MD-015 Implement Windows 365 Cloud PCs

This course offers a comprehensive introduction to Windows 365, guiding participants through its architecture, deployment, and management. Learners will explore the different editions of Windows 365, understand how to provision and manage Cloud PCs, and examine key features such as security, identity, and application support, including Microsoft Teams. By the end of the course, participants will have the skills needed to effectively deploy, manage, and optimize Windows 365 Cloud PCs within their organization.

Required Prerequisites

- Proficient understanding of general IT practices.
- Basic understanding of on-premises computer networks and hardware concepts.
- Basic understanding of virtual machines and virtual networks.
- Basic understanding of Operating System and Application concepts.
- Familiarity with Microsoft Entra ID and Microsoft Intune.
- Experience using Windows 10 or later.

Table of contents

Module 1 – Examine Windows 365

- Introduction
- Examine Windows 365 editions
- Compare Windows 365 Cloud PCs to Azure Virtual Desktop
- Examine the Cloud PC lifecycle
- Examine Windows 365 architecture
- Examine privacy and customer information in Windows 365

Module 2 – Provision and deploy Windows 365 Cloud PCs

- Introduction
- Examine Windows 365 deployment and provisioning
- Examine Windows 365 device images
- Explore Windows 365 Boot

Module 3 – Explore Windows 365 Cloud PC management options

- Introduction
- Examine Cloud PC Management options
- Examine Windows 365 security
- Examine Windows 365 identity and authentication
- Explore role-based access control
- Explore Windows 365 Switch
- Examine Windows 365 reports

Module 4 – Manage Apps in Windows 365 Cloud PCs

- Introduction3 min
- Examine Windows 365 application support
- Examine Microsoft Teams on Cloud PCs
- Knowledge check
- Summary