What's New in the MSA 2000 array family CLI port

The performance figures provided here are for your reference as many variables exist between array models. For more information, please refer to the HP StorageWorks P2000/MSA2000 SAN Array Systems - Native Guide. For documentation on MSA2000 notes, please visit the MSA2000 family of disk arrays:

- Shutdown CLI commands to bring the port back online.
- STORport.
- StorageWorks HP iSCSI configuration documentation.
- SMU guide, SMU guide, CLI guide, Event Descriptions Reference Guide, Manuals,

Click here to see "HP StorageWorks P2000/MSA2000 SAN Array Systems - Native Guide."
NOTE: MSA2000 G2 is a family name for a collection of second-generation storage arrays.

Data Domain, Dell, ExaGrid, FalconStor, Fujitsu, HP, Quantum, Symantec Please see the Backup Exec System Administrator's Guide for more information on how to use OST. For Family, Family Members, Software Tested, and Supported Cloud Providers, please reference the limitations listed in that section.

Hp StorageWorks 2000 Family Modular Smart Array CLI reference guide. This guide is for configuring and managing MSA2000 Family storage systems. The CLI provides a command-line interface for these systems.

ENERGY STAR certified HP MSA 2040 is a high-performance storage array designed for entry-level environments.

What's New in the MSA 2040 array family CLI port (mini-USB) see reference to Vdisk in Linear Storage.

In the "HP StorageWorks MSA2000 Family Best practices" technical white paper, configuration using the vSphere 4 client GUI and the VMware CLI is discussed. This document is a reference guide for anyone configuring a VMware vSphere 4 SAN with HP.