

Run hardware installation diagnostics

ONTAP Systems

Thripura Naidu Parangsam, Martin Houser October 21, 2021

This PDF was generated from https://docs.netapp.com/us-en/ontap-systems/platform-supplemental/sldiag-hardware-installation-diagnostics.html on October 26, 2021. Always check docs.netapp.com for the latest.

Table of Contents

Run hardware installation	diagnostics	

Run hardware installation diagnostics

You run diagnostics after adding or replacing hardware components in your storage system to verify that the component has no problems and that the installation is successful.

- 1. At the storage system prompt, switch to the LOADER prompt: halt
- Enter the following command at the LOADER prompt: boot_diags



You must run this command from the LOADER prompt for system-level diagnostics to function properly. The boot_diags command starts special drivers designed specifically for system-level diagnostics.

- 3. Run the default tests on the particular device you added or replaced by entering the following command: sldiag device run [-dev devtype|mb|slotslotnum] [-name device]
 - -dev devtype specifies the type of device to be tested.
 - ata is an Advanced Technology Attachment device.
 - bootmedia is the system booting device..
 - cna is a Converged Network Adapter not connected to a network or storage device.
 - env is motherboard environmentals.
 - fcache is the Flash Cache adapter, also known as the Performance Acceleration Module 2.
 - fcal is a Fibre Channel-Arbitrated Loop device not connected to a storage device or Fibre Channel network.
 - fcvi is the Fiber Channel Virtual Interface not connected to a Fibre Channel network.
 - interconnect or nvram-ib is the high-availability interface.
 - mem is system memory.
 - nic is a Network Interface Card not connected to a network.
 - nvram is nonvolatile RAM.
 - nvmem is a hybrid of NVRAM and system memory.
 - sas is a Serial Attached SCSI device not connected to a disk shelf.
 - serviceproc is the Service Processor.
 - storage is an ATA, FC-AL, or SAS interface that has an attached disk shelf.
 - toe is a TCP Offload Engine, a type of NIC.
 - ° mb specifies that all the motherboard devices are to be tested.
 - slot slotnum specifies that a device in a specific slot number is to be tested.
 - -name device specifies a given device class and type.
- 4. View the status of the test by entering the following command: sldiag device status

Your storage system provides the following output while the tests are still running:

```
There are still test(s) being processed.
```

After all the tests are complete, the following response appears by default:

```
*> <SLDIAG:_ALL_TESTS_COMPLETED>
```

5. Verify that no hardware problems resulted from the addition or replacement of hardware components on your storage system by entering the following command: sldiag device status [-dev devtype|mb|slotslotnum] [-name device] -long -state failed

The following example pulls up the full status of failures resulting from testing a newly installed FC-AL adapter:

```
*> **sldiag device status -dev fcal -long -state failed**
TEST START -----
DEVTYPE: fcal
NAME: Fcal Loopback Test
START DATE: Sat Jan 3 23:10:56 GMT 2009
STATUS: Completed
Starting test on Fcal Adapter: Ob
Started gathering adapter info.
Adapter get adapter info OK
Adapter fc data link rate: 1Gib
Adapter name: QLogic 2532
Adapter firmware rev: 4.5.2
Adapter hardware rev: 2
Started adapter get WWN string test.
Adapter get WWN string OK wwn str: 5:00a:098300:035309
Started adapter interrupt test
Adapter interrupt test OK
Started adapter reset test.
Adapter reset OK
Started Adapter Get Connection State Test.
Connection State: 5
Loop on FC Adapter Ob is OPEN
Started adapter Retry LIP test
Adapter Retry LIP OK
```

If the system-level diagnostics tests	Then
Were completed without any failures	There are no hardware problems and your storage system returns to the prompt. a. Clear the status logs by entering the following command: `sldiag
	device clearstatus [-dev devtype
mb	slotslotnum]` Verify that the log is cleared by entering the following command: `sldiag device status [-dev devtype
mb	slotslotnum]` + The following default response is displayed: + SLDIAG: No log messages are present
	Exit Maintenance mode by entering the following command: halt Enter the following command at the Loader prompt to boot the storage system: boot_ontap You have completed system-level diagnostics.
Resulted in some test failures	Determine the cause of the problem.
	a. Exit Maintenance mode by entering the following command: halt
	b. Perform a clean shutdown and disconnect the power supplies.
	c. Verify that you have observed all the considerations identified for running system-level diagnostics, that cables are securely connected, and that hardware components are properly installed in the storage system.
	d. Reconnect the power supplies and power on the storage system.
	e. Repeat Steps 1 through 6 of Running hardware installation diagnostics.

If the failures persist after repeating the steps, you need to replace the hardware.

Copyright Information

Copyright © 2021 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system- without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

Trademark Information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.