

VMware vSAN: Install, Configure, Manage

Duración: 4 Días Código del Curso: VMVSANICM Version: 8 Método de Impartición: Curso Cerrado (In-Company)

Temario:

During this four-day course, you gain the knowledge, skills, and tools to plan and deploy a VMware vSAN™ cluster. You learn how to manage and operate vSAN. This course focuses on building the required skills for common Day-2 vSAN administrator tasks. Administrator tasks include vSAN node management, cluster maintenance, security operations, troubleshooting, and advanced vSAN cluster operations. You acquire the course skills through the completion of instructor-led activities and hands-on lab exercises.

Product Alignment

VMware ESXi™ 8.0
VMware vCenter Server® 8.0
VMware vSAN 8.0

Curso Cerrado (In-Company)

Debido a que nuestra formación es modular, nuestros responsables de formación e instructores pueden trabajar con usted y su equipo para detectar las necesidades formativas y adaptar un temario de forma rápida y rentable. Durante una formación cerrada, usted recibirá una formación de expertos en un currículum adaptado a sus necesidades.

Dirigido a:

Storage and virtual infrastructure consultants, solution architects, and administrators who are responsible for production support and administration of VMware vSAN 8.0.

Objetivos:

- By the end of the course, you should be able to meet the following objectives:
 - Describe vSAN concepts
 - Detail the underlying vSAN architecture and components
 - Explain the key features and use cases for vSAN
 - Identify requirements and planning considerations for vSAN clusters
 - Explain the importance of vSAN node hardware compatibility
 - Describe the different vSAN deployment options
 - Explain how to configure vSAN fault domains
 - Detail how to define and create a VM storage policy
 - Discuss the impact of vSAN storage policy changes
 - Detail vSAN resilience and data availability
 - Describe vSAN storage space efficiency
 - Explain how vSAN encryption works
 - Detail VMware HCI Mesh™ technology and architecture
 - Detail vSAN File Service architecture and configuration
 - Describe how to setup a stretched and a two-node vSAN cluster
 - Describe vSAN maintenance mode and data evacuation options
 - Define the steps to shut down a vSAN cluster for maintenance
 - Explain how to use proactive tests to check the integrity of a vSAN cluster
 - Use VMware Skyline Health™ for monitoring vSAN health
 - Use VMware Skyline Health to investigate and help determine failure conditions
 - Discuss vSAN troubleshooting best practices
 - Describe vSAN Express Storage Architecture concepts

Prerrequisitos:

Exámenes y certificación

- Equivalent knowledge or completion of the following course is required
- VSICM - VMware vSphere: Install, Configure, Manage

- VMware Certified Master Specialist - HCI 2022

Contenido:

1 Course Introduction	6 vSAN Resilience and Data Availability	11 vSAN Stretched and Two Node Clusters
<ul style="list-style-type: none">■ Introduction and course logistics■ Course objectives	<ul style="list-style-type: none">■ Describe and configure the Object Repair Timer advanced option■ Plan disk replacement in a vSAN cluster■ Plan maintenance tasks to avoid vSAN object failures■ Recognize the importance of managing snapshot utilization in a vSAN cluster	<ul style="list-style-type: none">■ Describe the architecture and uses case for stretched clusters■ Detail the deployment and replacement of a vSAN witness node■ Describe the architecture and uses case for two-node clusters■ Explain storage policies for vSAN stretched cluster
2 Introduction to vSAN	7 Managing vSAN Storage Space Efficiency	12 vSAN Cluster Maintenance
<ul style="list-style-type: none">■ Describe vSAN architecture■ Describe the vSAN software components: CLOM, DOM, LSOM, CMMDS, and RDT■ Identify vSAN objects and components■ Describe the advantages of object-based storage■ Describe the difference between All-Flash and Hybrid vSAN architecture■ Explain the key features and use cases for vSAN■ Discuss the vSAN integration and compatibility with other VMware technologies	<ul style="list-style-type: none">■ Discuss deduplication and compression techniques■ Understand deduplication and compression overhead■ Discuss compression only mode■ Configure erasure coding■ Configure swap object thin provisioning■ Discuss reclaiming storage space with SCSI UNMAP■ Configure TRIM/UNMAP	<ul style="list-style-type: none">■ Perform typical vSAN maintenance operations■ Describe vSAN maintenance modes and data evacuation options■ Assess the impact on cluster objects of entering maintenance mode■ Determine the specific data actions required after exiting maintenance mode■ Define the steps to shut down and reboot hosts and vSAN clusters■ Use best practices for boot devices■ Replace vSAN nodes
3 Planning a vSAN Cluster	8 vSAN Security Operations	13 vSAN Cluster Monitoring
<ul style="list-style-type: none">■ Identify requirements and planning considerations for vSAN clusters■ Apply vSAN cluster planning and deployment best practices■ Determine and plan for storage consumption by data growth and failure tolerance■ Design vSAN hosts for operational needs■ Identify vSAN networking features and requirements■ Describe ways of controlling traffic in a vSAN environment■ Recognize best practices for vSAN network configurations	<ul style="list-style-type: none">■ Identify differences between VM encryption and vSAN encryption■ Perform ongoing operations to maintain data security■ Describe the workflow of data-in transit encryption■ Identify the steps involved in replacing Key Management Server	<ul style="list-style-type: none">■ Describe how the Customer Experience Improvement Program (CEIP) enables VMware to improve products and services■ Use VMware Skyline Health for monitoring vSAN cluster health■ Manage alerts, alarms, and notifications related to vSAN in VMware vSphere® Client™■ Create and configure custom alarms to trigger vSAN health issues■ Use IOInsight metrics for monitoring vSAN performance■ Use a vSAN proactive test to detect and diagnose cluster issues
4 Deploying a vSAN Cluster	9 vSAN HCI Mesh	14 vSAN Troubleshooting
<ul style="list-style-type: none">■ Recognize the importance of hardware compatibility■ Ensure the compatibility of driver and firmware versioning■ Use tools to automate driver validation and installation■ Apply host hardware settings for optimum performance■ Use vSphere Lifecycle Manager to perform upgrades■ Deploy and configure a vSAN Cluster using the Cluster QuickStart wizard■ Manually configure a vSAN Cluster using VMware vSphere® Client™■ Explain and configure vSAN fault domains■ Using VMware vSphere® High Availability with vSAN■ Understand vSAN Cluster maintenance capabilities■ Describe the difference between implicit and explicit fault domains■ Create explicit fault domains	<ul style="list-style-type: none">■ Understand the purpose of vSAN HCI Mesh■ Detail vSAN HCI Mesh technology and architecture■ Perform mount and unmount of a remote datastore	<ul style="list-style-type: none">■ Use a structured approach to solve configuration and operational problems■ Apply troubleshooting methodology to logically diagnose faults and optimize troubleshooting efficiency■ Use VMware Skyline Health to investigate and help determine failure conditions■ Explain which log files are useful for vSAN troubleshooting
5 vSAN Storage Policies	10 vSAN File Services	15 vSAN Express Storage Architecture
	<ul style="list-style-type: none">■ Understand the purpose of vSAN File Services■ Detail vSAN File Services architecture■ Configure vSAN File Shares	<ul style="list-style-type: none">■ Understand the purpose of vSAN Express Storage Architecture■ Describe the vSAN Express Storage Architecture components■ Identify Storage Policy differences■ Understand compression and encryption

- Describe a vSAN object
- Describe how objects are split into components
- Explain the purpose of witness components
- Explain how vSAN stores large objects
- View object and component placement on the vSAN datastore
- Explain how storage policies work with vSAN
- Define and create a virtual machine storage policy
- Apply and modify virtual machine storage policies
- Change virtual machine storage policies dynamically
- Identify virtual machine storage policy compliance status

operation differences

Más información:

Para más información o para reservar tu plaza llámanos al (34) 91 425 06 60

info.cursos@globalknowledge.es

www.globalknowledge.com/es-es/

Global Knowledge Network Spain, C/ Retama 7, 6^a planta, 28045 Madrid