



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 Mirage: Install Configure Manage [V5.0] - On Demand

CODE:	LENGTH:	PRICE:
VM-M-ICM-5-EL	30 days	\$2,550.00

Description

This hands-on training course provides students with skills that they need to deploy a unified image management system using VMware Mirage. After installing Mirage 5.0, students learn how to configure security, manage images, perform a Windows migration, set up endpoint protection, and perform various management functions.

Objectives

- Describe the key concepts of Mirage
- Recognize how Mirage fits into the VMware end-user computing vision
- Identify the main Mirage use classifications
- Define the function of each of the Mirage solution components
- Install, configure, and upgrade Mirage
- Identify the tasks for SSL configuration on a Mirage system
- Discuss the management functions available in the Mirage Management console
- Deploy Mirage to endpoints
- Explain the tasks for capturing and assigning base layers and application layers
- Describe methods for performing disaster recovery with Mirage
- Outline how to plan and perform a mass hardware migration with Mirage
- Recognize how the file portal is set up and used

Audience

Experienced system administrators and system integrators responsible for deploying Mirage

Prerequisites

- Ability to use VMware vSphere® Client™ to view the state of virtual machines, datastores, and networks
- Experience accessing the guest operating system from the VMware vCenter Server™ virtual machine console
- Ability to navigate Windows 7, Windows 8.1, and Windows Server 2008.

Programme

- | | |
|--|--|
| 1.Course Introduction | 2.Introduction to Mirage |
| ◦Introductions and course logistics | ◦Discuss the key concepts of Mirage |
| ◦Course objectives | ◦Describe how Mirage works with VMware Horizon® 6 |
| | ◦Define the main Mirage user classifications |
| | ◦Discuss Mirage features and benefits |
| 3.Components and Architecture | 4.Installing and Configuring Mirage |
| ◦Identify the function of each of the Mirage solution components | ◦Outline the tasks for installing and configuring Mirage |
| ◦Define the Mirage layers | ◦Discuss the process for deploying the Mirage client |
| ◦Diagram the Mirage architecture | ◦Identify the high-level tasks for upgrading Mirage |

5.Mirage Web Manager

- Identify the main installation and configuration tasks for Mirage Web Manager
- Discuss how to use Mirage Web Manager logs
- Recognize how to configure SSL on Mirage Web Manager

6.Mirage Management Overview

- Explain how to use the Mirage dashboard and transaction logs to monitor your Mirage system environment
- Recognize the process for setting up static and dynamic centralized virtual desktop (CVD) collections
- Explain the main Image Composer functions
- Describe how Mirage roles are set up and used

7.Mirage Single Image Management

- Diagram the layer management lifecycle
- Explain how to set up a reference machine
- Recognize the process for capturing and assigning base layers and application layers

8.Windows Migrations

- Recognize the steps that you must take to prepare your environment for a Windows migration
- Identify the steps for performing a Windows migration
- Explain how you can monitor the Windows migration process
- Describe the difference between in-place and replacement migrations
- Illustrate the processes by which a migration happens
- Discuss the ways that you can troubleshoot a migration

9.Endpoint Protection with Mirage

- Discuss the backup capabilities of Mirage and how upload policies are used to define backup parameters
- Explain the Mirage endpoint disaster recovery options

10.Working with the Mirage File Portal

- Explain the process for configuring the Mirage file portal
- Recognize how to configure end-user CVD mapping
- Describe how to access files using the Mirage file portal
- Recognize how to browse and view files in the Mirage file portal

11.Mirage Security

- Recognize the architecture and components of the Mirage Gateway server and how they interact
- Identify tasks for performing SSL configuration on a Mirage system
- Explain how to configure Mirage load balancing

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
13 Aug 2022			English	Self Paced Training		\$2,475.00

Additional Information

[This training is also available as onsite training. Please contact us to find out more.](#)