

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 Horizon Cloud Service on Microsoft Azure: Deploy and Manage

CODE: LENGTH: PRICE:

VM-HCS-MA-DM 24 Hours (3 days) \$2,775.00

Description

This three-day, hands-on training provides you with the knowledge, skills, and abilities to achieve competence in deploying and managing VMware Horizon® Cloud ServiceTM on Microsoft Azure. This training increases your skill and competence in using the VMware Horizon® Cloud Administration Console and Microsoft Azure portal.

Product Alignment

Horizon Cloud

Objectives

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

- · List the Horizon Cloud Service on Microsoft Azure features and benefits
- · Identify the Horizon Cloud and Microsoft Licensing deployment options, requirements, and processes
- · List the Horizon Cloud Service on Microsoft Azure system architecture components
- · Interpret the Horizon Cloud basic architecture diagrams
- · Discuss topics relevant to Horizon Cloud and Microsoft Azure
- Summarize the Horizon Cloud Service on Microsoft Azure analytics and monitoring capabilities
- Discuss the Horizon Cloud Service on Microsoft Azure networking concepts, connectivity considerations, and required ports
- Define the Horizon Cloud Service on Microsoft Azure scalability options
- Discuss the Horizon Cloud Service on Microsoft Azure Active Directory integration
- Determine the Horizon Cloud Service on Microsoft Azure Active Directory requirements
- · Determine steps and requirements to deploy Horizon Cloud Service on Microsoft Azure
- Identify the Horizon Cloud upgrade features and benefits
- · Outline steps to deploy nodes in Horizon Cloud Service on Microsoft Azure
- · List steps to convert the master virtual machine to an assignable image
- Outline steps to create a Remote Desktop Session Host (RDSH) farm and Remote Desktop Server (RDS) desktop pools
- · Describe how a user can access an application by using the RDS Farm
- · Compare dedicated assignment and floating assignment
- Outline steps to create desktop and application assignments and entitlements
- · Describe capabilities that the Cloud Service Admin UI provides for monitoring the health of an RDSH farm
- Describe VMware User Environment ManagerTM and its architecture
- Explain the User Environment Manager functional areas and their benefits
- Explain the User Environment Manager profile management and its features
- · Compare and describe the VMware Identity ManagerTM deployment models
- Discuss the Horizon Cloud on Microsoft Azure critical issues

Audience

System administrators and system integrators

Prerequisites

There are no prerequisites for this course.

Programme

- 2 Introduction to Horizon Cloud Service on Microsoft Azure
- List the Horizon Cloud Service on Microsoft Azure features and benefits
- · Identify the available Horizon Cloud and Microsoft licensing options
- · Describe the Horizon Cloud Service on Microsoft Azure deployment options and process
- List the Horizon Cloud Service on Microsoft Azure system architecture components
- Interpret the Horizon Cloud basic architecture diagrams
- · Discuss topics that are relevant to Horizon Cloud
- · Discuss topics that are relevant to Microsoft Azure
- 1 Course Introduction · Introductions and course logistics · Understand the concept of Remote Desktop Session Host farms
- · Course objectives Determine the Horizon Cloud Service on Microsoft Azure configuration prerequisites
- 3 Connectivity and Networking
- · Summarize Horizon Cloud connectivity considerations and tasks
- Discuss the Horizon Cloud Service on Microsoft Azure networking concepts
- Identify ports required for local connections, remote connections, and endpoint operating system firewall rules
- 4 Active Directory
- · List features and limitations of supported Active Directory configurations
- · Discuss Horizon Cloud Service on Microsoft Azure Active Directory integration best practices
- Determine Horizon Cloud Service on Microsoft Azure Active Directory requirements
- 5 Deployment and Upgrades
- Determine steps and requirements to deploy Horizon Cloud Service on Microsoft Azure
- · Recognize the Horizon Cloud Administration Console options available to administrators
- 6 Image Management
- · Outline the process and choices to set up master virtual machines
- · Identify the configuration choices for importing master virtual machines
- · List steps to install the user software on the master virtual machine
- · Identify steps to convert a configured master virtual machine to an assignable image
- 7 RDSH Farms
- · Outline the process and configuration choices that are available while creating the RDSH farm
- · Identify the different desktops models supported in an RDSH farm
- · Explain power management options in the RDSH farm
- · Compare rolling maintenance
- · List actions that can be performed on farms listed on the Administration Console's Farms page
- · List the actions to assign an application to a user or group
- · List prerequisites for creating an RDSH session assignment
- · Identify steps for creating an RDSH assignment
- 8 VDI Desktops
- · Compare dedicated assignment and floating assignment 9 Managing Assignable Images
- Outline steps to create a VDI desktop assignment
- · Manage assignable images

· Explain the entitlement of desktops

· Update agent, images, and farms

- 10 User Environment Manager
- · Identify the User Environment Manager functional areas and their benefits
- · List the User Environment Manager components
- · Describe User Environment Manager and its architecture
- · Identify User Environment Manager profile management and its features
- Describe User Environment Manager Smart Policies
- 11 VMware Identity Manager
- Describe VMware Workspace™ ONE™
- · Learn ways to deliver VMware Identity Manager
- · Integrate Horizon Cloud with VMware Identity Manager
- 12 Scalability Considerations
- · Define the Horizon Cloud Service on Microsoft Azure scalability options
- · Apply RDS hosts and farms scaling
- · Justify the deployment of multiple Horizon Cloud Service on Microsoft Azure environments
- · Evaluate cost analysis and sizing considerations
- 13 Troubleshooting
- Discuss the Horizon Cloud Service on Microsoft Azure troubleshooting basics
- · Discuss the Horizon Cloud troubleshooting basics

Session Dates

On request. Please Contact Us

Additional Information

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