

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

9201 Dry Creek Rd. Centennial, CO 80112, United States

Email: arrow_learning@arrow.com

Phone: 303 790 2330



IBM Spectrum Scale Advanced Administration for Linux

CODE: LENGTH: PRICE:

H006G 24 Hours (3 days) \$2,445.00

Description

The course includes information on the Spectrum 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

After completing this course, you should be able to:

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

Audience

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

Prerequisites

You should have taken:

• IBM Spectrum Scale Basic Administration for Linux (H005G)

Programme

Migrating to IBM Spectrum Scale 5.0 Spectrum Scale 5.0 GUIMulti-clusterClustered NFS
Cluster Export Services for multi-protocol supportSMB Protocol SupportNFS Support in CES; Ganesha overview/performance
Active File ManagementAFM-Based Disaster Recovery (DR) and Asynchronous DR
Planning LTFS and GPFS environment for data archivingFile Placement Optimizer
IBM GPFS-FPO and integration with GPFS Hadoop connectorIBM Spectrum Scale Call HomeMonitoring and performance tuning
Flash Cache metadata migration

Session Dates

On request. Please Contact Us

Additional Information

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