Course code: H008G

Enterprises and organizations are creating, analyzing and keeping more data than ever before. An organization's underlying storage must support new-era big data and artificial intelligence workloads along with traditional applications while ensuring security, reliability and high performance. IBM Spectrum Scale meets these challenges as a high-performance solution for managing data at scale. This new course covers IBM Spectrum Scale features that enable data-anywhere access that spans storage and locations to accelerate applications across the data center or around the world. Attendees should already know the basics of installing, configuring and managing a Spectrum Scale clustered file system and how to use the installer toolkit. This course is intended for IT professionals tasked with administering a Spectrum Scale storage cluster consisting of Linux nodes. The course includes information on various Spectrum Scale features that enable remote access to the data that is stored in a cluster file system. This includes: multi-cluster support, clustered NFS, cluster export services (CES) and protocol support (NFS, SMB, Object, and block), Active File Management (AFM), and AFM-based Asynchronous Disaster Recovery (AFM DR). The features are described in lecture materials and implemented in lab exercises.

Affiliate	Duration	Course price	ITB	
Praha	3	40 200 Kč	0	
Brno	3	40 200 Kč	0	
Bratislava	3	1 640 €	0	

The prices are without VAT.

Course terms

Date	Duratio	n Course price	Туре	Course language	Location
02.06.2025	3	40 200 Kč	Online	CZ/SK	Gopas Praha Přeprodej online
02.06.2025	3	40 200 Kč	Presence	CZ/SK	Gopas Praha Přeprodej prezenční
02.06.2025	3	1 640 €	Online	CZ/SK	Gopas Bratislava Přeprodej online

The prices are without VAT.

Who is the course for

This lecture and exercise-based course is for individuals who want to configure a Spectrum Scale cluster to allow remote data access.

What we teach you

Configure a cluster to allow remote file system access Mount a Spectrum Scale file system from a remote cluster Implement Active File Management (AFM) Summarize AFM cache modes Describe AFM DR Differentiate AFM and AFM DR Implement AFM DR Describe and implement Clustered NFS (CNFS) Describe the Cluster Export Services (CES) architecture Implement CES protocols (NFS, SMB, Object, and block)

GOPAS Praha Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved

Differentiate CNFS and CES NFS

Required skills

Students must already know the basics of installing, configuring and managing a Spectrum Scale clustered file system.

This prerequisite can be met by attending the following courses:

- H005G IBM Spectrum Scale Basic Administration for Linux and AIX
- H006G IBM Spectrum Scale Advanced Administration for Linux

Course outline

Configure a cluster to allow remote file system access Mount a Spectrum Scale file system from a remote cluster Implement Active File Management (AFM) Summarize AFM cache modes Describe AFM DR Differentiate AFM and AFM DR Implement AFM DR Describe and implement Clustered NFS (CNFS) Describe the Cluster Export Services (CES) architecture Implement CES protocols (NFS, SMB, Object, and block) Differentiate CNFS and CES NFS

GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz
 GOPAS Brno

 Nové sady 996/25

 602 00 Brno

 Tel.: +420 542 422 111

 info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved