

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss her

Postboks 6562 ETTERSTAD, 0606 Oslo, Norge

Email: kurs.ecs.no@arrow.com Phone: +47 22 02 81 00

■ NetApp Configuring & Monitoring NetApp E-Series Storage Systems

CODE: LENGTH: PRICE:

NEP_ES-SS-CM 32 Hours (4 days) kr38,600.00

Description

In this course, you learn how to recommend configurations based on a pre-deployment assessment for a new NetApp E-Series or EF-Series storage system. In the deployment phase, you use both the NetApp SANtricity® storage management and system management software to create the configuration, perform administrative tasks, and employ data protection features. During post-deployment, you use SANtricity system management software to collect storage system information for trend analysis, troubleshooting, performance monitoring, and tuning.

Objectives

This course focuses on enabling you to do the following:

- · Identify and use administrative and support tools for E-Series storage systems
- Install SANtricity Storage Manager software on a host platform
- Recommend and create logical configurations on E-Series storage systems
- · Manage volume group and dynamic disk pools using SANtricity System Manager
- Perform routine E-Series administrative tasks using SANtricity System Manager
- · Configure and administer E-Series features such as SANtricity Snapshot image, volume copy, and mirroring technologies
- Collect E-Series storage system information such as the event log, profile, and support bundle

Audience

This course is designed for Professional Services workers who are NetApp employees, NetApp partners, or NetApp customers.

Prerequisites

Basic Windows administrative experience plus technical Overview of NetApp E-Series Storage Systems

Programme

E-Series and EF-Series storage products SANtricity management interfaces

SANtricity storage manager SANtricity unified manager

Module 1: Introduction to E-Series and EF-Series Storage System manger overview

Configuration and I/O Operations Cache and battery operation

Data assurance

Media scan

Module 2: E-Series and EF-Series Functionality Drive security

Host-Side configuration concepts Disk-side configuration concepts

Pool and volume group configuration concepts

Initial setup steps

Module 3: Configuration Concepts and Initial Setup Additional setup steps

Volume groups

Creating volume groups and volumes

System administration tasks

Module 4: Volume Group Administration Managing volume group disks Module 5: Pools Administration

Pools

Creating unsecured disk pools and volumes

Creating secure pools System administration tasks Managing disk pool disks

SSD Cache overview

Module 6: SSD Cache Administration SSD Cache administration

The SANtricity Snapshot Feature

Snapshot administration

Snapshot volume operational sequences

Snapshot volume administration

Module 7: Snapshot Administration Snapshot consistency group administration Module 8: Copy Volume Function

Mirroring technology Synchronous mirroring

Synchronous mirroring administration

Asynchronous mirroring

Copy volume function overview

Asynchronous mirroring administration

Copy volume administration Module 9: Mirroring Administration SANtricity feature considerations

Resources for collection and monitoring Storage array component information

AutoSupport support tool Informational files

Module 10: Data Collection and Monitoring Performance monitoring

Module 11: General Administrative Tasks

General administrative tasks Alert management Storage array, controller and drive tasks Managing upgrades

Test and Certification

This course is part of the NetApp Certified Implementation Engineer (NCIE) – SAN Specialist (E-Series) certification

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
19 Aug 2024	Virtual Classroom (GMT / UTC)	BST	English	Instructor Led Online		kr38,600.00
07 Oct 2024	Virtual Classroom (GMT / UTC)	BST	English	Instructor Led Online		kr38,600.00

Tilleggsinformasjon

Denne treningen er også tilgjengelig som trening på stedet. Kontakt oss for å finne ut mer.