



# Microsoft Azure Administrator (AZ-104T00)

# **COURSE OVERVIEW**

This course teaches IT Professionals how to manage their Azure subscriptions, secure identities, administer the infrastructure, configure virtual networking, connect Azure and on-premises sites, manage network traffic, implement storage solutions, create and scale virtual machines, implement web apps and containers, back up and share data, and monitor your solution.

# WHO WILL BENEFIT FROM THIS COURSE?

This course is for Azure Administrators. The Azure Administrator implements, manages, and monitors identity, governance, storage, compute, and virtual networks in a cloud environment. The Azure Administrator will provision, size, monitor, and adjust resources as appropriate.

# PREREQUISITES

Successful Azure Administrators start this role with experience in virtualization, networking, Identity and storage.

- Understanding of on-premises virtualization technologies, including: VMs, virtual networking, and virtual hard disks.
- Understanding of network configurations, including TCP/IP, Domain Name System (DNS), virtual private networks (VPNs), firewalls, and encryption technologies.
- Understanding of Active Directory concepts, including users, groups, and role-based access control.
- Understanding of resilience and disaster recovery, including backup and restore operations.

Prerequisite courses (or equivalent knowledge and hands-on experience):

- Microsoft Azure Fundamentals: Describe cloud concepts
- Azure Fundamentals: Describe Azure architecture and services
- Azure Fundamentals: Describe Azure management and governance
- AZ-104: Prerequisites for Azure administrators Learn | Microsoft Docs

# **COURSE OBJECTIVES**

Upon completion of this course, you will be able to:

- Configure Azure Active Directory
- Configure user and group accounts
- Configure subscriptions
- Configure Azure Policy
- Configure role-based access control
- Configure Azure resources with tools
- Use Azure Resource Manager



- Configure resources with Azure Resource Manager templates
- Configure virtual networks
- Configure network security groups
- Configure Azure Firewall
- Configure Azure DNS
- Configure virtual network peering
- Configure VPN Gateway
- Configure ExpressRoute and Virtual WAN
- Configure network routing and endpoints
- Configure Azure Load Balancer
- Configure Azure Application Gateway
- Configure storage accounts
- Configure Azure Blob Storage
- Configure Azure Storage security
- Configure Azure Files and Azure File Sync
- Configure Azure Storage with tools
- Configure virtual machines
- Configure virtual machine availability
- Configure virtual machine extensions
- Configure app service plans
- Configure Azure App Services
- Configure Azure Container Instances
- Configure Azure Kubernetes Service
- Configure file and folder backups
- Configure virtual machine backups
- Configure Azure Monitor
- Configure Azure alerts
- Configure Log Analytics
- Configure Network Watcher

# **COURSE OUTLINE**

Module 1: Configure Azure Active Directory

- Define Azure AD concepts, including identities, accounts, and tenants.
- Describe Azure AD features to support different configurations.
- Understand differences between Azure AD and Active Directory Domain Services (AD DS).
- Choose between supported editions of Azure AD.
- Implement the Azure AD join feature.
- Use the Azure AD self-service password reset feature

Module 2: Configure user and group accounts

- Configure users accounts and user account properties.
- Create new user accounts.
- Import bulk user accounts with a template.
- Configure group accounts and assignment types.



#### Module 3: Configure subscriptions

- Determine the correct region to locate Azure services.
- Review features and use cases for Azure subscriptions.
- Obtain an Azure subscription.
- Understand billing and features for different Azure subscriptions.
- Use Microsoft Cost Management for cost analysis.
- Discover when to use Azure resource tagging.
- Identify ways to reduce costs.

Module 4: Configure Azure Policy

- Create management groups to target policies and spending budgets.
- Implement Azure Policy with policy and initiative definitions.
- Scope Azure policies and determine compliance.

Module 5: Configure role-based access control

- Identify features and use cases for role-based access control.
- List and create role definitions.
- Create role assignments.
- Identify differences between Azure RBAC and Azure Active Directory roles.
- Manage access to subscriptions with RBAC.
- Review built-in Azure RBAC roles.

Module 6: Configure Azure resources with tools

- Manage resources with the Azure portal.
- Manage resources with Azure Cloud Shell.
- Manage resources with Azure PowerShell.
- Manage resources with Azure CLI.

Module 7: Use Azure Resource Manager

- Identify the features and usage cases for Azure Resource Manager.
- Describe each Azure Resource Manager component and its usage.
- Organize your Azure resources with resource groups.
- Apply Azure Resource Manager locks.
- Move Azure resources between groups, subscriptions, and regions.
- Remove resources and resource groups.
- Apply and track resource limits.

Module 8: Configure resources with Azure Resource Manager templates

- List the advantages of Azure templates.
- Identify the Azure template schema components.
- Specify Azure template parameters.
- Locate and use Azure Quickstart Templates.

Module 9: Configure virtual networks

- Describe virtual network features and components.
- Identify features and usage cases for subnets and subnetting.
- Identify usage cases for private and public IP addresses.
- Create and determine which resources require public IP addresses.



- Create and determine which resources require private IP addresses.
- Create virtual networks.

Module 10: Configure network security groups

- Determine when to use network security groups.
- Implement network security group rules.
- Evaluate network security group effective rules.

Module 11: Configure Azure Firewall

- Determine when to use Azure Firewall.
- Implement Azure Firewall including firewall rules

Module 12: Configure Azure DNS

- Identify features and usage cases for domains, custom domains, and private zones.
- Verify custom domain names using DNS records.
- Implement DNS zones, DNS delegation, and DNS record sets.

Module 13: Configure virtual network peering

- Identify usage cases and product features of virtual network peering.
- Configure gateway transit, connectivity, and service chaining.

Module 14: Configure VPN Gateway

- Identify features and usage cases for VPN gateways.
- Implement high availability scenarios.
- Configure site-to-site VPN connections using a VPN gateway.

Module 15: Configure ExpressRoute and Virtual WAN

- Identify features and usage cases for ExpressRoute.
- Coexist site-to-site and ExpressRoute networks.
- Identify features and usage cases for virtual WAN.

Module 16: Configure Network Routing and Endpoints

- Implement system routes and user-defined routes.
- Configure a custom route.
- Implement service endpoints.
- Identify features and usage cases for private links and endpoint services.

Module 17: Configure Azure Load Balancer

- Identify features and usage cases for Azure load balancer.
- Implement public and internal Azure load balancers.
- Configure load balancer SKUs, backend pools, session persistence, and health probes.

Module 18: Configure Azure Application Gateway

- Identify features and usage cases for Azure Application Gateway.
- Implement Azure Application Gateway, including selecting a routing method.
- Configure gateway features such as routing rules.

Module 19: Configure Storage Accounts

- Identify features and usage cases for Azure storage accounts.
- Select between different types of Azure Storage and storage accounts.
- Select a storage replication strategy.
- Configure network access to storage accounts.
- Secure storage endpoints.



#### Module 20: Configure Azure Blob Storage

- Identify features and usage cases for Azure Blob Storage.
- Configure Blob Storage and Blob access tiers.
- Configure Blob lifecycle management rules.
- Configure Blob object replication.
- Upload and price Blob Stor

Module 21: Configure Azure Storage security

- Configure a shared access signature (SAS), including the uniform resource identifier (URI) and SAS parameters.
- Configure Azure Storage encryption.
- Implement customer-managed keys.
- Recommend opportunities to improve Azure Storage security.

Module 22: Configure Azure Files and Azure File Sync

- Identify storage for file shares and blob data.
- Configure Azure Files shares and file share snapshots.
- Identify features and usage cases of Azure File Sync.
- Identify Azure File Sync components and configuration steps.

Module 23: Configure Azure Storage with tools

- Configure and use Azure Storage Explorer.
- Configure the Azure Import/Export service.
- Use the WAImportExport tool with the Azure Import/Export service.
- Configure and use AZCopy.

Module 24: Configure virtual machines

- Create a virtual machine planning checklist.
- Determine virtual machine locations and pricing models.
- Determine the correct virtual machine size.
- Configure virtual machine storage.

Module 25: Configure virtual machine availability

- Implement availability sets and availability zones.
- Implement update and fault domains.
- Implement Virtual Machine Scale Sets.
- Autoscale virtual machines.

Module 26: Configure virtual machine extensions

- Identify features and usage cases for virtual machine extensions.
- Identify features and usage cases for custom script extensions.
- Identify features and usage cases for desired state configuration.

Module 27: Configure app service plans

- Identify features and usage cases of the Azure App Service.
- Select an appropriate Azure App Service plan pricing tier.
- Scale the App Service Plan.
- Scale out the App Service Plan.



#### Module 28: Configure Azure App Services

- Identify features and usage cases for the Azure App Service.
- Create an App Service.
- Configure deployment settings, specifically deployment slots.
- Secure the App Service.
- Configure custom domain names.
- Back up the App Service.
- Configure Application Insights.

Module 29: Configure Azure Container Instances

- Identify when to use containers versus virtual machines.
- Identify the features and usage cases of Azure Container Instances.
- Implement Azure Container Groups.

Module 30: Configure Azure Kubernetes Service

- Identify AKS components including pods, clusters, and nodes.
- Configure network connections for AKS.
- Configure storage options for AKS.
- Implement security options for AKS.
- Scale AKS including adding Azure Container Instances.

Module 31: Configure file and folder backups

- Identify features and usage cases for Azure Backup.
- Configure Recovery Services Vault backup options.
- Implement on-premises file and folder backup.
- Configure the Microsoft Azure Recovery Services Agent.

Module 32: Configure virtual machine backups

- Identify features and usage cases for different Azure backup methods.
- Configure virtual machine snapshots and backup options.
- Implement virtual machine backup and restore, including soft delete.
- Compare the Azure Backup (MARS) agent to the Azure Backup Server (MABS).
- Perform site-to-site recovery by using Azure Site Recovery.

Module 33: Configure Azure Monitor

- Identify the features and usage cases for Azure Monitor.
- Configure and interpret metrics and logs.
- Identify the Azure Monitor components and data types.
- Configure the Activity Log.

Module 34: Configure Azure alerts

- Configure Azure Monitor alerts.
- Create alert rules and action groups.

Module 35: Configure Log Analytics

- Identify the features and usage cases for Log Analytics.
- Create a Log Analytics workspace.
- Structure a Log Analytics query and review results.





Module 36: Configure Network Watcher

- Identify the features and usage cases for Azure Network Watcher.
- Configure diagnostic capabilities like IP Flow Verify, Next Hop, and Network Topology.

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