

# Implementing Windows Virtualization Solutions



In this 5-day course, students will learn to create virtualization solutions for Windows 7, Windows Server 2003, and Windows Server 2008 R2. Each student will use two computers in a hands-on lab environment to learn how to implement Hyper-V failover clusters, manage Hyper-V with SCVMM, and more.

## Flexible Learning Options

### Attend in Person

- Industry expert trainers
- Relevant training skills
- High-tech teaching tools

### Connect Remotely

- Classroom-in-the-cloud
- Connect from anywhere
- 24-hour access to labs

### Bring Us Onsite

- Customized curriculum
- Connect staff from multiple locations
- Access virtual hardware and labs over the Internet

*"I had concerns about remote training before I took this class. However I can see that Quicklearn makes it work well." - Kent M.*

*"The learning environment was top-notch. I especially liked the large monitors, 64bit OS and fast processors." - Matt E.*

## Course Highlights



*This course teaches advanced topics not covered in any competing course.*

- Learn all Microsoft virtualization products and technologies including Virtual PC, Virtual Server 2005 R2, and Hyper-V in just 5-days.
- Work in a sophisticated hands-on lab environment to create virtualization solutions for Windows 7, Windows Server 2003, and Windows Server 2008 R2. Each student works with two computers configured to dual boot into multiple operating systems.
- Learn to perform virtual machine migrations such as physical machine to Hyper-V (P2V) migrations and Virtual Server and VMware to Hyper-V (V2V) migrations and how to create virtualization environments for SQL Server and BizTalk Server.
- Learn to plan disaster recovery and high-availability solutions with hands-on labs that teach you how to implement failover clusters and how to back up and restore a Hyper-V guest environment.

## Audience



*This course is intended for:*

- IT Professionals who deploy and manage virtualized Windows environments
- Systems Architects who design enterprise-level virtualization solutions
- Managers and System Evaluators who need a comprehensive drill-down on virtualization solutions and strategies

No prior virtualization experience is required.