



## **VMware vSphere: Skills for Storage Administrators**

### **Course Overview**

This course enables storage administrators to better plan and manage their storage systems to support a VMware vSphere™ environment. The course uses lecture, hands-on labs, and case studies to demonstrate vSphere interaction and operation with storage rather than to teach vSphere administration skills.

### **Course Objectives**

By the end of the course, you should understand storage functionality in vSphere and be able to:

- Explain basic concepts related to virtual computing, including vSphere server and storage virtualization
- Be a cooperative partner with vSphere administrators to design, configure, manage, and troubleshoot storage in a vSphere environment
- Describe the trade-offs between storage design decisions
- Plan a storage architecture that scales to the demands of a virtualized environment
- Use the VMware vSphere Client, esxtop, resxtop, and vscsiStats to monitor storage configuration end to end from a virtual machine disk to a specific VMware® vStorage VMFS datastore

### **Target Audience**

- Storage administrators who support vSphere environments

### **Prerequisites**

This course does not require prior vSphere knowledge or experience.

This course assumes that you have:

- Storage administration experience
- User-level experience with Windows or UNIX/Linux systems

### **Pricing**

Contact your VMware representative or a VMware Authorized Training Center for pricing information.

### **Delivery Methods**

- Instructor-led training
- Live-online
- Onsite training

### **Course Duration**

- Two days of instructor-led training
- 50% lecture, 20% hands-on lab, 30% case studies

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