

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss her

Postboks 6562 ETTERSTAD, 0606 Oslo, Norge

Email: kurs.ecs.no@arrow.com Phone: +47 22 02 81 00



VMware vSAN: Deploy and Manage plus VMware vSAN: Troubleshooting Workshop [V6.6]

CODE: LENGTH: PRICE:

VMW VSANDMTS66 40 Hours (5 days) kr37,000.00

Description

In this five-day course, you will focus on deploying and managing a software-defined storage solution with VMware vSAN 6.6. You will learn how vSAN functions as an important component in the VMware software-defined data center. You will gain practical experience with vSAN concepts and troubleshooting methodology and diagnostic tools through the completion of hands-on lab exercises.

Objectives

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

- Describe the vSAN architecture
- · Identify vSAN features and use cases
- Configure vSAN networking components
- Configure a vSAN cluster
- · Deploy virtual machines on a vSAN datastore
- Configure virtual machine storage policies
- Perform ongoing vSAN management tasks
- Outline the tasks for upgrading to vSAN 6.6
- Configure vSAN encryption
- · Control vSAN resynchronization tasks
- Create and manage nested fault domains
- Use the vSAN health service to monitor health and performance
- Configure a stretched cluster and observe failover scenarios
- Describe vSAN interoperability with VMware vSphere features and other products
- Plan and design a vSAN cluster
- Use diagnostic and troubleshooting tools to resolve vSAN deployment and architectural issues

Audience

Storage and virtual infrastructure administrators who want to use software-defined storage with vSAN

Prerequisites

This course requires completion of one of the following prerequisites:

- Storage administration experience on block or file storage devices
- Understanding of concepts presented in the VMware vSphere: Install, Configure, Manage [V6.5] course

Experience working at the command line is helpful.

The course material presumes that a student can perform the following tasks with no assistance or guidance before enrolling in this course:

- Use VMware vSphere Web Client
- · Create and manage VMware vCenter Server objects, such as data centers, clusters, hosts, and virtual machines
- Create and modify a standard switch
- Connect a VMware ESXi host to NAS, iSCSI, or Fibre Channel storage
- Create a VMware vSphere VMFS datastore
- Use a wizard or a template to create a virtual machine

- Migrate a virtual machine with VMware vSphere vMotion
- Migrate a virtual machine with VMware vSphere Storage vMotion

Programme

1 Course Introduction

- · Introductions and course logistics
- Course objectives
- · Describe the software-defined data center

2 Storage Fundamentals

- Define common storage technologies
- · Identify characteristics of storage devices: magnetic and flash-based devices
- · Identify and explain various types of storage architectures
- · Identify SAN performance factors

3 Introduction to vSAN

- Describe the vSAN architecture and components
- · Describe the differences between the vSAN hybrid and all-flash architectures
- Describe the space-efficiency features of vSAN

4 vSAN Configuration

- · Identify physical network configuration requirements
- Configure vSAN networking
- · Configure a vSAN cluster
- · Test and validate the vSAN configuration and functionality

5 vSAN Policies and Virtual Machines

- Explain how storage policies work with vSAN
- Define and create a virtual machine storage policy
- Apply and modify virtual machine storage policies
- Discuss the vsanSparse snapshot format
- Explain the considerations for vsanSparse snapshots

6 Managing and Operating vSAN

- Manage hardware storage devices
- Manage hardware device failures
- Identify vCenter Server alarms for vSAN events
- · Configure fault domains
- Upgrade to vSAN 6.6

7 Stretched Clusters and Two-Node Clusters

- Describe the architecture for stretched clusters and two-node clusters
- Create a stretched cluster using a two-node configuration
- Configure VMware vSphere High Availability and VMware vSphere Distributed Resource Scheduler for a stretched cluster
- Demonstrate stretched cluster failover scenarios

8 Monitoring vSAN

- Use vSphere Web Client to detect problems
- Use the vSAN health service to monitor health and performance
- Monitor vSAN with VMware vRealize Operations Manager
- Use ESXi commands to monitor the vSAN environment
- Monitor vSAN with Ruby vSphere Console

9 Interoperability with vSphere Features

- Identify vSphere features and VMware products that interoperate with vSAN
- Describe how vSAN interoperates with third-party products and solutions

10 Designing a vSAN Deployment

Understand vSAN design considerations

- Plan and design vSAN clusters
- Identify the design and sizing tools for vSAN
- Describe vSAN use cases

11 vSAN Software Architecture

- Describe the software components
- Understand how the components relate to each other
- Understand vSAN object placement
- Understand the differences between object states
- · Explain how storage policies affect object placement and states
- Predict how specific failures affect object states

12 Troubleshooting Methodology

- · Characterize problems
- Determine the cause of problems
- · Solve problems

13 Troubleshooting Tools

- Understand the use of various troubleshooting tools
- Use the tools provided to resolve problems with the lab environment

Session Dates

Ved forespørsel. Vennligst kontakt oss

Tilleggsinformasjon

Denne treningen er også tilgjengelig som trening på stedet. Kontakt oss for å finne ut mer.