

Delivery Type: Classroom

Duration: 4 days

Overview

This course shows how to design and implement virtualization solutions on NetApp® storage systems. The course first reviews the NetApp virtualization service delivery process: students learn how to use NetApp virtualization service products to engage with customers to design and implement virtualization solutions. A case study consolidates the knowledge acquired in this part of the course. Next, the course shows how to deploy VMware® Virtual Infrastructure on NetApp storage systems and how to achieve maximum value with VMware and NetApp integrated features. Hands on lab exercises consolidate the knowledge acquired in this part of the course. Next, this course shows how to deploy Citrix® XenServer™ on NetApp storage systems and how to achieve maximum value with Citrix XenServer and NetApp integrated features. Hands on lab exercises consolidate the knowledge acquired in this part of the course. Finally, the course shows how to deploy Microsoft® Windows® Server Virtualization (Hyper-V)

on NetApp storage systems and how to achieve maximum value with Hyper-V and NetApp integrated features. Hands on lab exercises consolidate the knowledge acquired in this part of the course.

Pre-Requisites

- NetApp Core Technical Training or equivalent knowledge
- ✓ NetApp SAN Core Technical Training or equivalent knowledge
- ✓ Recommended:
- ✓ VMware Virtual Infrastructure 3 Fast Track or equivalent knowledge Citrix XenServer
- ✓ Enterprise Edition 4.1: Administration or equivalent knowledge
- Microsoft Hyper-V technical training or equivalent knowledge

Objectives

- ✓ Describe the NetApp Virtualization Service delivery
- ✓ Implement host and storage virtualization with VMware and NetApp



- ✓ Implement host and storage virtualization with Citrix XenServer and NetApp
- ✓ Implement host and storage virtualization with Microsoft Hyper-V and NetApp

Target Audience

This course is inteneded for NetApp Global Services (NGS) and partner audiences who implement virtualization solutions with NetApp storage systems.

