# 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**

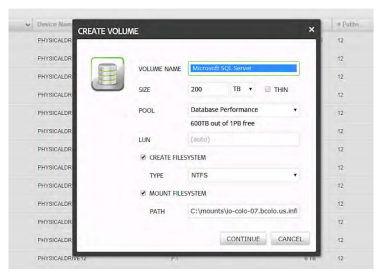
Enables consistent snapshots and self-service restore capabilities plus thin capacity reclaim.

## **MAXIMIZE VALUE**

Host PowerTools incurs no extra charge as it is included with your InfiniBox<sup>®</sup> 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

