



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Sie erreichen uns hier

Freistädterstraße 236, A-4040 Linz

Email: education.ecs.at@arrow.com

Phone: +43 1 370 94 40 - 34



Citrix App Layering Deployment and Administration

CODE:	LÄNGE:	PREIS:
CTX_CWS-221	16 Hours (2 Tage)	€1,465.00

Description

Der Kurs richtet sich an erfahrene IT-Profis. Sie lernen, App-Layer zu erstellen und zu kombinieren, um die Verwaltung Ihrer App- und Desktop-Images für die Verwendung mit Citrix Machine Creation Services (MCS) und Citrix Provisioning zu optimieren. Sie verlassen diesen Kurs mit einem guten Verständnis dafür, wie Sie zusätzliche Lösungen und Funktionen in Ihrer Citrix Virtual Apps and Desktop oder Citrix DaaS Site verwalten können.

Abgedeckte Produktversionen: Citrix Virtual Apps and Desktops 7 1912 LTSR, Citrix App Layering 2003

Lernziel

Erstellen, Verwalten und Managen von App Layering OS-, Plattform-, Anwendungs-, Elastic- und Benutzerebenen. Citrix App Layering in eine Citrix Virtual Apps and Desktops oder Citrix DaaS Bereitstellung integrieren, die Machine Creation Services (MCS) oder Citrix Provisioning verwendet.

Zielgruppe

erfahrene IT-Expert*innen die Citrix App-Layer administrieren

Voraussetzungen

Grundlegende Kenntnisse von Citrix Virtual Apps and Desktops 7 oder Citrix DaaS

Empfohlene Seminare zur Vorbereitung:

CWS-215: Citrix Virtual Apps and Desktops 7 Deployment and Administration

oder CWS-250: Citrix DaaS Deployment and Administration

Inhalt

	Module 2: Planning – Citrix App Layering Architecture	
	Architecture and Technical Overview	
	The Enterprise Layer Manager (ELM) Server	Module 3: Planning - OS Layers
	The Process to Create a VM Using App Layering	Create an OS Layer
	The Layered Image Boot Process Flow	How Many OS Layers?
	The Citrix App Layering Management Console	OS Layer Considerations
Module 1: Introduction to Citrix App Layering	App Layering Connectors	OS Layer Benefits
	Module 5: Planning – App Layers	
Module 4: Planning – Platform Layers	Create an App Layer	
Create a Platform Layer	How Many App Layers?	
How Many Platform Layers?	App Layer Considerations	
Platform Layer Considerations	App Layer Benefits	
Platform Layer Types	How to Update a Citrix Virtual Apps and Desktops Catalog Using Citrix App Layering?	
Module 6: Planning - Elastic App Layers and User Layers		
Elastic App Layering		
Elastic App Layer Use Case		
How Many Elastic Layers?		
Elastic Layer Considerations		
What are User Layers?		
User Layer Requirements		
User Layer Considerations		
User Layer Locations		
User Layer Storage Location Considerations		

Module 7: Planning – Using Citrix Virtual Apps and Desktops with App Layering
Create a Template
Template Considerations
Layers Review
Scenario Walk Through Example to Use App Layering to Plan out Images
Prepare the Layered Image for MCS
Use App Layering with MCS
Module 8: Planning - Layer Priority and Maintaining an App Layering Environment
Layer Priority
Layer Priority Function
How to Update Layers
Layer Update Considerations
Coordinate and Manage the ELM Server
ELM Server Backup Considerations
ELM Multi-Location
Backups for Layers
ELM Server Update Considerations
Layering Anti-Virus
Layering Microsoft Office
App Layering Recipes, Documentation and Labs
Module 9: Building an App Layering Environment (On-Demand Only)
Installing and Configuring the ELM Server
Preparing a Windows Server OS Image
Creating an OS Layer
Creating a Platform Layer
Installing Citrix VDA and Joining Domain
Creating an App Layer
Creating an Elastic App Layer
Configuring a User Layer Repository
Creating an Image Template
Creating a Machine Catalog
Creating a Delivery Group
Launching the Published Resources
Exploring Layer Priority and Maintaining an App Layering Environment

Kurstermine

Auf Anfrage. Bitte [kontaktieren Sie uns](#)

Zusätzliche Information

[Diese Schulung ist auch als Vor-Ort-Schulung verfügbar. Bitte kontaktieren Sie uns, um mehr zu erfahren.](#)