

VMware Workspace ONE: Design [V19.x]

Code:	EDU-WS1D19
Length:	1 days
URL:	View Online

In this one-day course, you learn the fundamentals of VMware Workspace ONE® solution design, which addresses both the general solution design logics, solution design process flow, and the areas of VMware Workspace ONE® UEM use cases. Through a combination of interactive lectures, you identify the phases of a Workspace ONE solution design and delivery, review areas of Workspace ONE use cases, and learn how to create solution designs. The principles of Workspace ONE solution design are addressed throughout the course. You will leave the training empowered with the professional-level skills and knowledge needed to effectively create a Workspace ONE solution design to implement your Digital Workspace transformation.

Skills Gained

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

- Summarize the main phases in the Workspace ONE product solution design
- Compare a logical design and a physical design
- Identify the main Workspace ONE use cases
- Collect and consolidate the required uses cases and user experiences
- Match use cases with Workspace ONE components
- Create a logical solution architecture based on use cases
- Collect physical requirements for a designed Workspace ONE solution
- Create a physical solution architecture based on the logical design and physical requirements
- Collect additional requirements for integrations
- Create a deployment plan and milestone
- Determine the appropriate Workspace ONE solution end-user roll-out plan

Who Can Benefit

Workspace ONE solutions architects, solutions engineers, sales engineers, and consultants.

Prerequisites

This course requires completion of one of the following set of courses: • Workspace ONE: Deploy and Manage [19.x] and VMware Workspace ONE: Advanced Integration [V19.x] OR • VMware Workspace ONE: Skills for Unified Endpoint Management [V19.x], VMware Workspace ONE: Integrating the Digital Workspace [V19.x], and VMware Workspace ONE: Advanced Integration [V19.x]

Course Details

Product Alignment

- Workspace ONE 19.x
- Workspace ONE UEM 19.x
- VMware Identity Manager™ 19.x
- VMware Horizon @ 7.x
- Unified Access Gateway™ 3.x

Outline

Course Introduction

- Introductions and course logistics
- Course objectives

Fundamentals for Workspace ONE Solution Design

- Summarize the phases in the Workspace ONE product solution design
- Identify the key elements in a logical design
- Identify the key elements in a physical solution design
- Describe the principal concept of planning integrations with Workspace ONE

Identifying Use Cases

- Identify the key Workspace ONE UEM use cases
- Identify the key VMware Identity Manager use cases
- Identify the key VMware Horizon use cases
- Identify the use cases that involve more than one VMware product
- Describe various end-user experiences
- Collect use-case and user-experience requirements for VMware solution design

Creating Logical and Physical Design

- Design the high-level logical solution architecture
- Validate the logical solution architecture
- Identify the hardware, software, and network requirements for the required Workspace ONE components
- Create the physical solution architecture
- Document the physical requirements for the physical solution design
- Collect the requirements for required integrations
- Validate the physical solution architecture

Workspace ONE Solution Delivery

- Create Workspace ONE solution deployment phases
 - Determine project milestones
 - Create an execution plan for the Workspace ONE solution deployment
 - Determine validating standards for Workspace ONE solution deployment validation
 - Design appropriate Workspace ONE solution roll-out plan for end users
-

Download Whitepaper: Transforming Software Development in the Enterprise: Agile, DevOps and Kubernetes

[Get Your Free Copy Now](#)