

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

StorageGRID Software Troubleshooting ■ NetApp

CODE: LENGTH: PRICE:

NEP SG-TS 24 Hours (3 days) kr28,950.00

Description

In this course, students learn troubleshooting skills to support the implementation and lifecycle management of NetApp StorageGRID software. Through theoretical explanations and hands on exercises, delegates will learn to control the architecture, option, services and features of the StorageGRID system

Students will also learn about the security and authentication mechanisms, logging and monitoring resources and Apache Cassandra implementation. Additionally, the processes to expand and upgrade the system, FabricPool technology plus investigating Simple Storage Services (S3) issues.

Objectives

- Understand the networking architecture of a StorageGRID deployment
- Describe the load-balancing features of StorageGRID
- Review the StorageGRID services and ports
- Understand the impact of the StorageGRID options
- Understand the Cassandra implementation in StorageGRID
- Review the StorageGRID security and authentication mechanisms
- Define the StorageGRID logging and monitoring resources
- Review the expansion and upgrade processes
- Examine FabricPool technology with StorageGRID
- · Investigate S3 issues with StorageGRID

Audience

Professionals & Engineers who use or implement StorageGRID solutions (from all audience types). Supporting the following job roles..

- · Systems Administrators
- System Operators
- System Engineers

Prerequisites

- 6 to 12 months of StorageGRID experience
- The NetApp StorageGRID Implementation Engineer accreditation (see NetApp Accreditation link below)
- Good knowledge of Simple Storage Service (S3)
- StorageGRID Troubleshooting Essentials (via NetApp Learning Center link below)
- DataStax DS101 and DS201 training courses

NetApp Accreditation

Details NetApp Learning Center

Programme

Module 2:StorageGRID software concepts

Module 1:StorageGRID networking

StorageGRID network topology

Exercises

Examining StorageGRID network architecture

Exploring nodetool commands

- · Grid node services
- · Managing node services
- · StorageGRID configuration options

Exercises

Module 3:StorageGRID logging and monitoring

- StorageGRID service log files
- · StorageGRID audit logging
- · Log analysis
- · Log forwarding

Exercises

Managing StorageGRID logs

Module 4: Troubleshooting Cassandra

- · Cassandra fundamentals
- Cassandra startup
- Nodetool

Exercises

Examining Cassandra fundamentals Module 5:TroubleshootingStorageGRID decommission,expansion and upgrade

- StorageGRID decommissioning
- StorageGRID expansion process and issues

StorageGRID authorization and authentication

• StorageGRID multitenancy implementation

Configuring StorageGRID authentication

• StorageGRID major version upgrade

Exercises

Exercises

Decommissioning and upgrading

Module 7:Troubleshooting StorageGRID security issues

- Module 6: StorageGRID authentication and user management StorageGRID security
 - · StorageGRID system hardening
 - Certificate-related Issues

Exercises

Troubleshooting StorageGRID authorization

Module 9:ONTAP FabricPool with StorageGRID

- FabricPool object store
- Troubleshooting connection issues
- Object store access issues

Exercises

Troubleshooting ONTAP FabricPool technology

Module 8:StorageGRID performance troubleshooting • Investigate object store unavailability

- StorageGRID performance factors
- Identify performance bottlenecks

Exercises

Examining StorageGRID performance details

Module 10:Troubleshoot S3 client and application issues

- Troubleshoot S3 request failures
- · S3 request logging

Session Dates

Ved forespørsel. Vennligst kontakt oss

Tilleggsinformasjon

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