

# Optimizing Storage Services for Applications with XtremIO (MR-1CP-XIO4APPS)

# ID MR-1CP-XIO4APPS Preis auf Anfrage Dauer 3 Tage

#### **Zielgruppe**

This course is intended for professionals responsible for implementing, managing and supporting XtremIO storage systems.

#### Voraussetzungen

Enter prerequisite skills and knowledge

- XtremIO foundational knowledge
- · Connectivity protocols: IP, FC, iSCSI
- Basic understanding of Windows, UNIX and other operating systems
- · Virtualized data center concepts
- FC and iSCSI SANs
- Storage network troubleshooting and performance concepts
- Specific application architecture and functionalities Oracle and VDI
- Data protection and Business Continuity fundamentals

#### Kursziele

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

- Describe proper configuration and integration of XtremIO systems for end to end communication and all points in between
- Obtain maximum availability from a solution by properly configuring replication and proactive monitoring through alerts and basic troubleshooting
- Analyze workloads and optimize for maximum performance thresholds
- Create custom reports to determine patterns and confirm with SLA guidelines
- Describe data protection capabilities of XtremIO using RecoverPoint, VPLEX, and AppSync
- Describe integration best practices for VDI and Oracle environments

#### **Kursinhalt**

The content of this course is designed to support the course objectives.

## **XtremIO Overview and Access Requirements**

- · Components, models and resources
- XtremIO Management Server

#### **XtremIO Cluster Management Interface**

- Accessing XtremIO storage management applications (GUI, CLI)
- · Management through REST APIs and Plugins

#### **XtremIO Storage Presentation**

- · Storage presentation and volume management
- Host configuration Windows, Linux, ESXi, Solaris, AIX, and HPUX
- · Connectivity Zoning best practices

#### **XtremIO Snapshots**

· Snapshot features, capabilities, and operations

#### **XtremIO Features and Integration**

- Encryption, Compression and Deduplication
- XDP (XtremIO Data Protection)
- Integration with ViPR, ViPR SRM, EMC Connectrix Manager Converged Network Edition (CMCNE)
- Integration with Cisco Data Center Network Manager (DCNM)
- Integration with VMware VAAI, VSI, Operations Manager
- Microsoft ODX, ESI, and VSS Plug-in

## **XtremIO Performance and Reporting**

- · Performance overview
- XtremIO reports and host tools
- Common performance issues

# Optimizing Storage Services for Applications with XtremIO (MR-1CP-XIO4APPS)

#### **XtremIO Data Protection**

- RecoverPoint native integration with XtremIO arrays
- RecoverPoint operations and management
- Implementing XtremIO into a VPLEX Cluster

# **XtremIO Application Integration**

- Integration with Oracle environments
- Integration with VDI environments

# **XtremIO Advanced Management Operations**

- Managing alerts and power procedures
- Generating log files, and IP modifications
- Space reclamation and shrinking deduplication rates

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

# Optimizing Storage Services for Applications with XtremIO (MR-1CP-XIO4APPS)





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