

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

9201 Dry Creek Rd. Centennial, CO 80112, United States

Email: arrow_learning@arrow.com

Phone: 303 790 2330



VMware Virtual SAN: Deploy and Manage [V5.5]

CODE: LENGTH: PRICE:

VM-VSAN-DM-55 16 Hours (2 days) \$1,695.00

Description

- Formats: Classroom, Lab, Live Online - Length: 2 Days Overview: This training course focuses on deploying and managing a software-defined storage solution with VMware® Virtual SAN™ 5.5. This course looks at how Virtual SAN is used as an important component in the VMware® software-defined data center (SDDC). Students gain practical experience with these concepts through the completion of hands-on labs. The course is based on the VMware® ESXi™ 5.5 Update 1 and the VMware® vCenter Server™ 5.5 Update 1.

Objectives

• Define the key components of a software-defined data center • Identify benefits of software-defined storage solutions • Compare and contrast disk types and storage technologies • Explain file, block, and object-oriented storage • Identify Virtual SAN requirements, use cases, and architecture components • Plan and design a Virtual SAN deployment • Configure Virtual SAN clusters • Identify benefits of storage policy-based management • Scale a Virtual SAN deployment based on storage needs • Monitor Virtual SAN • Troubleshoot Virtual SAN • Identify the integration of Virtual SAN with the VMware product portfolio

Audience

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

Prerequisites

• Storage administration experience on block or file storage devices • Understanding of concepts presented in the VMware vSphere®: Install, Configure, Manage course

Programme

- 1 Course Introduction Introductions and course logistics Course objectives Course outline Identify benefits of the software-defined data center 2 Storage Fundamentals Overview Define common storage terminology Identify common SAN architectures Identify characteristics of hard-disk drives and solid-state disk drives Explain file, block, and object-oriented storage architectures
- Contrast local, centralized, and distributed storage architectures 3 Architecture Describe the Virtual SAN architecture Describe Virtual SAN objects and components Identify Virtual SAN capabilities Identify Virtual SAN use cases Identify the Virtual SAN network interconnect 4 Configuring Networks and Clusters Configure a Virtual SAN network Configure a Virtual SAN cluster 5 Storage Policy-Based Management Define the purpose of virtual machine storage policies Apply virtual machine storage policies Deploy virtual machines to Virtual SAN Modify virtual machine storage policies 6 Managing and Monitoring Scale a Virtual SAN cluster Identify failure scenarios and responses Manage Virtual SAN with the VMware vSphere® Web Client Monitor Virtual SAN with Ruby vSphere Console (RVC) Manage Virtual SAN with RVC Monitor Virtual SAN with Virtual SAN Observer 7 Designing and Planning Plan Virtual SAN cluster sizing Design a Virtual SAN cluster Identify Virtual SAN interoperability options

Test and Certification

• Define the key components of a software-defined data center • Identify benefits of software-defined storage solutions • Compare and contrast disk types and storage technologies • Explain file, block, and object-oriented storage • Identify Virtual SAN requirements, use cases, and architecture components • Plan and design a Virtual SAN deployment • Configure Virtual SAN clusters • Identify benefits of storage policy-based management • Scale a Virtual SAN deployment based on storage needs • Monitor Virtual SAN • Troubleshoot Virtual SAN • Identify the integration of Virtual SAN with the VMware product portfolio

Session Dates

On request. Please Contact Us

Additional Information

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