

RecoverPoint Administration for Physical Storage Arrays (MR-9CN-NSRPOM)

ID MR-9CN-NSRPOM Prix sur demande Durée 3 jours

A qui s'adresse cette formation

This course is intended for any person who presently or plans to manage RecoverPoint environments.

Pré-requis

To understand the content and successfully complete this course, a student must have a suitable knowledgebase/skill set. The student must have an understanding of:

- Interaction of different EMC components within a complex integrated SAN environment with support for multiple types of arrays
- EMC Storage array administration tasks (Including LUN masking) using Unisphere and Solutions Enabler
- VMware, UNIX and Windows system administration

Objectifs

Upon successful completion of this course, participants should be able to:

- Describe the RecoverPoint architecture
- Describe the common topologies used for RecoverPoint clusters
- Explain the RecoverPoint synchronization process and data flow
- Describe how to monitor RecoverPoint Clusters with Unisphere
- Explain the concept of Image Access and the use of RecoverPoint snapshots and bookmarks
- Use Unisphere for RecoverPoint to manage Consistency Groups and monitor recovery operations
- Use Unisphere for RecoverPoint to add a copy to an existing Consistency Group
- Describe the advanced features of RecoverPoint
- Use Unisphere for RecoverPoint to collect system information.
- Use RecoverPoint CLI commands to perform simple environment troubleshooting.

Contenu

The content of this course is designed to support the course objectives. The following focus areas are included in this course:

- Module 1: RecoverPoint Overview
- Module 2: RecoverPoint Concepts
- Module 3: Planning and Configuration
- Module 4: RecoverPoint Recovery
- Module 5: Manage the RecoverPoint Environment
- Module 6: RecoverPoint System Analysis

In addition to lecture and demonstrations, this course includes labs designed to allow practical experience for the participant.

RecoverPoint Administration for Physical Storage Arrays (MR-9CN-NSRPOM)





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch