

Implementing HPE MSA Storage Solutions

Duration: 2 Days Course Code: U4226S

Overview:

HPE MSA hybrid storage solutions provide the entry-point for SAN storage supported by HPE ProLiant servers. HPE MSA storage offers a portfolio of arrays, drives, and options that deliver a common set of features enabling flash-ready hybrid storage systems designed to deliver hands-free, affordable application acceleration for demanding SMB workloads. This course provides in-depth knowledge about HPE MSA storage virtualization capabilities and is perfectly set to equip storage administrators with the tools they need to optimize management, implementation, monitoring and maintenance functions on the HPE MSA storage solution.

Target Audience:

HPE MSA customers (current or potential)

Objectives:

- After completing this course, you should be
 - able to:
 - • Explain positioning, benefits, and features of
 - the HPE MSA family of products
 - • Implement HPE MSA virtual storage
 - provisioning
 - • Navigate and utilize the HPE MSA Storage
 - Management Utility (SMU)
 - • Use HPE MSA virtualized storage features
 - • Execute operations via the HPE MSA
 - command line interface (CLI)
 - • Perform maintenance and support tasks on
 - MSA systems
-

Prerequisites:

Basic knowledge of Storage Area Networks

- - • Familiarity with Microsoft Windows Server
 -
-

Content:

- [U4226S](#)
-

Additional Information:

[U4226S](#)

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931

info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK