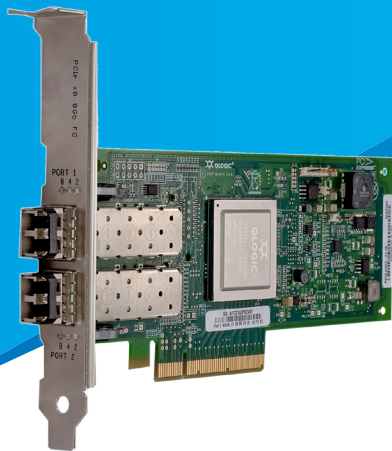


Persistent Hardware Error Logs

Serviceability Features Extended



Persistent hardware error logs provide key information that allows troubleshooting and root cause analysis of a product that normally would be listed as “no trouble found” or take many hours to repair.

INDUSTRY CHALLENGE

Troubleshooting and finding the root cause is one of the major challenges that face Storage Area Network (SAN) administrators. In the rare case when a Host Bus Adapter (HBA) fails, the SAN experiences down time to replace the HBA. SAN administrators know that failure will occur, but want assurance from the HBA provider that the root cause of the issue can be found and a resolution implemented. Will they provide future preventative measures and/or assurance that the failure will not occur again?

USER BENEFITS

- Developing a more reliable product**
 QLogic provides a multi-prong approach to extend serviceability features into management applications, drivers, firmware, and the HBA.
- Improving troubleshooting and root cause analysis**
 Maintaining the error log so that root cause can be identified with the data provided from the log when the HBA is returned to the factory.

Time Stamp	Hostname	HBA ID	Application	Description
Fri Feb 01 12:02:23 PST 20...	n7105ae0107c	2-0LA230	HBA	BPS crossed maximum threshold High0.0Current00.0
Mon Feb 04 12:38:55 PST 2...	n7105ae0107c	2-0LA230	HBA	HBA Port Errors crossed maximum threshold High10.0Curr...
Mon Feb 04 12:38:55 PST 2...	n7105ae0107c	2-0LA230	HBA	Device Errors crossed maximum threshold High0.0Current...
Mon Feb 04 12:38:55 PST 2...	n7105ae0107c	2-0LA230	HBA	Reset crossed maximum threshold High0.0Current0058319
Mon Feb 04 12:38:55 PST 2...	n7105ae0107c	2-0LA230	HBA	IO Count crossed maximum threshold High0.0Current2119
Mon Feb 04 12:38:55 PST 2...	n7105ae0107c	2-0LA230	HBA	IQPS crossed maximum threshold High0.0Current00.0
Mon Feb 04 12:38:55 PST 2...	n7105ae0107c	2-0LA230	HBA	BPS crossed maximum threshold High0.0Current00.0
Mon Feb 04 12:40:00 PST 2...	n7105ae0107c	2-0LA230	HBA	HBA Port Errors crossed maximum threshold High10.0Curr...
Mon Feb 04 12:40:00 PST 2...	n7105ae0107c	2-0LA230	HBA	Device Errors crossed maximum threshold High0.0Current...
Mon Feb 04 12:40:00 PST 2...	n7105ae0107c	2-0LA230	HBA	Reset crossed maximum threshold High0.0Current00576.0
Mon Feb 04 12:40:00 PST 2...	n7105ae0107c	2-0LA230	HBA	IO Count crossed maximum threshold High0.0Current2116
Mon Feb 04 12:40:00 PST 2...	n7105ae0107c	2-0LA230	HBA	IQPS crossed maximum threshold High0.0Current00.0
Mon Feb 04 12:40:00 PST 2...	n7105ae0107c	2-0LA230	HBA	BPS crossed maximum threshold High0.0Current00.0
Mon Feb 04 12:40:05 PST 2...	n7105ae0107c	2-0LA230	HBA	HBA Port Errors crossed maximum threshold High10.0Curr...
Mon Feb 04 12:40:05 PST 2...	n7105ae0107c	2-0LA230	HBA	Device Errors crossed maximum threshold High0.0Current...
Mon Feb 04 12:40:05 PST 2...	n7105ae0107c	2-0LA230	HBA	Reset crossed maximum threshold High0.0Current00589.0
Mon Feb 04 12:40:05 PST 2...	n7105ae0107c	2-0LA230	HBA	IO Count crossed maximum threshold High0.0Current2117
Mon Feb 04 12:40:05 PST 2...	n7105ae0107c	2-0LA230	HBA	IQPS crossed maximum threshold High0.0Current00.0
Mon Feb 04 12:40:05 PST 2...	n7105ae0107c	2-0LA230	HBA	BPS crossed maximum threshold High0.0Current00.0
Mon Feb 04 12:40:10 PST 2...	n7105ae0107c	2-0LA230	HBA	HBA Port Errors crossed maximum threshold High10.0Curr...
Mon Feb 04 12:40:10 PST 2...	n7105ae0107c	2-0LA230	HBA	Device Errors crossed maximum threshold High0.0Current...
Mon Feb 04 12:40:10 PST 2...	n7105ae0107c	2-0LA230	HBA	Reset crossed maximum threshold High0.0Current0062.0
Mon Feb 04 12:40:10 PST 2...	n7105ae0107c	2-0LA230	HBA	IO Count crossed maximum threshold High0.0Current2118
Mon Feb 04 12:40:10 PST 2...	n7105ae0107c	2-0LA230	HBA	IQPS crossed maximum threshold High0.0Current00.0
Mon Feb 04 12:40:10 PST 2...	n7105ae0107c	2-0LA230	HBA	BPS crossed maximum threshold High0.0Current00.0
Mon Feb 04 12:40:15 PST 2...	n7105ae0107c	2-0LA230	HBA	HBA Port Errors crossed maximum threshold High10.0Curr...

Persistent Hardware Error Log

QLOGIC'S PERSISTENT HARDWARE ERROR LOGS

QLogic leads the industry in retrieving useful information from HBAs returned due to possible failure. Persistent hardware error logs provide key information that allows troubleshooting and root cause analysis of a product that normally would be listed as “no trouble found” or take many hours to repair.

HOW QLOGIC'S PERSISTENT HARDWARE ERROR LOGS WORK

When a fatal error condition is detected by the driver, the driver writes the error message into non-volatile memory on the HBA. Later, when QLogic field personnel receive the failed HBA, they can extract the error message to diagnose the specific problem experienced at the time of the error. This vital information provides key insights into the cause of the error and helps QLogic develop more reliable products.

ABOUT CAVIUM

Cavium, Inc. (NASDAQ: CAVM), offers a broad portfolio of infrastructure solutions for compute, security, storage, switching, connectivity and baseband processing. Cavium's highly integrated multi-core SoC products deliver software compatible solutions across low to high performance points enabling secure and intelligent functionality in Enterprise, Data Center and Service Provider Equipment. Cavium processors and solutions are supported by an extensive ecosystem of operating systems, tools, application stacks, hardware reference designs and other products. Cavium is headquartered in San Jose, CA with design centers in California, Massachusetts, India, Israel, China and Taiwan.



Follow us:       

[Corporate Headquarters](#) Cavium, Inc. 2315 N. First Street San Jose, CA 95131 408-943-7100

[International Offices](#) UK | Ireland | Germany | France | India | Japan | China | Hong Kong | Singapore | Taiwan | Israel

Copyright © 2008 - 2017 Cavium, Inc. All rights reserved worldwide. QLogic Corporation is a wholly owned subsidiary of Cavium, Inc. QLogic is a registered trademark or trademark of Cavium, Inc. All other brand and product names are registered trademarks or trademarks of their respective owners.

This document is provided for informational purposes only and may contain errors. Cavium reserves the right, without notice, to make changes to this document or in product design or specifications. Cavium disclaims any warranty of any kind, expressed or implied, and does not guarantee that any results or performance described in the document will be achieved by you. All statements regarding Cavium's future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only.