About the Course

Whether you simply want to become more conversant in virtualization technologies or ultimately want to be a recognized virtualization expert, VMware certification is now an essential step for your career. With the VCA – Data Center Virtualization certification, you'll have greater credibility when discussing data center virtualization. You'll be able to define data center virtualization and provide use case scenarios of how vSphere and data center virtualization can provide cost and operational benefits.

Topics Covered

Installing and Configuring the following VSphere 5.5 modules,

- 1. VMware ESXI Hosts
- 2. VSphere Client
- 3. VCenter Server 5.5
- 4. VSphere Web Client
- 5. VMware VCenter Convertor
- 6. Virtual Machine (VM) Deployement
- 7. VM Management (Clone & Template)
- 8. VMware VNetworking
- 9. VMware VStorage (ISCSI and NFS)
- 10. VM Migration using VMotion
- 11. Access Control with Windows ADDS
- 12. Auto-Deployment and Updates

Who should attend

Windows & Linux Server Administrators
Datacenter Server Administrators
IT & Software Engineers
Cloud Computing Associates
Fresher's or Job Seekers
College Students
Anyone

Pre-requisites

Must have one or more Laptop or PC with the following configuration, 2.6 GHz Processor 8, 10, 12 or 16 GB RAM 500 GB HDD On-board Virtualization

What you need to bring

Internet Connectivity"

Key Takeaways

Covers entire syllabus of VMware Certified Associate in Data Center Virtualization (VCA) and Candidate ID for you global certification.