EMC Storage Integration Plug-ins Fundamentals

In association with: DELL EMC
EMC Storage Integration Plug-ins Fundamentals

Course Description

Course Duration 1.25 Hours

Overview

This course provides an overview of the EMC Storage Virtualization Plug-ins for both VMware and Windows environments. It includes an overview of the EMC VSI for vSphere Web Client plug-in for VMware architecture, features, and functionality and the ESI for Windows plug-in, architecture, features and functionality.

Audience

This course is intended for professionals who will be positioning, designing, deploying, managing and supporting a solution using the VSI Web Client and ESI for Windows Suite. It is also suitable for anyone seeking to learn the basics of the VSI for Web Client and ESI for Windows Suite.

Prerequisite Knowledge/Skills

- vSphere 5.5 Web Client environment administration tasks
- vCenter 5.5 environment management
- Windows storage administration tasks
- In-band and out-of-band EMC storage connectivity
- Administration and management of EMC storage environments
Course Objectives

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

- Discuss the VSI for Web Client and ESI for Windows Suite solutions offered by EMC
- Identify key use environments of the VSI for Web Client and ESI for Windows Suite
- Summarize the product architecture
- List supported environment hardware and software environments
- Describe features and functionality
- Describe management options and capabilities

Course Outline

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

Course

Lesson 1: EMC Storage Integration Plug-ins

Lesson 2: EMC VSI for Web Client Architecture

Lesson 3: EMC VSI for Web Client environment and functionality

Lesson 4: EMC ESI for Windows Suite introduction

Lesson 5: EMC ESI for Windows Suite environment and functionality
Thank You