

EMC VPLEX Training

مدت دوره: ۶۴ ساعت

01. EMC VPLEX Overview

01_01-Introduction

01_02-What Is VPLEX

- 01_03-What Is VPLEX Contd
- 01_04-What Is Scale Out Clustering
- 01_05-What Is Data Mobility
- 01_06-What Is Federated Storage
- 01_07-What Is Distributed Cache Coherency
- 01_08-Visual Walkthrough of VPLEX Local
- 01_09-Visual Walkthrough of VPLEX Features
- 01_10-Visual Walkthrough of VPLEX Metro
- 01_11-Visual Walkthrough of VPLEX Geo
- 01_12-Visual Walkthrough of VPLEX Local Logical
- 01_13-Visual Walkthrough of VPLEX Metro Logical

02. Common Terminology

- 02_01-Introduction and Common Terminology Overview
- 02_02-Engines and Directors
- 02_03-Management Server
- 02_04-Back End and Front End IO Modules
- 02_05-WAN COM IO Modules
- 02_06-GeoSynchrony
- 02_07-Clusters
- 02_08-Local, Metro, and Geo

EMC VPLEX Training

03. Implementation Prerequisites

- 03_01-Introduction and Implementation Checklist
- 03_02-Cabling Requirements
- 03_03-Cabling Requirements Example
- 03_04-Storage Requirements
- 03_05-Zoning
- 03_06-Network Requirements
- 03_07-WANCOM Cabling and IP Example

04. Licensing

04_01-Introduction 04_02-Available Licensing Tiers 04_03-Honor System 04_04-Capacity Based Licensing 04_05-Frame Based Licensing 04_06-Bundled Metro Express 04_07-Migration Based

05. Deployment Strategies

05_01-Introduction and Deployment Strategy Overview 05_02-Local 05_03-Local Example 05_04-Metro 05_05-Metro Example 05_06-Geo 05_07-Geo Example

EMC VPLEX Training

06.vSphere Metro Storage Clusters

06_01-Introduction and Primary Use Case Overview 06_02-What Is a vSphere Metro Storage Cluster 06_03-What Are the Components 06_04-What Are the Requirements 06_05-Deployment Models 06_06-NonUniform Host Access 06_07-NonUniform Host Access With Cross Connect

07. VPLEX Witness

- 07_01-Introduction and VPLEX Witness Overview
- 07_02-About VPLEX Witness
- 07_03-Why Detach Rules and Consistency Groups Are Important
- 07_04-Environment Requirements
- 07_05-VPLEX Witness in Action