

## **ONTAP SAN Foundations**

Duration: 1 Day Course Code: NEP\_OT-SANF

#### Overview:

Learn how to administer, configure, and manage a NetApp® ONTAP® cluster by using the CLI and UIs such as NetApp ONTAP System Manager. Explore REST API automation for your cluster. Configure, manage, and protect block storage by using iSCSI, FC, and NVMe protocols for symmetric and asymmetric environments.

## **Target Audience:**

Administrators

## Objectives:

- Identify the components of an ONTAP cluster and its features
- Examine how to manage storage provisioning and data protection
- Describe how to administratively manage an ONTAP cluster
- List ONTAP network components
- Explain storage VMs (storage virtual machines, also known as SVMs)
- Learn how SAN works in asymmetric and symmetric environments
- Configure SAN workloads in an ONTAP cluster
- Manage and protect block workloads by using ONTAP features
- Discover how to continue your ONTAP educational journey

# Prerequisites:

#### Content:

Module 1: SAN introduction Exercises: Managing block workloads

ONTAP and SAN Configuring SAN access Module 4: Next steps

Storage protocols Module 3: SAN management Documentation

SAN architecture SAN mobility Learning paths

SAN paths SAN resize Appendix 1: NVMe details

Module 2: SAN access SAN data protection Advantages of the NVMe protocols over the

SCSI protocols

Initiator setup SAN performance monitoring

Target configuration Exercises:

## Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 <a href="mailto:info@globalknowledge.co.uk">info@globalknowledge.co.uk</a>

www.globalknowledge.com/en-gb/

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