



AZ-204 Developing Solutions for Microsoft Azure

Course duration

5 días (40 hrs)

Descripción del curso

Este curso enseña a los desarrolladores a crear soluciones integrales en Microsoft Azure. Los estudiantes aprenderán a implementar soluciones de proceso de Azure, crear Azure Functions, implementar y administrar aplicaciones web, desarrollar soluciones con Azure Storage, implementar autenticación y autorización, y proteger sus soluciones mediante KeyVault e identidades administradas. Los estudiantes también aprenderán a conectarse y consumir servicios de Azure y servicios de terceros, e incluir modelos basados en eventos y mensajes en sus soluciones. El curso también cubre la supervisión, la solución de problemas y la optimización de soluciones de Azure.

Perfil de la audiencia

Los estudiantes de este curso están interesados en el desarrollo de Azure o en aprobar el examen de certificación Microsoft Azure Developer Associate.

Prerrequisitos

- Experiencia práctica con soluciones IaaS y PaaS de Azure, y Azure Portal.
- Experiencia escribiendo en un lenguaje compatible con Azure en el nivel intermedio. (C#, JavaScript, Python o Java)
- Capacidad para escribir código para conectar y realizar operaciones en un producto de base de datos SQL o NoSQL. (SQL Server, Oracle, MongoDB, Cassandra o similar)
- Experiencia en la escritura de código para controlar la autenticación, la autorización y otros principios de seguridad en el nivel intermedio.
- Una comprensión general de HTML, el protocolo HTTP y las interfaces de API REST.



Course outline

Module 1: Create Azure App Service web apps

Learn how Azure App Service functions and how to create and update an app. Explore App Service authentication and authorization, configuring app settings, scale apps, and how to use deployment slots.

Lessons

- Explore Azure App Service
- Configure web app settings
- Scale apps in Azure App Service
- Explore Azure App Service deployment slots

Module 2: Implement Azure functions

Learn how to create and deploy Azure Functions. Explore hosting options, bindings, triggers, and how to use Durable Functions to define stateful workflows.

Lessons

- Explore Azure Functions
- Develop Azure Functions
- Implement Durable Functions

Module 3: Develop solutions that use Blob storage

Learn how to 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.

Lessons

- Explore Azure Blob storage
- Manage the Azure Blob storage lifecycle
- Work with Azure Blob storage



Module 4: Develop solutions that use Azure Cosmos DB

Learn how to create Azure Cosmos DB resources with the appropriate consistency levels, choose and create a partition key, and perform data operations by using the .NET SDK V3 for Azure Cosmos DB.

Lessons

- Explore Azure Cosmos DB
- Implement partitioning in Azure Cosmos DB
- Work with Azure Cosmos DB

Module 5: Implement infrastructure as a service solutions

Learn how to create and deploy virtual machine, deploy resources using Azure Resource Manager templates, and manage and deploy containers.

Lessons

- Provision virtual machines in Azure
- Create and deploy Azure Resource Manager templates
- Manage container images in Azure Container Registry
- Run container images in Azure Container Instances

Module 6: Implement user authentication and authorization

Learn how to implement authentication and authorization to resources by using the Microsoft identity platform, Microsoft Authentication Library, shared access signatures, and use Microsoft Graph.

Lessons

- Explore the Microsoft identity platform
- Implement authentication by using the Microsoft Authentication Library
- Implement shared access signatures
- Explore Microsoft Graph



Module 7: Implement secure cloud solutions

Learn how to more securely deploy apps in Azure by using Azure Key Vault, managed identities, and Azure App Configuration.

Lessons

- Implement Azure Key Vault
- Implement managed identities
- Implement Azure App Configuration

Module 8: Implement API Management

Learn how the API Management service functions, how to transform and secure APIs, and how to create a backend API.

Lessons

- Explore API Management

Module 9: Develop event-based solutions

Learn how to build applications with event-based architectures by integrating Azure Event Grid and Azure Event Hubs in to your solution.

Lessons

- Explore Azure Event Grid
- Explore Azure Event Hubs

Module 10: Develop message-based solutions

Learn how to build applications with message-based architectures by integrating Azure Service Bus and Azure Queue Storage in to your solution.

Lessons

- Discover Azure message queues
-



Module 11: Instrument solutions to support monitoring and logging

Learn how to instrument apps to enable Application Insights to monitor performance and help troubleshoot issues.

Lessons

- Monitor app performance

Module 12: Integrate caching and content delivery within solutions

Learn how to improve the performance and scalability of your applications by integrating Azure Cache for Redis and Azure Content Delivery Network in to your solution.

Lessons

- Develop for Azure Cache for Redis
- Develop for storage on CDNs