



# **Using the VCDS AMT**

This chapter describes how to use Cisco VQE Client Configuration Delivery Server (VCDS) Application Monitoring Tool (AMT). The VCDS is a software component installed on each VQE Tools server, the Cisco CDE that also hosts VCPT. The VCDS AMT is a web browser-based tool for displaying configuration, status, and statistics on the VCDS process and the VQE Tools server. The tasks that you can perform with the VCDS AMT are listed in Table 5-1.

#### Table 5-1 VCDS AMT Tasks

VCDS AMT Task	Section Where Described
Log in to VCDS AMT	Logging into and Navigating in VCDS AMT, page 5-2
Monitor the health of the VCDS process and VQE Tools Server	Monitoring the Health of the VCDS Process and VQE Tools Server, page 5-3
View configuration details and statistics for the VCDS	Viewing VCDS Configuration and Statistics, page 5-4
Change VCDS logging levels	Change VCDS Logging, page 5-7
Change VCDS debugging levels	Change VCDS Debugging, page 5-9



VCDS AMT supports configuration capabilities for logging levels and debugging options. However, the configured values do not persist when VCDS is restarted.

## Logging into and Navigating in VCDS AMT

Before logging into VCDS AMT, you need a valid Linux username and password on the Cisco CDE hosting the VCDS AMT. The username does not have to belong to any special group. Creation of the username is the responsibility of the Cisco CDE system administrator.

The VCDS AMT supports two web browsers: Microsoft Internet Explorer version 6.0 or later, and Mozilla Firefox version 2.0 or later. The minimum screen resolution required for the VCDS AMT is 1024 x 768 pixels.

The VCDS AMT uses secure HTTPS. Access by multiple simultaneous browsers is supported.

To login to VCDS AMT, follow these steps:

**Step 1** Point your web browser to the Cisco CDE that hosts VCDS AMT using an IP address or fully qualified domain name:

https://ip\_address/vcds-amt

or https://fully\_qualified\_domain\_name/**vcds-amt** 

The VCDS AMT login dialog box is displayed.

- **Step 2** Enter a Linux username and password.
- Step 3 Click OK.

If the username and password are valid, the VCDS AMT Status window is displayed.

Figure 5-1 shows the VCDS AMT navigation controls and buttons.

#### Figure 5-1 VCDS AMT Navigation

Navigation Tree	Navigation Tabs	
CISCO VCDS Appli	cation Moni <sup>l</sup> oring Tool	About
System VCDS Logging Debugging	VCDS Status Hardware System Info Network System Status SNMP Logs	
	Process Status         VCDS Active           System Up Time         18 days 22:30         VCDS Version         3.4.0(41)           Platform         CDE110         VCDS Version         3.4.0(41)	E
	Refresh Last refresh: Mon Jul 27 17:24:30 2009	206556

VCDS AMT (Figure 5-1) provides these controls and buttons for navigating and displaying VCDS data:

- **Navigation tree**—Use the collapsible and expandable tree to display the VCDS AMT items that can be viewed or configured. The navigation tree can be hidden by clicking the < arrow in its right border.
  - The parent node (System) in the tree provides summary data.

- Each child node in the tree (such as VCDS) provides data on the specific child node.
- **Navigation Tabs**—Click the tabs to display VCDS data for viewing. The VCDS node has two tabs: a Configuration tab and a Statistics tab.
- **Refresh**—Click to update the displayed data. The VCDS AMT statistical data are not automatically updated when the VCDS real-time counters are incremented. The Last refresh date-and-time information to the right of the **Refresh** button indicates when the last update of displayed data occurred.

### Monitoring the Health of the VCDS Process and VQE Tools Server

When you click the **System** node in the navigation tree and the **VCDS Status** tab, the VCDS AMT displays VCDS and VQE Tools Server status information (Figure 5-2).

Figure 5-2 VCDS Status Information

VCDS Status Har	dware System Info	Network System Status	SNMP Logs	
VQE-C Configuration	Delivery Server			
		Process Status VC	DS Active	
System Up 1	ime 6 days 22:01	VCDS Version 3,4	.0(41)	
Plati	form CDE110			
Refresh Last refr	esh: Wed Jul 15 16:55:27 20	09		206661

On the VCDS Status tab, a green icon with a checkmark indicates the VQE Tools server system is running and healthy. A red icon with an X indicates one or more problems with the VQE Tools server. A yellow icon with an exclamation mark (!) indicates that one or more of the following files are invalid:

- Channel configuration file
- Client database file
- Group attribute file

From the VCDS Status tab, you can view the following status information:

- System Up Time—Time that the Cisco CDE hosting VQE Tools has been running.
- Platform—Cisco CDE hardware platform that is hosting VQE Tools. Platform can be one of the following:
  - Cisco CDE110 (models CDE110-1-036TXA-K9 and CDE110-1-036TXD-K9)
  - Cisco CDE111 (models CDE111-2-146TXA-K9 and CDE111-2-146TXD-K9)
  - UNKNOWN if the hardware platform cannot be determined
- Process Status—One of the following status messages:
  - VCDS Active—VCDS is running.
  - VCDS Stopped—VCDS is not running

- VCDS Inactive—A configuration file is not correct.
- VCDS Version—Current version of the VCDS software.

In addition to the VCDS Status tab, you can get information on the VCDS and the VQE Tools server on the five other tabs. Table 5-2 lists the information that is available from each tab accessible from the System node.

System Node Tab	Information Provided			
Hardware	Processor and memory on the Cisco CDE that hosts VQE Tools.			
	Each CDE has two physical processors and four virtual processors.			
System Info	Hostname, operating system version, date and time, Network Time Protocol servers, Domain Name System servers, and <b>iptables</b> information.			
Network	Output from the <b>ifconfig</b> command. Configuration information displayed by <b>ifconfig</b> is for the four CDE Ethernet interfaces.			
System Status	Detailed information on host uptime, currently running processes, and file system disk space.			
SNMP	SNMP information on the VQE Tools server host taken from the snmpd.conf file.			
Logs	Most recent 300 lines from the following VQE Tools Server log files are displayed:			
	• VCDS log (/var/log/vqe/vqe.log)			
	• System messages log (/var/log/messages)			
	• HTTPD error log (/var/log/httpd/error_log)			
	• SSL error log (/var/log/httpd/ssl_error_log)			
	• Tomcat log (/usr/share/tomcat5/logs/catalina.out)			
	• VCDS AMT log (/usr/share/tomcat5/logs/vcds.out)			

Table 5-2 System Node Tabs

### **Viewing VCDS Configuration and Statistics**

When you click the **VCDS** node in the navigation tree and click the **Configuration** tab, the VCDS AMT displays information relating to the VCDS configuration, to VQE Client (VQE-C) channel configuration, to the client database file, and to the group attribute file (Figure 5-3). For more information on the client database and the group attribute files, see "VQE-C System Configuration Provisioning Server Role" section on page 1-20.



In the VCDS AMT, the group attribute file is referred to as the VQE-C network configuration file and the client database file is referred to as the VQE-C group map file.

#### **Viewing VCDS Configuration**

When you click the **Configuration** tab, VCDS AMT displays the VCDS Configuration window (Figure 5-3).

Configuration Statistics	
VCDS Configuration	
TCP Port	8554
Max Connections Allowed	2000
Inactive Connection Timeout (sec)	10
VQE-C Channel Lineup	
Validation Check	Pass
No. of Channels in Lineup	1
Lineup Filename	/etc/opt/vqes/vqec_channels.cfg
Last Modified	Thu, 9 Jul 2009 15:27:15 EDT
r VOE-C Group Map	
Validation Check	
No. of CNames in Map	2
Map Filename	/etc/opt/vqes/vqec.group_map
Last Modified	Mon, 13 Jul 2009 16:26:27 EDT
VQE-C Network Configuration	
Validation Check	Pace
No. of Groups in Network Configuration File	
Network Configuration Filename	/etc/opt/vqes/vqec_attributes.cfg
Last Modified	Mon, 13 Jul 2009 17:20:30 EDT

Figure 5-3 VCDS Configuration Window

The Configuration window has the information listed in Table 5-3.

Field	Description		
VCDS Configuration			
TCP Port	TCP port number on which the VCDS process listens.		
Max Connections Allowed	Maximum number of clients allowed to connect to VCDS.		
Inactive Connection Timeout (sec)	Number of seconds of inactivity that is allowed to elapse before a client is disconnected from the VCDS.		
VQE-C Channel Lineup			

Field	Description		
Validation Check	• Pass—Channel configuration file has passed a validation check performed by VCDS.		
	• Fail—Channel configuration file has failed a validation check performed by VCDS.		
	<b>Note</b> On receiving the contents of the channel configuration file from the VQE Channel Provisioning Tool (VCPT), the VCDS validates its contents based on SDP syntax.		
No. of Channels in Lineup	Number of channels in the channel configuration file.		
Lineup File name	Full pathname of the channel configuration file.		
Last Modified	Date and time the channel configuration file was last modified.		
VQE-C Gr	oup Map		
Validation Check	• Pass—Client database file has passed the validation check performed by VCDS.		
	• Fail—Client database file has failed the validation check performed by VCDS.		
	<b>Note</b> On receiving the client database file from the VQE-C system configuration provisioning server, the VCDS validates its contents based on an XML schema defined by Cisco.		
No. of CNames in Map	Number of customer names (CNames) in the client database file. A CName is a unique identifier for a VQE-C.		
Map Filename	Full pathname of the client database file.		
Last Modified	Date and time the client database file was last modified.		
VQE-C Ne	twork Configuration		
Validation Check	• Pass—Group attribute file has passed the validation check performed by the VCDS.		
	<ul> <li>Fail—Group attribute file has failed the validation check performed by the VCDS.</li> </ul>		
	Note On receiving the contents of the group attribute file from the VQE-C system configuration provisioning server, the VCDS validates its contents based on an XML schema defined by Cisco.		
No. of Groups in Network Configuration File	Number of attribute groups in the group attribute file. Each VQE-C is associated with at least one group of attributes. Each group of attributes can be associated with one or more VQE-Cs.		
Network Configuration Filename	Full pathname of the group attribute file.		
Last Modified	Date and time the group attribute file was last modified.		

#### Table 5-3 VCDS Configuration (continued)

#### **Viewing VCDS Statistics**

When you click the Statistics tab, the VCDS AMT displays the VCDS Statistics window (Figure 5-4).

Figure 5-4 VCDS Statistics Window

Configuration	Statistics			
- VCDS Stats		-		
		Validation Check	Pass	
Current Open Connections		0		
Total Requests Received		0		
Total Responses Sent		0		
Total	Time on Last 1	.OK Requests (msec)	0	
		Requests/Second	0	
Defee b				
Refresh La	st retresh: Wed J	ul 15 16:55:01 2009		

The VCDS Statistics window has the information listed in Table 5-4.

Field	Description		
VCDS Stats			
Validation check	• Pass—Channel configuration, client database and group attribute files have all passed the validation check performed by VCDS.		
	• Fail—One or more channel configuration, client database, or group attribute files have failed the validation check performed by VCDS.		
Current Open Connections	Number of clients currently connected to VCDS.		
Total Requests Received	Total number of Real Time Streaming Protocol (RTSP) requests received from STBs.		
Total Responses Sent	Total number of RTSP responses sent to STBs.		

Table 5-4 VCDS Statistics

### **Change VCDS Logging**

When you click **Logging** in the navigation tree, VCDS AMT displays the logging priority levels (Figure 5-5) for VCDS. The priority levels allow you to control the logging level for system messages for the VCDS process. All VCDS system messages are written to the file /var/log/vqe/vqe.log. In addition, you can send system messages to remote servers for centralized logging. For information on configuring remote syslog servers, see the "Remote Syslog Hosts" section on page 2-27.

Logging Priority Level	
C Emergency (Level 0)	
O Alert (Level 1)	
O Critical (Level 2)	
O Error (Level 3)	
Warning (Level 4)	
O Notice (Level 5)	
O Info (Level 6)	
Apply Refresh Last refresh: Wed Jul 15 16:57:13 2009	206559

Figure 5-5 Logging Priority Levels

To change a VCDS logging priority level, click the button next to the level you want and click Apply.

In VCDS AMT, the logging priority levels are listed from least verbose to most verbose. The Emergency level generates the smallest number of messages, and the Info level generates the greatest number of messages. The default value is Warning.

When you select a logging level, log messages are generated for the levels below that level. For example, when the level is set to Error, messages are generated for Emergency, Alert, Critical, and Error.

The selected logging priority level does not persist when the VCDS service is stopped. When VCDS restarts, the logging priority level goes back to the default (Warning).

# **Change VCDS Debugging**

When you click **Debugging** in the navigation tree, the debugging options for the VCDS are displayed. Figure 5-6 shows the debug options. The options allow you to control the types of debugging messages that are written to the syslog file. Debug messages are written to the file /var/log/vqe/vqe.log.

Debug Flags		
Debug Flag Name	On/Off	Filter Status
RTSP_DEBUG_CFG		
RTSP_DEBUG_CONTENT		
RTSP_DEBUG_MAIN		
RTSP_DEBUG_RTSP		
RTSP_DEBUG_XMLRPC		
Debug Filters         None         Multicast IP:       .         Client IP:       .		

To change VQE-S debugging, follow these steps:

Step 1 In the VCDS AMT navigation tree, click Debugging.

The debug flags for VCDS are displayed.

Refresh

**Step 2** To enable a debugging flag, click the check box in the On/Off column, or to disable an enabled flag click the check box to uncheck it.

Last refresh: Wed Jul 15 20:02:37 2009

Step 3 Click Apply.

Apply

The selected debugging options are enabled.

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**Note** The selected debugging options do not persist when the VCDS service is stopped. When the VCDS restarts, debugging goes back to the default—no options are enabled. Debug filters are always disabled.

Change VCDS Debugging