

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: educationteam.ecs.uk@arrow.com

Phone: 0870 251 1000



VMware Cloud on AWS: Deploy and Manage 2020

CODE: LENGTH: PRICE:

VMW_CAWSDM2020 24 Hours (3 days) £1,920.00

Description

This three-day course teaches you skills for deploying and managing a VMware CloudTM on AWS infrastructure. Through a mix of lecture and labs, you deploy and manage the VMware Cloud on AWS and VMware vSphere® features that build a foundation for a hybrid infrastructure. You also discuss when and where these features have the greatest effect.

Anyone planning to migrate, build, or hybridize with VMware Cloud on AWS will benefit from this course.

Objectives

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

- Describe the architecture of VMware Cloud on AWS
- Deploy a VMware Cloud on AWS SDDC and Virtual Machines (VMs)
- · Configure internal, external, and inter-SDDC networking
- Describe and configure storage integrations and solutions for VMware Cloud on AWS
- Configure a connection between an on-premises vSphere SDDC and a VMware Cloud on AWS SDDC
- Configure the scale-up and scale-down of a VMware Cloud on AWS SDDC
- Migrate virtual machines between on-premises vSphere and VMware Cloud on AWS SDDCs
- Describe additional services that add value to a VMware Cloud on AWS SDDC
- Describe lifecycle, troubleshooting scenarios, and support resources for a VMware Cloud on AWS SDDC

Audience

Experienced system administrators, system engineers, and system integrators

Prerequisites

Before taking this course, students should take the following courses or have equivalent knowledge and experience:

VMware vSphere: Install, Configure, Manage

VMware vSAN and HCI Fundamentals

Introduction to Network Virtualization with NSX

Programme

1. Course Introduction

· Course objectives

• Introductions and course logistics

2. Introduction to VMware Cloud on AWS

• Why choose VMware Cloud on AWS • Overview of VMware Cloud on AWS · Billing and pricing 3. Managing the SDDC and Creating Virtual Machines • Creating and managing users in VMware Cloud on AWS • Deploying and accessing SDDCs • Creating Virtual Machines 4. Networking in VMware Cloud on AWS • Overview of VMware Cloud on AWS networking • Networking design of VMware Cloud on AWS · Networking operations • Inter-SDDC networking 5. Storage on VMware Cloud on AWS • vSAN in VMware Cloud on AWS · Stretched clusters • External storage integrations and solutions 6. Working with On-Premises vSphere

Hybrid linked mode
Hybrid Cloud Extension
Migrating Virtual Machines
vSphere permissions
7. Scaling the SDDC and Managing Hosts
Sizing the SDDC
Cluster management
Adding and removing hosts
Host remediation
8. Resource Management and Availability
Managing Elastic DRS for VMware Cloud on AWS
 Evaluating VMware vSphere ® Distributed Resource SchedulerTM and VMware vSphere® High Availability configurations in VMware Cloud on AWS
1. Course Introduction
Introductions and course logistics
Course objectives
Introduction to VMware Cloud on AWS
Why choose VMware Cloud on AWS
Overview of VMware Cloud on AWS
Billing and pricing
Managing the SDDC and Creating Virtual Machines
Creating and managing users in VMware Cloud on AWS
Deploying and accessing SDDCs
Creating Virtual Machines
Networking in VMware Cloud on AWS

- Overview of VMware Cloud on AWS networking Networking design of VMware Cloud on AWS Networking operations • Inter-SDDC networking 1. Storage on VMware Cloud on AWS vSAN in VMware Cloud on AWS · Stretched clusters • External storage integrations and solutions 1. Working with On-Premises vSphere • Hybrid linked mode • Hybrid Cloud Extension · Migrating Virtual Machines • vSphere permissions 9. Scaling the SDDC and Managing Hosts • Sizing the SDDC · Cluster management · Adding and removing hosts · Host remediation 10. Resource Management and Availability
- Managing Elastic DRS for VMware Cloud on AWS
- Evaluating VMware vSphere
- ® Distributed Resource SchedulerTM and VMware vSphere® High Availability configurations in VMware Cloud on AWS

Session Dates

On request. Please Contact Us

Additional Information

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