



VMware vSAN: Troubleshooting [V8] (VSANTS8)

ID VSANTS8 Price 1,500.— €excl. VAT) Duration 2 days

Who should attend

- · Experienced system vSAN administrators
- Customers, cloud architects, systems engineers, data center administrators

Prerequisites

Before taking this course, you must complete at least one of the following courses:

- VMware vSphere: Install, Configure, Manage [V8] (VSICM8)
- VMware vSAN: Install, Configure, Manage [V8] (VSANICM8)

You should also have understanding or knowledge of these technologies:

- Good understanding of storage concepts
- · Good understanding of network concepts

Course Objectives

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

- · Learn vSAN best practices for planning and availability
- Outline vSAN networking best practices
- Describe Skyline Advisor[™] Pro
- Learn about vSAN Skyline™ Health
- Discuss vSAN monitoring and troubleshooting tools integrated within vSphere
- Outline the common vSAN troubleshooting commands
- Understand how to benchmark vSAN performance
- Identify factors which may impact vSAN performance
- Outline vSAN troubleshooting framework
- · List the most common vSAN issues
- Learn how to troubleshoot vSAN common issues
- Discuss how to get further support from the VMware community and knowledge base articles
- Learn how to effectively contact VMware technical support
- Enhance and test vSAN troubleshooting skills through labs

Course Content

Course Introduction

- · Introductions and course logistics
- · Course objectives

vSAN Best Practice and Problems Prevention

- Discuss the importance of vSAN planning and availability best practice
- Discuss vSAN networking best practice
- Discuss the importance of vSAN Data protection
- Understand the Data protection best Practice
- Discuss the importance of vSAN hardware compatibility
- · Learn how to check hardware compatibility for vSAN
- List the factors that impact vSAN performance
- Learn how to benchmark vSAN performance
- Discuss the importance of Skyline Advisor
- · Learn how to use Skyline Advisor

vSAN Monitoring and Troubleshooting tools

- Explain vSAN Skyline Health features
- Discuss the other vSAN cluster-level monitoring in the VMware vSphere® client
- Discuss vSAN host-level monitoring in the vSphere client
- Discuss vSAN VM-level monitoring in the vSphere Client
- Understand tasks and events views within the vSphere client
- Describe vSphere Alarms
- Learn how to use the CLI to find information about vSAN cluster

vSAN Best Practice and Problems Prevention

- Discuss the importance of vSAN planning and availability best practice
- · Discuss vSAN networking best practice
- Discuss the importance of vSAN Data protection
- Understand the Data protection best Practice
- Discuss the importance of vSAN hardware compatibility
- Learn how to check hardware compatibility for vSAN
- List the factors that impact vSAN performance
- Learn how to benchmark vSAN performance
- · Discuss the importance of Skyline Advisor

VMware vSAN: Troubleshooting [V8] (VSANTS8)



• Learn how to use Skyline Advisor

Troubleshooting Process

- Learn the recommended vSAN troubleshooting process
- Describe the PNOMA framework
- Learn how to troubleshoot vSAN common issues

Getting Support

- Discuss how to get further support from the community and the knowledge base articles
- Learn how to effectively contact VMware technical support

Troubleshooting Labs

• Enhance and test vSAN troubleshooting skills through labs

VMware vSAN: Troubleshooting [V8] (VSANTS8)



Training Centres worldwide





Fast Lane Institute for Knowledge Transfer GmbH

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch