

Tytuł szkolenia: VMware vSphere - Troubleshooting [V8]

Kod szkolenia: EDU-VSTS8

Wprowadzenie

This five-day training course provides you with the knowledge, skills, and abilities to achieve competence in troubleshooting the VMware vSphere® 8 environment. This course increases your skill level and competence in using the command-line interface, VMware vSphere® Client™, log files, and other tools to analyze and solve problems.

Adresaci szkolenia

System architects and system administrators

Cel szkolenia

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

Introduce troubleshooting principles and procedures

Use command-line interfaces, log files, and the vSphere Client to diagnose and resolve problems in the vSphere environment

Explain the purpose of common vSphere log files

Identify networking issues based on reported symptoms

Validate and troubleshoot the reported networking issue

Identify the root cause of networking issue

Implement the appropriate resolution to recover from networking problems

Analyze storage failure scenarios using a logical troubleshooting methodology

identify the root cause of storage failure

Apply the appropriate resolution to resolve storage failure problems

Troubleshoot vSphere cluster failure scenarios

Analyze possible vSphere cluster failure causes

Diagnose common VMware vSphere® High Availability problems and provide solutions

Identify and validate VMware ESXiTM host and VMware vCenter® problems

Analyze failure scenarios of ESXi host and vCenter problems

Select the correct resolution for the failure of ESXi host and vCenter problems

Troubleshoot virtual machine problems, including migration problems, snapshot problems, and connection problems

Troubleshoot performance problems with vSphere components

Czas i forma szkolenia

• 35 godzin (5 dni x 7 godzin), w tym wykłady i warsztaty praktyczne.

Plan szkolenia

1. Course Introduction

Introductions and course logistics Course objectives



2. Introduction to Troubleshooting

Define the scope of troubleshooting

Use a structured approach to solve configuration and operational problems

Apply troubleshooting methodology to logically diagnose faults and improve troubleshooting efficiency

3. Troubleshooting Tools

Discuss the various methods to run commands

Discuss the various ways to access ESXi Shell

Use commands to view, configure, and manage your vSphere components

Use the vSphere CLI

Use ESXCLI commands from the vSphere CLI

Use Data Center CLI commands

Identify the best tool for command-line interface troubleshooting

Identify important log files for troubleshooting vCenter Server and ESXi

Describe the benefits and capabilities of VMware SkylineTM

Explain how VMware Skyline works

Describe VMware SkylineTM Health

Describe VMware Skyline AdvisorTM

4. Troubleshooting Virtual Networking

Analyze and troubleshoot standard switch problems

Analyze and troubleshoot virtual machine connectivity problems

Analyze and troubleshoot management network problems

Analyze and troubleshoot distributed switch problems

5. Troubleshooting Storage

Discuss the vSphere storage architecture

Identify the possible causes of problems in the various types of datastores

Analyze the common storage connectivity and configuration problems

Discuss the possible storage problems causes

Solve the storage connectivity problems, correct misconfigurations, and restore LUN visibility

Use ESXi and Linux commands to troubleshoot storage problems

Analyze log file entries to identify the root cause of storage problems

Investigate ESXi storage issues

Troubleshoot VM snapshots

Troubleshoot storage performance problems

Review multipathing

Identify the common causes of missing paths, including PDL and APD conditions

Solve the missing path problems between hosts and storage devices

6. Troubleshooting vSphere Clusters

Identify and troubleshoot vSphere HA problems

Analyze and solve vSphere vMotion problems

Diagnose and troubleshoot common vSphere DRS problems

7. Troubleshooting Virtual Machines

Discuss virtual machine files and disk content IDs



Identify, analyze, and solve virtual machine snapshot problems

Troubleshoot virtual machine power-on problems

Identify possible causes and troubleshoot virtual machine connection state problems

Diagnose and recover from VMware Tools installation failures

8. Troubleshooting vCenter Server and ESXi

Analyze and solve vCenter Server service problems
Diagnose and troubleshoot vCenter Server database problems
Use vCenter Server Appliance shell and the Bash shell to identify and solve problems
Identify and troubleshoot ESXi host problems