Sun Storage 2500-M2 Arrays

Hardware Release Notes, Release 6.9.x October 2013 Update
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This document contains important release information about Oracle’s Sun Storage 2500-M2 arrays managed by Sun Storage Common Array Manager (CAM), Version 6.9.0. Read this document so that you are aware of issues or requirements that can affect the installation and operation of the array.

The release notes consist of the following sections:

- “What’s New in This Release” on page 2
- “Product Overview” on page 3
- “About the Management Software” on page 3
- “Downloading Patches and Updates” on page 4
- “System Requirements” on page 4
- “ALUA/TPGS with VMware” on page 10
- “Notable Fixes” on page 13
- “Restrictions and Known Issues” on page 13
- “Related Documentation” on page 29
- “Documentation, Support, and Training” on page 30
What’s New in This Release

- 2500-M2 firmware 07.84.47.10 delivered with the latest CAM 6.9 firmware patch
- 600GB 10K rpm, 2.5-inch SAS disk drive support. Requires drive firmware H109060SESUN600G version A31, delivered with patches 147660-05 (Solaris), 147661-04 (Windows), 147662-04 (Linux).

**Note** – It is recommended that you avoid using disk drives with different spindle speeds in the same volume group. Doing so will impact system performance.

Platform and Firmware Patch IDs

Refer to the latest Sun Storage Common Array Manager release notes for the most recent patch versions.

<table>
<thead>
<tr>
<th>Platform patch</th>
<th>Operating System</th>
<th>Firmware patch</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>147416-xx*</td>
<td>Solaris SPARC</td>
<td>147660-xx</td>
<td>Solaris</td>
</tr>
<tr>
<td>147417-xx</td>
<td>Windows</td>
<td>147661-xx</td>
<td>Windows</td>
</tr>
<tr>
<td>147418-xx</td>
<td>Linux</td>
<td>147662-xx</td>
<td>Linux</td>
</tr>
<tr>
<td>147419-xx</td>
<td>Solaris X86</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* xx indicates the most recent patch revision.

Upgrading Controller Firmware

Before you perform an online controller firmware upgrade, read the article Recommended Setting for the "fcp_offline_delay" Variable When Upgrading a Sun Storage 6000, 2500 or 2500-M2 Controller Firmware (Doc ID 1569976.1) located on MOS. This article describes how to modify fibre channel timeout values for Solaris SPARC and x86 hosts.
Product Overview

The Sun Storage 2500-M2 arrays are a family of storage products that provide high-capacity, high-reliability storage in a compact configuration. The controller tray, with two controller modules, provides the interface between a data host and the disk drives. Two array models and one expansion tray are offered:

- The Sun Storage 2540-M2 array provides a Fibre Channel (FC) connection between the data host and the controller tray at 8 Gbit/sec.
- The Sun Storage 2530-M2 array provides a Serial Attached SCSI (SAS) connection between the data host and the controller tray at 6 Gbit/sec.
- The Sun Storage 2501-M2 array expansion tray provides additional storage via SAS interface at 6 Gbit/sec. It is connected to either of the above controller tray models.

The Sun Storage 2500-M2 arrays are modular and rack-mountable in industry-standard cabinets. The arrays are scalable from a single controller tray configuration to a maximum configuration of one controller tray and seven expansion trays. The maximum configuration creates a storage array with a total of 96 drives connected to 2530-M2 or 2540-M2 controllers or a total of 192 drives connected to 4GB 2540-M2 controllers (available as an upgrade or with new 2540-M2 controllers).

Use the latest version of Sun Storage Common Array Manager to manage the arrays. See “About the Management Software” on page 3 for more information.

About the Management Software

Oracle’s Sun Storage Common Array Manager (CAM) software is a key component for the initial configuration, operation, and monitoring of Sun Storage 2500-M2 arrays hardware. It is installed on a management host cabled to the array via out-of-band Ethernet. **Note:** In-band management is also supported.

To download CAM, follow the procedure in the section “Downloading Patches and Updates” on page 4. Then, review the latest Sun Storage Common Array Manager Quick Start Guide and Sun Storage Common Array Manager Installation and Setup Guide to begin installation. CAM documentation can be found here:

http://www.oracle.com/technetwork/documentation/disk-device-194280.html
Downloading Patches and Updates

Download the latest platform and firmware patch (see TABLE 1) from My Oracle Support (MOS).

For detailed patch download steps, see the Knowledge article 1296274.1 available on MOS.

- How to Download Common Array Manager (CAM) Software and Patches [ID 1296274.1]

**Note** — Each array should be managed by one CAM management host only. Installing the management software on more than one host to manage the same array can cause discrepancies in the information reported by CAM.

System Requirements

The software and hardware products that have been tested and qualified to work with Sun Storage 2500-M2 arrays are described in the following sections. Sun Storage 2500-M2 arrays require Sun Storage Common Array Manager, Version 6.9.0 (or higher) software.

- “Firmware Requirements” on page 4
- “Supported Disk Drives and Tray Capacity” on page 5
- “Array Expansion Module Support” on page 5
- “Data Host Requirements” on page 5

Firmware Requirements

The Sun Storage 2500-M2 arrays firmware version 07.84.47.10 is installed on the array controllers prior to shipment and is also delivered with the latest platform and firmware patches for Sun Storage Common Array Manager (CAM), Version 6.9.0.

Firmware is bundled with the CAM software download package. To download CAM, follow the procedure in “Downloading Patches and Updates” on page 4.
Supported Disk Drives and Tray Capacity

See the *Sun System Handbook* for the latest disk drive information:

https://support.oracle.com/handbook_partner/Systems/2530_M2/2530_M2.html

https://support.oracle.com/handbook_partner/Systems/2540_M2/2540_M2.html

Array Expansion Module Support

The Sun Storage 2530-M2 and 2540-M2 arrays can be expanded by adding Sun Storage 2501-M2 array expansion trays. To add capacity to an array, refer to the following Service Advisor procedures:

- Adding Expansion Trays
- Upgrade Firmware

**Caution** – To add trays with existing stored data, contact My Oracle Support for assistance to avoid data loss.

<table>
<thead>
<tr>
<th>Array Controller</th>
<th>Firmware</th>
<th>Supported Expansion Tray</th>
<th>IOM Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun Storage 2500-M2</td>
<td>07.84.47.10</td>
<td>2501-M2*</td>
<td>0366</td>
</tr>
</tbody>
</table>

* Only 2501-M2 expansion trays are supported with a 2500-M2 controller tray

Data Host Requirements

- “Multipathing Software” on page 5
- “Supported Host Bus Adaptors (HBAs)” on page 7
- “Supported FC and Multilayer Switches” on page 9

Multipathcing Software

You must install multipathing software on each data host that communicates with the Sun Storage 2500-M2 arrays.
- Download the latest RDAC/MPP or MPIO failover driver from MOS: https://support.oracle.com
- MPxIO driver is included with the Solaris OS
- For additional information on multipathing software, see the following:
  - *Sun StorageTek RDAC Multipath Failover Driver Installation Guide For Linux OS*
- Single path data connections are not recommended. For more information, see “Single Path Data Connections” on page 14.

### TABLE 2  Supported OS and Multipathing Software

<table>
<thead>
<tr>
<th>OS</th>
<th>Multipathing Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris 11 (initial)</td>
<td>MPxIO</td>
</tr>
<tr>
<td>Solaris 11 ALUA/TPGS</td>
<td>MPxIO (TPGS)</td>
</tr>
<tr>
<td>Solaris 10u5 (minimum)*</td>
<td>MPxIO</td>
</tr>
<tr>
<td>Oracle Linux 6.3, 6.2, 6.1, 6.0</td>
<td>RDAC/DMMP</td>
</tr>
<tr>
<td>Oracle Linux 5.8, 5.7, 5.6, 5.5</td>
<td>RDAC</td>
</tr>
<tr>
<td>Oracle Unbreakable Linux</td>
<td>DMMP</td>
</tr>
<tr>
<td>Oracle Unbreakable Linux 2</td>
<td>DMMP</td>
</tr>
<tr>
<td>Oracle VM 3.1.1</td>
<td>DMMP</td>
</tr>
<tr>
<td>Oracle VM 2.2.2</td>
<td>RDAC</td>
</tr>
<tr>
<td>RHEL 6.3, 6.2, 6.1, 6.0</td>
<td>RDAC/DMMP</td>
</tr>
<tr>
<td>RHEL 5.8, 5.7, 5.6, 5.5</td>
<td>RDAC</td>
</tr>
<tr>
<td>SLES 10.4, 10.3, 10.2, 10.1, 10.0</td>
<td>RDAC/MPP</td>
</tr>
<tr>
<td>SLES 11.2, 11.1, 11.0</td>
<td>RDAC/DMMP</td>
</tr>
<tr>
<td>Windows 2003 SP2 R2 Non-clustered</td>
<td>MPIO</td>
</tr>
<tr>
<td>Windows 2003/2008 MSCS Cluster</td>
<td>MPIO</td>
</tr>
<tr>
<td>Windows 2008 SP1 R2 (64-bit only)</td>
<td>MPIO</td>
</tr>
</tbody>
</table>

* Oracle recommends installing the latest Solaris update.
Supported Host Bus Adaptors (HBAs)

- HBAs must be ordered separately from Oracle or its respective manufacturers.
- To obtain the latest HBA firmware:
  - For Fibre Channel HBAs, download firmware from My Oracle Support using keyword “HBA”. For download instructions, see “Downloading Patches and Updates” on page 4.
  - For SAS HBAs, go to http://www.1si.com/sep/Pages/oracle/index.aspx
- You must install multipathing software before you install any OS patches.
- Download OS updates from the web site of the OS company.

<table>
<thead>
<tr>
<th>Oracle 2-Gbit HBAs</th>
<th>Oracle 4-Gbit HBAs</th>
<th>Oracle 8-Gbit HBAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG-XPCI1FC-QL2 (6767A)</td>
<td>SG-XPCIE1FC-QF4</td>
<td>SG-XPCIE1FC-QF8-Z</td>
</tr>
<tr>
<td>SG-XPCI2FC-QF2-Z (6768A)</td>
<td>SG-XPCIE2FC-QF4</td>
<td>SG-XPCIE2FC-QF8-Z</td>
</tr>
<tr>
<td>SG-XPCI1FC-EM2</td>
<td>SG-XPCIE1FC-EM4</td>
<td>SG-XPCIE1FC-EM8-Z</td>
</tr>
<tr>
<td>SG-XPCI2FC-EM2</td>
<td>SG-XPCIE2FC-EM4</td>
<td>SG-XPCIE2FC-EM8-Z</td>
</tr>
<tr>
<td>SG-XPCI1FC-QF4</td>
<td>SG-XPCIE1FC-QF4</td>
<td>SG-XPCIEFCGBE-Q8</td>
</tr>
<tr>
<td>SG-XPCI1FC-EM4</td>
<td>SG-XPCIE2FC-QF4</td>
<td>SG-XPCIEFCGBE-E8</td>
</tr>
<tr>
<td>SG-XPCI2FC-QF4</td>
<td>SG-XPCIE1FC-EM4</td>
<td>SG-XPCIEFCGBE-Q-Z</td>
</tr>
<tr>
<td>SG-XPCI2FC-EM4</td>
<td>SG-XPCIE2FC-EM4</td>
<td>SG-XPCIEFCGBE-E-Z</td>
</tr>
</tbody>
</table>
### TABLE 4  Supported Fibre Channel HBAs for Linux Data Host Platforms

<table>
<thead>
<tr>
<th>Generic HBAs</th>
<th>Oracle 2-Gbit HBAs</th>
<th>Oracle 4-Gbit HBAs</th>
<th>Oracle 8-Gbit HBAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>QLogic:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QLE 256x</td>
<td>SG-XPCI1FC-EM2</td>
<td>SG-XPCI1FC-QF4</td>
<td>SG-XPCI1FC-QF8-Z</td>
</tr>
<tr>
<td>QLE 246x</td>
<td>SG-XPCI2FC-EM2</td>
<td>SG-XPCI2FC-QF4</td>
<td>SG-XPCI2FC-QF8-Z</td>
</tr>
<tr>
<td>QLA 246x</td>
<td>SG-XPCI1FC-QL2</td>
<td>SG-XPCI1FC-EM4</td>
<td>SG-XPCI1FC-EM8-Z</td>
</tr>
<tr>
<td>QLA 234x</td>
<td>SG-XPCI2FC-QF2-Z</td>
<td>SG-XPCI2FC-EM4</td>
<td>SG-XPCI2FC-EM8-Z</td>
</tr>
<tr>
<td>QLA 2310F</td>
<td></td>
<td>SG-XPCI1FC-QF4</td>
<td>SG-XPCI1FC-QF8-Z</td>
</tr>
<tr>
<td>Emulex:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LP982/LP9802/9802DC</td>
<td></td>
<td>SG-XPCI2FC-EM4-Z</td>
<td></td>
</tr>
<tr>
<td>LP9002/LP9002DC/LP952</td>
<td></td>
<td>SG-XPCI2FCGBE-Q-Z</td>
<td></td>
</tr>
<tr>
<td>LP10000/10000DC/LP1050</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LPe11000/LPe11002/LPe1150</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LPe12000/LPe12002/LPe1250</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* For generic HBA support, contact the HBA manufacturer.

### TABLE 5  Supported Fibre Channel HBAs for Windows Data Host Platforms

<table>
<thead>
<tr>
<th>Generic HBAs</th>
<th>Sun 2-Gb HBAs</th>
<th>Sun 4-Gb HBAs</th>
<th>Sun 8-Gb HBAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>QLogic:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QLE 256x</td>
<td>SG-XPCI1FC-EM2</td>
<td>SG-XPCI1FC-QF4</td>
<td>SG-XPCI1FC-QF8-Z</td>
</tr>
<tr>
<td>QLE 246x</td>
<td>SG-XPCI2FC-EM2</td>
<td>SG-XPCI2FC-QF4</td>
<td>SG-XPCI2FC-QF8-Z</td>
</tr>
<tr>
<td>QLA 246x</td>
<td>SG-XPCI1FC-QL2</td>
<td>SG-XPCI1FC-EM4</td>
<td>SG-XPCI1FC-EM8-Z</td>
</tr>
<tr>
<td>QLA 234x</td>
<td>SG-XPCI2FC-QF2-Z</td>
<td>SG-XPCI2FC-EM4</td>
<td>SG-XPCI2FC-EM8-Z</td>
</tr>
<tr>
<td>QLA 2310F</td>
<td></td>
<td>SG-XPCI1FC-QF4</td>
<td>SG-XPCI1FC-QF8-Z</td>
</tr>
<tr>
<td>Emulex:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LPe12000/LPe12002/LPe1250</td>
<td>SG-XPCI2FC-EM4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LPe11000/LPe11002/LPe1150</td>
<td></td>
<td>SG-XPCI2FCGBE-Q-Z</td>
<td></td>
</tr>
<tr>
<td>LP11000/LP11002/LP1150</td>
<td></td>
<td></td>
<td>SG-XPCI1FC-QF8-Z</td>
</tr>
<tr>
<td>LP9802/9802DC/982</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LP952/LP9002/LP9002DC/10000/10000DC/LP1050</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* For generic HBA support, contact the HBA manufacturer.
### Configuration

Firmware 01.29.06.00-IT with NVDATA 2DC5, BIOS 6.28.00.00, FCode 1.00.49.

### TABLE 8  SAS-1 HBA Settings

<table>
<thead>
<tr>
<th>Host OS</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris 10u9, SPARC</td>
<td>HBA defaults</td>
</tr>
<tr>
<td>Solaris 10u9, x86</td>
<td>IODEVicemissingDelay 20,</td>
</tr>
<tr>
<td></td>
<td>ReportDeviceMissingDelay 20</td>
</tr>
<tr>
<td>Oracle Linux 5.8, 5.7, 5.6, 5.5</td>
<td>IODEVicemissingDelay 8,</td>
</tr>
<tr>
<td>RHEL 5.8, 5.7, 5.6, 5.5</td>
<td>ReportDeviceMissingDelay 144</td>
</tr>
<tr>
<td>Oracle Linux 6.3, 6.2, 6.1, 6.0</td>
<td>IODEVicemissingDelay 8,</td>
</tr>
<tr>
<td>RHEL 6.3, 6.2, 6.1, 6.0</td>
<td>ReportDeviceMissingDelay 144</td>
</tr>
</tbody>
</table>

### Supported FC and Multilayer Switches

The following FC fabric and multilayer switches are compatible for connecting data hosts and the Sun Storage 2540-M2 array. See the release notes for your switch hardware for firmware support information.

- Brocade SilkWorm 200E/300/4100/4900/5000/5100/5300/7500/48000/DCX
- Cisco 9124/9134/9216/9216i/9222i/9506/9509/9513
- QLogic SANBox 5602/9000
Expansion Tray Specifications

The following information updates the specifications published in the Sun Storage 2500-M2 Arrays Site Preparation Guide.

**TABLE 2** Physical Specifications

<table>
<thead>
<tr>
<th>Expansion Tray</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Weight—Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>2501-M2</td>
<td>3.4” (8.64 cm)</td>
<td>19” (48.26 cm)</td>
<td>21.75” (55.25 cm)</td>
<td>59.52 lb (27 kg)</td>
</tr>
</tbody>
</table>

**TABLE 3** Maximum Power and Cooling Expansion Tray Specifications

<table>
<thead>
<tr>
<th>Expansion Tray</th>
<th>KVA</th>
<th>Watts (AC)</th>
<th>BTU/Hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>2501-M2</td>
<td>0.276</td>
<td>276</td>
<td>945</td>
</tr>
</tbody>
</table>

ALUA/TPGS with VMware

The following procedures describe how to add ALUA/TPGS with VMware support. Starting with firmware 07.84.44.10, the ALUA/TPGS enabled arrays will be managed by the VMW_SATP_ALUA plug-in. Arrays with firmware previous to 07.84.44.10 will be managed by the current VMW_SATP_LSI plug-in.

Prerequisite:

1. Firmware version previous to 07.84.44.10 is loaded on controllers.

2. Current storage array devices are managed by the standard VMW_SATP_LSI plug-in.

3. Management host is available.

4. Starting with firmware 07.84.44.10, the ALUA/TPGS enabled arrays will be managed by the VMW_SATP_ALUA plug-in.

5. Non-TPGS array will be managed by the current standard VMW_SATP_LSI plug-in.

6. Path policy supported is still Round-Robin (RR) or Most Recently Used (MRU).
Procedure (Offline)—for ESX4.1U2, ESXi5.0 and prior

1. Upgrade to firmware 07.84.44.10 (minimum) on the management host.

Currently, VMware (i.e. ESXi5.0 and 4.1u1/u2) do not have the claim rules automatically set to select the VMW_SATP_ALUA to claim our arrays that have the TPGS bit enabled. You must manually add the claim rule in ESX.

The following example adds the claim rule for the 2530-M2 using VID/PID = SUN/LCSM100_S. For 2540-M2 arrays, use VID/PID SUN/LCSM100_F.

- **a. To manually add the SATP rule in ESX 4.1Ux:**
  
  Open a terminal to the ESX host and run the following commands:

  ```shell
  # esxcli nmp satp deleterule -s VMW_SATP_LSI -V SUN -M LCSM100_S
  # esxcli nmp satp apprule -V SUN -M LCSM100_S -c tpgs_off -s VMW_SATP_LSI
  ``
  
  Reboot the ESX host.

- **b. To manually add the SATP rule in ESXi 5.0:**
  
  Open a terminal to the ESX host and run the following command:

  ```shell
  # esxcli storage nmp satp rule add -s VMW_SATP_ALUA -V SUN -M LCSM100_S -c tpgs_on
  ``
  
  Reboot the ESX host.

2. Verify the claim rule is added in ESX:

- ESX 4.1
  
  - **a. To show a list of all the claim rules:**
    
    ```shell
    # esxcli nmp satp listrules
    ``

  - **b. List only the claim rules for the VMW_SATP_LSI:**
    
    ```shell
    # esxcli nmp satp listrules -s VMW_SATP_LSI
    ``

  - **c. Verify that the claim rule for the VID/PID is SUN/LCSM100_S (for 2530-M2) or SUN/LCSM100_F (for 2540-M2) and the 'Claim Options' 'tpgs_off' flag is specified.**

- ESXi 5.0
  
  - **a. To show a list of all the claim rules:**
    
    ```shell
    # esxcli storage nmp satp rule list
    ``

  - **b. List only the claim rules for the VMW_SATP_ALUA:**
    
    ```shell
    # esxcli storage nmp satp rule list -s VMW_SATP_ALUA
    ```
c. Verify that the claim rule for VMW_SATP_ALUA is VID/PID SUN/LCSM100_S (for 2530-M2) or SUN/LCSM100_FLS (for 2540-M2) and the ‘Claim Options’ ‘tpgs_on’ flag is specified.

3. Upgrade the storage array controllers to firmware 07.84.44.10 (minimum) and NVSRAM versions.

4. From the host management client, verify that the host OS type is set to ‘VMWARE’. Starting with firmware 07.84.44.10, ‘VMWARE’ host type will have the ALUA and TPGS bits enabled by default.

5. Perform a manual re-scan and verify from the ESX host that the TPGS/ALUA enabled devices are claimed by the VMW_SATP_ALUA plug-in:

To confirm that the host is using the ALUA plugin:

■ ESX 4.1
a. Run the command:

# esxcli nmp device list

b. The value for Storage Array Type should be "VMW_SATP_ALUA" on every device from the array with firmware 07.84.44.10 (or later). On arrays with firmware previous to 07.84.44.10, the value should be "VMW_SATP_LSI".

■ ESXi 5.0
a. Run the command:

# esxcli storage nmp device list

b. The value for Storage Array Type should be "VMW_SATP_ALUA" on every device from the array with firmware 07.84.44.10 (or later). On arrays with firmware previous to 07.84.44.10, the value should be "VMW_SATP_LSI".

▼ Procedure (Offline)—starting at ESX4.1U3, ESXi5.0U1 and above

1. Upgrade to firmware 07.84.44.10 (minimum) on the management station.

2. Starting with ESXi5.0 U1 and ESX4.1U3, VMware will automatically have the claim rules to select the VMW_SATP_ALUA plug-in to manage arrays that have the TPGS bit enabled. All arrays with the TPGS bit disabled will continue to be managed by the VMW_SATP_LSI plug-in.

3. Upgrade the storage array controllers to firmware 07.84.44.10 (minimum) and NVSRAM versions.
4. From the Host Management client, verify that the host OS type is set to 'VMWARE'. Starting with firmware 07.84.44.10, 'VMWARE' host type will have the ALUA and TPGS bits enabled by default.

5. Perform a manual re-scan and verify from the ESX host that the TPGS/ALUA enabled devices are claimed by the VMW_SATP_ALUA plug-in:
   To confirm that the host is using the ALUA plugin:
   ■ ESX 4.1
   a. Run the command:
      ```
      # esxcli nmp device list
      ```
   b. The value for Storage Array Type should be "VMW_SATP_ALUA" on every device from the array with firmware 07.84.44.10 (or later) installed. On arrays with firmware previous to 07.84.44.10, the value should be "VMW_SATP_LSI".
   ■ ESXi 5.0
   a. Run the command:
      ```
      # esxcli storage nmp device list
      ```
   b. The value for Storage Array Type should be "VMW_SATP_ALUA" on every device from the array with firmware 07.84.44.10 (or later) installed. On arrays with firmware previous to 07.84.44.10, the value should be "VMW_SATP_LSI".

---

**Notable Fixes**

For a list of bug fixes, see the latest firmware patch README file.

---

**Restrictions and Known Issues**

The following are restrictions and known issues applicable to this product release.

■ “Restrictions” on page 14
■ “Controller Issues” on page 14
■ “Documentation Bugs” on page 28
Restrictions

*Single Path Data Connections*

In a single path data connection, a group of heterogeneous servers is connected to an array through a single connection. Although this connection is technically possible, there is no redundancy, and a connection failure will result in loss of access to the array.

**Caution** – Because of the single point of failure, single path data connections are not recommended.

*SAS Host Ports on the Sun Storage 2540-M2*

Although SAS host ports are physically present on the Sun Storage 2540-M2 array controller tray, they are not for use, not supported, and are capped at the factory. **FIGURE 1** shows the location of these ports. The Sun Storage 2540-M2 only supports Fibre Channel host connectivity.

**FIGURE 1** SAS Host Ports on the 2540-M2

Controller Issues

Log Events Using SLES 11.1 With smartd Monitoring Enabled

Bug 7014293 – When volumes are mapped to a SLES 11.1 host with smartd monitoring enabled, on either a Sun Storage 2500-M2 or 6780 array, it is possible to receive “IO FAILURE” and “Illegal Request ASC/ASCQ” log events.
Workaround – Either disable smartd monitoring or disregard the messages. This is an issue with the host OS.

After Re-Installing the Oracle Virtual Machine (OVM) Manager, International Standards Organizations (ISO) Files Are Listed by Universally Unique Identifier (UUID) Rather Than by Friendly Name

Operating System
■ Oracle OVM 3.0.3

Hardware/Software/Firmware
■ All controllers
■ Controller firmware release 7.84

Problem or Restriction
This problem occurs when you re-install the OVM manager on the host using the same ID as the previous installation. ISO file systems that were imported with the previous OVM manager are now renamed with their UUIDs rather than their friendly names. This makes it difficult to identify the ISO file systems.

Workaround
None.

After Un-Mapping a Volume from an Oracle Virtual Machine (OVM) Server, the Volume Continues to Appear in the Storage Database on the Server

Operating System
■ OVM 3.0.3 with the generic SCSI plug-in

Hardware/Software/Firmware
■ All controllers

Problem or Restriction
This problem occurs when you un-map a volume on an OVM server. The OVM manager continues to show the volume along with those that are still mapped to the server. When you try to assign one of the affected volumes to a virtual machine, you see this error message:
disk doesn’t exist

Workaround
After you un-map the volumes, use the OVM manager to remove those volumes from the storage database on the server.

In the Oracle Virtual Machine (OVM) Manager User Interface, Only One Drive at a Time Can Be Selected for Deletion

Operating System
■ OVM 3.0.3 with the generic SCSI plug-in

Hardware/Software/Firmware
■ All controllers

Problem or Restriction
In the OVM user interface, only one drive at a time can be selected for deletion.

Workaround
None.

Kernel Panics During Controller Firmware (CFW) Download

Operating System
■ Oracle Linux 5.7 with UEK kernel release 2.6.32-200.13.1.el5uek

Hardware/Software/Firmware
■ All controllers
■ Controller firmware release 7.84

Problem or Restriction
This problem occurs when you upgrade CFW. The kernel panics on an attached host when downloading the CFW and shows the following message:

kernel panic - not syncing: Fatal exceptionBUG: unable to handle kernel NULL pointer dereference at 0000000000000180IP:
[<ffffffff8123450a>] kref_get+0xc/0x2aPGD 3c275067 PUD 3c161067 PMD
0 Oops: 0000 [#1] SMP last sysfs file: /sys/block/sdc/dev
Workaround

To avoid this problem, do not perform a CFW upgrade on a storage array that is attached to hosts running the affected operating system version. If the problems occurs, power cycle the host.

BCM Driver Fails to Load

Operating System
- Windows Server 2012 build 9200

Hardware/Software/Firmware
- All controllers
- Controller firmware release 7.84

Problem or Restriction

This problem occurs when you attempt to install the BCM driver on a server. The driver installs, but the component reports one of the following errors:

This device is not configured correctly. (Code 1) The system cannot find the file specified.

or

The drivers for this device are not installed. (Code 28) The system cannot find the file specified.

Workaround

None.

Kernel Panics During Controller Firmware Download

Operating System
- Oracle Linux 5.8 with UEK kernel release 2.6.32-300.10.1.el5uek
- Oracle Linux 6.2 with UEK kernel release 2.6.32-300.3.1.el6uek
- Device Mapper MultiPath release 0.4.9-23.0.9.el5 and release 0.4.9-46.0.1.el6

Hardware/Software/Firmware
- All controllers
- Controller firmware release 7.84

Problem or Restriction
This problem occurs when you upgrade controller firmware. A host with the affected kernel with UEK support experiences a devloss error for one of the worldwide port numbers (WWPNs) followed by a kernel panic.

Workaround

To avoid this problem, upgrade the host kernel to release 2.6.32-300.23.1.

If the problems occurs, power cycle the host.

Network Interface on Device eth0 Fails to Come Online When Booting a Host

Operating System
- Oracle Linux 5.8 with UEK kernel release 2.6.32-300.10.1.el5uek

Hardware/Software/Firmware
- Controller firmware release 7.84

Problem or Restriction

This problem occurs during a host boot process when a large number (112+) of volumes are mapped to the host. At the point in the boot process where the network interface should be brought online, the host displays the following message:

Bringing up interface eth0: Device eth0 has different MAC address than expected. [FAILED]

The network interface does not come online during the boot process, and cannot subsequently be brought online.

Workaround

To avoid this problem, reduce the number of volumes mapped to host with the affected version of Oracle Linux. You can map additional volumes to the host after it boots.

When Over 128 Volumes are Mapped to a Host, Paths to Only the First 128 Volumes are Restored after the Controller is Reset

Operating System
- Oracle Linux 5.8 with UEK kernel release 2.6.32-300.10.1.el5uek

Hardware/Software/Firmware
All controllers
Controller firmware release 7.84

Problem or Restriction
This problem occurs when you have more than 128 volumes mapped to a host, both controllers reboot, and only one controller comes back online. Only the first 128 volumes mapped to the host are accessible to the host for input/output (I/O) operations after the reboot. During the controller reboot, there might be a delay before any of the volumes are accessible to the host. I/O timeouts occur when the host tries to communicate with the inaccessible volumes.

Workaround
You can avoid this problem by mapping no more that 128 volumes to a host with the affected operating system release. If the problem occurs, run the multipath command again after the controller comes back online.

Tasks Aborts Are Logged During a Controller Firmware Upgrade

Operating System
- Red Hat Linux 6.2
- SuSe Enterprise Linux 11.2

Hardware/Software/Firmware
- Hosts attached through a SAS switch
- Controller firmware release 7.84

Problem or Restriction
This problem occurs during a controller firmware upgrade. The operating system logs task abort messages similar to those shown below:

```
May 3 21:30:51 ictc-eats kernel: [118114.764601] sd 0:0:101:3: task abort: SUCCESS scmd(ffff88012383c6c0)
scmd(ffff88022705c0c0)
May 3 21:30:51 ictc-eats kernel: [118114.764609] sd 0:0:101:1: CDB: Test Unit Ready: 00 00 00 00 00 00
May 3 21:30:51 ictc-eats kernel: [118114.764617] scsi target0:0:101: handle(0x000c), sas_address(0x50080e51b0bae000), phy(4)
May 3 21:30:51 ictc-eats kernel: [118114.764620] sd 0:0:101:1: CDB: Test Unit Ready: 00 00 00 00 00 00
```

Sun Storage 2500-M2 Arrays Hardware Release Notes, October 2013 Update
You might experience input/output (I/O) timeouts or read/write errors after the upgrade.

Workaround

If this problem occurs, restart input/output operations. the affected resources will come back online without further intervention.

Unable to Add More Than 117 Volumes to the Oracle Virtual Machine (OVM) Manager Database

Operating System
■ Oracle VM 3.0.3

Hardware/Software/Firmware
All controllers
■ Controller firmware release 7.84

Problem or Restriction
This problem occurs when you attempt to add more that 117 volumes to the database of the OVM manager. When the OVM manager scans for the additional volumes, it returns the following error:

OSCPPlugin.OperationFailedEx: 'Unable to query ocfs2 devices'

Workaround
You can avoid this problem by deleting volumes from the OVM manager database when those volumes are no longer mapped to the OVM server.

Write-Back Cache is Disabled after Controllers Reboot with Multiple Failed Volumes in a Storage Array

Operating System
■ All

Hardware/Software/Firmware
■ All controllers
■ Controller firmware release 7.84

Problem or Restriction
This problem occurs when power is turned off and then back on to a controller-drive tray while there are failed volumes in the storage array. When the controllers reboot after the power cycle, they attempt to flush restored cache data to disk. If the controllers are unable to flush the cache data because of failed volumes, all of the volumes in the storage array remain in write-through mode after the controllers reboot. This will cause a substantial reduction in performance on input/output operations.

Workaround

None.

During Multiple Node Failover/Failback Events, Input/Output (I/O) Operations Time Out Because a Resource is Not Available to a Cluster

Operating System

- Red Hat Enterprise Linux 6.2 with DMMP and SteelEye LifeKeeper Clustering application

Hardware/Software/Firmware

- All controllers
- Controller firmware release 7.84

Problem or Restriction

This problem occurs when a cluster loses access to a file system resource. A message similar to the following appears in the cluster log:

Device /dev/mapper/mpathaa not found. Will retry wait to see if it appears. The device node /dev/mapper/mpathaa was not found or did not appear in the udev create time limit of 60 secondsFri Apr 27 18:45:08 CDT 2012 restore: END restore of file system /home/smashmnt11 (err=1) ERROR: restore action failed for resource /home/smashmnt11 /opt/LifeKeeper/bin/lcdmachfail: restore in parallel of resource "dmmp19021" has failed; will re-try seriallyEND vertical parallel recovery with return code -1

You might experience I/O timeouts.

Workaround

If this problem occurs, restart I/O operations on the storage array.
After an NVSRAM Download, a Controller Reboots a Second Time when the NVSRAM is Activated

Operating System
■ All

Hardware/Software/Firmware
All controllers
■ Controller firmware releases 7.80 through 7.84

Problem or Restriction
This problem occurs when a controller detects corruption in the signature of the NVSRAM loaded on the controller. The controller restores the NVSRAM from the physical drive, and then reboots.

Workaround
The controller recovers and continues normal operations.

When a Controller is Not Set Offline Before Being Replaced, an Exception Occurs when the Replacement Controller is Brought Online

Operating System
■ All

Hardware/Software/Firmware
■ All controllers
■ Controller firmware release 7.84

Problem or Restriction
This problem occurs when you fail to follow standard procedures when replacing a controller. If you do not set a controller offline before you replace it, and the replacement controller has a different firmware level from the remaining controller, the firmware mismatch is not properly detected.

Workaround
You can avoid this problem by following the standard procedure for replacing a controller. If this problem occurs, the replacement controller reboots after the exception and the storage array returns to normal operations.
Input/Output (I/O) Errors Occur when Disconnection of Devices from a SAS Switch Is Not Detected

Operating System
- All

Hardware/Software/Firmware
- Controllers attached to hosts through SAS switches
- Controller firmware release 7.84

Problem or Restriction
This problem occurs when there is a heavy load of I/O operations between hosts and storage arrays that are connected through a SAS switch. The switch fails to notify the host when a volume is no longer available. A host experiences I/O errors or application timeouts.

Workaround
To avoid this problem, reduce some or all of the following factors:
- The number of ports on the switch that are used or zoned
- The number of volumes mapped to hosts through the switch
- The throughput of I/O operations

A Path Failure and Premature Failover Occur when a Cable is Disconnected between a Host and a Controller

Operating System
- Red Hat Enterprise Linux operating systems with Device Mapper Multipath (DMMP)

Hardware/Software/Firmware
- Controller-drive trays with SAS host connections
- Controller firmware release 7.84

Problem or Restriction
This problem occurs when you disconnect a SAS cable between a controller and a host. Even if you reconnect the cable before the normal failover timeout, the path fails and the controller fails over to the alternate.

Workaround
If this problem occurs, reconnect the cable. The path will be restored.
Input/Output (I/O) Errors Occur when a Cable is Disconnected between a Host and a Controller, and the Alternate Controller is Unavailable

Operating System
- Red Hat Enterprise Linux operating systems with Device Mapper Multipath (DMMP)

Hardware/Software/Firmware
- All controllers
- Controller firmware release 7.84

Problem or Restriction
This problem occurs when the maximum number of volumes (256) is mapped to a host. If you disconnect the cable between a controller and a host, and then reconnect the cable, I/O errors occur if the alternate controller becomes unavailable before the host can rediscover all of the volumes on the connection.

Workaround
After some delay, the host will rediscover all of the volumes and normal operations will resume.

With 3 Gb/s SAS Host Bus Adapters (HBAs) and Heavy Input/Output (I/O), I/O Timeouts Occur During a Controller Firmware Upgrade

Operating System
- Red Hat Enterprise Linux operating systems with Device Mapper Multipath (DMMP)

Hardware/Software/Firmware
- Hosts with 3 Gb/s SAS host bus adapters
- Controller firmware release 7.84

Problem or Restriction
This problem occurs when you upgrade controller firmware during a heavy load of I/O operations. The host experiences I/O timeouts during firmware activation.

Workaround
Do not perform an online controller firmware upgrade while the system is under heavy I/O load. If this problem occurs, restart I/O operations on the host.
Host Operating System Logs "Hung Task" During a Path Failure

Operating System
- Red Hat Enterprise Linux 5.0 and later with multipath proxy (MPP) driver

Hardware/Software/Firmware
- Hosts with SAS host bus adapters
- Controller firmware release 7.84

Problem or Restriction
This problem occurs when there is a path failure through a host connection. The operating system logs a "Hung Task" message in /var/log/messages before the MPP driver marks the path failed and fails over to the alternate path.

Workaround
The logging of this message does not affect normal operation. You can disable the log message by entering the following command on the host command line:

echo 0 > /proc/sys/kernel/hung_task_timeout_secs

Backup Failure or I/O Errors with Snapshot Creation or Mounting Failure During Backup of Cluster Shared Volumes (CSV)

Operating System
- Windows 2008 R2 Server (all editions) running Hyper-V cluster with CSV

Problem or Restriction
This problem occurs when a backup operation of CSVs begins. The backup application talks to the VSS provider and initiates the backup operation. The creation of a snapshot volume or mounting of a snapshot volume fails. The backup application then tries to backup the CSVs instead of a snapshot of the CSVs. If the Retry option is set with lock, the application hosted on the CSVs or data written to or read from these volumes might throw an error. If the Retry option is set without lock, the backup skips files. This error occurs because the backup application and the application hosted on the CSVs or data being written to or read from the CSVs tries to "lock" the volume or file, which results in a conflict.

Users encounter this issue whenever there is a resource conflict between the backup operation and the application trying to perform write or read operations to the volume undergoing a backup operation.
Depending on the option the customers choose, the backup operation reports one of these conditions:

- Skipped files
- Application reports errors
- Write or read operation to the volume under backup reports errors

**Workaround**

Run the backup operation at a time when the application is not doing write or read intensive work on the CSV undergoing backup.

Also, when using the option “Without Lock,” files will be skipped and the user can then create another backup operation with the skipped files. For more information, see [http://www.symantec.com/docs/TECH195868](http://www.symantec.com/docs/TECH195868)

**With Multiple SAS Hosts Using Single-PHY, a Host Cable Pull During Input/Output (I/O) Operations Causes a Controller Reboot**

**Operating System**

- All

**Hardware/Software/Firmware**

- Controllers with SAS host connections
- Controller firmware release 7.84

**Problem or Restriction**

This problem rarely occurs when multiple hosts are connected by a quadfurcated cable to a single wide port on the controller. If the cable is disconnected, the controller reboots.

**Workaround**

The controller reboots and return to normal operations when the cable is reconnected.

**Data is Misread when a Physical Drive Has an Unreadable Sector**

**Operating System**

- Red Hat Enterprise Linux 6.x
Hardware/Software/Firmware

- All controllers
- Controller firmware release 7.84

Problem or Restriction

This problem occurs when issuing a read to a location where the length of the read includes an unreadable sector. The host operating system assumes that data up to the unreadable sector was read correctly, but this might not be the case. A bug has been opened with Red Hat: http://bugzilla.redhat.com/show_bug.cgi?id=845135

Workaround

Replace any drives that have media errors.

Solaris 10 Guest in Fault Tolerant Mode Is Unable to Relocate Secondary Virtual Machine (VM) Upon Host Failure

Operating System

- Solaris 10 VM

Hardware/Software/Firmware

- ESXi 5.1 hosts in HA cluster configuration configured in fault tolerant mode with heavy I/O

Problem or Restriction

This problem occurs when the host fails while the host was running a secondary VM for a Solaris 10 (u10) guest. The message in the event log for that VM that reads as follows:

No compatible host for the Fault Tolerant secondary VM

When this problem occurs, the secondary VM for the guest is stuck in an Unknown status and cannot re-enable Fault Tolerance for this VM. An attempt to disable and then re-enable Fault Tolerance fails because it cannot relocate the secondary VM from a host that is not responding. Also Fault Tolerance cannot be completely turned off on the VM for the same reason.

The main problem is that the HA service reports that there are not enough resources available to restart the secondary VM. However, even after reducing all used resources in the cluster to a level so that there is an overabundance of resources, the HA service still reports that there are not enough and therefore no available host in the cluster on which to run the secondary VM. After the VM fails completely, however, the VM can be restarted and put into Fault Tolerance mode again.
The shutdown of the VM is something that always happens if a Fault Tolerance enabled VM is running unprotected without a linked secondary VM and the host on which the primary VM is running fails for any reason. The failure of the secondary VM in a node failure scenario for Solaris 10 guests can be regularly reproduced.

When a node failure happens, the customer sees that Solaris 10 guests can have issues restoring a secondary VM for Fault Tolerance enabled VMs. This is seen by reviewing the vSphere client in the cluster VM view as well as in the event log for the VM.

Workaround

In most cases, the customer can correct the problem by performing one of the following actions in the order shown. Perform one action and if that does not work, proceed to the next until the problem is resolved.

1. Disable and re-enable fault tolerance on the affected VM.
2. Turn off fault tolerance for the VM altogether and turn it back on.
3. Attempt to live vMotion the VM and try action 1 and action 2 again.

It is possible that either the host CPU model is not compatible with turning Fault Tolerance off and on for running VMs, or that, even after performing the previous action, a secondary VM still does not start. If the secondary VM does not start, the customer needs to briefly shut down the affected VM, perform action 2, and then restart the VM.

Documentation Bugs

Hardware Installation Guide

Page 38 of the Sun Storage 2500-M2 Arrays Hardware Installation Guide mistakenly refers to AIX and HP-UX as supported data host platforms. Disregard HP-UX and AIX referenced in the following note:

"The data host multipathing software for Red Hat Linux, HP-UX, AIX, and Windows platforms is Sun Redundant Dual Array Controller (RDAC), also known as MPP."
Related Documentation

Product documentation for Sun Storage 2500-M2 arrays is available at:


Product documentation for Sun Storage Common Array Manager is available at:

http://www.oracle.com/technetwork/documentation/disk-device-194280.html

**TABLE 9  Related Documentation**

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Documentation, Support, and Training

These web sites provide additional resources:

- **Documentation**
  

- **Support**
  
  [https://support.oracle.com](https://support.oracle.com)

- **Training**
  
  [https://education.oracle.com](https://education.oracle.com)