trigger-size	Defines the number of the specified events from the specified source that are allowed before the blacklisting is triggered, and blocks all packets from the source.
timeout	Defines the length of time that packets from the source are blocked, should the limit be exceeded.
snmp-server enable traps sbc blacklist	To enable SNMP SBC Blacklist traps.
show sbc sbe blacklist configured-limits	Lists the explicitly configured limits, showing only the sources configured. Any values not explicitly defined for each source are in brackets.

current15minutes

I

To specify that QoS statistics must be calculated for 15-minute intervals, use the **current15minutes** command in the statistics SBE configuration mode. To remove this configuration, use the **no** form of this command.

current15minutes {adjacency adjacency-name {critical low value upper value | major low value upper value [critical low value upper value] | minor low value upper value [[critical low value upper value] | [major low value upper value [critical low value upper value]]]} | default {critical low value upper value | major low value upper value [critical low value upper value] | minor low value upper value [[critical low value upper value]]]} upper value] | minor low value upper value [[critical low value upper value]]]}

no current15minutes {adjacency adjacency-name | default}

Syntax Description	adjacency	Specifies that alert levels must be set for the specified adjacency.
	adjacency-name	Name of the adjacency.
	critical	Specifies the lower limit and upper limit for the Critical alert level.
	low	Specifies the lower limit for the alert level.
	value	Value of the lower limit or upper limit.
	upper S	Specifies the upper limit for the alert level.
	major S	Specifies the lower limit and upper limit for the Major alert level.
	minor S	Specifies the lower limit and upper limit for the Minor alert level.
	default	Specifies that alert levels must be set for all adjacencies on the SBC.
Command Modes	Statistics SBE configuratio	on (config-sbc-sbe-stats)
Command History	Release	Modification
	Cisco IOS XE Release 3.4	5 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Usage Guidelines Examples	To use this command, you hierarchy of the modes req The following example sho using the current15mins c	must be in the correct configuration mode. The Examples section shows the uired to run this command.
	Router# configure termin Router(config)# sbc mySk Router(config-sbc)# sbe	lal oc

Router(config-sbc-sbe)# statistics lcl-jit Router(config-sbc-sbe-stats)# current15minutes default critical low 30 upper 50 1

Related Commands

Command	Description
calc-moscqe	Specifies the percentage of calls that must be used to calculate the MOS-CQE score.
current5minutes	Specifies that QoS statistics must be calculated for 5-minute intervals.
currentday	Specifies that statistics must be calculated for 24-hour intervals.
currenthour	Specifies that QoS statistics must be calculated for 60-minute intervals.
currentindefinite	Specifies that statistics must be calculated indefinitely, starting from the last explicit reset.
g107 bpl	Sets a value for the Packet-Loss Robustness (Bpl) factor.
g107 ie	Sets a value for the Equipment Impairment (Ie) factor.
g107a-factor	Sets a value for the Advantage (A) factor.
local-jitter-ratio	Specifies the percentage of calls that must be used to calculate the local jitter ratio.
show sbc sbe adjacencies	Displays details of the adjacencies configured on the SBE.
show sbc sbe call-stats	Displays the statistics pertaining to all the calls on a the SBE.
snmp-server enable traps sbc	Enables SBC notification types.
statistics	Specifies the QoS statistic for which alert levels must be set.

current5minutes

I

To specify that QoS statistics must be calculated for 5-minute intervals, use the **current5minutes** command in the statistics SBE configuration mode. To remove this configuration, use the **no** form of this command.

current5minutes {adjacency adjacency-name {critical low value upper value | major low value upper value [critical low value upper value] | minor low value upper value [[critical low value upper value] | [major low value upper value [critical low value upper value]]]} | default {critical low value upper value | major low value upper value [critical low value upper value] | minor low value upper value [[critical low value upper value]]]} upper value] | minor low value upper value [[critical low value upper value]]]}

no current5minutes {adjacency adjacency-name | default}

Syntax Description	adjacency	Specifies that alert levels must be set for the specified adjacency.	
	adjacency-name	Name of the adjacency.	
	critical	Specifies the lower limit and upper limit for the Critical alert level.	
	low	Specifies the lower limit for the alert level.	
	value	Value of the lower limit or upper limit.	
	upper	Specifies the upper limit for the alert level.	
	major	Specifies the lower limit and upper limit for the Major alert level.	
	minor	Specifies the lower limit and upper limit for the Minor alert level.	
	default	Specifies that alert levels must be set for all adjacencies on the SBC.	
Command Modes	Statistics SBE configuration	on (config-sbc-sbe-stats)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.4	S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you hierarchy of the modes req	must be in the correct configuration mode. The Examples section shows the juired to run this command.	
Examples	The following example shows how to specify that statistics must be calculated for 5-minute intervals using the current5mins command in the statistics SBE configuration mode:		
	Router# configure termi Router(config)# sbc myS Router(config-sbc)# sbe	nal bc	

```
Router(config-sbc-sbe)# statistics mpl-pct
Router(config-sbc-sbe-stats)# current5minutes default major low 10 upper 29 critical low
30 upper 50
```

Related Commands	Command	Description
	calc-moscqe	Specifies the percentage of calls that must be used to calculate the MOS-CQE score.
	current15minutes	Specifies that QoS statistics must be calculated for 15-minute intervals.
	currentday	Specifies that statistics must be calculated for 24-hour intervals.
	currenthour	Specifies that QoS statistics must be calculated for 60-minute intervals.
	currentindefinite	Specifies that statistics must be calculated indefinitely, starting from the last explicit reset.
	g107 bpl	Sets a value for the Packet-Loss Robustness (Bpl) factor.
	g107 ie	Sets a value for the Equipment Impairment (Ie) factor.
	g107a-factor	Sets a value for the Advantage (A) factor.
	local-jitter-ratio	Specifies the percentage of calls that must be used to calculate the local jitter ratio.
	show sbc sbe adjacencies	Displays details of the adjacencies configured on the SBE.
	show sbc sbe call-stats	Displays the statistics pertaining to all the calls on a the SBE.
	snmp-server enable traps sbc	Enables SBC notification types.
	statistics	Specifies the QoS statistic for which alert levels must be set.

currentday

ſ

To specify that statistics must be calculated for 24-hour intervals (starting from midnight), use the **currentday** command in the statistics SBE configuration mode. To remove this configuration, use the **no** form of this command.

currentday {adjacency adjacency-name {critical low value upper value | major low value upper value [critical low value upper value] | minor low value upper value [[critical low value upper value] | [major low value upper value [critical low value upper value]]]} | default {critical low value upper value | major low value upper value [critical low value upper value] | minor low value upper value [[critical low value upper value]]]}

no currentday {adjacency adjacency-name | default}

Syntax Description	adjacency	Specifies that alert levels must be set for the specified adjacency.	
	adjacency-name	Name of the adjacency.	
	critical	Specifies the lower limit and upper limit for the Critical alert level.	
	low	Specifies the lower limit for the alert level.	
	value	Value of the lower limit or upper limit.	
	upper	Specifies the upper limit for the alert level.	
	major	Specifies the lower limit and upper limit for the Major alert level.	
	minor	Specifies the lower limit and upper limit for the Minor alert level.	
	default	Specifies that alert levels must be set for all adjacencies on the SBC.	
Command Modes	Statistics SBE configuration	on (config-sbc-sbe-stats)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.4	S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you hierarchy of the modes req	must be in the correct configuration mode. The Examples section shows the uired to run this command.	
Examples	The following example shows how to specify that statistics must be calculated for 15-minute intervals using the currentday command in the statistics SBE configuration mode:		
	Router# configure termin Router(config)# sbc mySl Router(config-sbc)# sbe	nal oc	

Router(config-sbc-sbe)# statistics mos-cqe
Router(config-sbc-sbe-stats)# currentday default critical low 2 upper 3

Related Commands	Command	Description
	calc-moscqe	Specifies the percentage of calls that must be used to calculate the MOS-CQE score.
	current15minutes	Specifies that QoS statistics must be calculated for 15-minute intervals.
	current5minutes	Specifies that QoS statistics must be calculated for 5-minute intervals.
	currenthour	Specifies that QoS statistics must be calculated for 60-minute intervals.
	currentindefinite	Specifies that statistics must be calculated indefinitely, starting from the last explicit reset.
	g107 bpl	Sets a value for the Packet-Loss Robustness (Bpl) factor.
	g107 ie	Sets a value for the Equipment Impairment (Ie) factor.
	g107a-factor	Sets a value for the Advantage (A) factor.
	local-jitter-ratio	Specifies the percentage of calls that must be used to calculate the local jitter ratio.
	show sbc sbe adjacencies	Displays details of the adjacencies configured on the SBE.
	show sbc sbe call-stats	Displays the statistics pertaining to all the calls on a the SBE.
	snmp-server enable traps sbc	Enables SBC notification types.
	statistics	Specifies the QoS statistic for which alert levels must be set.

currenthour

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To specify that QoS statistics must be calculated for 60-minute intervals, use the **currenthour** command in the statistics SBE configuration mode. To remove this configuration, use the **no** form of this command.

currenthour {adjacency adjacency-name {critical low value upper value | major low value upper value [critical low value upper value] | minor low value upper value [[critical low value upper value] | [major low value upper value [critical low value upper value]]]} | default {critical low value upper value | major low value upper value [critical low value upper value] | minor low value upper value [[critical low value upper value]]] | major low value upper value [critical low value upper value [[critical low value upper value]]]}

no currenthour {adjacency adjacency-name | default}

Syntax Description		
	adjacency	Specifies that alert levels must be set for the specified adjacency.
	adjacency-name	Name of the adjacency.
	critical	Specifies the lower limit and upper limit for the Critical alert level.
	low	Specifies the lower limit for the alert level.
	value	Value of the lower limit or upper limit.
	upper	Specifies the upper limit for the alert level.
	major	Specifies the lower limit and upper limit for the Major alert level.
	minor	Specifies the lower limit and upper limit for the Minor alert level.
	default	Specifies that alert levels must be set for all adjacencies on the SBC.
Command Default	No default behavior or va	alues are available.
	_	
Command Modes	Statistics SBE configurat	tion (config-sbc-sbe-stats)
Command Modes	Statistics SBE configurat	tion (config-sbc-sbe-stats) Modification
Command Modes	Statistics SBE configurat Release Cisco IOS XE Release 3.	tion (config-sbc-sbe-stats) Modification .4S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Command Modes Command History Usage Guidelines	Statistics SBE configurat Release Cisco IOS XE Release 3. To use this command, you hierarchy of the modes re	tion (config-sbc-sbe-stats) Modification .4S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. u must be in the correct configuration mode. The Examples section shows the equired to run this command.

Router(config-sbc-sbe-stats)# currenthour adjacency adj1 minor low 5 upper 19 critical low 20 upper 30

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Related Commands

Command	Description
calc-moscqe	Specifies the percentage of calls that must be used to calculate the MOS-CQE score.
current15minutes	Specifies that QoS statistics must be calculated for 15-minute intervals.
current5minutes	Specifies that QoS statistics must be calculated for 5-minute intervals.
currentday	Specifies that statistics must be calculated for 24-hour intervals.
currentindefinite	Specifies that statistics must be calculated indefinitely, starting from the last explicit reset.
g107 bpl	Sets a value for the Packet-Loss Robustness (Bpl) factor.
g107 ie	Sets a value for the Equipment Impairment (Ie) factor.
g107a-factor	Sets a value for the Advantage (A) factor.
local-jitter-ratio	Specifies the percentage of calls that must be used to calculate the local jitter ratio.
show sbc sbe adjacencies	Displays details of the adjacencies configured on the SBE.
show sbc sbe call-stats	Displays the statistics pertaining to all the calls on a the SBE.
snmp-server enable traps sbc	Enables SBC notification types.
statistics	Specifies the QoS statistic for which alert levels must be set.

currentindefinite

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To specify that statistics must be calculated indefinitely starting from the last explicit reset, use the **currentindefinite** command in the statistics SBE configuration mode. To remove this configuration, use the **no** form of this command.

currentindefinite {adjacency adjacency-name {critical low value upper value | major low value upper value [critical low value upper value] | minor low value upper value [[critical low value upper value] | [major low value upper value [critical low value upper value]]]} | default {critical low value upper value | major low value upper value [critical low value upper value] | minor low value upper value [[critical low value upper value]]]} upper value] | minor low value upper value [[critical low value upper value]]]}

no currentindefinite {adjacency adjacency-name | default}

Syntax Description	adjacency	Specifies that alert levels must be set for the specified adjacency.	
	adjacency-name	Name of the adjacency.	
	critical	Specifies the lower limit and upper limit for the Critical alert level.	
	low	Specifies the lower limit for the alert level.	
	value	Value of the lower limit or upper limit.	
	upper S	Specifies the upper limit for the alert level.	
	major S	Specifies the lower limit and upper limit for the Major alert level.	
	minor	Specifies the lower limit and upper limit for the Minor alert level.	
	default	Specifies that alert levels must be set for all adjacencies on the SBC.	
Command Modes	Statistics SBE configuration	on (config-sbc-sbe-stats)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.4	S This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Usage Guidelines	To use this command, you hierarchy of the modes req	must be in the correct configuration mode. The Examples section shows the uired to run this command.	
Examples	The following example shows how to specify that statistics must be calculated indefinitely starting from the last explicit reset using the currentindefinite command in the statistics SBE configuration mode:		
	Router# configure termin Router(config)# sbc mySl Router(config-sbc)# sbe	nal oc	

Router(config-sbc-sbe)# statistics mpl-pct Router(config-sbc-sbe-stats)# currentindefinite adjacency adj1 minor low 31 upper 40 major low 41 upper 50 critical low 51 upper 60

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Related Commands

Command	Description
calc-moscqe	Specifies the percentage of calls that must be used to calculate the MOS-CQE score.
current15minutes	Specifies that QoS statistics must be calculated for 15-minute intervals.
current5minutes	Specifies that QoS statistics must be calculated for 5-minute intervals.
currentday	Specifies that statistics must be calculated for 24-hour intervals.
currenthour	Specifies that QoS statistics must be calculated for 60-minute intervals.
g107 bpl	Sets a value for the Packet-Loss Robustness (Bpl) factor.
g107 ie	Sets a value for the Equipment Impairment (Ie) factor.
g107a-factor	Sets a value for the Advantage (A) factor.
local-jitter-ratio	Specifies the percentage of calls that must be used to calculate the local jitter ratio.
show sbc sbe adjacencies	Displays details of the adjacencies configured on the SBE.
show sbc sbe call-stats	Displays the statistics pertaining to all the calls on a the SBE.
snmp-server enable traps sbc	Enables SBC notification types.
statistics	Specifies the QoS statistic for which alert levels must be set.