# Develop Azure Compute Solutions -> Implement Azure App Service Web Apps -> 1.2.1 Create an Azure App Service Web App

#### **Level 4 Questions Outline**

- 1. What is Azure App Service and when should it be used?
- 2. How do you create an App Service Web App using the Azure CLI?
- 3. How do you create an App Service Plan and what are the pricing tiers?
- 4. What runtime stacks and OS options are supported?
- 5. How do you configure deployment credentials?
- 6. How do you deploy code to App Service (e.g., ZIP, GitHub Actions, Azure DevOps)?
- 7. How do you configure environment variables and app settings?
- 8. How do you assign a custom domain and configure HTTPS?
- 9. What is the role of App Service managed identity?
- 10. What are the basic scaling options available (manual, autoscale)?

#### 1. What is Azure App Service and when should it be used?

A PaaS for hosting web apps and APIs. Supports .NET, Node.js, Python, Java, PHP. **Use when:** You need quick deployment, scaling, custom domains, or managed identity.

# 2. How do you create an App Service Web App using Azure CLI?

az group create --name myRG --location eastus az appservice plan create --name myPlan --resource-group myRG --sku B1 --is-linux az webapp create --resource-group myRG --plan myPlan --name mywebapp123 --runtime "DOTNET|7.0"

Creates a Linux-based .NET 7 Web App in Basic tier.

# 3. What is an App Service Plan and how do tiers differ?

Defines compute resources for Web Apps.

#### Tiers:

- **F1 (Free):** Shared, limited
- **B1 (Basic):** Dedicated, no autoscale
- **S1 (Standard):** Autoscale, staging slots
- P1V3 (Premium): VNET, better scaling
- **I1 (Isolated):** Private VNET, high compliance

#### 4. What OS and runtime stacks are supported?

**OS:** Linux or Windows

**Runtimes:** .NET, Node.js, Java, Python, PHP, Ruby, Static HTML Selected via --runtime (e.g., "DOTNET|6.0" or "NODE|18-lts")

## 5. How do you deploy code to Web Apps?

ZIP Deploy: az webapp deployment source config-zip
GitHub Actions: az webapp deployment github-actions add

• Azure DevOps: Use App Service deploy task

• Local Git: Configure via Portal or CLI

#### 6. How do you configure app settings and connection strings?

az webapp config appsettings set --name <app-name> --resource-group <rg> --settings KEY=VALUE az webapp config connection-string set --name <app-name> --resource-group <rg> --settings connStr=... --connection-string-type SQLAzure

Stored securely and available as environment variables.

## 7. How do you bind a custom domain and enable HTTPS?

Add domain via az webapp config hostname add
Enable HTTPS: az webapp update --https-only true
Use App Service-managed certs or upload custom certs

## 8. What is the purpose and setup of managed identity in App Service?

Grants the app access to Azure resources without secrets.

az webapp identity assign --name <app-name> --resource-group <rg>

Assign roles to this identity for access (e.g., Key Vault).

# 9. How does scaling work in App Service?

Manual: Set instance count (Standard+)

Autoscale: Use Azure Monitor rules (CPU, schedule)
Configured via Portal or ARM/CLI (az monitor autoscale)

#### 10. What diagnostic/logging options are available?

App logs: az webapp log configLive logs: az webapp log tail

• App Insights: Enable via Portal or az monitor app-insights component create