



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

Phone: +420 597 488 811



VMware App Volumes and Dynamic Environment Manager

Kód:	DÉLKA:	CENA:
VMW_AVDEM	24 Hours (3 DENNÍ)	Kč bez DPH 30,000.00

Description

Cena školení je 1 130 EUR bez DPH a bude přepočteno aktuálním kurzem v poslední den konání školení.

Tento třídní kurz rozšíří vaše dovednosti se správou aplikací pomocí VMware App Volumes® a VMware Dynamic Environment Manager®. Naučíte se používat App Volumes k doručování aplikací a dat do počítače a k uživatelům během několika sekund ve velkém. Získáte dovednosti v řízení životních cyklů aplikací od instalace po aktualizaci a výměnu. Také se naučíte, jak používat nástroj VMware Dynamic Environment Manager k dosažení personalizace a konfigurace dynamických zásad napříč virtuálním, fyzickým a cloudovým prostředím pro zjednodušení správy profilů koncových uživatelů.

Cíle

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

- Describe the features and functions of App Volumes and VMware Dynamic Environment Manager
- Demonstrate the architectures of App Volumes and VMware Dynamic Environment Manager
- Install and configure App Volumes
- Create and deploy Application Packages and writable volumes
- Install and configure VMware Dynamic Environment Manager
- Manage application configurations, user environment settings, and personalization settings

Určeno pro

Experienced system administrators and system integrators responsible for implementing VMware Horizon®, Citrix XenApp and XenDesktop, and RDHS solutions

Vstupní znalosti

- Experience with virtualized desktop implementation
- Familiarity with VMware Horizon

Program

- 1 Course Introduction
 - Introductions and course logistics
 - Course objectives
- 2 Overview of Application and Profile Management
 - Profile Management
 - Application Management
- 3 Overview of App Volumes
 - Describe the basic architecture and operation of App Volumes
 - Explain the function of App Volumes Manager
 - Explain the function of App Volumes Agent
 - Describe the principles of SAM
 - List the stages of application package life cycle
 - Describe what is a writable volume and how it differs from an AppStack
 - Identify the major requirements to deploy App Volumes App Volumes components

4 App Volumes Installation Overview

- Describe the installation sequence for the App Volumes Manager
- Describe the App Volumes operation modes for packages and writable volumes
- Describe the App Volumes hypervisor connection types and their relationships with operation modes
- Describe the process of initial configuration of the App Volumes Manager
- Describe the basic configuration parameters and where these are configured in the App Volumes Manager Web interface
- Install and perform the initial configuration of the App Volumes Manager in a lab environment
- Describe the installation steps for the App Volumes Agent
- Install the App Volumes Agent in target client machines in a lab environment

5 Working with Application Packages

- Explain the concept of simplified application packaging
- List the steps of application package life cycle
- Differentiate between an application, package, and program
- Create an application package
- Use markers to assign the new version of an application package
- Edit an application
- Edit a package

6 Working with Writable Volumes Overview

- Describe what a writable volume is and where it is used
- Compare AppStacks with writable volumes
- Describe the operation of a writable volume
- Explain how to assign a writable volume to a desktop
- Create and assign a writable volume in a lab environment

7 Working with AppStacks

- Explain how applications in an AppStack are available to a user
- Describe how to create an AppStack and populate it with applications
- Describe how to update an application in an existing AppStack

8 Overview of VMware Dynamic Environment Manager

- Describe VMware Dynamic Environment Manager and its architecture
- Describe the functional areas and benefits of VMware Dynamic Environment Manager
- Describe VMware Dynamic Environment Manager features and how it manages profiles

9 Install Dynamic Environment Manager

- Recognize considerations for planning a Dynamic Environment Manager deployment
- Identify pre-configuration requirements before installing and starting the Dynamic Environment Manager - Management Console
- Recognize key steps in the installation process of Dynamic Environment Manager
- Describe the initial configuration process for the management console and FlexEngine

10 Application Configuration Management

- Explain how a user can use the Dynamic Environment Manager Self-Support tool to recover from application configuration mistakes
- Explain how administrators and support staff can use the Dynamic Environment Manager Helpdesk Support Tool to troubleshoot profile problems
- Describe how the Dynamic Environment Manager SyncTool enables and synchronizes the offline use of Dynamic Environment Manager
- Describe how the Dynamic Environment Manager Application Profiler can be used to create predefined configurations for applications

11 VMware Horizon Smart Policies

- Describe VMware Horizon Smart Policies
- Describe VMware Horizon View Smart Policies Setting
- Overview of VMware Horizon Smart Policies conditions
- Examples of VMware Horizon Smart Policies

Termíny školení

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

Dodatečné informace

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