

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 vRealize Automation: Install Configure Manage [V7.x]

CODE: LENGTH: PRICE:

VM-VR-A-ICM-7-OE 40 Hours (5 days) \$4,250.00

Description

During this five-day course, you will focus on installing, configuring, and managing VMware vRealize Automation. You will learn about the configuration and use of the vRealize Automation platform, including self-service provisioning and the creation of catalog services that include predefined virtual machines, software components, and on-demand VMware NSX networks. This course also covers interfacing vRealize Automation with other systems, using VMware vRealize Orchestrator to leverage workflows, and creating approval cycles and managing machine lifecycles to conserve resources. In addition, you will better understand and know how to achieve the benefits of automation as a component of the software-defined data center.

Objectives

Describe the vRealize Automation architecture and use cases

Install and configure vRealize Automation

Manage vRealize Automation entities on VMware and third-party virtual, cloud, and physical infrastructures

Configure and manage catalogs and blueprints

Configure and manage business groups and reservations for compute resources on VMware, Microsoft,

Amazon, and other platforms

Use the self-service portal to request and manage machines in accordance with vRealize Automation

approval and governance policies

Explain vRealize Automation extensibility and workflows

Manage and monitor machines and resource reclamation

Audience

Experienced system administrators and system integrators responsible for designing and implementing VMware Horizon solutions

Prerequisites

VMware vSphere 6.x: Install, Configure, Manage

VMware vSphere 6.x: Fast Track

Equivalent knowledge and administration experience with VMware ESX/VMware ESXi and VMware

vCenter Server

Experience with 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:

Install and configure ESX/ESXi

Install vCenter Server

Create vCenter Server objects, such as data centers and folders

Create and manage vCenter Server roles and permissions

Create and modify a standard switch

Create and modify a distributed switch

Connect an ESX/ESXi host to NAS, iSCSI, or Fibre Channel storage

Create a VMware vSphere® VMFS datastore

Enable VMware vSphere® vMotion® on an ESX/ESXi host

Use a wizard or a template to create a virtual machine

Modify a virtual machine's hardware

Migrate a virtual machine with vSphere vMotion

Migrate a virtual machine with VMware vSphere® Storage vMotion®

Configure and manage a VMware vSphere® Distributed Resource Scheduler™ cluster with resource pools

Configure and manage a VMware vSphere® High Availability cluster

Programme

2 vRealize Automation Overview and Architecture

Explain the role of vRealize Automation

Describe where vRealize Automation fits in the VMware product stack Identify the components of a vRealize Automation simple deployment Identify the components of a vRealize Automation enterprise deployment

Introductions and course logistics Identify the component design options for vRealize Automation

Course objectives Explain the concepts of vRealize Automation administration and self-service provisioning

3 Authentication, Fabric, and Tenants

Identify the authentication methods available

Describe identity management

1 Course Introduction

Identify the appropriate roles for various tasks

Define relationships between vRealize Automation entities

Identify and configure vRealize Automation endpoints

Identify how vRealize Automation discovers compute resources

Define the vRealize Automation roles

Identify fabric groups, business groups, and reservations

Create tenants

Create and manage reservations for compute resources

4 Converged Blueprints and Catalog Management

Create and manage machine blueprints, custom service blueprints, and application blueprints

Manage service catalog items with entitlements and approval policies

Create approval policies

Identify approval policy levels and approval phases

5 Consuming Catalog Services

Provision new machines and services

Deploying applications

Updating applications

Manage deployments

Manage self-provisioned machines

Use custom properties

Use build profiles

Use the property dictionary

Session Dates

On request. Please Contact Us

Additional Information

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