

Delivery Type: Classroom

Duration: 3 days

Overview

This course presents a methodology for designing a VMware® View™ solution for the VMware vSphere® infrastructure. The design methodology includes recommendations for the type of information and data that must be gathered and analyzed to make sound design decisions for client systems, desktop options, the vSphere infrastructure, and View components. The VMware recommended best practices are presented during each phase of the design process. You will work with other participants to design a View solution for a real-world project.

Pre-Requisites

- ✓ Completion of VMware View: Install, Configure, Manage or equivalent experience with View
- ✓ Completion of VMware vSphere: Install, Configure, Manage or equivalent experience with vSphere

Objectives

By the end of the course, you should understand the principals involved in designing a View solution and be able to do the following:

- Identify design goals, requirements, and constraints
- ✓ Identify information that is required for design decisions
- ✓ Analyze design choices in the following areas: VMware® View Manager™ infrastructure
- ✓ View desktop options
- √ vSphere infrastructure

Target Audience

- ✓ Consulting professionals,
- ✓ Solution architects,
- ✓ System architects,
- System administrators,
- ✓ IT managers

