Microsoft Certified: Azure Administrator Associate

(Exam AZ-104: Microsoft Azure Administrator)

(Microsoft Certification Mapped Curriculum)

Manage Azure identities and governance Manage Azure Active Directory (Azure AD) objects

- create users and groups
- manage user and group properties
- manage device settings
- perform bulk user updates
- manage guest accounts
- configure Azure AD join
- configure self-service password reset

Manage role-based access control (RBAC)

- > create a custom role
- provide access to Azure resources by assigning roles at different scopes
- > interpret access assignments

Manage subscriptions and governance

- configure Azure policies
- configure resource locks
- apply and manage tags on resources
- > manage resource groups
- manage subscriptions
- manage costs
- configure management groups

Implement and manage storage

Secure storage

configure network access to storage accounts

- create and configure storage accounts
- generate shared access signature (SAS) tokens
- manage access keys
- configure Azure AD authentication for a storage account
- configure access to Azure Files

Manage storage

- export from Azure job
- import into Azure job
- install and use Azure Storage Explorer
- ➤ implement Azure Storage replication
- configure blob object replication

Configure Azure files and Azure Blob Storage

- > create an Azure file share
- > create and configure Azure File Sync service
- configure Azure Blob Storage
- configure storage tiers
- > configure blob lifecycle management

Deploy and manage Azure compute resources

Automate deployment of virtual machines (VMs) by using

Azure Resource Manager

- modify an Azure Resource Manager template
- configure a virtual hard disk (VHD) template
- deploy from a template
- save a deployment as an Azure Resource Manager template
- deploy virtual machine extensions

Configure VMs

- configure Azure Disk Encryption
- > move VMs from one resource group to another
- > manage VM sizes

- add data disks
- configure networking
- redeploy VMs
- > configure high availability
- deploy and configure virtual machine scale sets

Create and configure containers

- configure sizing and scaling for Azure Container Instances
- configure container groups for Azure Container Instances

Create and configure Azure App Service

- create an App Service plan
- configure scaling settings in an App Service plan
- > create an App Service
- > secure an App Service
- > configure custom domain names
- configure backup for an App Service
- configure networking settings
- configure deployment settings

Configure and manage virtual networking

Implement and manage virtual networking

- reate and configure virtual networks, including peering
- configure private and public IP addresses
- configure user-defined network routes
- > implement subnets
- > configure endpoints on subnets
- > configure private endpoints
- configure Azure DNS, including custom DNS settings and private or public DNS zones

Secure access to virtual networks

- > create security rules
- > associate a network security group (NSG) to a subnet or network interface
- > evaluate effective security rules

> implement Azure Bastion

Configure load balancing

- > configure Azure Application Gateway
- configure an internal or public load balancer
- > troubleshoot load balancing

Monitor and troubleshoot virtual networking

- monitor on-premises connectivity
- configure and use Azure Monitor for Networks
- > use Azure Network Watcher
- troubleshoot external networking
- > troubleshoot virtual network connectivity

Integrate an on-premises network with an Azure virtual network

- create and configure Azure VPN Gateway
- create and configure Azure ExpressRoute
- configure Azure Virtual WAN

Monitor and back up Azure resources Monitor resources by using Azure Monitor

- > configure and interpret metrics
- configure Azure Monitor logs
- query and analyze logs
- > set up alerts and actions
- configure Application Insights

Implement backup and recovery

- create a Recovery Services vault
- > create a Backup vault
- > create and configure backup policy
- > perform backup and restore operations by using Azure Backup
- perform site-to-site recovery by using Azure Site Recovery
- configure and review backup reports