

ScaleIO and Ready Node Implementation and Management (SCLIOIM2)

ID SCLIOIM2 Prix US \$ 5 000,- (Hors Taxe) Durée 5 jours

A qui s'adresse cette formation

This course is intended for those who will be involved in installing, configuring, managing, administering, provisioning and monitoring a ScaleIO solution.

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:

- · Storage networking infrastructures and concepts
- · Monitoring and reporting concepts
- Virtualized data center concepts
- ScaleIO product concepts

Objectifs

Upon successful completion of this course, participants should be

- · Design, install and configure a ScaleIO cluster
- Manage system user accounts and secure the ScaleIO system
- Create, map, and protect ScaleIO volumes and manage system capacity
- Monitor and troubleshoot the health and performance of the ScaleIO system

Contenu

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

Introduction to ScaleIO

- Introduction to Problem of Practice
- Introduction to ScaleIO

- ScaleIO Architecture
- Use Cases

Solution Design

- Topology and Component Design
- Network Requirements
- Calculating Cache and Volume Requirements
- Finalize the Design

ScaleIO Installation

- ESXi installation process
- Upgrade Procedures
- Expand the Cluster
- Integration with OpenStack

A Day in the Life of the ScaleIO Admin

- Data Center with ScaleIO
- The Working Case Overview

System Management

- · Management Interfaces
- ScaleIO CLI
- ScaleIO GUI
- VMware Plugin
- OpenStack
- ScaleIO REST API

Configuring the System

- Security and User Management
- · Adding System Capacity

Administering Volumes

- Manage Volumes
- Host Operations
- Volume Protection

Managing System Objects

· Managing the Cluster Components

ScaleIO and Ready Node Implementation and Management (SCLIOIM2)

- Managing the System Components
- Managing the Volume Components

Monitoring ScaleIO

- Why Monitoring is Important
- Monitoring System Health
- Event Logging and Alerts
- ScaleIO System Performance

ScaleIO Troubleshooting

- ScaleIO Troubleshooting
- Using Logs for Triage
- Troubleshooting Common Issues

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

ScaleIO and Ready Node Implementation and Management (SCLIOIM2)





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