



## VMware vSphere: Design Workshop

### Overview

This course explores a design methodology, criteria, and approach for designing a VMware vSphere™ 4 virtual datacenter architecture consisting of VMware® ESX™/ESXi 4 and VMware vCenter™ Server 4. This course, by discussing the benefits and risks of available design alternatives, provides information that supports making sound design decisions. This course also provides an opportunity to practice your design skills by working with peers on a design project.

### Course Objectives

At the end of this course, you will have applied the design methodology, criteria, and approach to create a vSphere design based on one or more case studies. Also, you should be able to:

- Identify design goals, requirements, and constraints
- Identify useful information for making design decisions
- Recognize and analyze best-practice recommendations
- Analyze alternative design choices
- Identify risks
- Work in a design team on a design project

### Target Audience

The course is designed for VMware pre- and post sales technical professionals responsible for designing vSphere architectures.

### Prerequisites

Knowledge of vSphere 4 installation, upgrade, configuration, and administration

### Pricing and Scope

- Approximately 19.5 hours of instructor-led classroom training
- 60% lecture and 40% lab exercise
- Individual enrollment is available. Contact R-Com Consulting today.
- Contact your R-Com representative for pricing information.
- Onsite training is available for companies that want the benefits of instructor-led classes without travel.
- Contact R-Com to discuss facility requirements for onsite training

### Course Outline

#### Module 1: Course Introduction

- Provide a general overview of the course

#### Module 2: Design Process Overview

- Discuss the design methodology, criteria, and approach
- Introduce an example five-step design process

#### Module 3: ESX/ESXi Host Design

- Identify useful information for making host design decisions
- Analyze best practices and host design alternatives

#### Module 4: vSphere Virtual Datacenter Design



- Identify useful information for making vCenter Server, database, cluster, and resource pool design decisions
- Analyze best practices and vCenter Server, database, cluster, and resource pool design alternatives

#### Module 5: vSphere Network Design

- Identify useful information for making network design decisions
- Analyze best practices and network design alternatives

#### Module 6: vSphere Storage Design

- Identify useful information for making storage design decisions
- Analyze best practices and storage design alternatives

#### Module 7: Virtual Machine Design

- Identify useful information for making virtual machine design decisions
- Analyze best practices and virtual machine design alternatives

#### Module 8: Management and Monitoring Design

- Identify useful information for making management and monitoring design decisions
- Analyze best practices and management and monitoring design alternatives

#### Design Workshop

- Small group case study workshop to practice using the methodology, criteria, and approach required to design a vSphere virtual datacenter

**For more details contact R-Com Consulting today Tel: 00 44 (0)161 343 3833**