

AZ-204 Developing Solutions for Microsoft Azure

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.

Audience

- This course is for Azure Developers.
- Design and build cloud solutions such as applications and services.
- Participate in all phases of development including solution design, development and deployment, and testing and maintenance.
- Partner with cloud solution architects, cloud DBAs, cloud administrators, and clients to implement the solution.

Learning objectives

After completing this course, students will be able to:

- Deploy and update apps in Azure App Service, implement App Service authentication and authorization, configuring app settings, scale apps, and how to use deployment slots.
- Create and deploy Azure Functions and utilize bindings and triggers to interact with other Azure services.
- Create Azure Blob storage resources, manage data through the blob storage lifecycle, and work with containers and items by using the Azure Blob storage client library V12 for .NET.
- Develop solutions integrating Azure Cosmos DB resources with the appropriate consistency levels, and perform data operations by using the .NET SDK V3 for Azure Cosmos DB.
- Implement authentication and authorization to resources by using the Microsoft identity platform, Microsoft Authentication Library, shared access signatures, and use Microsoft Graph.
- Securely deploy apps in Azure by using Azure Key Vault, managed identities, and Azure App Configuration.
- Implement the Azure API Management service to transform and secure APIs, and how to create a backend API.

- Build applications with event-based architectures by integrating Azure Event Grid and Azure Event Hubs into their solutions.
- Build applications with message-based architectures by integrating Azure Service Bus and Azure Queue Storage into their solutions.
- Explain how Azure Monitor operates, how Application Insights collects events and metrics, and how to instrument apps to monitor and troubleshoot issues.
- Improve the performance and scalability of applications by integrating Azure Cache for Redis and Azure Content Delivery Network into solutions.

Tech Stack To Be Covered



Azure



Azure Active Directory



Azure Functions



Azure App Services



Azure Monitor



Azure Containers

Course Introduction

Module

- Introductions
- Prerequisites
- Certifications
- Exam

Lab

Slides only

- Course Outline

<p>01: Implement Azure App Service web apps</p>	<p>Module 1: Explore Azure App Service app settings Module 2: Configure web apps in Azure App Service Module 3: Scale apps in Azure App Service Module 4: Explore Azure App Service deployment slots</p>	<p>Lab 01: Build a web application on Azure platform as a service offerings</p>
<p>02: Implement Azure Functions</p>	<p>Module 1: Explore Azure Functions Module 2: Develop Azure Functions</p>	<p>Lab 02: Implement task processing logic by using Azure Functions</p>
<p>03: Develop solutions that use Blob storage</p>	<p>Module 1: Explore Azure Blob storage Module 2: Manage the Azure Blob storage lifecycle Module 3: Work with Azure Blob storage</p>	<p>Lab 03: Retrieve Azure Storage resources and metadata by using the Azure Storage SDK for .NET</p>
<p>04: Develop solutions that use Azure Cosmos DB</p>	<p>Module 1: Explore Azure Cosmos DB Module 2: Work with Azure Cosmos DB</p>	<p>Lab 04: Construct a polyglot data solution</p>
<p>05: Implement containerized solutions</p>	<p>Module 1: Manage container images in Azure Container Registry Module 2: Run container images in Azure Container Instances Module 3: Implement Azure Container Apps</p>	<p>Lab 05: Deploy compute workload by using images and containers</p>
<p>06: Implement user authentication and authorization</p>	<p>Module 1: Explore the Microsoft identity platform Module 2: Implement authentication by using the Microsoft Authentication Library Module 3: Implement shared access signatures Module 4: Explore Microsoft Graph</p>	<p>Lab 06: Authenticate by using OpenID Connect, MSAL, and .NET SDKs</p>

07: Implement secure cloud solutions

Module 1: Implement Azure Key Vault
Module 2: Implement managed identities
Module 3: Implement Azure App Configuration

Lab 07: Access resource secrets more securely across services

08: Implement API Management

Module 1: Explore API Management

08 -Exercise: Route custom events to web endpoint by using Azure CLI

09: Develop event-based solutions

Module 1: Explore Azure Event Grid
Module 2: Explore Azure Event Hubs

Lab 09: Publish and subscribe to Event Grid events

10: Develop message-based solutions

Module 1: Discover Azure message queues

Lab 10: Asynchronously process messages by using Azure Service Bus Queues

11: Troubleshoot solutions by using Application Insights

Module 1: Monitor app performance

Lab 11: Monitor services that are deployed to Azure

12: Implement caching for solutions

Module 1: Develop for Azure Cache for Redis
Module 2: Develop for storage on CDNs

Lab 12: Enhance a web application by using the Azure Content Delivery Network