

Log System Management Commands

This chapter describes the command-line interface (CLI) commands that you can use to debug the Prime Cable Provisioning Device Provisioning Engine (DPE), and monitor and manage the Prime Cable Provisioning log system.

Before using a debug command, you must enable DPE debugging by running the **debug on** command. If you run the following commands on an unlicensed DPE, a message similar to this one appears:

This DPE is not licensed. Your request cannot be serviced. Please check with your system administrator for a DPE license.



Enabling debug logging may have a severe impact on DPE performance. Do not leave the DPE running with debug turned on for an extended period of time.

The commands described in this chapter are:

	Description	CLI Mode		Required Privileges			
Command		Login	Enable	PRIV_DPE _READ	PRIV_ DPE_ UPDATE	PRIV_ DPE_ SECU RITY	PRIV_ DEVICE_ READ
clear logs	Removes out-of-date log files from the system.		✓	✓	✓		
debug dpe cache	Debugs the DPE cache.		1	✓	✓		
debug dpe connection	Debugs the DPE connection.		1	✓	✓		
debug dpe dpe-server	Debugs the DPE server.		✓	✓	✓		
debug dpe event-manager	Debugs the DPE event manager.		✓	✓	✓		
debug dpe exceptions	Debugs DPE exceptions.		✓	✓	✓		
debug dpe framework	Debugs the DPE framework.		√	✓	✓		

		CLI Mode		Required Privileges			
Command	Description	Login	Enable	PRIV_DPE _READ	PRIV_ DPE_ UPDATE	PRIV_ DPE_ SECU RITY	PRIV_ DEVICE_ READ
debug dpe messaging	Debugs DPE messaging.		√	✓	✓		
debug dpe ssl_all	Enables the JSSE internal messaging category for debugging ssl messages		✓	✓	1		
debug dpe secure_messaging	Enables the ssl messaging category for debug messages		✓	✓	✓		
debug on	Enables debug logging.		✓	✓	✓		
debug service tftp ipv4 ipv6	Debugs TFTP transfers.		✓	✓	✓		
no debug all	Disables debug logging.		1	✓	✓		
log level	Sets the level of minimum DPE log messages.		✓	✓	✓		
show log	Displays recent log entries for the DPE.	✓	✓	✓			

clear logs

Use the **clear logs** command to remove historic (out-of-date) log files that exist on the system. These files include:

- DPE logs
- Hardware
- Syslog

Over time, historic log files accumulate within the DPE. You can use the **support bundle state** command to bundle these logs. We recommend that you create a bundle before clearing logs, so that no necessary files are lost accidently.

Syntax Description

No keywords or arguments.

Defaults	No default behavior or values.
Evennles	- , , , , , -

Examples bac_dpe# clear logs

Clearing historic log files... + Removing 1 DPE log files...

+ No more historic logs.

debug dpe

Use the **debug dpe** command to configure debug settings on the DPE. Table 6-1 describes the keywords that you can use with this command.



Enter the commands described in Table 6-1 as indicated.

Table 6-1 List of debug dpe Commands

Command	Description			
debug dpe cache	Enables debugging of the DPE cache, which involv to the DPE cache including:	es messages pertaining		
no debug dpe cache	Logging requests for cache entries			
	Updates to the cache			
	Other interactions by DPE subsystems			
	To disable DPE cache debugging, use the no form of this c			
	Examples	Defaults		
	This result occurs when you enable debugging of the DPE cache. bac_dpe# debug dpe cache % OK	Debugging of the DPE cache is by default disabled.		
	This result occurs when you disable debugging of the DPE cache.			
	<pre>bac_dpe# no debug dpe cache % OK</pre>			

Table 6-1 List of debug dpe Commands (continued)

Command	Description			
debug dpe connection no debug dpe connection	Enables the debugging of the DPE connection, which logs communication subsystem status and error messages. Use this command to identify communication problems between the DPE and the RDU. To disable debugging of the DPE connection, use the no form of this command.			
	Examples	Defaults		
	This result occurs when you enable debugging of the DPE connection.	Debugging of the DPE connection is by		
	<pre>bac_dpe# debug dpe connection % OK</pre>	default disabled.		
	This result occurs when you disable debugging of the DPE connection.			
	bac_dpe# no debug dpe connection % OK			
debug dpe dpe-server	Enables debugging of the DPE server, which involute about the overall status and issues of the DPE server.			
no debug dpe dpe-server	To disable the debugging of the DPE server, use the no form of this command.			
	Examples	Defaults		
	This result occurs when you enable debugging of the DPE server.	Debugging of the DPE server is by		
	bac_dpe# debug dpe dpe-server % OK	default disabled.		
	This result occurs when you disable debugging of the DPE server.			
	<pre>bac_dpe# no debug dpe dpe-server % OK</pre>			
debug dpe event-manager	Enables debugging of the DPE event manager, wh messages and conditions showing the state of the			
no debug dpe event-manager	To disable debugging of the DPE event manager, use the no form of this command.			
	Examples	Defaults		
	This result occurs when you enable debugging of the DPE event manager.	DPE event manager		
	<pre>bac_dpe# debug dpe event-manager % OK</pre>	is by default enabled.		
	This result occurs when you disable debugging of the DPE event manager.			
	<pre>bac_dpe# no debug dpe event-manager % OK</pre>			

Table 6-1 List of debug dpe Commands (continued)

Command	Description			
debug dpe exceptions no debug dpe exceptions	Enables the debugging of DPE exceptions, which involves logging full stack traces for exceptions occurring during system operation. In unusual situations, such as when the system is apparently corrupt or behaving abnormally, this command can provide valuable information for Cisco support. To disable the debugging of DPE exceptions, use the no form of this command.			
	Examples	Defaults		
	This result occurs when you enable debugging of DPE exceptions.	Debugging of DPE exceptions is by		
	<pre>bac_dpe# debug dpe exceptions % OK</pre>	default enabled.		
	This result occurs when you disable debugging of DPE exceptions.			
	<pre>bac_dpe# no debug dpe exceptions % OK</pre>			
debug dpe framework no debug dpe framework	Enables the debugging of the DPE framework, whe information about the underlying framework of the infrastructure provides for all the various servers in Prime Cable Provisioning.	e DPE server. This		
	To disable the debugging of the DPE framework, use the no form of this command.			
	Examples	Defaults		
	This result occurs when you enable debugging of the DPE framework.	Debugging of the DPE framework is by		
	<pre>bac_dpe# debug dpe framework % OK</pre>	default enabled.		
	This result occurs when you disable debugging of the DPE framework.			
	<pre>bac_dpe# no debug dpe framework % OK</pre>			

Table 6-1 List of debug dpe Commands (continued)

Command	Description			
debug dpe messaging	Enables debugging of DPE messaging, which involves logging deta about the DPE messaging subsystem. This subsystem is used primate for communication between the DPE and the RDU.			
no debug dpe messaging	To disable the debugging of DPE messaging, use the no form of this command.			
	Examples	Defaults		
	This result occurs when you enable debugging of DPE messaging.	Debugging of DPE messaging is by		
	<pre>bac_dpe# debug dpe messaging % OK</pre>	default disabled.		
	This result occurs when you disable debugging of DPE messaging.			
	<pre>bac_dpe# no debug dpe messaging % OK</pre>			
debug dpe ssl_all	Enables the detailed JSSE internal messaging categ messages	ory for debugging SSL		
no debug dpe ssl_all	To disable the internal debugging of JSSE, use the no form of this command.			
	Examples	Defaults		
	This result occurs when you enable debugging of JSSE internal messaging category.	Debugging of JSSI internal messaging		
	<pre>bac_dpe# debug dpe ssl_all % OK</pre>	by default disabled.		
	This result occurs when you disable debugging of JSSE internal messaging category.			
	<pre>bac_dpe# no debug dpe ssl_all % OK</pre>			
debug dpe	Enables the basic SSL messaging category for debug messages.			
secure_messaging To disable SSL messaging category for debug mes		ssages.		
no debug dpe	Examples	Defaults		
secure_messaging	This result occurs when you enable debugging of basic SSL connections.	Debugging of basic SSL connections is		
	<pre>bac_dpe# debug dpe secure_messaging % OK</pre>	by default disabled.		
	This result occurs when you disable debugging of basic SSL connections.			
	<pre>bac_dpe# no debug dpe secure_messaging % OK</pre>			

debug on

Use the **debug on** command to enable debug logging, which can be helpful when troubleshooting possible system problems. Additionally, you must separately enable specific debugging categories with commands such as **debug dpe cache**.



Enabling debug logging may have a severe impact on DPE performance. Do not leave the DPE running with debug turned on for an extended period of time.

To disable all the categories of debug logging, run the **no debug all** command. See no debug all, page 6-9.

Syntax Description

No keywords or arguments.

Defaults

Debugging is by default disabled.

Examples

bac_dpe# debug on
% OK

debug service tftp ipv4 | ipv6

Use the **debug service tftp ipv4 | ipv6** command to enable debugging of TFTP transfers for IPv4 or IPv6.

To disable debugging of the TFTP service, use the **no** form of this command. See no debug service tftp ipv4 | ipv6, page 6-8.

Syntax Description

debug service tftp 1 ipv4 | ipv6

- 1—Identifies the instance of the TFTP service on the DPE.
- **ipv4**—Specifies debugging of the TFTP service for IPv4.
- **ipv6**—Specifies debugging of the TFTP service for IPv6.

Defaults

Debugging of the TFTP service is by default disabled.

Examples

This result occurs when you enable debugging of the TFTP service for IPv4.

bac_dpe# debug service tftp 1 ipv4
% OK

This result occurs when you enable debugging of the TFTP service for IPv6.

bac_dpe# debug service tftp 1 ipv6

% OK

no debug service tftp ipv4 | ipv6

Use the **no debug service tftp ipv4 | ipv6** command to disable debugging of TFTP transfers for IPv4 or IPv6.

To enable debugging of the TFTP service, see debug service tftp ipv4 | ipv6, page 6-7.

Syntax Description

no debug service tftp 1 ipv4 | ipv6

- 1—Identifies the instance of the TFTP service on the DPE.
- **ipv4**—Specifies debugging of the TFTP service for IPv4.
- **ipv6**—Specifies debugging of the TFTP service for IPv6.

Defaults

Debugging of the TFTP service is by default disabled.

Examples

This result occurs when you disable debugging of the TFTP service for IPv4.

```
\label{eq:bac_dpe} \texttt{bac\_dpe\# no debug service tftp 1 ipv4} \\ \texttt{% OK} \\
```

This result occurs when you disable debugging of the TFTP service for IPv6.

no debug all

Use the **no debug all** command to disable all the categories of debug logging.

For details about enabling debug logging, see debug on, page 6-7.

Syntax Description

No keywords or arguments.

Defaults

Debug logging is by default disabled.

Examples

bac_dpe# no debug all
% OK

log level

Use the **log level** command to set the level of minimum DPE log messages that are saved, as described in the *Cisco Prime Cable Provisioning 6.3 User Guide*.

Syntax Description

log level number

number—Identifies the logging level, by number, to be saved. Table 6-2 describes the log levels that Prime Cable Provisioning supports.

Table 6-2 DPE Log Levels

Log Level No.	Description
0-emergency	Saves all emergency messages.
1-alert	Saves all activities that need immediate action and those of a more severe nature.
2-critical	Saves all critical conditions and those of a more severe nature.
3-error	Saves all error messages and those of a more severe nature.
4-warning	Saves all warning messages and those of a more severe nature.

Table 6-2 DPE Log Levels (continued)

Log Level No.	Description
5-notification	Saves all notification messages and those of a more severe nature.
6-info	Saves all logging messages available.



Setting a specific log level saves messages less than or equal to the configured level. For example, when you set the log level at 5-notification, all events generating messages with a log level of 4 or less are written into the log file.

The logging system's log levels are used to identify the urgency with which you might want to address log issues. The 0-emergency setting is the most severe level of logging, while 6-info is the least severe, saving mostly informational log messages.

Defaults

The default log level is 5-notification.

Examples

bac_dpe# log level 6
% OK

show log

Use the **show log** command to show all recent log entries for the DPE. These logs contain general DPE process information, including all system errors or severe problems. Check this log when the system is experiencing difficulties.

If the log contains insufficient information, enable the debug logging function and experiment with the different categories related to the problem. See debug dpe, page 6-3, for detailed information.

Syntax Description

show log [last $1..999 \mid run$]

- **last** 1..999—Shows the specified number of recent log entries for the DPE, with 1..999 specifying the number of log entries that you want to display. This keyword is optional.
- **run**—Displays the running DPE log, which starts showing all messages logged to the DPE log. The command continues to run until you press Enter. This keyword is optional.

Defaults

No default behavior or values.

Examples

This result occurs when you use the **show log** command.

```
bac_dpe# show log
dpe.example.com: 2007 06 04 08:01:42 EDT: %BPR-DPE-5-0236: [Device Provisioning Engine]
starting up.
```

```
dpe.example.com: 2007 06 04 08:01:42 EDT: %BPR-DPE-6-0822: Server version [Cisco Prime
Cable Provisioning 5.1 (SOL_BAC5_1_0_00000000_0505)].
dpe.example.com: 2007 06 04 08:01:42 EDT: %BPR-DPE-6-0689: Maximum Java heap size [307
MiBl.
dpe.example.com: 2007 06 04 08:01:42 EDT: %BPR-DPE-6-0690: Maximum database cache size
[102 MiB].
dpe.example.com: 2007 06 04 08:01:42 EDT: %BPR-DPE-5-1360: Connecting to RDU
[dpe.example.com:49187]. Rate [1/d].
dpe.example.com: 2007 06 04 08:05:31 EDT: %BPR-DPE-5-0195: Connected to RDU
[dpe.example.com:49187]. Time to connect [3.8 min]. Rate [1/d].
dpe.example.com: 2007 06 04 08:05:31 EDT: %BPR-DPE-5-0982: Configured provisioning
interfaces: [localhost[10.10.0.1]].
dpe.example.com: 2007 06 04 08:05:31 EDT: %BPR-DPE-5-1359: Batch
[DPE:dpe.example.com/10.86.149.133:bf7190:112f6a01cf7:80000002]. Registering with RDU.
dpe.example.com: 2007 06 04 08:05:32 EDT: %BPR-LICENSING-3-0998: Server registration
failed. Lack of DPE licenses.
dpe.example.com: 2007 06 04 08:05:33 EDT: %BPR-DPE-5-1374: Opening database [default.db].
dpe.example.com: 2007 06 04 08:05:34 EDT: %BPR-DPE-5-1375: Opened database [default.db].
Time to open [1.2 s].
dpe.example.com: 2007 06 04 08:05:34 EDT: %BPR-TFTP-5-0462: Service is disabled.
dpe.example.com: 2007 06 04 08:05:34 EDT: %BPR-TOD-5-5501: TOD Server disabled.
dpe.example.com: 2007 06 04 08:19:21 EDT: %BPR-LICENSING-5-1002: DPE received a license
event from the RDU.
dpe.example.com: 2006 12 21 11:22:20 GMT: %BPR-DPE-5: DPE-0: Device Provisioning Engine
starting up
. . .
```

Note

The output presented in this example is trimmed for demonstration purposes.

This result occurs when you use the **show log last** command.

```
bac_dpe# show log last 2
dpe.example.com: 2007 06 04 08:19:23 EDT: %BPR-DPE-5-0147: Batch dpe.example.com: 2007 06
04 08:19:23 EDT: %BPR-DPE-5-1371: Synchronized [0] cached device configurations with RDU.
Time to synchronize [52 ms] ([0/s]).
dpe.example.com: 2006 12 21 11:28:17 GMT: %BPR-DPE-5: DPE-0: Device Provisioning Engine starting up
```

This result occurs when you use the **show log run** command.

```
dpe# show log run
Press <enter> to stop.
dpe.example.com: 2006 12 21 11:43:43 GMT: %BPR-DPE-5: DPE-0: Device Provisioning Engine
starting up
dpe.example.com: 2006 12 21 11:43:44 GMT: %BPR-DPE-5: Info DPE: Attempt to connect to RDU
BPR_host.example.com: 49187 failed;
dpe.example.com: 2006 12 21 11:43:44 GMT: %BPR-DPE-5: Info TFTP: Ready to service requests
% Stopped.
```

show log