

VMware Horizon ist das Enterprise Desktop Virtualization (Application Virtualization) Produkt von VMware. Sie betreiben virtuelle Desktops im Datacenter und stellen diese Ihren Anwendern auf unterschiedlichen Devices zur Verfügung.

Ihr Nutzen

Nach dem Seminar sind Sie in der Lage VMware Horizon Desktops zu installieren, Desktop Pools einzurichten, ThinApp Pakete zu erstellen und die Infrastruktur zu überwachen.

Preis pro Teilnehmer

EUR 3295,- exklusive der gesetzlichen MwSt.

Semindauer

5 Tag(e)/Day(s)

Seminarinhalte

Tag 1

- * Course Introduction
- Introductions and course logistics
- Course objectives
- * Introduction to Horizon and View
- Overview of Horizon 7
- Introduce View features and components
- * View Connection Server
- Install and configure View Connection Server
- Configure View events database and syslog server

Tag 2

- * View Desktops
- Prepare virtual machines as View desktops
- Compare PCoIP and RDP remote display protocols
- Explain USB redirection and multimedia redirection
- Install Horizon View Agent in a template
- Deploy a manual pool and entitle users to access it
- * Horizon Client Options
- Introduce Horizon Client for Windows and Mac OS X
- Describe HTML Access, thin clients, and zero clients
- Configure Virtual Printing with Horizon Client

Tag 3

- * Creating and Managing Automated Pools
- Configure and provision automated pools of desktops
- Compare dedicated and floating-assignment pools
- Compare storage options, including VMware Virtual SAN
- * Creating and Managing Linked-Clone Desktop Pools
- Overview of View Composer operations
- Deploy and provision linked-clone desktops
- Compare storage options, including Virtual SAN and tiered storage
- Manage linked-clone desktops
- Manage persistent disks

Tag 4

- * Creating and Managing RDS Desktop and Application Pools
- Set up RDS hosts to create a farm
- Deploy and provision RDS desktop pools
- Deploy and provision RDS application pools
- Manage application pools
- * Using View Administrator
- Configure the View environment

Voraussetzungen

Kenntnisse der Windows System-Administration; Grundkenntnisse von Virtual Infrastructure (vSphere) sind von Vorteil.

Hinweise

VHIC7, Dieses Seminar wird mit einem zertifizierten Trainingspartner durchgeführt und dient somit auch als Vorbereitung für Ihre Zertifizierung.

Version: 7.6

- Compare authentication options for desktop access
- Manage users, sessions, and policies
- Implement role-based delegated administration
- Monitor the View environment
- * Managing View Security
- Describe recommended network configurations and authentication options
- Configure the View security server
- Tag 5
- * View Persona Management
- Configure user profiles with View Persona Management
- Describe View Persona Management and Windows roaming profiles
- Configure a View Persona Management deployment
- Describe best practices for a View Persona Management deployment
- * Command-Line Tools and Backup Options
- Introduce the vdmadmin utility
- Describe client systems in kiosk mode
- Back up the View databases
- Restore the View databases
- * View Performance and Scalability
- Describe multiserver deployments to create a pod
- Explain performance considerations and load balancing for a single pod
- Explain Cloud Pod Architecture for multiple View pod deployments

