Workspace One UEM Administration

This course focuses on understanding how different platforms are managed by Workspace ONE UEM. The main goal of this course is to provide confidence in the capabilities of Workspace ONE UEM and how to manage multiple platforms in

Course Contents

The underlying philosophy of Workspace ONE is the end-user experience: simple yet secure, regardless of device platform.

At the end of this session, participants should be able to:

- Integrated core components of Workspace ONE UEM
- Demonstrate architectural understanding for how UEM components work together to provide a solution
- Grasp core management capabilities on each platform (iOS, Android, Windows)
- Understand how to sreamline the onboarding, enrollment and provisioning process for each platform
- Configure Workspace ONE Tunnel to ensure secure access to corporate resources
- Deploy Android Enterprise in work managed or COPE mode Implement multi-user on Windows 11
- Deploy Apps-on-Demand with a view to maintaining redundancy and enhancing manageability in a multi-site Enterprise.
- Facilitate and manage the end-user experience for Microsoft Windows Users using Dynamic Environment Manager.
- Integrate with ThinApp to help with legacy application and platform challenges.

Participants will receive English-language documents from Omnissa to download during the course.

E-Book You will receive the documentation of VMware in English language as an e-

Target Group

- Systems Engineers
- Consulting Architects
- Microsoft End-User Computing Specialists

Prerequisites

Recommended for preparation:

- Omnissa Certified Professional Workspace (OCPW)
- Knowledge of Workspace ONE UEM

TECHNICAL REQUIREMENTS

- Bring a laptop
- A second device is recommended for reading and lab materials, which will be delivered electronically only.
- Please make sure you have the US keyboard layout installed on your devices.
- Recommended: A physical iOS and macOS test device

Status 05/23/2025

This Course in the Web



You can find the up-to-date information and options for ordering under the following link:

www.experteach-training.com/go/VMWM

Reservation

On our Website, you can reserve a course seat for 7 days free of charge and in an non-committal manner. This can also be done by phone under +49 6074/4868-0.

Guaranteed Course Dates

To ensure reliable planning, we are continuously offering a wide range of guaranteed course dates.

Your Tailor-Made Course!

We can precisely customize this course to your project and the corresponding requirements.

| Training | Prices, excl. of V.A.T. |
|---------------------------|---------------------------------|
| Classes in Germany | 5 Days € 4,295 |
| Online Training | 5 Days € 4,295 |
| Date/course venue | Course language German |
| 23/06-27/06/25 WFrankfurt | 29/06-03/07/26 Frankfurt |
| 23/06-27/06/25 MOnline | 29/06-03/07/26 WOnline |



Table of Contents

Workspace One UEM Administration

• Integrating a Corporate File Repository

1 Introduction to Workspace ONE

- Unified Endpoint Management
- Identity and Access Management
- Virtual Desktop Infrastructure

2 Workspace ONE UEM Console

- Workspace ONE UEM Console Overview
- Workspace ONE Unified Catalog

3 Architecture

- High-Level Architecture Diagrams
- Core Components of the Digital Workspace
- Integration Services

4 Endpoint Registration

- Configure Endpoint Registration
- Position Resources for Workspace ONE Registration
- and Management
- Alternative Registration Flows

5 Application Access and Security

- Managing Apps
- Application Security
- Apple Volume Purchase Program
- Applications for Android Enterprise
- Windows Business Store for Business

6 Secure and Configure Endpoints

- Administrative Roles
- Deploying Configuration Profiles
- Configuring Compliance Policies
- Managing Devices
- Securing Windows 10 Endpoints

7 Email Configuration

- Deploying Managed Email Settings
- Email Integration Models
- Configuring the AirWatch Secure Email Gateway for

Proxy Integration

- Configuring PowerShell Integration
- Email Compliance Policies
- Email Notification Overview

8 Content and Resource Implementation

- VMware Content Locker Overview
- Deploying Workspace ONE Managed Content











