Host PowerTools

DATA SHEET

Host PowerTools simplifies the management of servers and storage, enabling different IT teams to easily work together and provide greater data access and availability.

ENSURE CONFIGURATION READINESS AND SELF-HEALING

Verifies that servers and storage are configured correctly and provides insight to automatically fix any configuration issues before they cause performance or availability problems.

MANAGE MORE EASILY

Provides a consistent user experience with GUI and CLI across all supported platforms including Linux, Unix, Windows, and VMware.

BREAK DOWN BARRIERS BETWEEN IT TEAMS

Enable better visibility and understanding of storage objects between the server and application teams.

ENABLE SELF-SERVICE OF ROUTINE STORAGE OPERATIONS

Empowers storage administrators to enable self service of storage provisioning, snapshot and restores to the server or application teams.

SECURE PROVISIONING

Securely provisions and manages storage resources from the application servers for all major OS, virtualization, and application platforms.

STREAMLINE VMWARE OPERATIONS

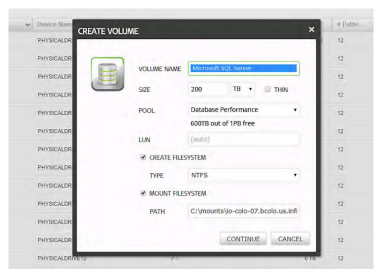
Enables consistent snapshots and self-service restore capabilities plus thin capacity reclaim.

MAXIMIZE VALUE

Host PowerTools incurs no extra charge as it is included with your InfiniBox[®] enterprise-proven storage array.

De HOST READINESS PHY The following operations will be performed. PH) Press "Start", and then "Done" when all actions complete PHY Disk Management: Checking that the SAN policy is ONLINE PHY Disk Management: Checking that volumes are not automatically mounted upon arrival Disk Management: Checking that the disk timeout value is 30 PHY MPIO: Checking that Multipath I/O feature is installed, this may take a while PHY MPIO: Checking Multipath claiming rules PHY MPIO: Checking that the PDORemovePeriod value is 20 PHY MPIO: Checking that the UseCustomPathRecoveryInterval value is 1 MPIO: Checking that the PathRecoveryInterval value is 10 PHY FC HBA: Looking for supported Fibre Channel host bus adapters PHY FC HBA: Checking versions of FC HBA drivers PHY PH) PHYSICALDRIVE12 P:L 6 TB

Checking Configurations in Host PowerTools



Creating a Volume in Host PowerTools

