



# White paper

## FUJITSU achieves the high compatibility between ETERNUS Disk Storage System and Veritas Operations Manager

FUJITSU offers ETERNUS Veritas Operations Manager Storage Insight Plug-in. Installing this software enables administrators to view various information from the ETERNUS Disk storage system on the Veritas Operations Manager, enabling simplified system management.

### Challenge for operation management

An important task for Storage administrator is to monitor storage conditions on multiple arrays. However there are convenience issue because administrator using common operation management software can't view detail storage information on that console. In order to check storage information, administrators needs to use vendor specific storage viewer. The result is administrators use multiple user interfaces to monitor system infrastructure and it seriously diminishes easy system management.

- Physical Disks
- Raid Groups
- Volumes (Logical Disks)
- Thin Pools
- Volume Mapping to Hosts (Host Affinity)
- Ports
- Adapters
- Replications

### What is ETERNUS Veritas Operations Manager Storage Insight Plug-in?

ETERNUS Veritas Operations Manager Storage Insight Plug-in extends the user interface for Veritas Operations Manager and displays various information of Fujitsu ETERNUS Disk storage systems onto the Veritas Operations Manager GUI.

You can download ETERNUS Veritas Operations Manager Storage Insight Plug-in and its manuals from the following URL. For details on installation and settings, refer to manuals. <http://www.fujitsu.com/global/services/computing/storage/eternus/tools/vomp.html>

### Merits

- Administrators can manage system infrastructure including ETERNUS Disk storage systems by using Veritas Operations Manage as a single console.

After you configure the ETERNUS Veritas Operations Manager Storage Insight Plug-in, you can view the following information on the details page of the Fujitsu ETERNUS Disk storage systems enclosure.

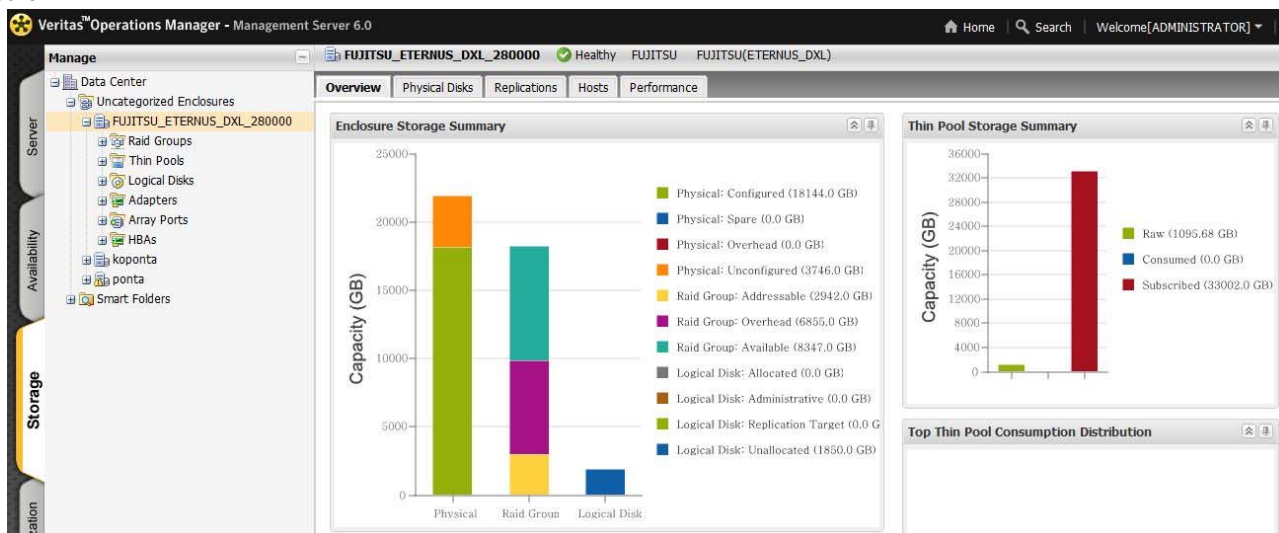


Figure1: Overview display for ETERNUS Disk storage systems

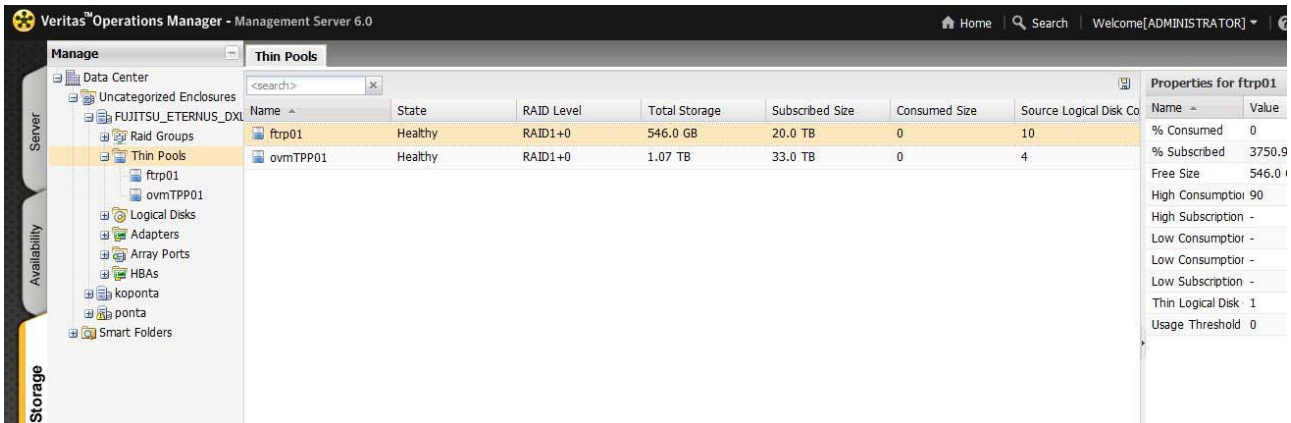


Figure2: Thin Pools information for a selected ETERNUS Disk storage system

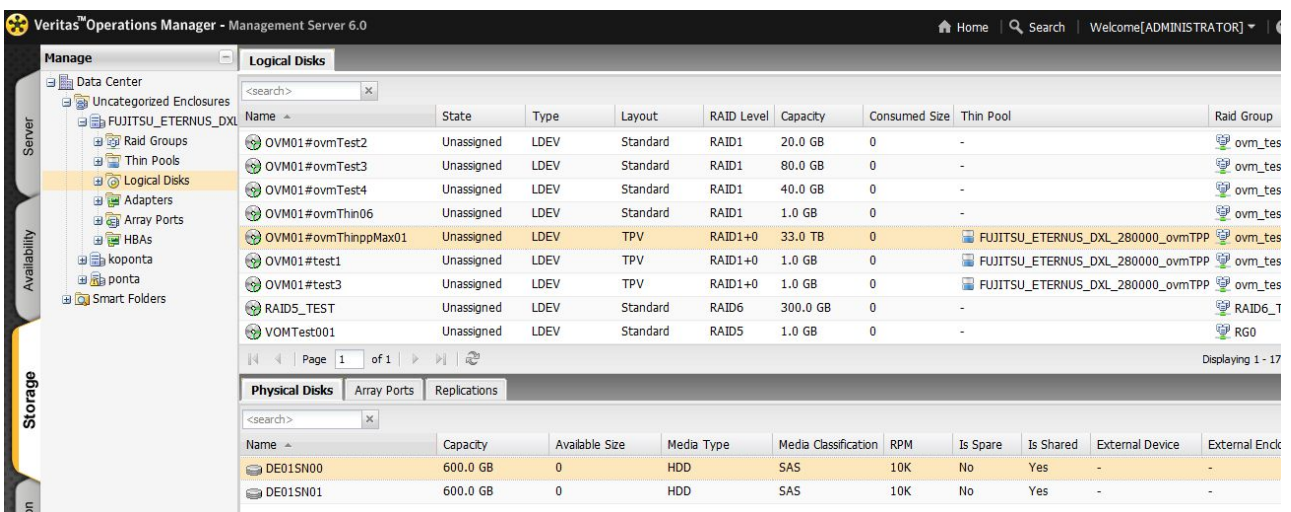


Figure3: Logical Disks information for a selected ETERNUS Disk storage system

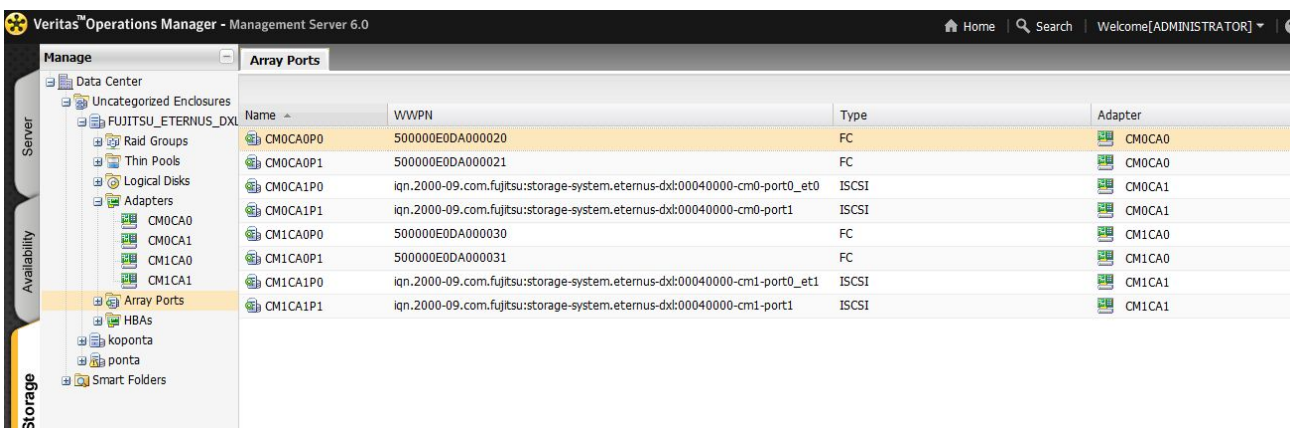


Figure4: Array Ports information for a selected ETERNUS Disk storage system

CONTACT  
 FUJITSU Limited  
 Website: <http://www.fujitsu.com/eternus/>

Symantec, the Symantec Logo, Veritas and Veritas Storage Foundation are trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Not all System names or product names in this document are followed by (R) or (TM). Other company, product names may be trademarks or registered trademarks of their respective owners. This white paper is devoted to provide technical information and an overview of the basic facilities of ETERNUS Disk Storage Systems. The contents of this document may be modified without any prior notice. Please contact FUJITSU Limited if you find any error in description. FUJITSU Limited is not responsible indemnity that might be caused by the contents in this documentation or any damage related to contents in this documentation. Copyright 2014 FUJITSU LIMITED