

Arrow ECS Finland Oy - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS Finland Oy, Lars Sonckin kaari 16, 02600 Espoo, Finland

Email: education.ecs.fi@arrow.com Phone: 0870 251 1000



VMware Horizon 8 Infrastructure Troubleshooting

CODE: LENGTH: PRICE:

VMW HIT8 24 Hours (3 days) €2,350.00

Description

This three-day, hands-on training provides you with the advanced knowledge, skills, and abilities to troubleshoot VMware Horizon® 8 infrastructure. This workshop teaches the required skill and competence for troubleshooting VMware Horizon® Connection Server™, VMware Unified Access Gateway™, protocols, connections, and certificates.

Objectives

By the end of the course, you should be able to meet the following objectives:

- Discuss Horizon Connection Server advanced configurations
- List troubleshooting techniques for Horizon Connection Server common issues
- Interpret Horizon 8 Connection Server logs
- Identify Unified Access Gateway configuration and certificate issues
- List troubleshooting steps for Unified Access Gateway common issues
- Describe BLAST configuration verification using logs and settings
- Describe BLAST optimization recommendations for different use cases
- Describe Horizon 8 Connections and how to troubleshoot related issues
- Describe Horizon 8 certificates
- List troubleshooting steps for common issues with Horizon 8 certificates
- Leverage Horizon infrastructure troubleshooting steps to resolve issues

Audience

- System administrators
- · System integrators

Prerequisites

This course requires completion of one of the following:

- VMware Horizon 8: Deploy and Manage
- VMware Horizon 7: Install, Configure, Mange

Programme

2 Horizon Connection Server Troubleshooting

- Discuss Horizon Connection Server general troubleshooting techniques
- Identity Horizon Connection Server common issues through logs
- Describe AD LDS replication
- 1 Course Introduction
- Discuss Horizon Connection Server replication common issues
- Introduction and course logistics
 Review and Interpret Horizon Connection Server logs
- Course objectives
 Compare successful and unsuccessful logs from everyday infrastructure administration tasks

3 Unified Access Gateway Troubleshooting

- · List and identify common Unified Access Gateway deployment issues
- Monitor the Unified Access Gateway deployment to identify health and issues
- · Identify and troubleshoot Unified Access Gateway certificate issues
- · Monitor, test, and troubleshoot network problems
- Discuss general Unified Access Gateway troubleshooting processes

4 BLAST Configuration Verification

- Discuss BLAST Codecs and Encoder Switch settings.
- Describe how to verify BLAST configuration using logs and settings

5 BLAST Optimization

- List general BLAST optimization recommendations
- Summarize BLAST tuning recommendations that apply to WAN connections
- · Summarize BLAST tuning recommendations that apply to work-from-home and home-office-tocloud use cases
- Describe recommended tuning options to increase display protocol quality for all use cases and applications.

6 VMware Horizon Connections Troubleshooting

- Explain Horizon connections
- Describe the role of Primary and Secondary protocols in Horizon connections
- Describe HTML client access connections
- · Describe Horizon connections load balancing
- · Describe timeout settings, supported health monitoring string, and suitable load balancer persistence values
- · Identify troubleshooting steps for failing Horizon load balancer connections
- List troubleshooting steps for Horizon connections

7 VMware Horizon Certificates Troubleshooting

- · List Horizon certificate functions
- · Describe Horizon certificates scenarios.
- Discuss potential challenges related to certificates in Horizon
- Describe the troubleshooting approach to Horizon certificate issues

8 VMware Horizon Challenge Lab

• Leverage Horizon infrastructure troubleshooting steps to resolve issues

Session Dates

Aikataulutamme kiinnostuksen mukaan. Ota yhteyttä

Additional Information

This training is also available as onsite training. Please contact us to find out more.