# Exam AZ-303: Microsoft Azure Architect Technologies – Skills Measured

This exam was updated on January 27, 2021. Following the current exam guide, we have included a version of the exam guide with Track Changes set to "On," showing the changes that were made to the exam on that date.

## **Audience Profile**

Candidates for this exam should have subject matter expertise in designing and implementing solutions that run on Microsoft Azure, including aspects like compute, network, storage, and security. Candidates should have intermediate-level skills for administering Azure. Candidates should understand Azure development and DevOps processes.

Responsibilities for an Azure Solution Architect include advising stakeholders and translating business requirements into secure, scalable, and reliable cloud solutions.

An Azure Solution Architect partners with cloud administrators, cloud DBAs, and clients to implement solutions.

A candidate for this exam should have advanced experience and knowledge of IT operations, including networking, virtualization, identity, security, business continuity, disaster recovery, data platform, budgeting, and governance—this role should manage how decisions in each area affect an overall solution. In addition, this role should have expert-level skills in Azure administration and have experience with Azure development and DevOps processes.

## **Skills Measured**

NOTE: The bullets that appear below each of the skills measured are intended to illustrate how we are assessing that skill. This list is not definitive or exhaustive.

NOTE: Most questions cover features that are General Availability (GA). The exam may contain questions on Preview features if those features are commonly used.

# Implement and Monitor an Azure Infrastructure (50-55%)

## Implement cloud infrastructure monitoring

- monitor security
- monitor performance
- monitor health and availability
- monitor cost
- configure advanced logging
- configure logging for workloads initiate automated responses by using Action Groups

• configure and manage advanced alerts

#### **Implement storage accounts**

- select storage account options based on a use case
- configure Azure Files and blob storage
- configure network access to the storage account
- implement Shared Access Signatures and access policies
- implement Azure AD authentication for storage
- manage access keys
- implement Azure storage replication
- implement Azure storage account failover

## **Implement VMs for Windows and Linux**

- configure High Availability
- configure storage for VMs
- select virtual machine size
- implement Azure Dedicated Hosts
- deploy and configure scale sets
- configure Azure Disk Encryption

## **Automate deployment and configuration of resources**

- save a deployment as an Azure Resource Manager template
- modify Azure Resource Manager template
- evaluate location of new resources
- configure a virtual disk template
- · deploy from a template
- manage a template library
- create and execute an automation runbook

## Implement virtual networking

- implement VNet to VNet connections
- implement VNet peering

## **Implement Azure Active Directory**

- add custom domains
- configure Azure AD Identity Protection
- implement self-service password reset
- implement Conditional Access including MFA
- configure user accounts for MFA

- configure fraud alerts
- configure bypass options
- configure Trusted IPs
- configure verification methods
- implement and manage guest accounts
- manage multiple directories

## Implement and manage hybrid identities

- install and configure Azure AD Connect
- identity synchronization options
- configure and manage password sync and password writeback
- configure single sign-on
- use Azure AD Connect Health

## **Implement Management and Security Solutions (25-30%)**

## Manage workloads in Azure

- migrate workloads using Azure Migrate
- implement Azure Backup for VMs
- implement disaster recovery
- implement Azure Update Management

## Implement load balancing and network security

- implement Azure Load Balancer
- implement an application gateway
- implement a Web Application Firewall
- implement Azure Firewall
- implement Azure Firewall Manager
- implement the Azure Front Door Service
- implement Azure Traffic Manager
- implement Network Security Groups and Application Security Groups
- implement Bastion

## **Implement and manage Azure governance solutions**

- create and manage hierarchical structure that contains management groups, subscriptions and resource groups
- assign RBAC roles
- create a custom RBAC role
- configure access to Azure resources by assigning roles

- configure management access to Azure
- interpret effective permissions
- set up and perform an access review
- implement and configure an Azure Policy
- implement and configure an Azure Blueprint

## Manage security for applications

- implement and configure KeyVault
- implement and configure Managed Identities
- register and manage applications in Azure AD

## **Implement Solutions for Apps (10-15%)**

## Implement an application infrastructure

- create and configure Azure App Service
- create an App Service Web App for Containers
- create and configure an App Service plan
- configure an App Service
- configure networking for an App Service
- create and manage deployment slots
- implement Logic Apps
- implement Azure Functions

#### Implement container-based applications

- create a container image
- configure Azure Kubernetes Service
- publish and automate image deployment to the Azure Container Registry
- publish a solution on an Azure Container Instance

## **Implement and Manage Data Platforms (10-15%)**

## **Implement NoSQL databases**

- configure storage account tables
- select appropriate CosmosDB APIs
- set up replicas in CosmosDB

## **Implement Azure SQL databases**

- configure Azure SQL database settings
- implement Azure SQL Database managed instances

- configure HA for an Azure SQL database
- publish an Azure SQL database

## The exam guide below shows the changes that were implemented on January 27, 2021.

## **Implement and Monitor an Azure Infrastructure (50-55%)**

## Implement cloud infrastructure monitoring

- monitor security
- monitor performance
- monitor health and availability
- monitor cost
- configure advanced logging
- configure logging for workloads initiate automated responses by using Action Groups
- configure and manage advanced alerts

## Implement storage accounts

- select storage account options based on a use case
- configure Azure Files and blob storage
- configure network access to the storage account
- implement Shared Access Signatures and access policies
- implement Azure AD authentication for storage
- manage access keys
- implement Azure storage replication
- implement Azure storage account failover

## **Implement VMs for Windows and Linux**

- configure High Availability
- configure storage for VMs
- select virtual machine size
- implement Azure Dedicated Hosts
- deploy and configure scale sets
- configure Azure Disk Encryption

## **Automate deployment and configuration of resources**

- save a deployment as an Azure Resource Manager template
- modify Azure Resource Manager template
- evaluate location of new resources
- configure a virtual disk template

- deploy from a template
- manage a template library
- create and execute an automation runbook

#### Implement virtual networking

- implement VNet to VNet connections
- implement VNet peering

## **Implement Azure Active Directory**

- add custom domains
- configure Azure AD Identity Protection
- implement self-service password reset
- implement Conditional Access including MFA
- configure user accounts for MFA
- configure fraud alerts
- configure bypass options
- configure Trusted IPs
- configure verification methods
- implement and manage guest accounts
- manage multiple directories

## Implement and manage hybrid identities

- install and configure Azure AD Connect
- identity synchronization options
- configure and manage password sync and password writeback
- configure single sign-on
- use Azure AD Connect Health

# **Implement Management and Security Solutions (25-30%)**

## Manage workloads in Azure

- migrate workloads using Azure Migrate
- implement Azure Backup for VMs
- implement disaster recovery
- implement Azure Update Management

## Implement load balancing and network security

- implement Azure Load Balancer
- implement an application gateway

- implement a Web Application Firewall
- implement Azure Firewall
- implement Azure Firewall Manager
- implement the Azure Front Door Service
- implement Azure Traffic Manager
- implement Network Security Groups and Application Security Groups
- implement Bastion

## **Implement and manage Azure governance solutions**

- create and manage hierarchical structure that contains management groups, subscriptions and resource groups
- assign RBAC roles
- create a custom RBAC role
- configure access to Azure resources by assigning roles
- configure management access to Azure
- interpret effective permissions
- set up and perform an access review
- implement and configure an Azure Policy
- implement and configure an Azure Blueprint

## Manage security for applications

- implement and configure KeyVault
- implement and configure Managed Identities
- register and manage applications in Azure AD

# **Implement Solutions for Apps (10-15%)**

## Implement an application infrastructure

- create and configure Azure App Service
- create an App Service Web App for Containers
- create and configure an App Service plan
- configure an App Service
- configure networking for an App Service
- create and manage deployment slots
- implement Logic Apps
- implement Azure Functions

## Implement container-based applications

• create a container image

- configure Azure Kubernetes Service
- publish and automate image deployment to the Azure Container Registry
- publish a solution on an Azure Container Instance

# **Implement and Manage Data Platforms (10-15%)**

## **Implement NoSQL databases**

- configure storage account tables
- select appropriate CosmosDB APIs
- set up replicas in CosmosDB

## **Implement Azure SQL databases**

- configure Azure SQL database settings
- implement Azure SQL Database managed instances
- configure HA for an Azure SQL database
- publish an Azure SQL database