

Horizon Administration and Operations

Das Training vermittelt IT-Professionals, wie sie Desktops und Benutzer mit Horizon Console effektiv verwalten können. Die Teilnehmer erwerben außerdem praktische Fähigkeiten zur Leistungsoptimierung und zur Behebung häufiger Probleme.

Kursinhalt

- Understand the architecture and components of Omnissa Horizon 8.
- Build and optimize Windows and Linux images for virtual desktop deployment.
- Create and manage Instant Clone and Full Clone desktop pools.
- Configure and manage Remote Desktop Services (RDS) farms and application pools.
- Administer user entitlements and access permissions for desktops and applications.
- Customize pool settings to meet performance, security, and user experience requirements.
- Deliver use cases such as persistent/non-persistent desktops, remote apps, and complex scenarios.
- Use Omnissa OS Optimization Tool (OSOT) to optimize desktop images.
- Monitor and analyze the Horizon environment using the helpdesk console and performance monitoring tool.
- Perform basic troubleshooting across Horizon, App Volumes, and DEM components.
- Identify and resolve common issues related to connectivity, performance, and user experience.
- Review the architecture and operational components of App Volumes.
- Create, assign, and manage Application Packages and Writable Volumes.
- Integrate App Volumes with Horizon desktop pools for dynamic application on-demand delivery.
- Troubleshoot common App Volumes issues related to provisioning, assignment, and performance.
- Understand the role of DEM in user environment personalization and policy enforcement.
- Create and manage Application Personalization settings
- Create and manage user and computer environment settings, including focusing on the top 5 DEM use cases.
- Apply condition sets and policies for contextual user experience.
- Troubleshoot DEM configurations and user profile issues.

Die Teilnehmer erhalten englischsprachige Dokumente von Omnissa zum Download im Kurs.

Zielgruppe

Fortgeschrittene Praktiker, die Unternehmens-Desktops und -Anwendungen in ihrer Umgebung verwalten, optimieren und Fehler beheben

Voraussetzungen

Empfohlen:

- Praktische Kenntnisse von Horizon 8
- Hintergrundwissen im Bereich Endbenutzer-Computing
- Abgeschlossener Kurs „Horizon Deploy and Manage“

Kursziel

Der Kurs wird zur Vorbereitung auf die Zertifizierung Omnissa Certified Administrator – Horizon (OCA-H) empfohlen.

Das Hauptziel dieses Kurses ist es, die Produktpalette für End-User Computing (EUC) und ihren lösungsorientierten Ansatz zur Bewältigung geschäftlicher Herausforderungen vorzustellen.

Dieser Kurs im Web



Alle tagesaktuellen Informationen und Möglichkeiten zur Bestellung finden Sie unter dem folgenden Link: www.experteach.de/go/HAOP

Vormerkung

Sie können auf unserer Website einen Platz kostenlos und unverbindlich für 7 Tage reservieren. Dies geht auch telefonisch unter 06074 4868-0.

Garantierte Kurstermine

Für Ihre Planungssicherheit bieten wir stets eine große Auswahl garantierter Kurstermine an.

Ihr Kurs maßgeschneidert

Diesen Kurs können wir für Ihr Projekt exakt an Ihre Anforderungen anpassen.

Training	Preise zzgl. MwSt.	
Termine in Deutschland	5 Tage	€ 4.195,-
Online Training	5 Tage	€ 4.195,-
Termine auf Anfrage		

Stand 05.11.2025



EXPERTeach



Inhaltsverzeichnis

Horizon Administration and Operations

- 1 Course introduction
 - Introductions and course logistics
 - Course objectives
- 2 Introduction to Omnisia Horizon 8
 - Review Horizon 8 architecture
 - Understanding Roles and Privileges in Horizon 8
- 3 Navigating the Horizon Console
 - Horizon Console
 - Horizon Help Desk Tool
 - Horizon Performance Tracker
 - Working with Role-Based Delegation Administration
- 4 Horizon Agent
 - Introduction to the Horizon Agent
 - Securing Horizon connections
 - Installation and configuration options
 - Horizon Agent and Remote Desktop Features
- 5 Horizon Client
 - Introduction to Horizon Client
 - Install and configure
 - Horizon Client settings
 - Horizon Client connectivity and security
 - Horizon Client features
- 6 Creating the Windows Desktop Image
 - Build a Windows Desktop Image
 - Preparation for Image Build
 - Agents
 - Optimizing the Windows Image
 - Understand Templates and Snapshots
- 7 Preparing Virtual Desktop Pools
 - Overview of Windows virtual desktop pools
 - Pool creation process workflows
 - Pool administration tasks
- 8 Horizon Remote Desktop Session Host Services
 - Introduction to RDS Desktop and Application Pools
 - How Does RDS Works
 - Creating the RDS Application and Desktop Pools
 - Remote Desktop Services Host Manual Farms
 - Accessing and Configuring RDS Pools
- Remote Desktop Services Host Automated Farms
- Horizon Remote Desktop Services Load Balancing
- 9 Creating Linux Virtual Desktops
 - Linux Deployment Overview
 - Linux Machine Preparation
 - Working with the Easy Setup Tool
- 10 Update images and pools
 - Upgrading a Golden Image
 - Upgrading a virtual desktop pool
- 11 Introduction to monitoring, logs, and troubleshooting
 - Understanding Monitoring in Horizon 8
 - Understanding Horizon 8 Logs
 - Introduction to Troubleshooting
- 12 Horizon connection troubleshooting
 - Understanding Horizon connections
 - Horizon connections load balancing
 - Troubleshooting Horizon connections
 - Key ports and protocols
 - Black screen
- 13 Troubleshooting machines and desktops
 - Help Desk tool deep dive
 - Troubleshooting machines and desktops
 - Troubleshooting Linux desktops
- 14 Optimizing Windows desktops and servers
 - Why optimize a Windows image?
 - Windows OS Optimization Tool for Horizon
 - Using Automation to build optimized Windows images
 - Lab: Building a Windows image using the OS Optimization Tool for Horizon
- 15 Troubleshooting Instant Clones
 - Troubleshooting Instant Clones
- 16 Troubleshooting Horizon Client
 - Horizon Client for Windows
 - Horizon Client for Linux
 - Horizon Client for Mac
 - Horizon Web Client (HTML Access)
- 17 Troubleshooting device redirection
 - Device redirection
 - Nested RDSH redirection
- 18 Introduction to App Volumes
 - App Volumes Overview
 - App Volumes Applications and Packages
 - Understand Application Lifecycle Management
 - Writable Volumes
 - App Volumes Architecture
- 19 Capture and deliver App Volumes packages
 - Packaging Applications
 - Delivering Applications
 - Updating Applications
- 20 Introduction to Dynamic Environment Manager
 - Dynamic Environment Manager Overview
 - Explore the DEM Management Console
 - Learn about DEM Personalization
 - Learn about DEM User and Computer Environment
 - Learn about DEM Condition Sets
 - Dynamic Environment Manager Architecture
- 21 Deliver a persistent user experience with Dynamic Environment Manager
 - Explore DEM Personalization
 - Configure ADMX-Based settings, Application Blocking, and Privilege Elevation
 - Deliver the experience with Horizon Smart Policies, Condition Sets, and Triggered Tasks
- 22 Troubleshooting App Volumes and Dynamic Environment Manager
 - App Volumes troubleshooting basics
 - Dynamic Environment Manager troubleshooting basics

