

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: educationteam.ecs.uk@arrow.com

Phone: 0870 251 1000

■ NetApp

Implementing Microsoft SharePoint Server on NetApp Storage Systems (60 Training Units)

CODE: LENGTH: PRICE:

NEP SS-MS-SP 40 Hours (5 days) £3,840.00

Description

Learn how to implement your Microsoft® SharePoint® solution on NetApp storage for maximum benefit. In this course, you examine the components of the Microsoft® SharePoint® solution on NetApp storage and explore how to configure the components for maximum benefit.

During the course, you complete exercises in which you migrate SharePoint data to NetApp storage and use SnapManager® for SharePoint (SMSP) to back up and restore the data. You use Remote BLOB Storage (RBS) to optimize the storage of SharePoint data on NetApp storage. You also learn about troubleshooting the SharePoint on NetApp solution.

Objectives

By the end of this course, you should be able to:

- · Identify the main components of SharePoint collaboration software
- Diagram three prevalent SharePoint farm topology examples (small, medium, large)
- Describe the main SnapManager for SharePoint (SMSP) concepts and components
- Describe the benefits of deploying SharePoint on NetApp storage systems
- Prepare NetApp storage systems to store SharePoint data
- Use SMSP to migrate SharePoint data to NetApp storage
- Use SMSP to back up and restore SharePoint data on NetApp storage
- Explain the concepts that are involved in optimizing storage of SharePoint data on NetApp storage
- Configure Real-Time Storage Manager, Scheduled Storage Manager, Archive Manager, and Connector to move binary large objects (BLOBs) from the Microsoft SQL Server® database to a CIFS share on NetApp storage
- Describe the disaster-recovery options for a SharePoint deployment on NetApp storage
- Explain the role of virtualization for a SharePoint deployment on NetApp storage
- Use monitoring and troubleshooting tactics for SharePoint solutions on NetApp storage

Audience

- NetApp and partner Professional Services personnel
- NetApp and partner system engineers
- Customers

Prerequisites

The following NetApp University courses are recommended:

- Technical Positioning of Microsoft SharePoint on NetApp Storage (web-based)
- Architecting SharePoint on NetApp Storage Systems (web-based)
- Implementing Microsoft SQL Server on NetApp Storage Systems (three-day, instructor-led)

NOTE: Equivalent knowledge can be substituted for the required coursework.

Options

Training Units: 60

Session Dates

On request. Please Contact Us

Additional Information

This training is also available as onsite training. Please contact us to find out more.