

Arrow ECS Finland Oy - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS Finland Oy, Lars Sonckin kaari 16, 02600 Espoo, Finland

Email: education.ecs.fi@arrow.com Phone: 0870 251 1000

■ NetApp ONTAP SAN Implementation

CODE: LENGTH: PRICE:

NEP_OT-SANI 24 Hours (3 days) €3,060.00

Description

Learn how to install NetApp® ONTAP® 9 data management software for a SAN environment. Explore block-level protocols on Microsoft Windows Server and Linux host operating systems, including FC, FCoE, NVMe, and iSCSI. Apply your knowledge through hands-on guided exercises in a lab environment and through an exercise workbook that serves as an on-the-job reference guide.

Objectives

- Discuss SAN fundamentals for ONTAP software
- Explain ONTAP SAN resource provisioning
- Describe iSCSI, FC, and FCoE configuration in ONTAP software
- Explain the NVMe over Fabrics (NVMe-oF) implementation in ONTAP software
- · Discuss host configuration requirements
- Explain Windows and Linux configuration for iSCSI
- Describe Windows and Linux configuration for FC

Audience

- Administrators
- Engineers
- Architects

Prerequisites

- Certification as a NetApp Data Management Administrator
- · Working knowledge of ONTAP 9 software and storage area networking
- ONTAP Cluster Fundamentals via NetApp Learning Centre
- ONTAP SAN Fundamentals via NetApp Learning Centre
- ONTAP Cluster Administration via NetApp Learning Centre

Programme

- · Classroom logistics
- · Course prerequisites

Module 0: Introduction • Course agenda Module 1: ONTAP SAN fundamentals

- Implementing iSCSI, FCP, FCoE, and NVMe-oF SAN in ONTAP software
- SAN architecture
- Interoperability Matrix Tool
- SAN scalability and maximums
- IP SAN configurations
- FC SAN configurations

LUN provisioning

- ums Module 2: ONTAP SAN resource provisioning
 iSCSI configuration recommendations
 - iSCSI feature overview
- Module 3:ONTAP iSCSI configuration concepts iSCSI configuration workflow
 - FC configuration recommendations
 - FC and FCoE zoning
 - Cisco switches

Module 4: ONTAP FC configuration concepts • Brocade switches

Module 5: NVMe-oF configuration

· Host considerations

Windows hosts

• NVMe

• NVMe-oF

Linux and UNIX hosts

• NVMe integration into ONTAP software Module 6:Host integration • LUN offset

• Configuring a Windows host for iSCSI

Module 7: Microsoft Windows IP SAN connectivity • iSCSI configuration

• Linux iSCSI configuration

Module 8: Linux IP SAN connectivity • Linux iSCSI implementation Module 9: Windows FC SAN connectivity

- Configuring a Windows host for FC
- Identifying the WWNN and WWPN on a Windows host
- Implementing and verifying multipath FC connectivity between a Wndows host and ONTAP software

Module 10:Linux FC SAN connectivity

- Configuring a Linux host for FC
- Identifying WWNPs on a Linux host
- Implementing and verifying multipath FC connectivity between a Linux host and ONTAP software

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
13 Oct 2025	Virtual Classroom (GMT / UTC)		English	Instructor Led Online		€3,060.00
15 Dec 2025	Virtual Classroom (GMT / UTC)		English	Instructor Led Online		€3,060.00

Additional Information

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