



Citrix App Layering and WEM Administration

Duration: 2 Days **Course Code: CWS-314**

Overview:

Designed for experienced IT professionals, you will learn to build and combine App Layers to optimize management of your app and desktop images and to implement Workspace Environment Management to improve log-on times, centralize user settings management, and optimize the performance of machines. You will leave this course with a good understanding of how to manage more complex solutions and features in your Citrix Virtual Apps and Desktop 7 site.

This course is currently on Citrix Virtual Apps and Desktop 7.1903

Target Audience:

Built for experienced IT Professionals familiar with Citrix Virtual Apps and Desktops 7 in an on-premises environment or Citrix Cloud looking to expand their Citrix Virtual Apps and Desktops skills to an advanced level. Potential students include administrators or engineers responsible for the Citrix Apps and Desktop 7 Site.

Objectives:

- **After completing this course you should be able to:**
 - Implement App Layering skills, for example how to create and administer OS, platform, application, elastic and user layers
 - Configure Workspace Environment Management to improve the end user environment and virtual resource consumption
 - Migrate to Workspace Environment Management
-

Prerequisites:

Attendees should meet the following prerequisites:

- Strong foundational knowledge of Citrix Virtual Apps and Desktops 7.
- Citrix recommends students prepare for this course by taking the following course: **CWS-215** Citrix Virtual Apps and Desktops 7 Administration On-Premises and in Citrix Cloud.
- CWS-215 - Citrix Virtual Apps and Desktops 7 Administration On-Premises and in Citrix Cloud

Testing and Certification

Recommended as preparation for the following exams:

- **CCP-V** Certification Exam
*Please students looking to take the above exam will also need to have studied the **CWS-313** course*
-

Follow-on-Courses:

The following courses are recommended for further study:

- **CWS-313** - Citrix Virtual Apps and Desktops 7 Backup, Recovery, Security and Troubleshooting
 - **CWS-316** - Citrix Provisioning 7 Administration
 - **CXD-410** - Citrix Virtual Apps and Desktops 7 Assessment, Design and Advanced Configuration
 - CWS-313 - Citrix Virtual Apps and Desktops 7 Advanced Deployment, Troubleshooting, Security and Administration
 - CXD-410 - Citrix Virtual Apps and Desktops 7. Assessment, Design and Advanced Configuration
-

Content:

Introduction to App Layering

- App Layering Introduction
- Architecture and How it Works

Creating an OS Layer

- The OS Layer

Creating a Platform Layer

- The Platform Layer

Creating App Layers

- The App Layers Module

Creating Elastic App and User Layers

- Elastic App Layering
- User Layers

Deploying a Layered Image using Citrix Virtual Apps and Desktops

- Using Templates in App Layering
- Using Layered Images in a Citrix Virtual Apps and Desktops Site

Exploring Layer Priority

- Layer Priority

Maintaining an App Layering Environment

- Updating Layers
- Maintaining and Updating the App Layering Environment
- Common App Layering Considerations and Additional Resources

Introduction to Workspace Environment Management (WEM)

- Workspace Environment Management (WEM) Introduction
- WEM Administration

Using WEM to Centralize Environment Management

- Managing User Resources with WEM
- Managing Profiles with WEM
- Managing Endpoints with the WEM Transformer Feature

Using WEM for Performance Optimization

- Optimizing Machine Performance with WEM
- Optimizing User Experience with WEM

Using WEM to Secure Environments

- WEM Security Features

Migrating and Upgrading WEM

- Migrating to WEM
- Upgrading a WEM Deployment
- WEM Multi-Location Considerations

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931

info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK