

PowerFlex 3.6 Implementation and Administration (PF36IA)

ID PF36IA **Price** US \$ 4,400.—(excl. VAT) **Duration** 4 days

Who should attend

This course is intended for those who will be involved in installing, expanding and upgrading a PowerFlex solution. It is also intended for those who will be involved in configuring, managing, administering, and provisioning a PowerFlex solution.

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:

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

Course Objectives

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

- Introduction to PowerFlex
- Install a PowerFlex system
- Implement Native asynchronous replication in a PowerFlex cluster
- Upgrade PowerFlex cluster from v3.5 to v3.6
- Perform a PowerFlex Cluster Expansion.
- Manage system user accounts and secure the PowerFlex system.
- Create, map, and protect PowerFlex volumes and manage system capacity.
- Monitor and Troubleshoot a PowerFlex System.

Course Content

Introduction to PowerFlex

- PowerFlex Overview
- PowerFlex Storage and Data Organization
- PowerFlex Integration and Management

PowerFlex Installation

- Installation methods
- Storage Data Replicator (SDR)
- Adding SDR components to PowerFlex cluster
- Lab Exercise: Install PowerFlex

PowerFlex Upgrade

- Upgrade overview
- Upgrade considerations
- Upgrade Procedure (ESXi)
- Lab Exercise: Upgrade PowerFlex

PowerFlex Expansion

- Expansion overview
- Expansion pre-requisites
- Expansion procedure
- Lab Exercise: Expand a PowerFlex System

Configuring the System

- User Roles and management
- User Authentication
- Add Protection Domain
- Lab Exercise: Create a Protection Domain
- Add Storage Pool
- Lab Exercise: Create a Storage Pool
- Add Acceleration Pool
- Lab Exercise: Create an Acceleration Pool
- Add Fault Set
- Lab Exercise: Create a Fault Set
- Modify Spare Capacity
- Administering Volumes
- Lab Exercise: Create and Map a Volume
- Lab Exercise: Migrate a Volume

Data Protection Options

- Rebuild and Rebalance
- Snapshots and Snapshot Policy
- Lab Exercise: Create a Secure Snapshot
- Lab Exercise: Create a Consistency Group
- Lab Exercise: Create a Snapshot Policy
- Maintenance Modes
- Lab Exercise: Enter Maintenance Mode

PowerFlex 3.6 Implementation and Administration (PF36IA)

- Native Asynchronous Replication
- PowerFlex with CloudLink

Managing System Objects

- Managing the Cluster Components
- Lab Exercise: Switching the Primary MDM
- Managing the SDS Components
- Managing the SDC Components
- Managing the Volume Components

Monitoring and Troubleshooting

- Monitoring tools and activities
- Lab Exercise: Log Collection
- Troubleshooting a PowerFlex system

In addition to lecture and demonstrations, this course includes hands on lab and lab simulations designed to allow practical experience for the participant.

PowerFlex 3.6 Implementation and Administration (PF36IA)

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>