

BOOTCAMP- MODERN-DATACENTER

Duration :- 15 Days Regular Track

Duration:- 8 Days Fast Track

Table of Contents

Server

Deploy and manage identity infrastructure (*Windows Server*)

Module 1: Introduction to AD DS

Module 2: Manage AD DS domain controllers and FSMO roles

Module 3: Implement Group Policy Objects

Module 4: Manage advanced features of AD DS

Deploy and manage identity infrastructure

Module 1: Implement hybrid identity with Windows Server

Module 2: Deploy and manage Azure IaaS Active Directory domain controllers in Azure

Manage Windows Servers and workloads in a hybrid environment

Module 1: Perform Windows Server secure administration

Module 2: Describe Windows Server administration tools

Module 3: Perform post- installation configuration of Windows Server

Module 4: Just Enough Administration in Windows Server

Manage Windows Servers and workloads in a hybrid environment

Module 1: Administer and manage Windows Server IaaS Virtual Machine remotely

Module 2: Manage hybrid workloads with Azure Arc

Manage virtualization and containers in a hybrid environment

Module 1: Configure and manage Hyper-V

Module 2: Configure and manage Hyper-V virtual machines

Module 3: Secure Hyper-V workloads

Module 4: Run containers on Windows Server

Module 5: Orchestrate containers on Windows Server using Kubernetes

Manage virtualization and containers in a hybrid environment

Module 1: Plan and deploy Windows Server IaaS Virtual Machines

Module 2: Customize Windows Server IaaS Virtual Machine images

Module 3: Automate the configuration of Windows Server IaaS Virtual Machines

Implement and manage an on-premises and hybrid networking infrastructure

Module 1: Deploy and manage DHCP

Module 2: Implement Windows Server DNS

Module 3: Implement IP Address Management

Module 4: Implement remote access

Implement and manage an on-premises and hybrid networking infrastructure

Module 1: Implement hybrid network infrastructure

Module 2: Implement DNS for Windows Server IaaS VMs

Module 3: Implement Windows Server IaaS VM IP addressing and routing

Configure storage and file services

Module 1: Manage Windows Server file servers

Module 2: Implement Storage Spaces and Storage Spaces Direct

Module 3: Implement Windows Server Data Deduplication

Module 4: Implement Windows Server iSCSI

Module 5: Implement Windows Server Storage Replica

Configure storage and file services

Module 1: Implement a hybrid file server infrastructure

(Overview of Azure file services)

Module 1 (cont.): Implement a hybrid file server infrastructure

(Implementing Azure File Sync)

PowerShell

Getting Started with Windows PowerShell

Module 1: Review Windows PowerShell

Module 2: Understand the command syntax in Windows PowerShell

Module 3: Find commands and Get-Help in Windows PowerShell

Maintain system administration tasks in Windows PowerShell

Module 1: Manage Active Directory Domain Services using PowerShell cmdlets

Module 2: Manage network service settings for Windows devices using PowerShell cmdlets

Module 3: Manage Windows Server settings using PowerShell cmdlets

Module 4: Manage settings for a local Windows machine using PowerShell cmdlets

Work with the Windows PowerShell pipeline

Module 1: Understand the Windows PowerShell pipeline

Module 2: Select, sort, and measure objects using the pipeline

Module 3: Filter objects out of the pipeline

Module 4: Enumerate objects in the pipeline

Module 5: Send pipeline data as output

Module 6: Pass pipeline data

Work with PowerShell providers and PowerShell drives in Windows PowerShell

Module 1: Connect with data stores using PowerShell providers

Module 2: Use PowerShell drives in PowerShell

Query management information by using Common Information Model and Windows Management Instrumentation

Module 1: Review CIM and WMI

Module 2: Query configuration information by using CIM and WMI

Module 3: Query and manipulate repository objects by using CIM and WMI methods

Use variables, arrays, and hash tables in Windows PowerShell scripts

Module 1: Manage variables in Windows PowerShell scripts

Module 2: Work with arrays and hash tables in Window PowerShell scripts

Create and modify scripts by using Windows PowerShell

Module 1: Create and run scripts by using Windows PowerShell

Module 2: Work with scripting constructs in Windows PowerShell

Module 3: Import data in different formats for use in scripts by using Windows PowerShell cmdlets

Module 4: Use methods to accept user inputs in Windows PowerShell scripts

Module 5: Troubleshoot scripts and handle errors in Windows PowerShell

Module 6: Use functions and modules in Windows PowerShell scripts

Administer remote computers by using Windows PowerShell

Module 1: Manage single and multiple computers by using Windows PowerShell remoting

Module 2: Use advanced Windows PowerShell remoting techniques

Module 3: Manage persistent connections to remote computers by using Windows PowerShell sessions

Manage cloud resources by using Windows PowerShell

Module 1: Review the Azure PowerShell module

Module 2: Review the features and tools for Azure Cloud Shell

Module 3: Manage Azure resources with Windows PowerShell

Manage Microsoft 365 services by using Windows PowerShell

Module 1: Manage users, groups, and licenses in Azure AD by using Windows PowerShell

Module 2: Manage Exchange Online by using Windows PowerShell

Module 3: Manage SharePoint Online by using Windows PowerShell

Module 4: Manage Microsoft Teams by using Windows PowerShell

Create and manage background jobs and scheduled jobs in Windows PowerShell

Module 1: Create and manage background jobs using Windows PowerShell

Module 2: Create and manage scheduled jobs using Windows PowerShell

HCI

Introducing Azure Stack HCI

- Overview of Azure Stack HCI
- • Overview of Azure Stack HCI technologies
- • Overview of Azure Stack HCI management tools
- • Overview of the Azure Stack HCI hybrid capabilities

Operating and maintaining Azure Stack HCI

- Implementing and managing workloads on Azure Stack HCI
- • Maintaining Azure Stack HCI

Planning for and implementing Azure Stack HCI storage

- • Overview of Azure Stack HCI Storage core technologies
- • Planning for Storage Spaces Direct in Azure Stack HCI
- • Implementing a Storage Spaces Direct-based hyper-converged infrastructure
- • Managing Storage Spaces Direct in Azure Stack HCI
- • Planning for and implementing Storage QoS
- • Planning for and implementing Storage Replica

Planning for and implementing Azure Stack HCI networking

- Overview of Azure Stack HCI core networking technologies

- Overview of network virtualization and Software-Defined Networking
- Planning for and implementing Switch Embedded Teaming
- Planning for and implementing Datacenter Firewall
- Planning for and implementing Software Load Balancing

