# WUNN

### **Enterprise Computing Solutions - Education Services**

## **TRAINING OFFERING**

Vous pouvez nous joindre ici

.

Email: training.ecs.fr@arrow.com Phone: 01 49 97 50 00

### Where vSphere: Advanced Administration Workshop [V7]

RIX H.T.:
RI

VMW\_VSAAW7 40 Hours (5 Jours) €3,750.00

#### Description

This five-day course provides hands-on training to equip students with a range of skills, from performing routine VMware vSphere® 7 administrative tasks to complex vSphere operations and configurations. Through lab-based activities, students are immersed in real-life situations faced by VMBeans, a fictitious company. These situations expose students to real-life scenarios faced by companies that are building and scaling their virtual infrastructure.

Approximately 90% of the class is application-focused and taught through labs. The course aligns fully with the VMware Certified Advanced Professional – Data Center Virtualization Deploy exam objectives.

#### Objectifs

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

- • Configure and manage complex storage solutions in a vSphere environment (including NFS, iSCSI, and so on)
- Configure and manage complex, scalable vSphere networking operations (vSphere Standard Switch and Distributed Switches)
- • Deploy, manage, and optimize virtual machines (advanced configuration, content library, latency-sensitive workloads, and more)
- Manage business continuity and operations in your vSphere environment (VMware vCenter® Server Appliance™ file-based backup, VMware vCenter Server® profiles, host profiles, and so on)
- • Plan and implement increased vSphere security (use a Key Provider, VM Encryption, CPU scheduler remediations, and so on)
- • Troubleshoot the vSphere environment
- Use VMware vSphere® Lifecycle Manager™ to upgrade to VMware ESXi™ hosts and virtual machines (VUM, image-based clusters, and so on)
- Implement vSphere cluster solutions (Cluster QuickStart wizard, VMware vSphere® Distributed Resource Scheduler™, 
   //Mware vSphere® High Avgilability //Mware vSphere® Distributed Resource Scheduler™,
- VMware vSphere® High Availability, VMware vSAN™, and so on)
  Implement resource optimizations to streamline vSphere deployments
- Create an advanced configuration of vCenter Server (including an identity source)

#### Audience

- • System administrators
- • System engineer

#### Prérequis

This course requires the following prerequisites:

- Completion of VMware vSphere: Optimize and Scale [V7] course
- • VMware Certified Professional Data Center Virtualization (VCP-DCV) certification
- · · System administration experience on Microsoft Windows or Linux operating systems

#### Programme

1 Course Introduction

- • Introductions and course logistics
- Course objectives
- • Introduction to fictitious company: VMBeans

2 Configure and Manage Your vSphere Environment

- • Perform various vCenter Server configurations
- • Configure an external identity source
- • Configure virtual networking with advanced options
- • Configure and manage advanced storage configurations
- Configure vSphere clusters (also using Cluster QuickStart)

3 Management and Operations in Your Data Center

- • Collect vSphere log files
- • Configure vCenter Server file-based backup
- • Working with vCenter Server profiles
- • Configure and manage advanced cluster settings
- Create and configure advanced host options
- Create and manage host profiles
- • Manage and remediate clusters using vSphere Lifecycle Manager
- Create and configure a Content Library
- • Update a managed virtual machine template
- •

Configure a central VMware ToolsTM installation repository

- Manage vSphere roles and permissions
- 4 Troubleshoot Your Data Center Environment
  - • Troubleshoot vSphere configuration issues
  - • Troubleshoot resource pool configuration issues
  - • Troubleshoot network and storage issues
  - • Troubleshoot ESXi host issues
  - Troubleshoot vCenter Server resource issues

5 Increasing Security in Your Data Center

- • Create and manage a Key Management solution
- Create an encrypted virtual machine
- • Configure CPU scheduler options to achieve security remediations

6 Performance and Optimization in Your Data Center

- • Manage advanced virtual machine configurations
- · Identify and implement vSphere resource optimization opportunities

#### Dates de session

Sur demande. Merci de nous contacter

#### Informations Complémentaires

Cette formation est également disponible sous forme de formation sur site. Veuillez nous contacter pour en savoir plus.