

# VMware Horizon 8: Troubleshooting BootCamp

## VMware Horizon 8: Troubleshooting BootCamp

This five-day course builds your skills in resolving common issues that occur in a VMware Horizon® environment. You engage in a series of lab exercises to bring existing environment issues to resolution. The exercises mirror real-world troubleshooting use cases. These exercises equip learners with the knowledge and practical skills to manage typical challenges faced by virtual desktop administrators and operators and provides you with the advanced knowledge, skills, and abilities to troubleshoot VMware Horizon® 8 infrastructure related issues. This workshop teaches the required skill and competence for troubleshooting VMware Horizon® Connection Server™, VMware Unified Access Gateway™, protocols, connections, and certificates.

### Kursinhalt

- Course Introduction
- Overview of Virtual Desktop Troubleshooting
- Command-Line Tools and Backup Options
- Troubleshooting Horizon Linked Clone Desktops
- Troubleshooting Instant Clones
- Windows Client
- Ports and Protocols
- Horizon Connection Server Troubleshooting
- Unified Access Gateway Troubleshooting
- BLAST Configuration Verification
- BLAST Optimization
- VMware Horizon Connections Troubleshooting
- VMware Horizon Certificates Troubleshooting
- VMware Horizon Challenge Lab

**E-Book** Sie erhalten englischsprachige Unterlagen von VMware als E-Book.

### Zielgruppe

Experienced system operators, administrators, and integrators responsible for managing and maintaining VMware Horizon solutions.

### Voraussetzungen

- VMware Horizon 8: Deploy and Manage

This course also requires knowledge of the following:

- Using VMware vSphere® Web Client to view the state of virtual machines, datastores, and networks
- Opening a virtual machine console on VMware vCenter Server® and accessing the guest operating system
- Configuring Active Directory services, including DNS, DHCP, and time synchronization
- Restricting user activities by implementing Group Policy objects
- Configuring Windows systems to enable Remote Desktop Connections
- Building an ODBC connection to an SQL Server database

### Dieser Kurs im Web



Alle tagesaktuellen Informationen und Möglichkeiten zur Bestellung finden Sie unter dem folgenden Link: [www.experteach.de/go/VHTB](http://www.experteach.de/go/VHTB)

### 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	€ 3.695,-
Online Training	5 Tage	€ 3.695,-

Termine auf Anfrage

Stand 27.04.2024



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• Introductions and course logistics	• Discuss how instant clones are created	• Identify and Troubleshoot UAG certificate issues
• Course objectives	• Discuss what gets logged when an instant clone is created	• Monitor, test, and troubleshoot network errors
2 Overview of Virtual Desktop and Application Virtualization Troubleshooting	• Discuss the keywords to look for in the logs when troubleshooting instant clones	• Discuss general UAG troubleshooting processes.
• Identify VMware Horizon architecture and supportability using VMware Documentation	• Discuss how to troubleshoot problems with instant clones	12 BLAST Configuration Verification
• Apply systematic troubleshooting methods to logically diagnose faults by collecting valid and accurate information regarding the environment and problems	7 Troubleshooting Horizon Client	• Discuss BLAST Codecs and Encoder Switch settings.
• Identify the different approaches to take when a problem occurs and how to document them	• Identify steps that you can follow to solve problems related to Windows Horizon Client	• Describe how to verify BLAST configuration using logs and settings.
3 Command-Line Tools and Backup Options	• Identify steps that you can follow to solve problems related to Linux Horizon Client	13 BLAST Optimization
• Describe key Horizon Connection Server features that are available as CLI options with the vdmadmin command	• Identify steps that you can follow to solve problems related to HTML Horizon Client	• List general BLAST optimization recommendations.
• Identify and collect the log locations for each VMware Horizon component	• Identify steps that you can follow to solve problems related to Mac Horizon Client	• Summarize BLAST tuning recommendations that apply to WAN connections.
• Describe the VMware Horizon backup and restore and its benefits	8 Troubleshooting Common Client Connection Issues	• Summarize BLAST tuning recommendations that apply to work-from-home and home-office-to-cloud use cases.
• Identify the Database reporting functionality and the steps to resolve inconsistencies	• Discuss the key ports and protocols used in Horizon Environment	• Describe recommended tuning options to increase display protocol quality for all use cases and applications.
4 Troubleshooting Machines and Desktops	• Discuss how to troubleshoot black screen problems	14 Horizon Connections Troubleshooting
• Identify the information available in the Help Desk Tool	9 Troubleshooting Device Redirection	• Explain Horizon Connections.
• Identify a variety of procedures to diagnose and fix problems that you encounter when you create and use machines and desktop pools	• List troubleshooting steps applicable to USB Redirection issue	• Describe the role of Primary and Secondary protocols in Horizon Connections.
• Identify procedures you can follow to diagnose and fix problems while creating and using Linux desktops	• Discuss Nested RDSH Redirection	• Describe HTML Client Access Connections.
5 Troubleshooting Horizon Linked Clone Desktops	10 Horizon Connection Server Troubleshooting	• Describe Horizon Connections Load Balancing.
• Describe the components that make up a Horizon desktop	• Discuss Horizon Connection Server General Troubleshooting techniques	• Describe timeout settings, supported health monitoring string, and suitable Load balancer persistence values.
• Explain how the View Agent Direct-Connection plug-In is useful for diagnosing problems	• Use logs to identify Horizon Connection Server common issues	• Identify troubleshooting steps for failing Horizon Load Balancer connections.
• Highlight the best practice for optimizing a VMware Horizon desktop	• Describe Active Directory (AD) Lightweight Directory Service (LDS) Replication	• List troubleshooting steps for Horizon Connections.
• Troubleshoot common problems with VMware Horizon desktops	• Discuss Horizon Connection Server Replication common issues	15 Horizon Certificates Troubleshooting
	• Review and Interpret Horizon Connection Servers logs.	• List Horizon certificate functions.
	• Compare successful and unsuccessful logs from common infrastructure administration tasks.	• Describe Horizon certificates scenarios.
	11 Unified Access Gateway Troubleshooting	• Discuss potential challenges related to certificates in Horizon
	• List and identify common UAG deployment issues	• Describe the troubleshooting approach to Horizon certificates issues
	• Monitor the UAG deployment to identify health	16 Cloud Pod Architecture Troubleshooting
		• Describe Cloud Pod Architecture troubleshooting scenarios

