

Enterprise Computing Solutions - Education Services

OFERTA FORMATIVA

Detalles de contacto

Avda Europa 21, 28108 Alcobendas

Email: formacion.ecs.es@arrow.com Phone: +34 91 761 21 51



Veeam Certified Engineer & Advanced: Design & Optimization Bundle (VMCE-VMCA)

CÓDIGO: DURACIÓN: Precio:

VEE VMCE-VMCA 40 Hours (5 días) A consultar

Description

The Veeam® Certified Arcitect (VMCA) is a five-day technical course for both professional services consultants and system administrators. This course is made up via the 3 day VMCE followed by the 2 day VMCE-Advanced run back to back.

This class is designed for those who want to acquire the Veeam Certified Architect (VMCA) designation.

This certification is an excellent investment for IT professionals looking to increase productivity, reduce operating costs, increase potential for personal career advancement and gain recognition from employers and customers.

Objetivos

This certification is an excellent investment for an IT professional looking to increase productivity, reduce operating costs, increase potential for personal career advancement and gain recognition from the employer and customers. By completing the Veeam Certified Engineer (VMCE) instructor-led course you should be able to:

- · Identify and resolve issues more efficiently
- · Maximize your expertise on consulting/professional services for the Veeam Availability Suite solution
- · Gain a distinction from your peers
- Get more functionality out of Veeam solutions

Público

- System engineers/Administrators
- Backup / Virtualization administrators
- · Solution architects/Consultants

Generally speaking, any IT specialist interested in becoming an industry-recognized architect for Veeam Availability Suite may participate in the course

Requisitos Previos

Have a solid virtualization, backup and recovery knowledge base

Programa

Day 1 (VMCE)

- Module 1: introduction
- · Module 2: Overview of Veeam products
- Module 3: Veeam One features and functionality

• Module 4 : deployment

· Module 5: initial configuration

Module 6: Backup Objects

Day 2 (VMCE)

Module 8: SureBackupModule 9: SureReplica

· Module 7: Replication (Replication Jobs, SureReplica, Failover, Failback) · Module 10: Restore your VMs and objects

Day 4 (VMCE-A)

1. Module 1: Introduction

2. Module 2: Design and sizing

3. Module 3: Infrastructure

Day 3 (VMCE)

4. Module 4: Security

• Module 8: 3-2-1 rule (Backup to tape, Wan, Backup copy) 5. Module 5: Design scenario: Part 1

Day 5 (VMCE-A)

6. Module 6: Optimizations

7. Module 7: Design scenario: Part 2

8. Module 8: Automation

9. Module 9: Audit and compliance10. Module 10: Troubleshooting

Fechas Programadas

A petición. Gracias por contactarnos.

Información Adicional

Esta formación también está disponible en modalidad presencial. Por favor contáctenos para más información.