



VMware vSphere: Design [V8] (VSD8)

ID VSD8 Prix CHF 3 030,- (Hors Taxe) Durée 3 jours

A qui s'adresse cette formation

System integrators, Consultants, Solution architects

Cette formation prépare à la/aux certifications

VMware Certified Professional – VMware Cloud Foundation Architect (VCP-VCFAR)

VMware Certified Advanced Professional – Cloud Management and Automation Design (VCAP-CMA DESIGN)
VMware Certified Advanced Professional – Data Center Virtualization Design (VCAP-DCV DESIGN)

Pré-requis

This course requires completion of the one of the following:

VMware vSphere: Install, Configure, Manage
VMware vSphere: Operate, Scale, and Secure

Objectifs

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

- Create a vSphere design given a case study
- Identify and assess the business objectives of the vSphere environment
- Identify business requirements, constraints, assumptions, and risks, for all layers in the vSphere environment
- · Apply a framework to a design
- Analyze design choices for vCenter, ESXi, storage, networking, vSphere clusters, and virtual machines
- Identify design decisions to ensure manageability, which include scalability, capacity planning and lifecycle management
- Identify design decisions to ensure that the vSphere environment is highly available
- Identify design decisions to ensure that the vSphere environment performs well
- Identify design decisions to ensure that the vSphere environment is secure
- Identify design decisions to ensure that the vSphere environment can recover from data loss or disaster

Contenu

Course Introduction

- · Introductions and course logistics
- · Course objectives

Infrastructure Assessment

- · Describe various design framework principles
- Follow a proven process to design a virtualization solution
- Define customer business objectives and requirements
- Use a systematic method to evaluate and document a conceptual model
- Create a logical design from a conceptual model
- Recognize key information contained in the physical design

Designing for Manageability: Capacity Planning

- Make capacity planning design decisions that adhere to business requirements
- Design capacity planning strategies that meet the needs of the vSphere environment and follow VMware best practices
- Calculate compute and storage requirements for the VMs in the vSphere environment

Designing for Manageability: Scalability

- Make scalability design decisions that adhere to business requirements
- Design scalability strategies that meet the needs of the vSphere environment and follow VMware best practices

Designing for Manageability: Lifecycle Management

- Make lifecycle management design decisions that adhere to business requirements
- Design lifecycle management strategies that meet the needs of the vSphere environment and follow VMware best practices

Designing for Availability

- Make availability design decisions that adhere to business requirements
- · Design availability strategies that meet the needs of the

VMware vSphere: Design [V8] (VSD8)



vSphere environment and follow VMware best practices

Designing for Performance

- Make performance design decisions that adhere to business requirements
- Design performance strategies that meet the needs of the vSphere environment and follow VMware best practices

Designing for Security

- Make security design decisions that adhere to business requirements
- Design security strategies that meet the needs of the vSphere environment and follow VMware best practices

Designing for Recoverability

- Make recoverability design decisions that adhere to business requirements
- Design recoverability strategies that meet the needs of the vSphere environment and follow VMware best practices

VMware vSphere: Design [V8] (VSD8)



Centres de formation dans le monde entier





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch