**SUN STORAGE J4500 ARRAY SETUP**

**CONTENTS**

- Front Panel
- Slide Rail Installation
- Back Panel

**SLIDE RAIL INSTALLATION**

See the **X4500-J Slide Rail Installation Guide** for more information on attaching rack slide rails and installing your array in a rack. [http://docs.sun.com/app/docs/prod/j4500.array](http://docs.sun.com/app/docs/prod/j4500.array)

**FRONT PANEL**

- Locate button/LED
- Over temperature LED
- Power/Standby button
- System power LED
- Top fault LED
- Rear fault LED
- System fault LED
- USB ports - Not used
- Serial number labels on ledge

**BACK PANEL**

- AC power (110-220 VAC)
- Fault LED
- Power LED
- AC power (110-220 VAC)
- Locate button/LED
- System fault LED
- System power LED
- SAS Link/Activity LEDs
- Two mini-SAS x4 ports (Primary)
- Two mini-SAS x4 ports (Secondary)
- SAS ID
- System Controller LEDs
- Enclosure reset button
- Chassis ground
SUN STORAGE J4500 ARRAY SETUP

CONFIGURATIONS

How To:
See the Sun Storage J4500 Array System Overview for information on supported HBAs, setup and configuration.

Late-Breaking Information:
See the Sun Storage J4500 Array Product Notes for the most current information released for your product.

Sample Supported Configuration

Single Path

Dual Path*

* Software is required for multipath failover and storage zoning support. See the Sun Storage J4500 Array System Overview.

CONNECTING

INITIAL POWER-ON SEQUENCE

© 2008-2009 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. Third-party software, including font technology, is copyrighted and licensed from Sun suppliers. Portions may be derived from Berkeley BSD systems, licensed from U. of CA. Sun, Sun Microsystems, the Sun Logo, Sun StorEdge, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc., in the U.S. and other countries. All Sun Microsystems trademarks are used under license and are trademarks or registered trademarks of Sun Microsystems, Inc., in the U.S. and in other countries. U.S. Government Rights – Commercial use. Government users are subject to the Sun Microsystems, Inc., standard license agreement and applicable provisions of the FAR and its supplements.