

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

