

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

ID MR-9CN-NSRPOM Price on request Duration 3 days

#### Who should attend

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

#### **Prerequisites**

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

#### **Course Objectives**

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.

#### **Course Content**

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)

## **Training Centres worldwide**





### 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