

VxBlock Administration (EMCVBAM)

ID EMCVBAM Price on request Duration 5 days

Who should attend

This course is intended for professionals who will be administering and managing a VxBlock System.

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:

- VMware ESX Server installation, configuration, and management
- Microsoft Windows and UNIX/Linux administration and operation
- Specialist knowledge of EMC storage array technology
- Concept of server, storage, and access path virtualization
- Knowledge of Fibre Channel SAN zoning and virtualization
- System management and monitoring concepts

Course Objectives

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

- Discuss VxBlock Systems, their building block components, and how the VxBlock integrates into a datacenter
- Capture and backup the VxBlock System configuration baseline
- Monitor VxBlock System status, health, and performance using component element managers and Dell EMC Vision Intelligent Operations
- Create, expand and provision VxBlock System compute, network, storage, and virtualization resources
- Validate the configuration compliance against the Dell EMC Release Certification Matrix (RCM) and the Dell EMC Security Guide

Course Content

System Administration Overview

- VxBlock System overview

- System administration overview

Advanced Management Platform (AMP)

- Element Managers introduction
- Dell EMC Vision intelligent operations
- Advanced Management Platform

Managing Network Resources

- Network paths and components
- LAN configuration
- SAN configuration

Common VxBlock Storage Concepts

- VxBlock storage systems
- Storage provisioning
- File storage concepts

Managing Unity Storage

- Unity models and features
- Unity NAS
- Unity management

Managing XtremIO Storage

- XtremIO models and features
- XtremIO management

Managing VMAX Storage

- VMAX models and features
- VMAX embedded NAS (eNAS)
- VMAX management

Managing Compute Resources

Managing Virtualization Resources

- VMware concepts
- Virtualization management

VxBlock System Monitoring

- Configuring Syslog and SNMP

VxBlock Administration (EMCVBAM)

- VxBlock system health checks

VxBlock System Protection

- Backing Up VxBlock system data
- Protecting VxBlock production data

VxBlock System Assurance

- RCM information, scan and prepositioning
- RCM upgrade

VxBlock System Security

- Security concepts
- UCS management tools

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>