

Cisco VQE-C Software Commands

This chapter contains an alphabetical listing of all the commands in Cisco CDA Visual Quality Experience Client System Command Reference Guide (VQE-C) software. The VQE-C software CLI is organized into the following command modes:

- EXEC mode—Allows commands that are not potentially destructive
- Privileged EXEC mode—Allows all EXEC mode commands (except 'enable') and commands that have more control over VQE-C's functionality and also have greater potential for destruction
- Configure mode—Allows commands to control and configure the basic functionality of VQE-C

The commands used to access these modes are marked with a footnote in Table 2-1.

See Chapter 1, "Using Command Modes," for a complete discussion of using CLI command modes.

Table 2-1 summarizes the VQE-C commands and indicates the command mode for each command. The same command may have different effects when entered in a different command mode, and for this reason, they are listed and documented separately. In Table 2-1, when the first occurrence is entered in EXEC mode, the second occurrence is entered in Global configuration mode. When the first occurrence is entered in Global configuration mode, the second occurrence is entered in interface configuration mode.



When viewing this guide online, click the name of the command in the left column of the table to jump to the command page, which provides the command syntax, examples, and usage guidelines.

Command	Description	CLI Mode
app-delay	Sets the playout timing of replicated app packets.	Configuration
channel tr-135	Changes the TR-135 writable parameters of an active channel.	Configuration
clear counters	Clears all counters.	Priviledged EXEC
configure terminal	Enters the configuration mode.	Priviledged EXEC
debug	Enables or disables specific debug flags.	Priviledged EXEC
disable	Exits privileged EXEC mode and return to user EXEC mode.	Priviledged EXEC

Table 2-1 CLI Commands

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Command	Description	CLI Mode
drop	Configures VQE-C packet drop simulation.	Configuration
enable	Enters privileged EXEC mode.	EXEC
error-repair	Performs retransmission repair only when a channel is described as having error-repair configured.	Configuration
error-repair policer	Configures the error repair policer in VQE-C.	
error-repair repeat-request	Configures the error repair repeat request in VQE-C.	
error-repair smart-request	Configures the error repair smart request in VQE-C.	
exit	Exits from the current command level.	EXEC,Priviledged EXEC, and Configuration
fec	Performs FEC based repair only when a channel is described as having FEC configured.	Configuration
help	Shows a list of available commands in the current mode.	EXEC,Priviledged EXEC, and Configuration
history	Shows a list of previously entered commands.	EXEC,Priviledged EXEC, and Configuration
logout	Disconnects the telnet session from the CLI.	EXEC,Priviledged EXEC, and Configuration
monitor	Uses the system monitoring tools.	Priviledged EXEC
parse sdp	Parses a file containing a single SDP channel description into a list of channel parameters.	Configuration
proxy-igmp-join	Enables the VQE-C proxy mode.	Configuration
гсс	Performs rapid channel change only when a channel is described as having rapid channel change configured.	Configuration
send-debugs-to-cli	Toggles whether the VQE-C debug messages are sent to only syslog, or syslog and the CLI.	Priviliedged EXEC
show channel	Shows a list of configured channels.	EXEC
show counters	Shows counters.	EXEC
show debug	Shows the current debug flag settings.	

Table 2-1	CLI Commands (continued)
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Command	Description	CLI Mode
show dp	Shows current VQE-C dataplane information.	EXEC
show drop	Shows the current drop simulation settings.	EXEC
show error-repair	Shows the current error repair feature status.	EXEC
show fec	Shows the current FEC feature status.	EXEC
show ipc	Shows current VQE-C control/data plane IPC information.	EXEC
show nat	Shows the current NAT feature status.	EXEC
show pak-pool	Shows the current status of the packet memory pool used by VQE-C.	EXEC
show proxy-igmp	Shows the current status of proxy-igmp.	EXEC
show rcc	Shows the current RCC feature status.	EXEC
show stream-output	Shows the current status of output streaming.	EXEC
show system-config	Shows the current build information and VQE-C configuration settings.	EXEC
show tech-support	Shows an aggregate display of several CLI show commands that are useful for diagnostics.	EXEC
show tuner	Shows statistics and current configuration for a tuner.	EXEC
show update	pdate Shows information about network and channel configuration updates that have been attempted in the past and scheduled for the future.	
stream-output	Enables VQE-C output streaming.	Configuration
uner bind Binds an active tuner to a either valid channel configured in the channel lineup or a temporary channel described by a channel parameters list.		Configuration
tuner create	Creates a tuner.	Configuration
tuner destroy	Destroys a tuner.	Configuration
tuner unbind	Unbinds an active tuner from its currently bound channel.	Configuration
update	ate Updates the system and/or and channel configurations in VQE-C.	

 Table 2-1
 CLI Commands (continued)

app-delay

To set the playout timing of replicated app packets, use the **app-delay** command in configuration mode.

app-delay delay

Syntax Description	delay Integer number of ms to delay each APP packet copy.
Command Default	delay: 0
Command Modes	Configuration
Usage Guidelines	When VQE-C is replicating APP packets (i.e. more than one packet containing app data is being sent on output at the beginning of a new channel), this command can be used to send out the replicated app packets at a specific rate.
Examples	The following example enables the VQE-C to delay each packet containing APP data by 40 milliseconds. So, in other words, assuming that VQE-C is replicating APP packets to send a total of 3 of them at the beginning of a new channel's output stream, the first 3 packets on the stream would be sent at times (in ms) T, T+40, T+80, followed by the rest of the MPEG data packets:
	vqec(config)# app-delay 40

channel tr-135

To change the TR-135 writable parameters of an active channel, use **channel tr-135** command in configuration mode.

channel tr-135 <channel-url> gmin <gmin> slmd <slmd>

Syntax Description	channel-url	URL of the active channel whose TR-135 parameters is to be changed.
	gmin	Integer specifying value of gmin.
	slmd	Integer specifying value of Severe Loss Minimum Distance.
Command Default	TR-135 statistics, th	at are related to gmin and slmd are disabled.
Command Modes	Configuration	
Usage Guidelines	modify the channel's	omes active (when a tuner binds to that channel), the above command can be used to s TR-135 writeable parameters: gmin and slmd. The address and protocol of the in the form of channel-url, which has the form: output-type://address:port
	• output-type: uc	lp or rtp.
	• address: valid I	Pv4 address to be used as the destination address of the output stream.
	• port : integer in	the range [1, 65535] to be used as the destination port of the output stream.
Examples	The following exam rtp://224.1.1.1:5000	ple sets gmin to 1 and slmd to 2 for an active channel identified by the URL 0
	vqec(config)# ch t	r-135 rtp://224.1.1.1:50000 gmin 1 slmd 2

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clear counters

To clear all counters, use the **clear counters** command in priviledged EXEC mode.

clear counters

Syntax Description	This command has no arguments or keywords.
Command Default	None
Command Modes	Privileged EXEC
Usage Guidelines	This command clears all counters and statistics.
Examples	The following example clears all counters: vqec# clear counters

configure terminal

To enter the configuration mode, use the **configure terminal** command in priviledged EXEC mode.

configure terminal

Syntax Description	This command has no arguments or keywords.
Command Default	None
Command Modes	Privileged EXEC
Examples	The following example enters the configuration mode from privileged EXEC mode: vqec# configure terminal vqec(config)#

debug

To enable or disable specific debug flags, use the **debug** command in priviledged EXEC mode.

debug { debug-type {enable | disable} }

Syntax Description	debug-type	The debug flag to operate on.
	enable	Enable this debug flag.
	disable	Disable this debug flag.

Command Default All debug flags are disabled.

Command Modes Privileged EXEC

Usage Guidelines The debug-type must be one of the following:

Туре	Description
all	Represents set of all other types.
channel	Include debug messages from channel.
cpchan	Include debug messages from CP channel.
error-repair	Include debug messages from error repair.
event	Include debug messages from event.
rcc	Include debug messages from rcc.
igmp	Include debug messages from igmp.
input	Include debug messages from input.
output	Include debug messages from output.
pcm	Include debug messages from pcm
recv-socket	Include debug messages from recv_socket.
rtcp	Include debug messages from rtcp.
timer	Include debug messages from timer.
tuner	Include debug messages from tuner.
nat	Include debug messages from NAT.
chan_cfg	Include debug messages from channel configuration.
upcall	Include debug messages from upcalls.
updater	Include debug messages from updater.
dp-error-repair	Include debug messages from DP error repair.
dp-nll	Include debug messages from NLL in DP.
dp-nll-adjust	Include debug messages from NLL adjustments.
dp-pcm	Include debug messages from PCM in DP.

dp-pcm-pak	Include debug messages from PCM for each packet.
dp-inputshim	Include debug messages from DP input shim.
dp-outputshim	Include debug messages from DP output shim.
dp-tlm	Include debug messages from DP toplevel manager.
dp-rcc	Include debug messages from RCC feature in DP.
dp-fec	Include debug messages from FEC feature in DP.
dp-failover	Include debug messages from source failover events in DP.

The following example enables debug flags for fcc and igmp, and then disables the rcc flag:

0 1	
vqec# debug fcc ena	ble
vgec# debug igmp en	able
vqec# debug rcc dis	able
vqec# show debug	
channel:	disabled
chan_cfg:	disabled
cpchan:	disabled
error-repair:	disabled
event:	disabled
rcc:	disabled
igmp:	enabled
input:	disabled
output:	disabled
pcm:	disabled
recv-socket:	disabled
rtcp:	disabled
nat :	disabled
timer:	disabled
tuner:	disabled
upcall:	disabled
updater:	disabled
dp-tlm:	disabled
dp-inputshim:	disabled
dp-outputshim:	disabled
dp-nll:	disabled
dp-nll-adjust:	disabled
dp-pcm:	disabled
dp-pcm-pak:	disabled
dp-error-repair:	disabled
dp-rcc:	disabled
dp-fec:	disabled
dp-failover:	disabled

The following example enables debug flags for channel, event, igmp, and pcm, and then disables all debug flags:

vqec#	debug	channel	l enable
vqec#	debug	event e	enable
vqec#	debug	igmp en	nable
vqec#	debug	pcm ena	able
vqec#	debug	dp-pcm	enable
vqec#	show d	lebug	
channe	el:		enabled
chan_c	efg:		disabled
cpchar	1:		disabled
error-	repair	:	disabled
event:	:		enabled
rcc:			disabled

igmp:	enabled
input:	disabled
output:	disabled
pcm:	enabled
recv-socket:	disabled
rtcp:	disabled
nat :	disabled
timer:	disabled
tuner:	disabled
upcall:	disabled
updater:	disabled
dp-tlm:	disabled
dp-inputshim:	disabled
dp-outputshim:	disabled
dp-nll:	disabled
dp-nll-adjust:	disabled
dp-pcm:	enabled
dp-pcm-pak:	disabled
dp-error-repair:	disabled
dp-rcc:	disabled
dp-fec:	disabled
dp-failover:	disabled

The following example shows how to disable all the debug flags:

vqec# debug all di s	sable
vqec# show debug	
channel:	disabled
chan_cfg:	disabled
cpchan:	disabled
error-repair:	disabled
event:	disabled
rcc:	disabled
igmp:	disabled
input:	disabled
output:	disabled
pcm:	disabled
recv-socket:	disabled
rtcp:	disabled
nat :	disabled
timer:	disabled
tuner:	disabled
upcall:	disabled
updater:	disabled
dp-nll:	disabled
dp-nll-adjust:	disabled
dp-pcm:	disabled
dp-pcm-pak:	disabled
dp-error-repair:	disabled
dp-rcc:	disabled
dp-fec:	disabled
dp-failover:	disabled

Related Commands

Command	Description
show debug	Shows the current debug flag settings.

disable

To exit privileged EXEC mode and return to user EXEC mode, use the **disable** command in priviledged EXEC mode.

disable

Syntax Description	This command has no arguments or keywords.
Command Default	None
Command Modes	Privileged EXEC
Examples	The following example returns to user EXEC mode from privileged EXEC mode: vqec# disable vqec>

drop

To configure VQE-C packet drop simulation, use the **drop** command in configuration mode.

Syntax Description	interval	Set the drop interval to periodically drop consecutive packets for primary sessions.	
	int1	Integer in the range [0,int2].	
	int2	Integer greater than int1.	
	percentage	Set the random drop percentage for primary sessions.	
	percentage	Integer in the range [0,100].	
	enable	Enables drop simulation for Primary Sessions.	
	disable	Disables drop simulation for Primary Sessions.	
	session	Configures drop simulation parameters for a session type.	
	primary	Configures drop simulation parameters for primary sessions.	
	repair	Configures drop simulation parameters for repair sessions.	
Command Default	interval: 0		
	percentage: 0		
Command Modes	Configuration		
Command Modes	Configuration		
Usage Guidelines	Drop simulation makes VQE-C intentionally drop some packets and behave as if it never received packets that it intentionally drops. This is useful, for example, when attempting to verify error-repair operation of VQE-C despite the primary stream being received without losses from the network.		
	Drop characteristics of each session type may be configured independently via use of the session keyword. If the session keyword is omitted, then the command is interpreted as configuring drop characteristics of primary streams.		
	Use of the enable keyword enables drop the simulator for a particular stream type (primary or repair), while use of the disable keyword disables the drop simulator for the given stream type. When drops for a particular session type are enabled, configuration of the interval and percentage keywords controls the drop function.		
	When interval is configured, VQE-C intentionally drops the first continuous-drop sequential packets for every interval packets it receives on the specified session of a channel. The order of arrival of packets on that session (rather than the order of sender's transmission or sequence number) determines which continuous-drop packets are dropped.		
		configured (and both arguments of interval are set to 0) then VQE-C intentionally percentage of the packets it receives, as if it had never received them.	

Examples

The following example enables the VQE-C drop simulation and sets VQE-C to drop 3 sequential packets for every 50 packets it receives on the primary session. In other words, if VQE-C starts receiving packets with sequence number 0 and receives them all sequentially, it will drop any whose sequence numbers fall in the pattern {0, 1, 2, 50, 51, 52, 100, 101, 102, ...}:

```
vqec(config)# drop session primary enable
vqec(config)# drop session primary interval 3 50
```

The following example enables VQE-C drop simulation for repair streams and sets VQE-C to drop a random 10% of the packets it receives:

vqec(config)# drop session repair enable vqec(config)# drop session repair percentage 10

The following example disables VQE-C drop simulation for both primary and repair streams :

vqec(config)# drop session primary disable vqec(config)# drop session repair disable

enable

 To enter privileged EXEC mode, use the enable command in EXEC mode.

 enable

 Syntax Description

 This command has no arguments or keywords.

 Command Default

 None

 Examples

 The following example enters privileged EXEC mode from user EXEC mode:

 vqec> enable

error-repair

To perform retransmission repair when a channel is described as having error-repair configured, use the **error-repair** command in configuration mode.

error-repair {enable | disable | policer | smart-request | repeat-request}

Note

The **error repair enable** will not turn on retransmission based error repair for a channel that does not have retransmission based error repair configured in the channel_lineup.

Syntax Description	enable	Enable error repair.	
	disable	Disable error repair.	
	policer	Configure the error repair policer.	
	smart-request	Configure error repair smart_request.	
	repeat-request	Configure the error repair repeat_request.	
Command Default	Error-repair is enabled.		
Command Modes	Configuration		
Usage Guidelines	Use this command to disable retransmission based error repair to see how the video for a retransmission based error repair enabled channel will appear without retransmission based error repair.		
	This command allows a quick way to toggle between viewing a retransmission based error repair corrected stream and a stream with no retransmission based correction.		
Note	The use of retransmission based error repair is configured on a per-channel basis and this command allows overriding the configuration to force retransmission based error repair off. This command is used primarily for demonstrating the effects of retransmission based error repair.		
Examples	The following example of been unbound from the other than the other the other the other than the	disables the VQE-C error repair feature on the next bind after all tuners have channel.	
	Once this feature is disa	bled, any packets that are lost in the network will not be recovered by VQE:	
	vqec(config)# error-r	epair disable	

error-repair policer

To configure the error repair policer in VQE-C, use the **error-repair policer** sub-command in configuration mode.

error-repair policer {enable | disable | rate | burst}

Syntax Description	enable	Enable the error repair policing feature in VQE-C.	
	disable	Disable the error repair policing feature in VQE-C.	
	rate	Set the allowed rate of the token bucket for policing error repair requests, expressed as a percentage of the primary stream rate ("b=AS") rate.	
	burst	Set the capacity of the token bucket for policing error repair requests.	
		The value is expressed as a duration of time (in milliseconds) at which the token bucket's capacity would be reached if the bucket were empty and filled at rate rate, with no tokens drained. A larger capacity indicates that more repair requests may be sent over the short term without being policed.	
Command Default	The VQE-C error rep bucket parameters ar	pair policer is disabled by default. Default values and supported ranges for the token re as follows:	
	rate: 5%		
	burst: 10000ms		
Command Modes Usage Guidelines	be sent to the VQE-S	periences a high drop rate for a stream, a large number of error repair requests may 5. If it is desirable to limit the error repair requests sent into the network by the d flooding the network due to a lossy stream), this feature may be enabled.	
	The VQE-C uses the relative policer values configured above, along with the primary stream's rate and an assumed packet size of 1356 bytes, to compute the token bucket parameters used for error repair policing. The default packet size is derived as follows:		
	Default packet size = 7 (MPEG TS pkts) * 188 (bytes/MPEG TS pkt) + 12 (bytes/RTP header) + 12 (bytes/UDP header) + 20 (bytes/IP header) = 1356		
	The token bucket's absolute rate (rate', expressed in repair packets/s) and burst (burst', expressed in packets) parameters used for policing repair requests are then computed from configured values as follows:		
	rate' (packets/s) = <rate>/100 * <stream-rate (bps)=""> / (8 bits/byte * 1356 bytes/packet)</stream-rate></rate>		
	burst' (packets) = <rate' (packets="" s)=""> * <burst (ms)=""> / (1000 ms per second)</burst></rate'>		
	Changes to the configuration of the configuration o	gured values take effect with the next channel change (streams currently being cted).	

Examples

The following example enables error repair policing at a rate of 5%, and with a burst value of 10000ms:

vqec(config)# error-repair policer enable vqec(config)# error-repair policer rate 5 vqec(config)# error-repair policer burst 10000

Assuming a primary stream rate of 6Mbps, the rate' and burst' values used by the policer (as described in the "Usage Guidelines" section above) are 28 packets/s and 277 packets, respectively. These values are displayed in the show tuner output.

error-repair repeat-request

To configure the error repair repeat-request in VQE-C, use the **error-repair repeat-request** sub-command in configuration mode.

error-repair repeat-request {enable | disable}

Syntax Description	enable	Enable the error repair repeat-request feature in VQE-C.
	disable	Disable the error repair repeat-request feature in VQE-C.
Command Default	error-repair rep	eat-request is disabled by default.
Command Modes	Configuration	
Usage Guidelines	Guidelines Repeat request feature will make the VQE-C send a second RET request for the repair packets doesn't arrive in expected time. The expected time of arrival of repair packets is calculated when parameters max_receive_bandwidth_hd, max_receive_bandwidth_sd and min_hd_stream_bitra configured.	
	Changes to the co received are not a	onfigured values take effect with the next channel change (streams currently being ffected).
Examples	-	ample enables error repair repeat-request: rror-repair repeat-request enable

error-repair smart-request

To configure the error repair smart-request in VQE-C, use the **error-repair smart-request** sub-command in configuration mode.

error-repair smart-request {enable | disable}

Syntax Description	enable	Enable the error repair repeat-request feature in VQE-C.
	disable	Disable the error repair repeat-request feature in VQE-C.
Command Default	error-repair sma	art-request is disabled by default.
Command Modes	Configuration	
Usage Guidelines	requests from cli due to buffer cap	a feature which will optimize RET bandwidth utilization by qualifying outgoing RET ent to server, preventing excessive RET requests for packets that cannot be successful acity issues. The expected time of arrival of repair packets is calculated when VQE-C receive_bandwidth_hd, max_receive_bandwidth_sd and min_hd_stream_bitrate are
	Changes to the correceived are not a	onfigured values take effect with the next channel change (streams currently being affected).
Examples	e	ample enables error repair smart-request: error-repair smart-request enable

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exit

	To exit from the current command level (except when trying to get back to non-privileged EXEC mode), use the exit command.		
	exit		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command Modes	EXEC, Priviledged EXEC, and Configuration		
Examples	The following example exits global configuration mode and returns to privileged EXEC mode, then exits the telnet session after the command is issued a second time:		
	vqec(config)# exit vqec# exit Connection closed by foreign host.		

fec

To perform Forward Error Correction(FEC) based repair when a channel is described as having FEC configured, use the **fec command** in configuration mode.

fec {enable | disable}

Syntax Description	enable	Enable the fec decoding feature in VQE-C.
	disable	Disable the fec decoding feature in VQE-C.
Command Default	FEC is enabled.	
Command Modes	Configuration	
Usage Guidelines	Use this command to disable FEC to see how the video for a FEC enabled channel will appear without FEC. This command allows a quick way to toggle between viewing a FEC corrected stream and a stream with no FEC correction.	
Note		igured on a per-channel basis and this command allows overriding the FEC off. This command is used primarily for demonstrating the effects of FEC.
Examples	received FEC packets a	
	vqec(config)# fec di	sable

help

	To show a list of available commands in the current mode, use the help command.			
	help			
Syntax Description	This command has no	arguments or keywords.		
Command Default	None			
Command Modes	EXEC, Priviledged EX	KEC, and Configuration		
Examples	The following example vqec# help help quit logout exit enable disable	e lists all commands that are available in user EXEC mode: Show available commands Disconnect Disconnect Exit from current mode Turn on privileged commands Turn off privileged commands		
	configure clear send-debugs-to-cli debug monitor show	Enter configuration mode clear cmds Set whether or not debug messages are to be printed on the CLI output Set debugging flags Performance monitoring tools Commands to display VQE-C state information		

history

 To show a list of previously entered commands, use the history command.

 history

 Syntax Description

 This command has no arguments or keywords.

 Command Default

 None

 Command Modes

 EXEC, Priviledged EXEC, and Configure

 Examples

 The following example lists all commands that were previously issued:

 vqec# history

 Command history:

 0. enable

 1. show debug

logout	
	To disconnect the telnet session from the CLI, use the logout command.
	logout
Note	The quit command also can be used to disconnect the telnet sesion.
Syntax Description	This command has no arguments or keywords.
Command Default	None
Command Modes	EXEC, Priviledged EXEC, and Configure
Examples	The following example disconnects the telnet session: vqec> logout Connection closed by foreign host.

monitor

To use the system monitoring tools, use the **monitor** command in priviledged EXEC mode.

monitor { output-sched [show | off | on | reset] | benchmark [show | off | on] }

Syntax Description	output-sched	Output Scheduling monitoring commands.				
	show	Print a histogram of output scheduled intervals.				
	off	Disable output scheduling monitoring.				
	on Enable output scheduling monitoring.					
	reset	Reset current output scheduling data.				
	benchmark	Benchmark monitoring commands.				
	show	Print a list of benchmarks.				
	off	Disable benchmark sampling.				
	on	Enable benchmark sampling.				
	_					
Command Default	output-sched: off					
Command Modes	Priviledged EXEC					
Usage Guidelines	The monitor output-s	sched measurement logging may be turned on to troubleshoot reasons for drops on				
obugo culuolinoo	a tuner's output queue					
	The monitor comman	id may be used to collect and observe the intervals (measured in milliseconds)				
	between instances of output scheduling. The implementation uses a timer for the purposes of awaking					
	and updating the packets available for reading from its tuners every					
		JT_SCHED_INTERVAL (20) milliseconds. The histogram keeps track of the liseconds) at which the implementation was awoken to update the tuners' output				
	queues	inseconds) at which the implementation was awoken to update the tuners' output				
	1					
Examples		e shows an output scheduling histogram containing measurements from 2034				
		intervals, all within the range of 20-29 milliseconds.				
	vqec# monitor outpu	vgec# monitor output-sched show				
		Scheduling Intervals (in ms):				
	20 - 29	[2034]				

parse sdp

To parse a file containing a single SDP channel description into a list of channel parameters, use the **parse sdp** command in configuration mode.

parse sdp { vod | linear } input-file [output output-file] [params-list]

Syntax Description	{vod linear}	SDP channel description type: linear for multicast, vod for unicast.
Syntax Description		
	input-file	Path of file containing SDP channel description.
	output-file	Path of file to which resulting parameters are written.
	params-list	Optional parameters list used to override SDP parameters.
Command Default	None	
Command Modes	Configuration	
Usage Guidelines	files to be parsed into p a video on demand SD not include special she	nd exposes the VQE-specific SDP parser and validator and allows external SDP parameter lists. The validation type is determined by the first argument: "vod" for P or "linear" for a multicast channel SDP. The input and output file paths should ll symbols (such as "~" or ""); they will not be expanded. The command output utput file, if specified, or to the CLI otherwise.
	transport addresses for	s will not contain all the necessary parameters for binding to a channel (such as a VoD session), additional override parameters may be provided. The format of is consistent with the parse command's output. See the examples section for more
Examples	and outputs the results command. If an output	e parses a file "mychannel.cfg" containing a multicast SDP channel description to the CLI. These resulting parameters may be copied as inputs to the tuner bind file were specified, the same list would be written to the output file (which could tuner bind command as well).
	primary-dest-addr 22 primary-src-addr 9.3 primary-payload-type primary-rtcp-rcvr-bw primary_rtcp_xr_per_ 5.3.19.100 er_enable rtx-src-rtcp-port 50	<pre>sdp linear mychannel.cfg 9.1.1.8 primary-dest-port 53198 primary-dest-rtcp-port 53199 .13.2 primary-src-port 0 primary-src-rtcp-port 53199 96 primary-bit-rate 14910000 primary-rtcp-sndr-bw 53 530000 primary-rtcp-per-rcvr-bw 53 primary_rtcp_xr_loss_rle_enable loss_rle_enable primary-rtcp-xr-stat-flags loss,dup,jitt fbt-addr e rcc_enable rtx-src-addr 5.3.19.100 rtx-src-port 50000 001 rtx-dest-addr 0.0.0.0 rtx-dest-port 0 rtx-dest-rtcp-port 0 rtx-rtcp-sndr-bw 53 rtx-rtcp-rcvr-bw 53</pre>

proxy-igmp-join

To enable the VQE-C proxy mode, use the proxy-igmp-join command in configuration mode.

proxy-igmp-join tuner-name stb-if-name stb-ip-addr

Syntax Description	tuner-name	Name of an active tuner.
	stb-if	Name of the ethernet interface the STB is connected to.
	stb-addr	IP address of the STB.
Command Default	Proxy mode is disabled	d.
Command Modes	Configuration	
Usage Guidelines	IGMP join requests co IGMP leave and join re	ay mode is enabled for a tuner, that tuner will listen on stb-if-name interface for ming from a set-top box with address stb-ip-addr. When the tuner receives an sport from the set-top box, the tuner will then tune to the new channel being joined then begin to send a repaired output multicast stream on the stb-if interface for lay the stream.
	To disable the VQE-C stb-ip-addr.	proxy mode for a tuner, use the same command, but provide "0.0.0.0" as
	encapsulation, and will Works only for a single only host device suppo	eges to successfully execute this command. Works only for IEEE 802.3 I show unexpected behavior for Ethernet II, and 802.1Q (VLAN) encapsulations. e STB behind the VQE-C device, and supports UDP-only stream output. Also has ort, and does not support operation on a router or bridge. A user cannot configure proxy for the same STB (IP Address).
Examples	messages on eth1, whe Here, the address of the channel, say, channel 2 to the 224.1.1.t address data for 224.1.1.t.	e enables the VQE-C proxy mode for a tuner named "0" and listens for IGMP ere eth1 is the interface on the VQE-C-machine, to which the STB is connected. e STB is 192.168.1.150. When VQE-C receives IGMP join report for some active 24.1.1.t, from the STB, VQE-C's tuner will tune to this address and stream output s on the eth1 interface, as a result of which, the STB would then receive multicast cigmp-join 0 eth1 192.168.1.150

I

rcc

To perform rapid channel change only when a channel is described as having rapid channel change configured, use **rcc** command in configuration mode.

rcc {enable | disable}

Syntax Description	enable	Enable the rapid channel change feature in VQE-C.
,	disable	Disable the rapid channel change feature in VQE-C.
Command Default	Rapid channel ch	ange is enabled.
Command Modes	Configuration	
Usage Guidelines	without rapid cha	d to disable rcc to see how the channel change for a RCC enabled channel will appear annel change. This command allows a quick way to toggle between viewing a channel without rapid channel change feature.
Note		is configured on a per-channel basis and this command allows overriding the force RCC off. This command is used primarily for demonstrating the effects of rapid
Examples	-	ample disables the VQE-C rapid channel change feature. Once this feature is disabled, change is performed:

send-debugs-to-cli

To Toggle whether the VQE-C debug messages are sent to only syslog, or syslog and the CLI, use the **send-debugs-to-cli** command in priviledged EXEC mode.

send-debugs-to-cli {enable | disable}

Syntax Description	enable disable	Enable debug messages to go to the CLI. Disable debug messages to go to the CLI.
Command Default	send-debugs-to-cli:enabl	ed
Command Modes	Privileged EXEC	
Examples	The following example d	lisables debug messages from going to the CLI:

show channel

To show a list of configured channels, or to show details for one a configured channel, use the **show channel** command in EXEC mode.

show channel [{counters {all | url <channel_url>} [cumulative]} | {config {all | url<channel-url>}}]

Syntax Description	counters	· •	ptional) Prints the counters associated with the all or specified annel(s).				
	all	Prints	the counters associated with all channels.				
	url < <i>channel_url</i> >	Prints	the configuration associated with the specified channel.				
	cumulative Displays the counters in the time-window from channel initializati now.						
	config	Prints	the configuration associated with all or specified channel(s)				
Command Default	None						
Command Modes	EXEC						
Usage Guidelines	When no arguments are provided, this command will simply display a list of the configured channels by their URLs and names.						
	single channel (sind displays the counte supplied, the comma absent, the comman latest) to 'now'. See	ce last reset/in rs for each ch and will disp nd will displa the show cou	<channel_url> [cumulative] command displays the counters for a nitialization to 'now'), and show channel counters all [cumulative] nannel one after the other. If the optional keyword 'cumulative' is lay the counters for each channel since its initialization to 'now', and if y counters since last reset/channel initialization (whichever occurred unters command for descriptions of fields common to both these punters that are unique to "show channel counters".</channel_url>				
	Field Name	Туре	Description				
	primary rtp expected	uint64	Number of packets expected for this channel's primary session. From RFC 3550: The number of packets expected can be computed by the receiver as the difference between the highest sequence number received and the first sequence number received.				
		uint64 uint64	session. From RFC 3550: The number of packets expected can be computed by the receiver as the difference between the highest sequence number received and the first sequence				

buffersize (usec)	uint64	Channel's current jitter buffer size, which is currently derived from the System Configuration at the time the channel was created.
underruns (events)	uint64	Underruns are counted at the time the jitter buffer is read, and no packets are available for reading.
overruns (events)	uint64	Overruns are counted at the time packets arrive, and an attempted write of a packet to the jitter buffer fails due to an overflow condition.
gmin	uint64	Minimum number of consecutive received packets after the end of an RTP loss event. A loss event is defined as a sequence of lost packets, possibly including islands of received packets. Each island consists of up to (Gmin - 1) received packets (a sequence of Gmin received packets terminates the loss event, and so is not an island).
severe loss minimum distance	uint64	The minimum distance required between error events before an RTP loss event is considered severe.
packets expected after error correction	uint64	Total number of RTP packets expected for a given AV session as described in RFC 3550 after error correction.
packets lost before error correction	uint64	Total number of RTP packets lost for a given session. These statistics are collected when no error correction is applied.
packets lost after error correction	uint64	Packets lost after error correction is applied.
loss events before error correction	uint64	A loss event is defined as a sequence of lost packets, possibly including islands of received packets. Each island consists of up to (Gmin - 1) received packets (a sequence of Gmin received packets terminates the loss event, and so is not an island).
loss events after Error correction	uint64	Loss events after EC is applied.
severe loss index count	uint64	This is the total number of loss events closer than Severe Loss Min. Distance. These stats are collected after error correction is applied.
minimum loss distance	uint64	The smallest number of RTP packets between two consecutive loss events, measured after error correction is applied.
maximum loss period	uint64	The maximum number of RTP packets of the longest loss event measured after error correction is applied.

The show channel config url <channel_url> command displays the configuration for a single channel, and show channel config all displays the configuration for each channel one after the other. See the show tuner command for descriptions of each output field.

Examples

The following example lists all the configured channels, and then displays more details on the second channel listed:

vqec> **show channel** VQE-C channel cfg update: not in progress Last update received: Jan 21 13:03:22 Channel cfg file version: 136a4169327228e2f980f1b03c95e022 Total number of channels: 10 rtp://230.151.1.1:10000 (Channel 230.151.1.1) rtp://230.151.1.2:10004 (Channel 230.151.1.2) rtp://230.151.1.3:10008 (Channel 230.151.1.3) rtp://230.151.1.4:10012 (Channel 230.151.1.4) rtp://230.151.1.5:10016 (Channel 230.151.1.5) rtp://230.151.1.6:10020 (Channel 230.151.1.6) rtp://230.151.1.7:10024 (Channel 230.151.1.7) rtp://230.151.1.8:10028 (Channel 230.151.1.8) rtp://230.151.1.9:10032 (Channel 230.151.1.9) rtp://230.151.1.10:10036 (Channel 230.151.1.10) vqec> show channel config url rtp://230.151.1.1:10000 Channel name: Channel 230.151.1.1 Channel sdp_handle: o=- 1209133068 1209133067 IN IP4 venus-iptv Channel handle: 0x89000001 Channel session identifier: INIP4#-#1209133068#venus-iptv Channel version: 1209133067 Configuration data: complete Channel mode: lookaside Original source multicast address: 230.151.1.1 Source address for original source stream: 5.8.37.2 Original source port: 10000 Original source RTCP port: 10001 Original source RTP payload type: 33 Original source RTCP sender bandwidth: 46875 Original source RTCP receiver bandwidth: 140625 Original source RTCP per receiver bandwidth: 37 Original source RTCP XR Loss RLE Report: Off Original source RTCP XR Stat Summary Report: 0x0000 RTCP XR Post Repair Loss RLE Report: Off Maximum bit rate: 3750000 Retransmission/FBT address: 8.36.1.1 Retransmission RTP port: 10002 Retransmission RTCP port: 10003 Retransmission associated payload type: 33 Repair stream RTCP sender bandwidth: 37 Repair stream RTCP receiver bandwidth: 37 Error repair: enabled Rapid channel change: enabled vqec# show channel counters url rtp://229.1.1.15:53226 primary rtp expected: 8869 400 primary rtp lost: -- TR-135 Packet Counters -buffersize (usec): 200000 underruns (events): 0 362 overruns (events): 0 gmin: severe loss minimum distance: 0 Before-EC After-EC packets expected: 0 packets received: 0 0 0 packets lost: 0 0 loss events: severe loss index count: 0 _ minimum loss distance:

maximum loss perio	d: -		0	
Stream Packet C			_	
	Inputs	Outputs	. –	(Late)
primary udp mpeg:	0	0	0	
primary rtp:	8869	-	400 (0))
primary rtcp:	0	7	-	
repair/rcc rtp:	444	-	362 (3	362)
repair/rcc rtcp:	3	-	-	
fec:	0	-	0 (0)	
repair rtp stun:	0	0	-	
repair rtcp stun:	0	0	-	
post-repair:	-	8552	-	
tuner Q drops:	-	-	8552	
underruns:	0	-	-	
Repair Packet C	ounters			
	Pre-Repair	Post-Repa	air	
stream loss:	400	318	***	
rcc loss:	400	0		
ICC IOSS:	-	0	Guarda	Devent
			Smart re	
				req
	Requested	Policed	Policed	
error repair:	400	0	0	0
	Recovered			
fec:	0			
Channel Change	Counters			
requests:	0			
rcc requests:	0			
rccs limited:	0			
rcc with loss:	0			
TCC WICH TODD.	0			
rad shorts.	0			
rcc aborts:	0	rocrond	hurst	burgt
server stun	response	-		burst
server stun rejects time	response out timeout	invalid	start	activity other
server stun	response	-		
server stun rejects time	response out timeout	invalid	start	activity other
server stun rejects time 0 0	response out timeout 0	invalid 0	start O	activity other 0 0
server stun rejects time	response out timeout 0	invalid 0	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel	response out timeout 0 counters url	invalid 0	start O	activity other 0 0
server stun rejects time 0 0	response out timeout 0 counters url	invalid 0	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect	response out timeout 0 counters url ed: 1209548	invalid 0	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel	response out timeout 0 counters url	invalid 0	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect	response out timeout 0 counters url ed: 1209548	invalid 0	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost:	response out timeout 0 counters url ed: 1209548 60035	invalid 0	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect	response out timeout 0 counters url ed: 1209548 60035	invalid 0	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost:	response out timeout 0 counters url ed: 1209548 60035 ounters	invalid 0	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C	response out timeout 0 counters url ed: 1209548 60035 ounters	invalid 0 rtp://229	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec):	response out timeout 0 counters url ed: 1209548 60035 ounters :	invalid 0 rtp://229 200000	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events)	response out timeout 0 counters url ed: 1209548 60035 ounters :	invalid 0 rtp://229 200000	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin:	response out timeout 0 counters url ed: 1209548 60035 ounters :	invalid 0 rtp://229 200000 1 42690 0	start O	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events):	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance:	invalid 0 rtp://229 200000 1 42690 0 0	start 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimu	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:532	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimu packets expected:	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance:	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:53 After-EC 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimu packets expected: packets received:	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo. -	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:532 After-EC 0 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimu packets expected: packets neceived: packets lost:	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo. - 0	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:532 After-EC 0 0 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimu packets expected: packets received: packets lost: loss events:	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo - 0 0	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:532 After-EC 0 0 0 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimu packets expected: packets received: packets lost: loss events: severe loss index	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo - 0 0 0 count: -	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:532 After-EC 0 0 0 0 0 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimu packets expected: packets received: packets lost: loss events:	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo - 0 0 0 count: -	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:532 After-EC 0 0 0 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimu packets expected: packets received: packets lost: loss events: severe loss index	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo - 0 0 count: - nce: -	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:532 After-EC 0 0 0 0 0 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimum packets expected: packets received: packets lost: loss events: severe loss index minimum loss dista	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo - 0 0 count: - nce: -	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:532 After-EC 0 0 0 0 0 0 0 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimum packets expected: packets received: packets lost: loss events: severe loss index minimum loss dista	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo - 0 0 count: - nce: - d: -	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:532 After-EC 0 0 0 0 0 0 0 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimur packets expected: packets received: packets lost: loss events: severe loss index minimum loss dista maximum loss perio	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo - 0 0 count: - nce: - d: -	invalid 0 rtp://229 200000 1 42690 0 0	start 0 9.1.1.15:53 After-EC 0 0 0 0 0 0 0 0 0 0 0	activity other 0 0
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimum packets expected: packets neceived: packets lost: loss events: severe loss index minimum loss dista maximum loss perio	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo - 0 0 count: - nce: - d: - ounters	invalid 0 rtp://225 200000 1 42690 0 0 re-EC	start 0 9.1.1.15:53 After-EC 0 0 0 0 0 0 0 0 0 0 0	activity other 0 0 226 cumulative
server stun rejects time 0 0 vqec # show channel primary rtp expect primary rtp lost: TR-135 Packet C buffersize (usec): underruns (events) overruns (events): gmin: severe loss minimur packets expected: packets received: packets lost: loss events: severe loss index minimum loss dista maximum loss perio	response out timeout 0 counters url ed: 1209548 60035 ounters : m distance: Befo - 0 0 count: - nce: - d: - ounters Inputs	invalid 0 rtp://229 2000000 1 42690 0 0 re-EC	start 0 0.1.1.15:532 After-EC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	activity other 0 0 226 cumulative

primary rtcp:		0		5157	-			
repair/rcc rtg	p: 60987		-	4269	42690 (42690)			
repair/rcc rtc	p:	: 348		-	-	_		
fec:		0		-	0 (0	0 (0)		
repair rtp stu	ın:	1		1	-	-		
repair rtcp st	un:	1		1	-	-		
post-repair:		-		1167609	-			
tuner Q drops:		-		-	1167	409		
underruns:		0		-	-			
Repair Pack	et C	ounte	rs					
			Repair	Post-Repai	r			
stream loss:		6003	5	42753				
rcc loss:		-		0				
					Smart	req	Repe	at
							req	
		Requ	ested	Policed	Police	d	Sent	
error repair:		6003	8	0	0		0	
		Reco	vered					
fec:		0						
Channel Cha	nge		ers					
requests:		1						
rcc requests:		1						
rccs limited		0						
rcc with los	s:	0						
rcc aborts:		0						
server	stun		response	-		burs		
rejects		out	timeout				vity	
0	0		0	0	0	0		0

show counters

To show counters, use the **show counters** command in EXEC mode.

show counters [{name <tuner-name>} | {cumulative}]

Syntax Description	tuner-name Name of an active tuner.
Command Default	None
Command Modes	EXEC mode.
Usage Guidelines	To show historical/rolled-up counters for events which have occurred across all tuners/channels, including events which occurred on tuners/channels which may no longer exist (or whose binding has

including events which occurred on tuners/channels which may no longer exist (or whose binding has changed), use the **show counters** command. When the **show counters** command is invoked with the **cumulative** keyword, cumulative statistics for each channel (since it became active to now) are rolled up and then displayed.. In the absence of the **cumulative** keyword, **show counters** displays historical/rolled up statistics for each channel since the channel was last reset/initialized.

The fields shown in the output of this command are described in the following table:

Field Name	Туре	Description		
Stream Packet Counters				
primary rtp inputs	int	primary rtp packets received.		
primary rtp drops	int	primary rtp packets dropped, due to reasons such as:		
		• rtp parse failure		
		• packet arrived too early (before join)		
		• packet arrived too late for playout		
		• drop simulator tool dropped it		
primary rtp drops (late)	int	primary rtp packets dropped due to arriving too late (after time needed by output scheduler).		
primary rtcp inputs	int	primary rtcp packets received.		
primary rtcp outputs	int	primary rtcp packets sent.		
repair/rcc rtp inputs	int	repair/rcc rtp packets received.		

rangir/rag sta degra	int	rangir/reg rtn nackats dronnad due to reasons such as
repair/rcc rtp drops	int	repair/rcc rtp packets dropped, due to reasons such as:
		• rtp parse failure
		• packet arrived too early (before join)
		• packet arrived too late for playout
		• repair preceded first sequence number from RCC APP.
		• drop simulator tool dropped it
		This counter EXCLUDES drops due to duplicate packets being received.
repair/rcc rtp drops (late)	int	repair/rcc rtp packets dropped due to arriving too late (after time needed by output scheduler).
repair/rcc rtcp inputs	int	repair/rcc rtcp packets received.
fec inputs	int	fec packets received.
fec drops	nt	fec packets dropped, due to reasons such as:
		• invalid rtp header
		• invalid fec header
		• packet arrived too late
		• internal error while processing fec packet (e.g. memory allocation failure).
fec drops (late)	int	fec packets which arrived too late (a primary packet to which it refers has already been scheduled for output).
repair rtp stun inputs	int	STUN packets received on repair rtp port.
repair rtp stun outputs	int	STUN packets sent on repair rtp port.
repair rtcp stun inputs	int	STUN packets received on repair rtcp port.
repair rtcp stun outputs	int	STUN packets sent on repair rtcp port.
post repair outputs	int	post repair stream packets (common to all tuners which are tuned to the same channel).
tuner queue drops	int	drops during packet enqueue on tuner/sink (e.g. due to queue limit reached).
underruns	int	underruns upon inserting packets of the input streams.
Repair Packet Cou	inters	
pre-repair losses	int	number of packets not arriving within the stream.
		E.g. an arriving packet stream of sequence numbers 1,4,5,7,8 will bump this counter 3 times.
post-repair losses	int	number of packets which were missing (not repaired) upon output to the tuner.
post-repair losses rcc	int	number of packets which were missing (not repaired) from within an RCC burst upon output to the tuner. Subset of post-repair losses rcc (above).
repairs requested	int	number of repair packets requested by VQE-C.
----------------------------	----------	---
repairs policed	int	number of repair requests not sent due to rate limiting.
Smart req policed	int	number of repair packets not sent due to smart-request policing.
Repeat req sent	int	number of repair packets re-requested by VQE-C.
fec recovered packets	int	packets successfully regenerated/repaired by fec.
Channel Change C	Counters	
channel change requests	int	number of channel change requests (tuner bind requests) attempted.
rcc requests	int	number of channel change requests (tuner bind requests) attempted in which an RCC operation was initiated.
rcc with loss	int	number of times an RCC occurred (did not abort) but experienced non-zero loss within the RCC burst of the post-repair stream. i.e., an RCC occurred for which the post-repair losses rcc counter incremented and the channel change was not aborted.
rcc aborts total	int	total number of rapid channel changes which aborted, for reasons itemized by counters below.
server reject	int	number of times RCC request was rejected by VQE-S.
stun timeout	int	number of times STUN response not received from VQE-S.
response timeout	int	number of times APP packet not received from VQE-S.
response invalid	int	number of times APP packet received contains invalid contents.
burst start	int	number of times burst failed to start (first repair packet not received in time).
burst activity	int	number of times burst activity timed out prior to completion.

To show counters for a single tuner which accumulated since its channel last became active (was last bound to any tuner), use the **show counters <tuner>** form of the command.

The fields shown in the output of this command are described in the following table:

Field Name	Туре	Description
tuner-name	string	Name of tuner being displayed.
Inputs	int	Total number of packets received.
Drops	int	Total number of packets lost (not received).
Primary	int	Total number of primary packets received.
Repair	int	Total number of repair packets received.
Rtcp	int	Total number of RTCP packets received.
Rtp	int	Total number of RTP packets received.
app timeouts	int	Total number of times that there was an APP packet expected that did not show up before the timeout.
null app	int	Total number of NULL (empty) APP packets received.

Outputs	int	Total number of packets that have been sent out from the output queue.
Output Q drops	int	Total number of packets that have been dropped from the output queue because of overflow.
Fec repairs	int	Total number of repair packets that were recovered by FEC.

To clear counters for either form of the show counters command, use the clear counters command.

Examples

The following example shows the cumulative counters across all tuners/channels:

vqec# show counter	s		
Stream Packet C	Counters		
	Inputs	Outputs	Drops (Late)
primary udp mpeg:	0	0	0
primary rtp:	48805	-	2400 (0)
primary rtcp:	0	40	_
repair/rcc rtp:	2444	_	1960 (1960)
repair/rcc rtcp:	15	_	_
fec:	0	_	0 (0)
repair rtp stun:	0	0	-
	0	0	
repair rtcp stun:	0		-
post-repair:	-	46889	-
tuner Q drops:	-	-	46889
underruns:	0	-	-
Repair Packet C	Counters		
-	Pre-Repair	Post-Repai	r
stream loss:	2400	1916	
rcc loss:	_	0	
100 1000.		Ū	Smart req Repeat req
	Requested	Policed	Policed Sent
error repair:	2400	0	
erior repair.	Recovered	0	0 0
fec:	0		
IEC:	0		
Channel Change	Counters		
requests:	0		
rcc requests:	0		
rccs limited:	0		
rcc with loss:	0		
rcc aborts:	0		
server stur	-	response	burst burst
rejects time	-	-	start activity other
0 0	0	0	$0 \qquad 0 \qquad 0$
0 0	0	0	0 0 0
System Event Co	ounters -		
clock jumpbacks:	0		
vqec# show counter	s cumulative		
Stream Packet C	Counters		
	Inputs	Outputs	Drops (Late)
primary udp mpeg:	0	0	0
primary rtp:	1235442	_	61335 (0)
primary rtcp:	0	5179	_
repair/rcc rtp:	62287	-	43728 (43728)
repair/rcc rtcp:	356	_	
fec:	0	-	- 0 (0)
	11	-	

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repair rtp stu	n: 1		1	-		
repair rtcp st	un: 1		1	-		
post-repair:	-		1192466	-		
tuner Q drops:	-		-	119226	6	
underruns:	0		-	-		
Repair Pack	ot Cour	torg				
Repair Fack		e-Repair	Post-Repai	r		
stream loss:		335	43791	T		
rcc loss:	- 01	555	43791 0			
100 1055.			0	Smart re	a Rena	eat req
	Ro	quested	Policed			-
error repair:		338	0	0	0	-
ciioi icpuii.		covered	0	0	0	
fec:	0	coverea				
2001	0					
Channel Cha	.nge Cou	nters				
requests:	1					
rcc requests:	1					
rccs limited	l: 0					
rcc with los	s: 0					
rcc aborts:	0					
server	stun	response	response	burst	burst	
rejects	timeout	timeout	invalid	start	activity	other
0	0	0	0	0	0	0

The following example shows the counters for a tuner named "tuner1":

vgec> show counters tuner1

tuner-name:	tuner1		
inputs:	1466955		
drops:	30		
primary:	1463475		
repair:	3231		
rtcp:	248		
rtp:	1466706		
app timeouts:	0		
null app:	0		
outputs:	1466076		
output Q drops:	0		
fec repairs:	0		

Related Commands	Command	Description
	clear counters	Clear counters.

show debug

To show the current debug flag settings, use the **show debug** command in EXEC mode.

show debug

Syntax Description	This command has no arguments or keywords.	
Command Default	None	
Command Modes	EXEC	
Usage Guidelines		responsible for a certain set of possible debug messages. When one of these flags is sages related to that component will begin to appear. Each flag can have a value of .
Examples	The following exam	aple lists all the current debug flags:
	vqec> show debug	
	channel:	disabled
	chan_cfg:	disabled
	cpchan:	disabled
	error-repair:	disabled
	event:	disabled
	rcc:	disabled
	igmp:	disabled
	input:	disabled
	output:	disabled
	pcm:	disabled
	recv-socket:	disabled
	rtcp:	disabled
	nat :	disabled
	timer:	disabled
	tuner:	disabled
	upcall:	disabled
	updater:	disabled
	dp-tlm:	disabled
	dp-inputshim:	disabled
	dp-outputshim:	disabled
	dp-nll:	disabled
	dp-nll-adjust:	disabled
	dp-pcm:	disabled
	dp-pcm-pak:	disabled
	dp-error-repair:	disabled
	dp-rcc:	disabled
	dp-fec:	disabled
	dp-failover:	disabled

show dp

To show current VQE-C dataplane information, use the show dp command in EXEC mode.

	show dp [counters]		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command Modes	EXEC		
Usage Guidelines	Currently counters is the only option which will display any information.		
Examples	The following example shows s vqec# show dp counters Dataplane IPC IRQ sent IRQ dropped Ejected packets sent Ejected packets dropped Dataplane Channel Creates Destroys Creation failures Dataplane RTP Source creates Source destroys	173 0 1 0 0 0 0 0 2 0	
	Source table full Source limit exceeded Source aged out RTP IS creates RTP IS deletes RTP IS limit exceeded RTP IS ejected paks XR stats malloc failures SSRC filter drops Repair stream filter drops	0 0 2 0 0 0 1 0 0 0	

show drop

To show the current drop simulation settings, use the **show drop** command in EXEC mode.

show drop

- **Syntax Description** This command has no arguments or keywords.
- Command Default None
- Command Modes EXEC

_

Usage Guidelines The fields shown in the output of this command are described in the following table:

Field Name	Туре	Dscription
primary stream dropping	enabled(string) / disabled	Indicates current drop simulator status and dropped packet selection method for the given stream.
or		
repair stream dropping		
Dropping	int	Number of consecutive packets being dropped at the beginning of each drop interval.
interval	int	Length of drop interval.
Percentage	percentage	If dropping randomly selected packets, this is the target rate at which to randomly select and drop packets.

Examples

The following example displays VQE-C's drop simulation configuration:

vqec> show drop			
primary stream dropping:	enabled	(using	percentage)
dropping:	0		
interval:	0		
percentage:	5%		
repair stream dropping:	enabled	(using	percentage)
dropping:	0		
interval:	0		
percentage	3%		

show error-repair

To show the current error repair feature status, use the **show error-repair** command in EXEC mode.

	show error-repair	
Syntax Description	This command has no arguments	s or keywords.
Command Default	None	
Command Modes	EXEC	
Examples	The following example shows th	e current status of error repair:
	<pre>vqec# show error-repair error-repair: smart-request: smart request policed: repeat-request</pre>	enabled disabled 0 enabled 687

policed counters which displays the total number of error repairs policed by smart-request. The default or configured value of error-repair repeat-request are shown along with repeat-request sent

counters which displays the total number of error repair requests repeated.

The default or configured values for the error-repair smart-request, repeat-request and policer are shown, along with smart-request policed counters which displays the total number of error repair packets policed by smart-request, repeat-request sent counters which displays the total number of error repair packets re-requested and policed counter which displays the total number of error repairs policed for all streams tuned by the VQE-C. This counter is reset via the "clear counters" command and during initialization of VQE-C.

show fec

To show the current FEC feature status, use the **show fec** command in EXEC mode. **show fec**

Syntax Description	This command has no as	rguments or keywords.
Command Default	None	
Command Modes	EXEC	
Examples	The following example vqec> show fec fec:	shows the current status of FEC:

show ipc

To show current VQE-C control/data plane IPC information, use the **show ipc** command in EXEC mode.

show ipc

Syntax Description	This command has no argume	ents or keywords.
Command Default	None	
Command Modes	EXEC	
Examples	The following example shows	s some example output:
	<pre>vqec# show ipc Dataplane IPC IRQ sent IRQ dropped Ejected packets sent Ejected packets dropped IRQ events Sock name: Total Events: Lost Events: Error Events: Ack Errors:</pre>	174 0 1 0 /tmp/.vqec_irqsk9847 174 0 0 0
	NAT events Sock name: Total Events: Lost Events: Error Events: Ack Errors:	/tmp/.vqec_paksk9847 1 0 0 0

show nat

To show the current NAT feature status, use the **show nat** command in EXEC mode.

show nat

- **Syntax Description** This command has no arguments or keywords.
- Command Default None
- Command Modes EXEC

Examples

The following example shows the current NAT status:

vqec# show nat	
NAT protocol:	STUN
NAT bindings open:	2
NAT id:	4043309057
NAT status:	Not Behind NAT
Internal address:	5.8.48.2:32797
Public address:	5.8.48.2:32797
Last request time:	1214316087525
Last response time:	1214316087527
NAT id:	2902458370
NAT status:	Not Behind NAT
Internal address:	5.8.48.2:32795
Public address:	5.8.48.2:32795
Last request time:	1214316087525
Last response time:	0

show pak-pool

To show the current status of the packet memory pool used by VQE-C, use the **show pak-pool** command in EXEC mode.

show pak-pool

Syntax Description This command has no arguments or keywords.

Command Default None

Command Modes EXEC

Usage GuidelinesIf you specify an optional tuner name, you will see information for that tuner.If you specify no optional arguments, you will see information for all active tuners.The fields shown in the output of this command are described in the following table:

Field Name	Туре	Dscription
max entries	int	Maximum number of packets that can be allocated from the packet memory pool at any one time.
Used entries	int	Number of packets currently allocated in the packet memory pool.
High water entries	int	Record high number of used entries at any given runtime.
Fail pak alloc drops	int	Number of packets dropped due to there not being enough free space in the packet pool.

Examples

The following example shows the current status of the packet memory pool:

vqec> show pak-pool	
global input pak pool stats:	
max entries:	1000
used entries:	274
high water entries:	322
fail pak alloc drops:	0

show proxy-igmp

To show the current status of proxy-igmp, use the show proxy-igmp command in EXEC mode.

show proxy-igmp [tuner-name]

Syntax Description	tuner-name	(Optional) Nam	e of an active tuner
Command Default	None		
Command Modes	EXEC		
Usage Guidelines	If you specify an opti	onal tuner name, you	u will see information for that tuner.
	If you enable no onti	onal arguments you	will see information for all active tuners.
	If you specify no opti	onur urguments, you	
			mand are described in the following table:
	The fields shown in the	he output of this com	nmand are described in the following table:
	The fields shown in the field sh	he output of this com	nmand are described in the following table: Dscription
	The fields shown in the field shown in the field Name Tuner name	he output of this com Type string	 mand are described in the following table: Dscription Name of the current tuner. Status of IGMP proxy for the current tuner.
	The fields shown in the field Name Tuner name IGMP Proxy State	he output of this com Type string string	mand are described in the following table: Dscription Name of the current tuner.
	The fields shown in the field Name Tuner name IGMP Proxy State VQEC Interface	Type string string string	Immand are described in the following table: Dscription Name of the current tuner. Status of IGMP proxy for the current tuner. Physical interface to which the STB is connected.
	The fields shown in the field shown in the field shown in the field Name Tuner name IGMP Proxy State VQEC Interface STB IP Address	Type string string IP	Immand are described in the following table: Dscription Name of the current tuner. Status of IGMP proxy for the current tuner. Physical interface to which the STB is connected. The IP address of the STB interface.
	The fields shown in the field shown in the field shown in the field Name Tuner name IGMP Proxy State VQEC Interface STB IP Address Destination URL	Type string string IP protocol://IP:port	Dscription Name of the current tuner. Status of IGMP proxy for the current tuner. Physical interface to which the STB is connected. The IP address of the STB interface. The URL to which the tuner streams output to.

vqec> show proxy-igmp Tuner name: IGMP Proxy State: VQEC Interface: STB IP Address: destination URL: packets sent: packets dropped:

tuner1
Enabled
eth2
192.168.1.130
rtp://224.1.1.1:50000
2720
0

show rcc

To show the current RCC feature status, use the **show rcc** command in EXEC mode.

show rcc

Syntax Description	This command has no a	rguments or keywords.
Command Default	None	
Command Modes	EXEC	
Examples	The following example vqec# show rcc rcc:	shows the current status of RCC:

show stream-output

To show the current status of output streaming, use the show stream-output command in EXEC mode.

show stream-output [tuner-name]

	tuner-name	(Optional)) Name of an active tuner.
Command Default	None		
Command Modes	EXEC		
			e, you will see information for that tuner.
		•	s, you will see information for all active tuners.
r	The fields shown in	the output of thi	s command are described in the following table:
-	Field Name	Туре	Dscription
-	Tuner name	string	Name of the current tuner.
-	Packets sent	int	Number of packets that were successfully streamed out.
		int	Number of packets that were not successfully transmitted.

vgec# show stream-c	output 0
Tuner name:	0
packets sent:	25600
packets dropped:	0

show system-config

To show the current build information and VQE-C configuration settings, use the **show system-config** command in EXEC mode.

show system-config [start-up | network | override | defaults]

Syntax Description	start-up	(Optional) Shows contents of system configuration file supplied by integrator.		
	network	(Optional) Shows contents of cached network configuration file, if one exists.		
	override	(Optional) shows contents of cached override configuration file, if one exists.		
	defaults	(Optional) Shows VQE-C software default values for all configuration parameters.		
	<cr></cr>	Shows the running system configuration currently in use by VQE-C.		
		This configuration is derived from merging override configuration, network configuration, start-up configuration, and VQE-C software defaults, in that order.		
Command Default	None			
Command Modes	EXEC			
		splayed by this command are explained in detail in the VQE-C System nce document.		
Usage Guidelines	The fields that are dis Configuration Referen			
Command Modes Usage Guidelines Examples	The fields that are dis Configuration Referen	nce document. le shows the current VQE-C build information and running configuration:		
Usage Guidelines	The fields that are dis Configuration Referen The following examp vqec# show system-c VQE-C 3.7.0 build 2	nce document. le shows the current VQE-C build information and running configuration:		
Usage Guidelines	The fields that are dis Configuration Referen The following examp vqec# show system-c vQE-C 3.7.0 build 2 Built by: root	nce document. le shows the current VQE-C build information and running configuration:		
Usage Guidelines	The fields that are dis Configuration Referent The following example vqec# show system-c VQE-C 3.7.0 build 2 Built by: root Workspace: /root/vq Timestamp: Jun 25 2	nce document. le shows the current VQE-C build information and running configuration: config 22 (development-build) gec-3.7.0/vgec_3.7.0-22/eva 2013 01:41:50		
Usage Guidelines	The fields that are dis Configuration Referen The following examp vqec# show system-c VQE-C 3.7.0 build 2 Built by: root Workspace: /root/vq	nce document. le shows the current VQE-C build information and running configuration: config 22 (development-build) gec-3.7.0/vgec_3.7.0-22/eva 2013 01:41:50		
Usage Guidelines	The fields that are dis Configuration Referent The following example vqec# show system-c VQE-C 3.7.0 build 2 Built by: root Workspace: /root/vq Timestamp: Jun 25 2 Dataplane operating max_tuners = 32; channel_lineup = "z	<pre>nce document. le shows the current VQE-C build information and running configuration: config 22 (development-build) gec-3.7.0/vqec_3.7.0-22/eva 2013 01:41:50 g mode: USER combie_vqe_channels.cfg";</pre>		
Usage Guidelines	The fields that are dis Configuration Referent The following example vqec# show system-c VQE-C 3.7.0 build 2 Built by: root Workspace: /root/vq Timestamp: Jun 25 2 Dataplane operating max_tuners = 32;	<pre>nce document. le shows the current VQE-C build information and running configuration: config 22 (development-build) gec-3.7.0/vgec_3.7.0-22/eva 2013 01:41:50 g mode: USER combie_vge_channels.cfg"; ne = "";</pre>		
Usage Guidelines	The fields that are dis Configuration Referent The following example vqec# show system-c VQE-C 3.7.0 build 2 Built by: root Workspace: /root/vq Timestamp: Jun 25 2 Dataplane operating max_tuners = 32; channel_lineup = "z network_cfg_pathname override_cfg_pathname	<pre>nce document. le shows the current VQE-C build information and running configuration: config 22 (development-build) gec-3.7.0/vqec_3.7.0-22/eva 2013 01:41:50 g mode: USER combie_vqe_channels.cfg"; ne = ""; ame = ""; = "";</pre>		
Usage Guidelines	The fields that are dis Configuration Referent The following example vqec# show system-c VQE-C 3.7.0 build 2 Built by: root Workspace: /root/vq Timestamp: Jun 25 2 Dataplane operating max_tuners = 32; channel_lineup = "z network_cfg_pathnam override_cfg_pathnam jitter_buff_size =	<pre>nce document. le shows the current VQE-C build information and running configuration: config 22 (development-build) gec-3.7.0/vqec_3.7.0-22/eva 2013 01:41:50 g mode: USER combie_vqe_channels.cfg"; he = ""; ame = ""; = ""; 500;</pre>		
Usage Guidelines	The fields that are dis Configuration Referent The following example vqec# show system-c VQE-C 3.7.0 build 2 Built by: root Workspace: /root/vq Timestamp: Jun 25 2 Dataplane operating max_tuners = 32; channel_lineup = "z network_cfg_pathname override_cfg_pathname jitter_buff_size = repair_trigger_poin pakpool_size = 2000	<pre>nce document. le shows the current VQE-C build information and running configuration: config 22 (development-build) gec-3.7.0/vqec_3.7.0-22/eva 2013 01:41:50 g mode: USER combie_vqe_channels.cfg"; he = ""; ame = ""; = ""; 500; ht_abs = 20; 00;</pre>		
Usage Guidelines	The fields that are dis Configuration Referent The following example vqec# show system-c VQE-C 3.7.0 build 2 Built by: root Workspace: /root/vq Timestamp: Jun 25 2 Dataplane operating max_tuners = 32; channel_lineup = "z network_cfg_pathname override_cfg_pathname jitter_buff_size = repair_trigger_poin	<pre>nce document. le shows the current VQE-C build information and running configuration: config 22 (development-build) gec-3.7.0/vqec_3.7.0-22/eva 2013 01:41:50 g mode: USER combie_vqe_channels.cfg"; he = ""; ame = ""; = ""; 500; ht_abs = 20; 00;</pre>		

sig_mode = "nat"; nat_binding_refresh_interval = 30; max_paksize = 1508; cdi_enable = false; domain_name_override = ""; libcli_telnet_port = 9909; output_pakq_limit = 200; update_window = 60; update_interval_max = 3600; app_paks_per_rcc = 1; error_repair_enable = true; error_repair_policer.enable = false error_repair_policer.rate = 5; error_repair_policer.burst = 10000; fec_enable = true; rcc_enable = false; rcc_start_timeout = 120; num_byes = 2; bye_delay = 40; reorder_delay_abs = 20; vcds_server_ip = "0.0.0.0"; vcds_server_port = 8554; cli_ifname = "lo"; rtcp_dscp_value = 24; deliver_paks_to_user = true; fastfill_enable = true; max_receive_bandwidth_sd = 2400000; max_receive_bandwidth_sd_rcc = 0; max_receive_bandwidth_hd = 2400000; max_receive_bandwidth_hd_rcc = 0; min_hd_stream_bitrate = 0; max fastfill = 0;app_delay = 0; src_ip_filter_enable = false; qoe_enable = true; rcc_extra_igmp_ip = "0.0.0.0"; rcc_max_concurrent = 32; integrated_rtp_fallback = true; udp_passthru_support = false; vod_cmd_timeout = 2000; vod_max_sessions = 1; vod_mode = "iptv"; log_level = 4; stun_optimization = true; error_repair_smart_request_enable = false; error_repair_repeat_request_enable = true; repair_min_round_trip_time_abs = 0;

show tech-support

To show an aggregate display of several CLI show commands that are useful for diagnostics, use the **show tech-support** command in EXEC mode.

show tech-support

Syntax Description	This command has no arguments or keywords.
Command Default	None
Command Modes	EXEC
Usage Guidelines	The show tech-support command executes the following CLI commands one after the other, and displays the output of each to the CLI console.
	show system-config
	show tuner all detail
	show channel
	show counters
	show dp counters
	show update
	show drop
	show error-repair
	show fec
	show rcc
	show fast-fill
	show nat
	show pak-pool
	show stream-output
	show ipc
	show proxy-igmp
	The command could be used by an integrator to get an aggregate view of the VQE-C state that could in turn be useful to verify or diagnose VQE-C integrations.
Examples	The following example shows an edited output of the show tech-support command. The command output displays each sub-command in a header, followed by the output of that command.
	vqec> show tech-support

```
# Command "show system-config" :
VQE-C 3.5.0 build 101 (development-build)
Built by: kanjoshi
Workspace: /auto/wskanjoshi/libcli/vam/eva
Timestamp: Feb 4 2010 10:44:18
Dataplane operating mode: USER
max_tuners = 3;.
.
.
.
# Command "show proxy-igmp" :
Tuner name: tuner1
IGMP Proxy State: Disabled
```

show tuner

To show statistics and current configuration for a tuner, use the show tuner command in EXEC mode.

show tuner {join-delay | {{all | name tuner-name} [brief] [pcm] [fec] [nat] [counters] [channel]
 [log] [ipc] [rcc] [detail]}

	join-delay	Prints a l all tuner	histogram of join-delay times for channel changes(measured across s).	
	all	Lists all	tuners.	
	name tuner-name	Lists the	specific tuner name.	
	brief	(Optiona	1) Show brief statistics for the specified tuner.	
	pcm	(Optiona	1) Show pcm statistics	
	fec	(Optiona	1) Show fec statistics	
	nat	(Optional) Show nat statistics		
	channel	(Optiona	1) Show the channel statistics	
	log	(Optiona	1) Show statistics for packet seq-no or timestamps and loss.	
	ipc	(Optiona	1) Show statistics for the ipc.	
	rcc	(Optiona	1) Show statistics relating to rapid channel change.	
	detail	· •	1) Show all statistics for the specified tuner.	
<u> </u>	EVEC			
	displayed. The displa output to a brief displ based (e.g. fec, log, et	<i>-name</i> > are sp yed output m lay (the defau tc.)	becified, then information for all or the specified tuner(s) will be ay be qualified by one or more keyword options which restrict the lt), a detailed display, or a display containing a subset of the output	
Command Modes Usage Guidelines	Displays information If all or name <i><tuner< i="">- displayed. The displa output to a brief displ based (e.g. fec, log, et</tuner<></i>	<i>-name</i> > are sp yed output m lay (the defau tc.)	becified, then information for all or the specified tuner(s) will be ay be qualified by one or more keyword options which restrict the	
	Displays information If all or name <i><tuner< i="">- displayed. The displa output to a brief displa based (e.g. fec, log, et The fields shown in th</tuner<></i>	<i>-name</i> > are sp yed output m lay (the defau tc.)	becified, then information for all or the specified tuner(s) will be ay be qualified by one or more keyword options which restrict the lt), a detailed display, or a display containing a subset of the output	
	Displays information If all or name <i><tuner< i="">- displayed. The displa output to a brief displ based (e.g. fec, log, et The fields shown in th table:</tuner<></i>	- <i>name</i> > are sp ayed output m lay (the defau tc.) e output of de	becified, then information for all or the specified tuner(s) will be ay be qualified by one or more keyword options which restrict the lt), a detailed display, or a display containing a subset of the output tail option of the show tuner command are described in the following Description Name of the current tuner.	
	Displays information If all or name <i><tuner< i="">- displayed. The displa output to a brief displa based (e.g. fec, log, et The fields shown in the table: Field Name Tuner name Tuner ID</tuner<></i>	-name> are sp ayed output m lay (the defau tc.) e output of de	becified, then information for all or the specified tuner(s) will be ay be qualified by one or more keyword options which restrict the lt), a detailed display, or a display containing a subset of the output tail option of the show tuner command are described in the following Description Name of the current tuner. Control-plane ID of the tuner.	
	Displays information If all or name <i><tuner< i=""> displayed. The displa output to a brief displa based (e.g. fec, log, et The fields shown in th table: Field Name Tuner name Tuner ID DP Tuner ID</tuner<></i>	-name> are sp ayed output m lay (the defau tc.) e output of de Type String	Description Name of the current tuner. Control-plane ID of the tuner.	
	Displays information If all or name <i><tuner< i="">- displayed. The displa output to a brief displa based (e.g. fec, log, et The fields shown in the table: Field Name Tuner name Tuner ID</tuner<></i>	-name> are sp nyed output m lay (the defau tc.) e output of de Type String int	becified, then information for all or the specified tuner(s) will be ay be qualified by one or more keyword options which restrict the lt), a detailed display, or a display containing a subset of the output tail option of the show tuner command are described in the following Description Name of the current tuner. Control-plane ID of the tuner.	

Original source	address	Muticast address of the current channel
multicast		
Original source	port	Port of the current multicast channel.
port		
Dataplane	int	ID of the channel in the data-plane.
channel ID		
Dataplane	int	ID of the dataplane graph structure representing the current
graph ID		channel.
Repair RTP	port	Port number of the repair receive port, chosen by the
ephemeral port		operating system at bind-time.
Primary RTP	int	Hex ID for the primary RTP stream.
ID		
Repair RTP ID	int	Hex ID for the repair RTP stream.
FEC0 RTP ID	int	Hex ID for the first FEC RTP stream.
FEC1 RTP ID	int	Hex ID for the second FEC RTP stream.
Current Channe		
name	string	Name of the current channel.
sdp_handle	string	SDP handle for the current channel.
handle	int	Internal handle for the current channel.
session	string	
identifier		
version	int	Version of the current channel's information.
configuration	string	
data		
mode	string	Lookaside/Source – the current operating mode of VQE for
		this channel.
original source	address	Address for the primary multicast stream.
multicast		
address		
Source address	address	Address of the sender for the primary multicast stream.
for original		
source stream		
Original source	port	Port number from the primary multicast sender.
port	-	
Original source	port	Port number from the primary multicast RTCP stream.
RTCP port	1	
Original source		RTP payload type of the primary stream.
RTP payload		
type		
Original source		
RTCP sender		
bandwidth		
Original source		
RTCP receiver		
bandwidth		
Original source		
RTCP per		
receiver		
bandwidth		
Original source	boolean	Indicates whether RTCP Extended Reporting is enabled or
RTCP XR Loss	oooican	disabled.
RLE Report		uisuolou.
KLE Kepoli		

<u></u>		
Original source	int	Indicates the options for RTCP Extended Report summaries.
RTCP XR Stat		
Summary		
Report		
RTCP XR Post	boolean	Indicates whether or not RTCP Extended Reporting is
Repair Loss		enabled for post-repair data or not.
RLE Report		
Maximum bit	int	Highest bitrate of the current stream.
rate		
Retransmission	address	Address of the VQE-S servicing this channel.
/FBT address		
Retransmission	port	Port on the VQE-S to receive repair packets from.
RTP port		
Retransmission	port	Port on the VQE-S to send feedback information to.
RTCP port		
Retransmission		RTP payload type of the retransmission stream.
associated		
payload type		
Repair stream		
RTCP sender		
bandwidth		
Repair stream		
RTCP receiver		
bandwidth		
Error repair	boolean	Indicates whether or not error repair services are enabled.
Rapid channel	boolean	Indicates whether or not fast channel change (RCC) services
change	ooolean	are enabled.
Active channel	Int	Number of times an active channel's configuration was
cfg updates	IIIt	updated since the channel was tuned (e.g. the channel was
erg updates		configured with a new source due to failover)
Active	Int	Absolute time (in milliseconds) at which the active channel's
channel's last	IIIt	configuration was last updated. If the active channel's
cfg update		configuration has not changed (since it became active), this
erg update		value will be zero.
Smart Request	boolean	Indicate whether or not the error repair smart request is
Smart Kequest	boolean	
Demost Deguast	haalaan	enabled
Repeat Request	boolean	Indicate whether or not the error repair repeat-request is
a fterra na att an 'a		enabled
software rtt min		Round trip time calculated in VQE-C
rtt used		Round trip time used in smart request and repeat request
East a start	h 1	calculations
Error repair	boolean	Indicated whether or not the error repair policer is enabled.
policer	1 1	
Primary data	boolean	Indicates if primary data has been received on this channel.
received	L <u>.</u>	
RTP Primary S		
ssrc	int	RTP SSRC.
cname	string	RTP CNAME.
nmembers	int	Number of session members.
nsenders	int	Number of session senders.
RTCP compound	l packet stats	
sent	int	RTCP packets sent for the session.
send_errors	int	RTCP sends that failed.

rcvd	int	RTCP packets received for the session.
rcvd_errors	int	RTCP packets that failed receive processing.
badver	int	Number of primary RTCP packets dropped due to a bad RTP
budver	IIIt	version number.
runts	int	Number of primary RTCP packets dropped due to the
Tunts	IIIt	message at the end of a compound packet being either shorter
		than the minimum length of a message (4 bytes), or shorter
1 11	• • •	than the length indicated in the header.
badlen	int	Number of primary RTCP packets dropped due to a length
	•	that is invalid for the given message type.
unexp	int	Unexpected RTCP message type: RTCP message types that
		are valid but are not expected by the application.
avg_pkt_size	int	RTCP received average packet size.
avg_pkt_size_s	int	RTCP transmitted average packet size.
ent		
Sender info for	sender	
ssrc	int	RTP SSRC
cname	string	RTP CNAME
received	int	RTP packets received
cum_loss	int	RTP cumulative number of packets lost
ehsr	int	RTP extended highest sequence number
jitter	int	RTP interarrival jitter
Sender stats for	sender	
max_seq	uint16	Highest sequence number seen
cycles	int	Shifted count of sequence number cycles
bad_seq	int	Last 'bad' sequence number + 1
base_seq	int	Base sequence number
transit	int	Relative transit time for previous packet
received	int	RTP packets received
last_arr_ts_me	int	Last packet arrival timestamp in RTP timestamp units
dia		I I I I I I I I I I I I I I I I I I I
seqjumps	int	Packets received with large sequence number jumps in
see Damps		comparison to max_seq.
initseq_count	int	The number of times a base sequence number has been
miseq_count	int	established or 're-established' for the seding source.
out_of_order	int	Packets received with sequence numbers that were in the
out_oi_oiuei	int	immediate past of the max seq.
Primary RTCP	int	Number of RTCP receiver reports that have been sent for this
RRs sent	IIIt	primary session.
DP sources	int	Number of sources in the dataplane for this RTP session.
Source info for		Trumber of sources in the dataplane for this K11 session.
		Identifies a DP source (see above).
ssrc, src ip, port	string	Indicates the status of a DP source. active/inactive indicates
source status	string	
		whether packets are currently being received from the source
		or not.
		pktflow indicates that the source's packets are being

r	1 .	
source seq num	int	Indicates the signed 16-bit offset by which this DP source's
offset		sequence numbers may be recovered from PCM sequence
		numbers (vqec_seq_num_t). E.g., a value of 0 implies that
		the source's RTP sequence number may be recovered by
		subtracting 0 from the PCM sequence number and taking the
		lower 16-bits the result.
Repair data	boolean	Indicates whether or not repair packets have been received
received		from the repair stream.
RTP Repair Ses		
(same field and d	lefinitions as ab	ove, but for the repair RTP session instead of the primary RTP
session)		
Dataplane chan	nel stats	
total recvd paks	int	Total packets received by the RTP module.
total recvd	int	Total primary packets received by the RTP module.
primary paks		
total recvd	int	Total repair packets received by the RTP module.
repair paks		
total recvd rtp	int	Total RTP packets received by the RTP module.
paks		
total rtp drops	int	Total RTP packets that were dropped by the RTP module.
total sim drops	int	Total packets that were intentionally thrown away by the RTP
-		module drop simulation.
total early	int	Total packets that were dropped due to early arrival.
drops		
failover source	string	Identifies an alternate source whose most recent packets are
	C	being queued for use should the primary (packetflow) source
		disappear. Only applicable only for unicast channels which
		are receiving traffic from an alternate source.
num paks	int	Number of packets queued from an alternate source (see
queued		failover source above).
queue head	int	RTP sequence number of packet at the head of the failover
RTP seq num		queue (see failover source above).
queue tail RTP	int	RTP sequence number of packet at the tail of the failover
seq num		queue (see failover source above).
prev src last rcv	Int	Absolute time (in milliseconds) at which the last packet from
time		the channel's previous source was received. (Only displayed
		if the channel has experienced a source change.) See next
		field.
curr src first rcv	Int	Absolute time (in milliseconds) at which the first packet from
time		the channel's current source was received. (Only displayed if
		the channel has experienced a source change.)
		When compared to the prev src last rcv time field above, the
		difference can indicate the amount of overlap or gap between
		previous and current sources during the last source failover
	• .	event.
runts	int	Number of primary RTCP packets dropped due to the
		message at the end of a compound packet being either shorter
		than the minimum length of a message (4 bytes), or shorter
		than the length indicated in the header.
badver	int	Number of primary RTCP packets dropped due to a bad RTP
		version number.

1	:	Number of active and DTCD acclusted drawered due to a low oth
badlen	int	Number of primary RTCP packets dropped due to a length
1 1 /		that is invalid for the given message type.
badcreate	int	Number of primary packets dropped because lookup or create
•	• • •	RTP member failed.
seqjumps	int	Packets received with large sequence number jumps in
• •.	•	comparison to max_seq.
initseq_count	int	The number of times a base sequence number has been
		established or 're-established' for the seding source.
runts	int	Number of primary RTCP packets dropped due to the
		message at the end of a compound packet being either shorter
		than the minimum length of a message (4 bytes), or shorter
		than the length indicated in the header.
badver	int	Number of primary RTCP packets dropped due to a bad RTP
		version number.
badlen	int	Number of primary RTCP packets dropped due to a length
		that is invalid for the given message type.
badcreate	int	Number of primary packets dropped because lookup or create
		RTP member failed.
seqjumps	int	Packets received with large sequence number jumps in
		comparison to max_seq.
initseq_count	int	The number of times a base sequence number has been
		established or 're-established' for the seding source.
total recvd rtcp	int	Total RTCP packets received by the RTP module.
paks		
generic nack	int	Number of generic NACK packets sent.
counter		
total repairs	int	Number of packets requested as repairs (total contents of
requested		generic NACKs)
total repairs	int	Number of packets not requested as repairs due to
policed		error-repair policing.
total smart req.	int	Number of packets not requested as repairs due to
policed		smart-request.
total repeat req	int	Number of packets sent as error repair repeat request.
sent		
total repeat req	int	Number of repeat request packets policed due to error-repair
policed		policing.
total repairs	int	Number of packets not requested as repairs because either:
unrequested	int	
unrequested		• the repair requests did not fit into a single RTCP packet
		(the internal limit defined for the number of Feedback
		Control Information bitmaps was exceeded).
		• the VQE-C was unable to transmit the RTCP packet
		containing the constructed repair requests.
failed to send	int	
rtcp pak		
failed to report	int	
gap		
PCM status		
Head	int	Sequence number of the packet at the front of the PCM.
Tail	int	Sequence number of the packet at the right of the PCM.
highest_er_seq	int	Sequence number of the packet at the end of the ref.
		retransmission error repair.
_num		retransmission enter repair.

	1.	
last_reqstd_er_	int	Sequence number most recently requested for retransmission
seq_num		error repair.
last_rx_seq_nu	int	Last received sequence number.
m		
num_paks_in_	int	The current number of packets contained in the PCM.
pak_seq		
Primary_receiv	boolean	Indicates whether or not primary stream packets have been
ed		received.
Repair_receive	boolean	Indicates whether or not repair stream packets have been
d		received.
Repair_trigger	int	The time interval (in ms) that specifies how often the gap
_time		reporter should be triggered to report loss in the PCM.
Reorder_delay	int	The time (in ms) that loss created by out-of-order arriving
		packets should be held before they are eligible for
		retransmission-based error-repair.
fec_delay	int	Time (in ms) that lost packets should be held in order for FEC
		to have an adequate opportunity to repair them.
Original jitter	int	Duration (in ms) of the jitter buffer, as specified by the
buff size		configuration.
Total delay	int	Duration (in ms) of the total delay within the PCM, including
including fec		jitter buffer, reorder_delay, and delays from FEC.
gap_hold_time	int	Total duration (in ms) that lost packets will be held in the
		PCM before allowing retransmission to try to repair them.
PCM Counters		
late packets	int	Number of packets that arrived late.
head ge last seq	int	Number of times that the sequence number of the PCM's
reqstd		head became greater than or equal to the sequence number
		that was most recently requested for retransmission error
		repair.
Primary	int	Number of primary packets received.
packets		
Repair packets	int	Number of repair packets received.
Input loss	int	Number of missing packets detected on the input (received)
packets		stream.
Input loss holes	int	Number of missing packet holes (one or more contiguous
		missing packets) on the input stream.
Output loss	int	Number of missing packets on the ouput stream.
packets		
Output loss	int	Number of missing packet holes on the output stream.
holes		
Pcm_insert	int	Number of packets that were dropped due to a PCM insertion
drops		failure.
Duplicate	int	Number of duplicate packets received in input stream.
packets		
Pak_seq_insert	int	Number of packets that were dropped due to a packet
fail paks		sequence module insertion failure.
Bad seq range	int	Number of packets that tried to be inserted into PCM, but
		whose seq_num was far outside of the range of the PCM head
		and tail.
Under runs	int	Number of times the PCM has run out of packets to send.
Output early	int	Packets that were scheduled to be played out earlier than they
packets		should have been.
-		

Bad receive	int	Number of packets with invalid timestamps.
timestamp		
duplicate repair	int	Number of repair packets that were received as duplicates.
packets		
Last tx seq num	int	Sequence number of last packet transmitted from PCM to
		sink.
Last tx time	int	Time of last packet transmitted from PCM to sink.
Total tx packets	int	Total packets transmitted from PCM to sink.
Total tx bursts	int	Total bursts transmitted from PCM to sink. PCM determines
		one burst as a series of more than 10 packets that are
		transmitted in <1 ms.
NLL state	1	
mode	int	Mode of the NLL, non-tracking (0) or tracking (1).
pred base	uint64	Predicted absolute time for the last packet scheduled.
last act time	uint64	Actual receive time for the last packet scheduled.
primary offset	uint64	Time offset between the repair & primary streams for RCC.
pcr32 base	int	The RTP timestamp for the last packet scheduled.
exp disc	int	Explicit timestamp discontinuities input to the NLL.
imp disc	int	Implicit timestamp discontinuities declared by the NLL.
observations	int	Number of packets processed.
resets	int	Number of times the NLL has been reset.
past predicts	int	Number of times the NLL has predicted send times for a
		packet in the past.
reset_base w/o	int	NLL resets using the current time as the receive time for the
time		observation.
FEC status		
fec enabled in	boolean	Show if FEC is enabled.
channel		True if enable, false, otherwise
fec streams	int	Number of FEC streams available at current session.
ice streams	int	
		Show as %d_D
fec_column_str	boolean	True if column FEC stream is received from network; false,
eam_avail		otherwise
fec_row_strea	boolean	True if row FEC stream is received from network; false,
m_avail		otherwise
L value	uint8	Number of columns in one FEC encoding block
D value	uint8	Number of rows in one FEC encoding block
column head	vqec_seq_n	The smallest sequence number in column FEC buffer
	um_t	
column tail	vqec_seq_n	The largest sequence number in column FEC buffer
	um_t	
row head	vqec_seq_n	The smallest sequence number in row FEC buffer
	um_t	
row tail	vqec_seq_n	The largest sequence number in row FEC buffer
	um_t	
FEC counters		
late fec packets	uint64	The late FEC packet counter. A FEC packet is late if it
_		protected primary video packet are sent to display
fec recovered	uint64	Number of packets recovered by FEC
packets		
no need to	uint64	Number of FEC packets that do not need to be decoded. If
decode paks		there is no loss of the primary packets protected by this FEC packet, then, this FEC packet is not decoded.

	-	
total fec	uint64	Total FEC packets received
packets		
duplicate fec		Number of duplicate FEC packets received. A packet is
packets		considered duplicate if it is received more than once.
rtp hdr invalid	uint64	Number of FEC packets with invalid RTP header.
paks		
fec hdr invalid	uint64	Number of FEC packets with invalid FEC header
paks		
fec paks,	uint64	Number of valid FEC packets that can not be used to recover
unrecoverable		lost packets.
		*
		If there are more than one packet losses of the primary
		packets that are protected by one FEC packet, this FEC
		packet is called unrecoverable.
fec paks, other	uint64	Number of FEC packets being dropped due to internal errors,
		such as memory alloc failure, etc
fec gaps	uint64	Number of lost FEC packets according to RTP sequence
detected		number gap.
RCC status		
rcc enabled	boolean	true if enabled, otherwise false
rcc result	string	Rapid channel change results as defined below:
		success: rapid channel change succeeds, all the processes are
		finished in designed order.
		on-going : rapid channel change is in process.
		failure: rapid channel change is aborted.
cp failure	string	The reason the rapid channel change was aborted at control
reason		plane.
		NONE: no error, rapid channel change state machine
		completed in control plane.
		NAT_TIMEOUT: NAT server does not have any response
		within the rcc_start_timeout. (This only happens when
		sig_mod is in NAT mode.
		APP_TIMEOUT: APP packet was not received within the
		rcc_start_timeout.
dp failure	string	NULL_APP: null APP from VQE-S. The server could not
reason	0	process this rapid channel change. Check the server statistics
		for information regarding this NULL APP.
		0 0
		INVALID_APP : the received APP packet is not valid, i.e one
		or more fields in the APP packet are not properly set from the
		VQE-S.
		RCC_DISABLED : rapid channel change is not enabled,
		either in VQE-C system configuration setup or in channel
		lineup.
		•
		UNKNOWN: none of the above reason was detected, but the
		rapid channel change was aborted.
Buffer fill (ms)	7	
minimum	rel_time_t	Minimum buffer fill requirement in ms, calculated based on
buffer fill		FEC and ER requirement. This is sent from client to server.

· · ·		
maximum	rel_time_t	Maximum buffer fill limit in ms, calculated based on the
buffer fill		pak-pool size and max_rcc_backfill_scaler. This is sent from
		client to server.
buffer fill from	rel_time_t	Expected buffer fill from server. This is the value from APP
APP		packet.
APP expected re		
Join	rel_time_t	Earliest multicast join time
ER	rel_time_t	Expected ER turn on time
End-Of-Burst	rel_time_t	Expected burst end time
Actual relative	. ,	
CC	rel_time_t	The time the channel change was issued, measured at the time
		the tuner bind channel. This is the starting point for the
		calculation of all these relative times below
Pli	rel_time_t	The time the PLI packet was sent to VQE-S
APP	rel_time_t	The time the APP packet was received.
Rep	rel_time_t	The time the first repair packet was received.
Join	rel_time_t	The time the multicast join was issued.
Prim	rel_time_t	The time the primary packet was received.
ER	rel_time_t	The time the error-repair was turned on.
Join-lat	rel_time_t	The IGMP join latency. This relative time is the time
		difference between the multicast join time and the first
		primary packet received time.
Pcm snapshots		
JOIN		List the PCM snapshot at multicast join, including
		Head: head of the PCM (smallest sequence number at PCM).
		Tail: tail of the PCM (largest sequence number at PCM).
		Paks: number of packets cached in PCM.
PRIM		List the PCM snapshots at the time when the first primary
		packet was received, including
		Head: head of the PCM (smallest sequence number at PCM)
		Tail: tail of the PCM (largest sequence number at PCM)
		Paks: number of packets cached in PCM.
EREN		List the PCM snapshots at the time when error-repair was
LILLI		enabled, including
		Head : head of the PCM (smallest sequence number at PCM)
		Tail: tail of the PCM (largest sequence number at PCM)
Output statistic		Paks : number of packets cached in PCM.
first primary		Sequence number of the first primary packet received.
	vqec_seq_n	sequence number of the first primary packet received.
sequence	um_t uint32_t	Total number of lost packate scop at output scheduler during
rcc output loss	uint32_t	Total number of lost packets seen at output scheduler during rapid channel change period.
packets	uint ² 2 +	
rcc output loss	uint32_t	Total number of holes seen at output scheduler during rapid
holes	nint20 t	channel change period.
rcc duplicate	uint32_t	Total number of duplicated packets received during rapid
packets	nint20 t	channel change period
repairs in 1 st	uint32_t	Total number of repair packets requested in the first NACK
nack		after rapid channel change.

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first packet	rel_time_t	The relative time the first packet of the RCC repair burst was
output time		scheduled out to output queue.
last packet	rel_time_t	The relative time the last RCC packet was scheduled out to
output time		output queue.
first packet	rel_time_t	The relative time the first packet was decoded at STB when
decode time		changing to a new channel.
NAT Status	string	Indicates whether or not the VQE-C is behind a NAT device (repair RTP port).
Internal	IP:port	Internal address used for the RTP repairs
address		
Public address	IP:port	External/Public address used for the RTP repairs
Last request	int	Time of last NAT update request (RTP).
time		
Last response	int	Time of last NAT update response (RTP).
time		
NAT Status	string	Indicates whether or not the VQE-C is behind a NAT device (repair RTCP port).
Internal	IP:port	Internal address used for the RTCP repairs
address		
Public address	IP:port	External/Public address used for the RTCP repairs
Last request	int	Time of last NAT update request (RTCP).
time		
Last response	int	Time of last NAT update response (RTCP).
time	int	The of fust full update response (Refer).
Logs		
last 10 repair	vqec_seq_n	List of the last 10 repair sequence numbers
seq	um_t	List of the last to repair sequence numbers
first 10 primary	vqec_seq_n	List of first 10 primary packet sequence numbers
seq	um_t	List of first to primary packet sequence numbers
last 10 fec	vqec_seq_n	List last 10 FEC corrected primary packets
repair seq	um_t	List fust to The confected primary puerters
Input Loss	vqec_seq_n	List of the last 10 input loss (holes) sequence number
(holes)	um_t	intervals
Output loss	vqec_seq_n	List of the last 10 output loss (holes) sequence number
(holes)	um_t	intervals
primary stream	string	Indicates whether or not the VQE-C drop simulation is
dropping	sung	enabled.
repair stream		
dropping		
dropping	int	Number of contiguous packets that are dropped at the start of each interval.
interval	int	Length of the drop interval, when dropping contiguous packets.
percentage	int (%)	When in random drop mode, approximate randomized
Percentage		percentage of packets that are being dropped.
Information about	l It output stream	ns (from DP input shim; one for each output stream)
		mal ID specified)
Encaps type	string	Encapsulations supported by this output stream.
Capabilities	string	Capabilities supported by this output stream.
Filter	title/int	<i>x</i> represents the scheduling class to which the current filter is
(scheduling		associated.
		association.
class x)		

protocol	string	Protocol that the filter is bound to.	
source IP	address	IP address to accept incoming packets from.	
source port	int	Port number to accept incoming packets from.	
dest IP	address	IP address that the filter is bound to.	
dest port	int	Port number that the filter is bound to.	
Connected	int	ID of the input stream to which this output stream is	
Input Stream		connected.	
ID			
Stats			
packets	int	Total number of packets that have been transmitted over the	
transmitted		stream.	
bytes	int	Total number of bytes that have been transmitted over the	
transmitted		stream.	
packets	int	Total number of packets that failed to be transmitted.	
dropped			
Output shim sta	itus		
state	string	Current state of the output shim module.	
is_creates	int	Number of input streams created.	
is_destroys	int	Number of output streams created.	
num_tuners	int	Number of DP tuners created.	
Tuner status (one	e for each tuner		
Cp_tid	int	CP ID of this tuner.	
qid	int	ID of the output queue.	
isid	int	ID of the associated input stream.	
qinputs	int	Number of packets input into the output queue.	
qdrops	int	Number of packets dropped in the output queue.	
qdepth	int	Number of packets currently in the output queue.	
qoutputs	int	Number of packets output from the output queue.	
		ne for each input stream)	
stream id	int	ID of this stream.	
capabilities	string	Stream transmission capabilities.	
encapsulation	string	Encapsulation of this stream.	
mapped	multiple	IDs of all tuners mapped to this input stream.	
TunIDs	ints		
connected os	int	ID of the connected output stream.	
packets	int	Number of packets on the input stream.	
bytes	int	Number of bytes on the input stream.	
drops	int	Number of packet drops on the input stream.	

1. From RFC 3550

If **join-delay** is specified, then a histogram will be displayed whose data points are the intervals (in milliseconds) between:

- the request of the channel (which, for a multicast channel, aligns with the join request), and
- the arrival of the first primary stream packet

A single **join-delay** histogram is maintained across all defined tuners. Data points in the histogram are cleared only via the **clear counters** command.

Examples

The following example shows the basic statistics and information of a tuner with name tuner1:

vqec# show tuner name tuner1 Tuner name: tuner1

```
Channel information for channel 0x56000001
 Original source multicast: 230.151.1.1
 Original source port:
                         10000
Dataplane channel ID:
                           a5000001
 Dataplane graph ID:
                          ba000001
 Repair RTP ephemeral port: 32795
 Primary RTP ID:
                           a0000000
 Repair RTP ID:
                           a0000001
 FEC0 RTP ID:
                           0
FEC1 RTP ID:
                           0
Channel name: Channel 230.151.1.1
Source multicast address: 230.151.1.1
Source port: 10000
Retransmission/FBT address: 8.36.1.1
Maximum bit rate: 3750000
PCM counters:
input primary packets:
                           4677652
 input loss packets:
                           0
 input loss holes:
                           0
 repair received:
                           3206
 output loss packets:
                           0
 output loss holes:
                           0
under runs:
                            0
late packets:
                           1
FEC status:
fec enabled in channel:
                           false
FEC counters:
                            0
input fec packets:
 fec recovered packets:
                           0
 fec paks, unrecoverable:
                           0
late fec packets:
                            0
fec paks, other:
                            0
--- RCC status ---
rcc enabled:
                           true
rcc result:
                           success
                           NONE
 cp failure reason:
 dp failure reason:
                           NONE
```

The following example shows all statistics and configuration settings of a tuner with name tuner1:

```
vgec# show tuner all detail
Tuner name:
                           1
  Tuner ID:
                           0
  DP Tuner ID:
                           1
  Bound to Channel ID:
                           0xf7000
Channel information for channel 0xf7000001
 Original source multicast: 229.1.1.17
 Original source port:
                         53234
 Dataplane channel ID:
                           87000001
 Dataplane graph ID:
                           86000001
 Repair RTP ephemeral port: 43167
 Primary RTP ID:
                           a0000000
 Repair RTP ID:
                           a0000001
FEC0 RTP ID:
                           0
FEC1 RTP ID:
                           0
Current channel information:
Channel name: Channel 229.1.1.17
Channel sdp_handle: o=- 1207081763 1333130440974 IN IP4 storm-iptv
Original source multicast address: 229.1.1.17
Source address for original source stream: 9.3.13.2
Original source port: 53234
Original source RTCP port: 53235
Original source RTP payload type: 33
Original source RTCP sender bandwidth: 53
Original source RTCP receiver bandwidth: 530000
```

Original source RTCP per receiver bandwidth: 53 Original source RTCP XR Loss RLE Report: On Original source RTCP XR Stat Summary Report: On RTCP XR Post Repair Loss RLE Report: On Maximum bit rate: 15000000 Retransmission/FBT address: 11.120.1.17 Retransmission RTP port: 10066 Retransmission RTCP port: 10067 Retransmission associated payload type: 99 Repair stream RTCP sender bandwidth: 53 Repair stream RTCP receiver bandwidth: 53 Repair stream RTCP XR Loss RLE Report: On Repair stream RTCP XR Stat Summary Report: On Error repair: enabled Rapid channel change: enabled Active channel cfg updates: 0 Active channel's last cfg update time: 0 Smart Request: disabled Repeat Request: enabled software rtt min (ms): 0 rtt used (ms): 0 Error repair policer: enabled rate (repair pkts/s): 414 burst (repair pkts): 4148 current tokens: 18 Primary data received: TRUE RTP Primary session 3a8f4257 ssrc: cname: 00-1a-64-6d-18-13 nmembers: 2 nsenders 1 RTCP compound packet stats sent: 9426 send_errors: 0 0 rcvd: 0 rcvd_errors: badver: 0 0 runts: badlen: 0 0 unexp: avg_pkt_size: 144.010705 avg_pkt_size_sent 144.010705 Sender info for sender 1 ssrc: 1be89f9d cname: received: 656687 cum_loss: 281430 ehsr: 996051 jitter (us): 0 Sender stats for sender 1 max_seq: 13011 cycles: 983040 bad_seq: 65537 base_seq: 57935 transit: 4086607330 received: 656687 last_arr_ts_media: 58912208 seqjumps: Ο initseq_count: 1 out of order: 0 9426 Primary RTCP RRs sent: 1 DP sources: ssrc=1be89f9d, src ip:9.3.13.2 port:49152 source status: (active, pktflow)

source PCM seq num offs	
	FALSE
RTP Repair session	ADDD
ssrc:	3a8f4257
cname:	00-1a-64-6d-18-13
nmembers:	2
nsenders:	0
RTCP compound packet stats	
sent:	28
send errors:	0
rcvd:	23
rcvd_errors:	0
badver:	0
runts:	0
badlen:	0
unexp:	0
avg_pkt_size:	77.243000
avg_pkt_size_sent	90.057133
Repair RTCP RRs sent:	28
DP sources:	0
Dataplane channel stats	
total recvd paks:	938208
total recvd primary paks:	938207
total recvd repair paks:	0
total recvd rtp paks:	938207
total rtp drops:	0
total sim drops:	281467
total early drops:	0
runts:	0
badver:	0
badlen:	0
badcreate:	0
seqjumps:	0
initseq_count:	1
runts: badver:	0
badver: badlen:	0
badcreate:	0
seqjumps:	0
initseq_count:	0
total recvd rtcp paks:	23
generic nack counter:	9381
total repairs requested:	276760
total smart req. policed:	0
total repeat req sent:	0
total repeat req policed:	0
total repairs policed:	4670
total repairs unrequested:	0
failed to send rtcp pak:	0
failed to report gap:	0
PCM status:	
head:	995971
tail:	996104
highest_er_seq_num:	996077
last_reqstd_er_seq_num:	996053
last_rx_seq_num:	996104
num_paks_in_pak_seq:	104
primary_received:	true
repair_received:	false
repair_trigger_time:	19
reorder_delay:	20
fec_delay:	0

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original jitter buff size: total delay including fec: gap_hold_time:	
PCM counters:	
late packets:	0
head ge last seq reqstd:	3
input loss packets:	281430
input loss holes:	9381
output loss packets:	281400
output loss holes:	9380
pcm_insert drops: duplicate packets:	0
pak_seq_insert fail paks:	0
bad seq range:	0
under runs:	0
bad receive timestamp:	0
last tx seq num:	995970
last tx time:	1374487732945236
total tx packets:	656635
NLL state: mode:	1
	1374487732945
pred base: last act time:	1374487732945
primary offset:	0
pcr32 base:	267267057
exp disc:	1
imp disc:	0
resets:	1
past predicts:	0
reset_base w/o time:	0
FEC status:	
for enabled in channel.	£_1
fec enabled in channel:	false
fec streams:	0_D
fec streams: fec_column_stream_avail:	0_D false
fec streams: fec_column_stream_avail: fec_row_stream_avail:	0_D false false
fec streams: fec_column_stream_avail: fec_row_stream_avail: L value:	0_D false false 0
fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value:	0_D false false 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head:</pre>	0_D false false 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail:</pre>	0_D false false 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head:</pre>	0_D false false 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail:</pre>	0_D false false 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head:</pre>	0_D false false 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail:</pre>	0_D false false 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail:</pre>	0_D false false 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail:</pre>	0_D false false 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: duplicate fec packets:</pre>	0_D false false 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: duplicate fec packets: rtp hdr invalid paks:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: total fec packets: total fec packets: rtp hdr invalid paks: fec hdr invalid paks:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: total fec packets: total fec packets: rtp hdr invalid paks: fec hdr invalid paks: fec packs, other:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: total fec packets: total fec packets: rtp hdr invalid paks: fec hdr invalid paks:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: total fec packets: total fec packets: rtp hdr invalid paks: fec hdr invalid paks: fec packs, other:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: duplicate fec packets: rtp hdr invalid paks: fec hdr invalid paks: fec paks, other: fec gaps detected:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: total fec packets: duplicate fec packets: rtp hdr invalid paks: fec hdr invalid paks: fec paks, other: fec gaps detected: RCC status</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: total fec packets: total fec packets: total fec packets: rtp hdr invalid paks: fec hdr invalid paks: fec paks, other: fec gaps detected: RCC status rcc enabled:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: total fec packets: total fec packets: total fec packets: rtp hdr invalid paks: fec hdr invalid paks: fec paks, other: fec gaps detected: RCC status rcc enabled: rcc result: cp failure reason: dp failure reason: dp failure reason:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: fec hdr invalid paks: fec paks, other: fec gaps detected: RCC status rcc enabled: rcc result: cp failure reason: dp failure reason: Buffer Fill (ms)</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: total fec packets: total fec packets: total fec packets: total fec packets: total fec packets: rtp hdr invalid paks: fec hdr invalid paks: fec paks, other: fec gaps detected: RCC status rcc enabled: rcc result: cp failure reason: dp failure reason: Buffer Fill (ms) minimum buffer fill:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: total fec packets: total fec packets: rtp hdr invalid paks: fec hdr invalid paks: fec paks, other: fec gaps detected: RCC status rcc enabled: rcc result: cp failure reason: dp failure reason: Buffer Fill (ms) minimum buffer fill: maximum buffer fill:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pre>fec streams: fec_column_stream_avail: fec_row_stream_avail: L value: D value: column head: column tail: row head: row tail: FEC counters: late fec packets: fec recovered packets: total fec packets: total fec packets: total fec packets: total fec packets: total fec packets: total fec packets: rtp hdr invalid paks: fec hdr invalid paks: fec paks, other: fec gaps detected: RCC status rcc enabled: rcc result: cp failure reason: dp failure reason: Buffer Fill (ms) minimum buffer fill:</pre>	0_D false false 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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PCR from APP: 0 0 PTS from APP: --- APP expected relative times (ms) ---Join ER End-Of-Burst 0 0 0 ---Actual relative times (ms)---First line is VQE-C time, second line is pkt recv time Pli APP ER BEND CC Rep Join Prim Join-lat 0 0 0 1 3 54 3 0 47 0 0 1 0 3 50 3 0 47 --- Pcm snapshots ---Tail Paks Head JOIN 0 0 0 PRIM 0 0 0 EREN 0 0 0 --- Output statistics --first primary sequence: 57935 first repair sequence: 0 first repair rtp ts: 0 rcc output loss packets: 0 rcc output loss holes: 0 rcc duplicate packets: 0 repairs in 1st nack: 30 first packet output time 150 last packet output time 159 0 rtcp xr num gap packets: concurrent rccs limited: 0 RCC output loss (holes): 0 - 0 time 0, --- NAT status ---NAT id: 3556769794 Binding name: : NAT protocol: STUN NAT status: Not Behind NAT Internal address: 11.8.10.7:43167 11.8.10.7:43167 Public address: Last request time: 1374487074517 Last response time: 0 NAT id: 285212673 Binding name: : NAT protocol: STUN NAT status: Not Behind NAT Internal address: 11.8.10.7:43169 Public address: 11.8.10.7:43169 Last request time: 1374487074517 Last response time: 1374487074517 enabled (using interval) primary stream dropping: dropping: 30 interval: 100 0% percentage: repair stream dropping: disabled dropping: 15 interval: 100 0% percentage: Input Shim information for channel ID f700000108: Primary Output Stream [ID '0x89000001'] Encaps type: RTP Capabilities: PUSH PUSH_VECTORED PUSH_POLL Filter (scheduling class 0): protocol: UDP source IP: <any> source port: <any>

```
229.1.1.17
  dest IP:
  dest port:
                                 53234
 Connected Input Stream ID: 2684354560
 Stats:
 packets dropped:
                                 0
Repair Output Stream [ID '0x8000002']
 Encaps type:
                                RTP
                                 PUSH PUSH_VECTORED PUSH_POLL
 Capabilities:
 Filter (scheduling class 0):
  protocol:
                                 UDP
  source IP:
                                 <any>
  source port:
                                 <any>
  dest IP:
                                11.8.10.7
                                 43167
  dest port:
 Connected Input Stream ID: 2684354561
 Stats:
  packets dropped:
                                 0
Tuner status (tunerid = 1):
 cp_tid:
                  0
 qid:
                  0
                 1
 isid:

    qinputs:
    656635

    qdrops:
    656435

    qdepth:
    200

    qoutputs:
    0

Output Shim information for channel ID f700000108:
 Post-repair stream id: 1
  capabilities:
                           PUSH PUSH_VECTORED
  encapsulation:
                           UDP
  mapped TunIDs:
                           1
  connected os:
                          1
  packets:
                           0
  bytes:
                           0
                           0
  drops:
```

The following example shows the join-delay intervals experienced across all tuners. It indicates that there have been a total 6 channel changes since initialization or last issue of the "clear counters" command, each of which fall within the join-delay bucket ranges listed on the left:

vqec# show tuner join-delay

Histogram of Join	to First	Primary	Pkt	Delay	(in	ms):
0 –	9	[1]		
10 -	19	[1]		
20 -	29	[2]		

show update

To show information about network and channel configuration updates that have been attempted in the past and scheduled for the future, use the **show update** command in EXEC mode.

show update

Syntax Description This command has no arguments or keywords.

Command Modes None

Command Modes EXEC

Usage Guidelines

The fields shown in the output of this command are described in the following table:

Field Name	Description
Updater state	State of the updater service.
identity	Unique identifier (CNAME) used by VQE-C when
	requesting configuration files. The VCDS may
	supply a customized configuration based on this
	identifier.
update window	Period (in seconds) over which VQE-C may defer
	a background update by a random amount, as
	defined by the update_window configuration
	parameter.
polling	TRUE if polling is enabled, FALSE otherwise
poll interval	Amount of time (in seconds) to wait between
	background updates, excluding the randomized
	update window delay component. Based on the
	update_interval_max configuration parameter.
Next Update Request:	Approximate time of next scheduled update
	request, if polling is enabled.
Last Update Request	Time of last update request
Servers attempted/eligible	Number of VQE-C Configuration Delivery
	Servers which VQE-C attempted to contact during
	its last configuration update attempt.
	("attempted").
	Number of VQE-C Configuration Delivery
	Servers which VQE-C learned from DNS as being
	eligible/configured in the network to handle
	update requests during its last configuration
	update attempt (eligible).
	upuate attempt (engible).

VCDS Selected for request	IP address of VCDS used for the last configuration update attempt.
VCDS version	Version string within RTSP DESCRIBE response message supplied by the server.
Index file retrieval	Results of the VQE-C's last attempt to retrieve an index file containing version identifiers of the network and channel configuration files for this STB.
Network config update result	Result of trying to retrieve a network configuration file from the VCDS during the last update attempt.
Channel config update result	Result of trying to retrieve a channel configuration file from the VCDS during the last update attempt.
Last successful update transfer	times:
Network config update response time	Time elapsed between issue of a request for an updated network configuration file and its
	complete arrival.
Channel config update	Time elapsed between issue of a request for an
response time	updated channel configuration file and its
	complete arrival.
Updater counters	
Index retrieval attempts	Total number of updates attempted by VQE-C (and
(failures).	number of update attempts which were
	unsuccessful due an index file being unavailable).
Network Config update	Number of times VQE-C determined that its
attempts (failures)	network configuration differed from that offered
	by a VCDS, and requested an update to the file
	(and number of such updates which failed).
Channel Config update	Number of times VQE-C determined that its
attempts (failures)	channel configuration differed from that offered
	by a VCDS, and requested an update to the file
	(and number of such updates which failed).



cdi_enable must be configured as TRUE for the updates to be performed and this display to be available.

Examples

The following example shows that the VQE-C performed a successful update with VCDS whose IP address is 138.5.3.1 on January 21 at 16:02. Only the channel configuration was retrieved, as the network configuration file cached by VQE-C was current.

vqec# show update Updater state: identity: update window: polling: poll interval (s): Next update request: Last update request: Servers attempted/eligible: VCDS selected for request: VCDS version: Index file retrieval: Network Config update result: Channel Config update result:

```
running
00-14-5e-80-6a-4a
30
enabled
3600
Jan 21 17:03:10
Jan 21 16:02:11
1/1
138.5.3.1:8554
vcds 3.2.1
success
update not necessary
success
```

Last successful update transfer times:	
Network Config update response time (s):	n/a
Channel Config update response time (s):	0.151819
Updater counters:	
Index retrieval attempts (failures):	1 (0)
Network Config update attempts (failures):	0 (0)
Channel Config update attempts (failures):	1 (0)

stream-output

To enable VQE-C output streaming, use the stream-output command in Configuration mode.

stream-output tuner-name if-name output-url

Syntax Description	tuner-name	Name of an active tuner.
	if-name	Name of an Ethernet interface.
	output-url	Destination URL of the output stream.
Command Default	Output Streaming	mode is disabled.
Command Modes	Configuration	
Usage Guidelines	output stream on th	output streaming mode is enabled for a tuner, that tuner will begin sending a repaired ne tuner-if interface. The address and protocol of the repaired output multicast stream in the output-url, which has the form:
	output-type://add	ress:port
	• output-type: u	ıdp
	• address : valid	IPv4 address to be used as the destination address of the output stream
	• port : integer in	n the range [1, 65535] to be used as the destination port of the output stream
Examples	The following ever	mple enables the VQE-C output streaming mode for a tuner named 0 and begins to
Examples	U	DP multicast stream from the interface eth1 to the address 192.168.1.128 on port
	vqec(config)# st :	ream-output 0 eth1 udp://192.168.1.128:50000

tuner bind

To bind an active tuner to a either valid channel configured in the channel lineup or a temporary channel described by a channel parameters list, use the **tuner bind** command in configuration mode.

tuner bind <tuner-name> {<url> | chan-params {file <filename> | list <param_list>}} [no_rcc] [fastfill] [max-fastfill <max_fastfill>] [rcc-bw <max_recv_bw_rcc>] [er-bw <max_recv_bw_er>] [tr-135 gmin <gmin> slmd <slmd>]

Syntax Description	tuner-name	Name of an active tuner.
	channel-url	URL of the channel to be bound.
	params-file	Path of a file containing a channel parameter list.
	params-list	A list of key-value channel parameters
	no_rcc	(Optional) If this keyword is specified, the channel change will occur with RCC disabled.
	tr-135	(Optional) If this keyword is specified, after a tuner binds to this channel, the channel's TR-135 writable parameters: gmin and severe loss minimum distance(slmd) are updated.
Command Default	None	
Command Modes	Configuration	
Usage Guidelines	The channel-url must be	e of the form:
	protocol://address:port	t
	protocol: protocol of the	e channel. Usually igmp .
	address: valid IPv4 mul	ticast address of the channel
	port : integer in the range in the channel lineup	e [1, 65535] and should match the primary rtp port of the channel as configured
	The params-list or the co	ontents of the params-file should take the following format:
	[primary-src-port port] [primary-bit-rate bit-rate [primary-rtcp-per-rcvr-b [primary_rtcp_xr_per_lc [er_enable] [rcc_enable] addr] [rtx-dest-port port rtcp-bw] [rtx-rtcp-rcvr-b loss[,dup][,jitt]] [fec_en	primary-dest-port port [primary-dest-rtcp-port port] [primary-src-addr addr] [primary-src-rtcp-port port] [primary-payload-type payload-type] [primary-rtcp-sndr-bw rtcp-bw] [primary-rtcp-rcvr-bw rtcp-bw] ow rtcp-bw] [primary_rtcp_xr_loss_rle_enable] [oss_rle_enable] [primary-rtcp-xr-stat-flags loss[,dup][,jitt]] [fbt-addr addr] [rtx-src-addr addr] [rtx-src-port port] [rtx-src-rtcp-port port] [rtx-dest-addr] [rtx-dest-rtcp-port port] [rtx-payload-type payload-type] [rtx-rtcp-sndr-bw ow rtcp-bw] [rtx_rtcp_xr_loss_rle_enable] [rtx-rtcp-xr-stat-flags able] [fec-mode {1D 2D}] [fec1-mcast-addr addr] [fec1-mcast-port port port] [fec1-src-addr addr] [fec1-payload-type payload-type]

[fec1-rtcp-sndr-bw rtcp-bw] [fec1-rtcp-rcvr-bw rtcp-bw] [fec2-mcast-addr addr] [fec2-mcast-port port] [fec2-mcast-rtcp-port port] [fec2-src-addr addr] [fec2-payload-type payload-type] [fec2-rtcp-rcvr-bw rtcp-bw] [fec2-rtcp-sndr-bw rtcp-bw]

addr: dotted decimal IP address

port:valid UDP port number

payload-type: RTP payload type in the dynamic range 96 - 128

bit-rate: rate of the primary stream in bps

rtcp-bw: maximum bandwidth used for RTCP in bps

The **tuner bind** command may use the parameters list or parameters file created as the output from the parse sdp command. Using the **chan-params** option in a bind call allows the user to create and listen to channels beyond those described in the channel lineup.

Note

It is not necessary to use tuner unbind prior to using tuner bind multiple consecutive times.

Examples

The following example binds a tuner named "tuner1" to channel 230.151.1.1 at port 10000 using the RTP protocol with RCC enabled if available:

vqec(config)# tuner bind tuner1 rtp://230.151.1.1:10000

tuner create

To create a tuner, use the **tuner create** command in configuration mode.

tuner create tuner-name

Syntax Description	tuner-name Name of the tuner to be created.
Command Default	None
Command Modes	Configuration
Examples	The following example creates a tuner named newtuner: vqec(config)# tuner create newtuner

tuner destroy

To destroy a tuner, use the **tuner destroy** command in configuration mode.

tuner destroy tuner-name

Command Default None Command Modes Configuration Examples The following example first creates a tuner named newtuner, and then destroys it: vqec(config)# tuner create newtuner vqec(config)# tuner destroy newtuner Related Commands Command Description	Syntax Description	tuner-name	Name of an active tuner to be destroyed.
Examples The following example first creates a tuner named newtuner, and then destroys it: vqec(config)# tuner create newtuner vqec(config)# tuner destroy newtuner	Command Default	None	
<pre>vqec(config)# tuner create newtuner vqec(config)# tuner destroy newtuner</pre>	Command Modes	Configuration	
Related Commands Command Description	Examples	vqec(config)# tun	er create newtuner
	Related Commands	Command	Description

tuner unbind

To unbind an active tuner from its currently bound channel, use the **tuner unbind** command in configuration mode.

tuner unbind tuner-name

Syntax Description	tuner-name Name of an active tuner currently bound to a channel
Command Default	None
Command Modes	Configuration
Usage Guidelines	When a tuner is unbound from a channel, that tuner will no longer receive any packets from any channels until it is bound to another channel via the tuner bind command.
Examples	The following example binds a tuner named 0 to channel 224.1.1.1 at port 50000 using the IGMP protocol, and then unbinds that same tuner so it will stop receiving packets from that channel: vqec(config)# tuner bind 0 igmp://224.1.1.1:50000 vqec(config)# tuner unbind 0

update

To update the system and/or and channel configurations in VQE-C, use the **update** command in configuration mode.

update { file <filename> type {network | override-tags | channel } }

Note

If no parameters are specified (i.e. update <cr>), then VQE-C will attempt to update its Channel and Network Configuration (if configured) via CDI. If the file and type parameters are provided, then the update is assumed to come from a local file instead of being supplied by CDI.

Syntax Description	file	Identifies the local file whose contents are used for updating a VQE-C configuration.
	filename	Name of the local file whose contents are used for updating a VQE-C configuration.
	type	Identifies the type of configuration to be updated.
	network	Assumes same as VQE-C start-up file.
	override-tags	Assumes one parameters and value per line, separated by whitespace.
	channel	Assumes SDP syntax.
	<cr></cr>	Triggers a CDI-based update.
Command Default	VQE-C will update n configuration.	necessary components via CDI when needed and as specified by the VQE-C system
Command Modes	Configuration	
Usage Guidelines		trigger a configuration update ahead of the next polled update scheduled by the polling is not configured.
•	configuration using t provided for special s	(filename> type <type></type> form of this command to force an update to VQE-C he contents of a local file. This command should not typically be needed and is situations only (e.g. as a means to test VQE-C behavior with different configuration onfiguration file when a VCDS is not available).
Note	If CDI is enabled, fil	e-based configuration updates may be overwritten by CDI updates.
Examples	The following examption the VCDS referenced	ble will update the VQE-C configuration from the latest configuration provided by d by the DNS server:
	vqec(config)# upda	te