Course Outline

QoreStor Administration: Module 7 – RapidCIFS/NFS

Description:

This course teaches how to create NAS containers for use with the RapidCIFS and NFS protocols, installing the RapidCIFS and NFS plugins, as well as best practices.

Training Delivery Modality:

This course is offered as self-paced web-based training with simulated lab exercises.

Intended Audience:

QoreStor users and administrators (Customers, Partners, and Employees).

Prerequisites:

The following prerequisites are recommended for this course or relevant knowledge/experience:

- Basic understanding of networking and storage concepts
- Intermediate knowledge of Linux
- Module 1: Product Overview
- Module 2: Installation and Implementation
- Module 3: Users, Storage Groups and Containers
- Module 4: Management

Duration:

Approximately 20-30 minutes with simulation.

Course Objectives:

This course has the following objectives:

- What is RapidCIFS/NFS?
- Supported DMAs
- How to create NAS containers
- Installation of RapidCIFS/NFS plugins
- Best Practices for using RapidCIFS/NFS

Student Lab Experience:

For a practical lab experience during this course, students will utilize simulated lab environments. The lab exercises provided in this course include:



- CIFS/NFS container creation
- Connecting the container to Veeam

