



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

Email: training.ecs.dk@arrow.com
Phone: +45 7025 4500



IBM Storage Scale Advanced Administration for Linux

CODE:	LENGTH:	PRICE:
H006G	24 Hours (3 dage)	kr 17,460.00

Description

The course includes information on the Storage Scale installer toolkit, installer GUI, cluster upgrade scenarios, cluster health monitoring, cluster performance data collection and monitoring, management GUI, file system encryption, cluster security, and call home features. Many of the features are described in lecture materials and implemented in lab exercises.

Objectives

- Use advanced installer tools to install Storage Scale
- Upgrade a cluster to a newer level of Storage Scale
- Monitor cluster health
- Configure cluster performance data collection
- Monitor cluster performance
- Configure cluster security options
- Encrypt file system data
- Configure the Storage Scale call home feature

Audience

This lecture and exercise-based course is for individuals who want to expand their knowledge of Storage Scale advanced installation and management capabilities.

Prerequisites

You should have taken:

- IBM Storage Scale Basic Administration for Linux (*H005G*)

Programme

Day 1

- (00:30) Welcome
- (02:00) Unit 1: Advanced installation techniques
- (02:15) Exercise 1: Advanced installation techniques
- (01:30) Unit 2: Upgrading a cluster
- (01:00) Exercise 2: Upgrading a cluster

Day 2

- (02:30) Unit 3: Monitoring cluster health
- (01:00) Exercise 3: Monitoring cluster health
- (03:00) Unit 4: Performance monitoring and tuning
- (00:45) Exercise 4: Monitoring cluster performance

Day 3

- (02:45) Unit 5: Cluster and data security
- (01:30) Exercise 5: Cluster and data security
- (01:00) Unit 6: Storage Scale call home
- (00:30) Exercise 6: Storage Scale call home

Session Dates

På anmodning. [Kontakt os venligst](#)

Yderligere Information

Denne træning er også tilgængelig som træning på stedet. [Kontakt os for at finde ud af mere.](#)