



Enterprise Computing Solutions - Education Services

## NABÍDKA ŠKOLENÍ

---

**Prosím kontaktujte nás zde**

Arrow ECS, a.s., 28. října 3390/111a, 702 00 Ostrava

Email: [training.ecs.cz@arrow.com](mailto:training.ecs.cz@arrow.com)

Phone: +420 597 488 811

<b>Kód:</b>	<b>DÉLKA:</b>	<b>CENA:</b>
VMW_VSD8	24 Hours (3 DENNÍ)	Kč bez DPH 34,000.00

### Description

Course Introduction • Introductions and course logistics • Course objectives 2 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 3 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 4 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 5 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 6 Designing for Availability • Make availability design decisions that adhere to business requirements • Design availability strategies that meet the needs of the vSphere environment and follow VMware best practices 7 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 8 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 9 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

### Cíle

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

### Určeno pro

System integrators, Consultants, Solution architects

### Vstupní znalosti

This course requires completion of the one of the following: • VMware vSphere: Install, Configure, Manage • VMware vSphere: Operate, Scale, and Secure

### Program

Course Introduction • Introductions and course logistics • Course objectives 2 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 3 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 4 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 5 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 6 Designing for Availability • Make availability design decisions that adhere to business requirements • Design availability strategies that meet the needs of the vSphere environment and follow VMware best practices 7 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 8 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 9 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

## **Termíny školení**

Termíny školení na vyžádání, [kontaktujte nás prosím](#)

## **Dodatečné informace**

Školení je možné zajistit na míru. [Kontaktujte nás pro bližší informace.](#)