

## **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

You can reach us at:

Arrow Enterprise Computing Solutions Ltd, Part 1st Floor, Suite 1D/1, Central House, Otley Road, Harrogate, HG3 1UG

Email: education.ecs.baltic@arrow.com

Phone: 0870 251 1000

## **■ NetApp** ONTAP SAN Administration

CODE: LENGTH: PRICE:

NEP OT-SANA 16 Hours (2 days) €2,040.00

## **Description**

Explore block-level protocols, including FC, FCoE, iSCSI, NVMe over FCoE (NVMe/FC), and NVMe over TCP (NVMe/TCP), on Microsoft Windows Server, Linux, and VMware ESXi host operating systems. Examine how to administer, configure, and manage NetApp® ONTAP® data management software for a SAN environment. This course focuses on ONTAP 9 functionality and includes lectures and hands-on exercises.

## **Objectives**

This course focuses on enabling you to do the following:

- Illustrate SAN configuration and LUN provisioning
- Explain ONTAP block protocol features and recommendations
- Demonstrate volume and LUN space efficiency configurations in a SAN environment
- Discover ONTAP availability strategies and data protection for LUNs
- Outline SAN performance considerations
- Perform SAN-specific manageability configurations
- Describe Foreign LUN Import and explore use cases

### **Audience**

Administrator, engineer, and architect

## **Prerequisites**

- Working knowledge of ONTAP 9 software and SAN
- ONTAP Cluster Fundamentals
- ONTAP SAN Fundamentals
- ONTAP Cluster Administration

### **Programme**

This course includes the following modules, lessons, and exercises: Module 1: NetApp ONTAP SAN fundamentals review • Introduction to SAN • SAN scalability and maximums Exercises:

· Configuring initial settings

### Module 2: NetApp ONTAP SAN resource provisioning • Volume and LUN provisioning

- Additional ONTAP CLI considerations Module 3: NetApp ONTAP storage VM administration
- Storage VM creation workflow LUN creation NVMe namespaces and subsystems
- iSCSI, FC, NVMe/FC, and NVMe/TCP recommended guidelines iSCSI security and networking Exercises: Creating LUNs
- Managing iSCSI configurations Managing FC configurations Managing NVMe/TCP configurations

**Module 4: SAN availability and data protection •** High availability and host multipathing • Data protection in SAN environments Exercises:

· Examining multipathing

Module 5: Management of NetApp ONTAP SAN environments • LUN mobility • Volume and LUN reconfiguration

- SAN performance recommendations Exercises:
  - Managing an ONTAP SAN environment

Appendix: SAN migration with Foreign LUN Import

### **Session Dates**

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
15 Sep 2025	Virtual Classroom (GMT / UTC)		English	Instructor Led Online		€2,040.00
15 Dec 2025	Virtual Classroom (GMT / UTC)		English	Instructor Led Online		€2,040.00

## **Additional Information**

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