

Deploying and Managing Windows 10 Using Enterprise Services - MOC On Demand (MS-20697-2)

Modality: On Demand

Duration: 2 Days

SATV Value: 2

About this course:

This course furnishes administrators with the skills and information required to deploy and oversee Windows 10 gadgets, desktops, and applications in the environment of an enterprise. Understudies will figure out how to plan and actualize Windows 10 deployments in big associations. Understudies will likewise figure out how to deal with the Windows 10 installations after deployment to give secure data access and identity by using advances identified with Group Policy, User Experience Virtualization (UE-V), Client Hyper-V, and Work Folders. To help a variety of data and device management solutions, Microsoft Intune, Microsoft Azure Active Directory (Azure AD), Microsoft Store for Business and Office 365 are utilized for device management. These services are a piece of the Enterprise Mobility+ Security, which gives cloud-based device management, access and identity management, application and update management and increasingly secure information access to information put away both on the cloud and on location within your corporate system.

The normal pay of a Windows System Administrator is \$66,196 annually.

Course Objective:

- Manage PCs and devices in an enterprise environment.
- Manage Windows 10 identity and sign-in.
- Windows 10 enterprise desktops Deployment.
- Manage User Experience and user profiles Virtualization.
- Manage devices in Office 365.
- Manage application and desktop settings by using Group Policy.
- Manage devices and PCs by using Intune.
- Manage information access and Deploy apps by using Intune.
- Configure and using MS Store for Business.
- Design and manage Client Hyper-V.
- Manage the access of data for Windows-based devices.

Audience:

This course is proposed for IT experts who are interested in specializing in application deployments Windows 10 desktop and managing the cloud-based application and information administration situations for medium-to-large enterprise associations. These experts normally work with systems that are arranged as Windows Server domain-based conditions with oversight access to the cloud and internet services.

Prerequisite:

- Networking basics, including User Datagram Protocol (UDP), Transmission Control Protocol/Internet Protocol (TCP/IP), and Domain Name System (DNS).
- Windows Server 2016 fundamentals
- Principles of Azure AD and MS Active Directory Domain Services (AD DS).
- The client operating system essentials of Windows; for example, working information of Windows 10 as well as Windows 8.1.

Course Outline:

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