WUVN

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

Where Integrated Openstack: Install, Configure, Manage V5

CODE:	LENGTH:	PRICE:
VM-IO-ICM-V5	40 Hours (5 days)	\$4,250.00

Description

This five-day, hands-on course provides you with the skills to build private cloud using VMware® Integrated OpenStack on VMwareproven SDDC. This course builds your VMware Integrated OpenStack installing, configuring, and managing skills through a combination of lecture and hands-on labs. You will learn how to offer laaS and PaaS with advanced networking and security features to end users using VMware Integrated OpenStack.

This course is also available in an On Demand format. For more information, select this link: VMware Integrated Openstack: Install, Configure, Manage [V5] - On Demand.

Product Alignment

• VMware Integrated OpenStack 5.0

PLEASE NOTE: VIRTUAL/REMOTE STUDENTS MUST PROVIDE THEIR OWN HEADSET AND WEBCAM FOR THIS COURSE. This class is delivered using electronic books ONLY. No printed material will be provided with this class. You will receive a redemption code with instructions on how to download the eBook no later than 3 days before the class is scheduled to start. Please ensure this is complete before the class starts.

Objectives

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

- Describe how VMware Integrated OpenStack fits into the VMware SDDC and its use cases
- List the deployment options and how to install VMware Integrated OpenStack
- · Describe the architecture of VMware Integrated OpenStack and its components
- · Configure tenancy and manage user authentication
- Integrate with VMware NSX® for vSphere® and VMware NSX-T™ networking platforms
- Deploy and manage virtual machine instances
- Manage containers using VMware Integrated OpenStack with Kubernetes
- Monitor VMware Integrated OpenStack with built-in tools and integrate with VMware vRealize® Operations[™] and VMware vRealize® Log Insight[™]
- · Design an auto-scale, multitier application using built-in automation tools
- List the commands, configuration files, log files, and database tables used by VMware Integrated OpenStack components

Audience

Cloud architects, systems engineers, data center administrators, and cloud administrators with experience in a service provider or managed services environment.

Prerequisites

This course requires the completion of the following course:

- VMware vSphere: Install, Configure, Manage [V6.7] or equivalent knowledge
- VMware Integrated OpenStack Fundamentals
- VMware Network Virtualization Fundamentals

Programme

- 2 Introduction to VMware Integrated OpenStack
- Describe what OpenStack is
- · Describe the services that make up OpenStack
- · Describe what VMware Integrated OpenStack is
- · Describe what NFV is and how VMware Integrated OpenStack fits in
- 1 Course Introduction Review course goals · Understand the licensing model of VMware Integrated OpenStack
- Review course objectives Understand the features of VMware Integrated OpenStack
- 3 VMware Integrated OpenStack Deployment
- · Understand the roles of OpenStack Management Server and Ansible
- · List the deployment models
- Prerequisites for installing VMware Integrated OpenStack
- Perform a VMware Integrated OpenStack high-availability deployment
- Patch and upgrade a VMware Integrated OpenStack environment
- 4 VMware Integrated OpenStack Architecture
- · List the VMs deployed after a VMware Integrated OpenStack high-availability installation
- Understand the overall architecture of a VMware Integrated OpenStack high-availability setup
- List the VMware Integrated OpenStack services running within each VM
- Understand the role of each VMware Integrated OpenStack service
- Understand SSL certificates in VMware Integrated OpenStack
- 5 Keystone Authentication
- · Understand Keystone use cases and services
- · List the features offered by Keystone
- · How to integrate Keystone with LDAP
- · Configuration files, log files, and database tables related to keystone
- 6 Glance Images
- · Understand Glance use cases and services
- · List the features offered by Glance
- · Create flavors and images
- · List the configuration files, log files, and database tables related to Glance
- 7 Networking with Neutron
- · Understand Neutron use cases and services
- Integrate Neutron with VMware vSphere® Distributed SwitchTM
- Integrate Neutron with NSX for vSphere
- Integrate Neutron with NSX-T
- · List the configuration files, log files, and database tables related to Neutron · Configuration and log files related to Nova services
- 9 Cinder Block Storage
- · Understand Cinder use cases and services
- · List the features of Cinder
- · Add a persistent volume to an instance
- · Snapshot and backup Cinder volume
- · List the configuration files, log files, and database tables related to Cinder
- 10 Monitoring with Ceilometer
- List the Telemetry use cases and services
- 11 Automating with Heat
- · Define Heat use cases and services
- · Configuration and log files related to Ceilometer service · Deploy resources using a Heat orchestration template
- 12 Kubernetes Integration
- Introduction to Docker and Kubernetes
- 13 Troubleshooting Concepts
- Deploy VMware Integrated OpenStack with Kubernetes
 Common issues in VMware Integrated OpenStack
- · Manage containers using Kubernetes Tools used to troubleshoot VMware Integrated OpenStack

14 Advanced Features

- · LBaaS and its use cases
- · FWaaS and its use cases
- DNSaaS and its use cases
- · Auto-scaling using Heat
- · Using hardware passthrough

Session Dates

On request. Please Contact Us

Additional Information

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

- 8 Managing Instances with Nova
- · Understand Nova use cases and services
- · Understand availability zones and host aggregates
- · Understand the concept of tenant VDCs
- · Deploy and manage instances using Nova
- Resize an instance and view its console logs

- Build a Heat orchestration template
- Enable Ceilometer in VMware Integrated OpenStack
- Monitor instances using Ceilometer