## **O'REILLY®**

Microsoft Azure Developer Associate (AZ-204)

Crash Course

**Developing Solutions for Microsoft Azure** 



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Cloud Consultant and Trainer







### **Course Overview**

#### **AZ-204 Skills Measured**

Exam AZ-204: Developing Solutions for Microsoft Azure



#### **Questions & Resources**

- Post questions in the QnA box
- Resources are in the course repository
  - https://github.com/zaalion/oreilly-az-204

- Reach out:
  - Twitter: @zaalion



**AZ-204 Candidate Profile** 

#### Professionals who

 have subject matter expertise designing, building, testing, and maintaining cloud applications and services on Microsoft Azure.



## **Azure Data Engineers**

- Should have 1-2 years professional development experience
- Experience with Microsoft Azure
- Should have the ability to program in a language supported by

Azure



#### **AZ-204 Candidates**

- Proficiency in
  - Azure SDKs, Azure PowerShell, Azure CLI, data storage options, data connections, APIs, app authentication and authorization, compute and container deployment, debugging, performance tuning, and monitoring.



#### **AZ-204 Skills Measured**

- Skills measured:
  - Develop Azure compute solutions (25-30%)
  - Develop for Azure storage (15-20%)
  - Implement Azure security (20-25%)
  - Monitor, troubleshoot, and optimize Azure solutions (15-20%)
  - Connect to and consume Azure services and thirdparty services (15-20%)



**Course Repository** 

https://github.com/zaalion/oreilly-az-204



## Develop Azure Compute Solutions

#### **Design Azure Data Storage Solutions**

- Implement laaS solutions
- Create Azure App Service Web Apps
- Implement Azure functions



## Implement laaS solutions

- Provision virtual machines (VMs) [see <u>1 2 3</u>]
- Configure, validate, and deploy ARM templates [see <u>1 2 3 4 5 6 7 8</u>]
- Configure container images for solutions [see <u>1</u> <u>2</u>]
- Publish an image to the Azure Container Registry [see <u>1 2 3 4</u>]
- Run containers by using Azure Container Instance [see <u>1 2 3</u>]



## Create Azure App Service Web Apps

- Create an Azure App Service Web App [see 1 2 3]
- Enable diagnostics logging [see 1]
- Deploy code to a web app [see <u>1</u> <u>2</u> <u>3</u> <u>4</u>]
- Configure web app settings including SSL, API settings, and connection strings
   [see <u>1 2</u>]
- Implement auto scaling rules including scheduled autoscaling and autoscaling by operational or system metrics [see 1]

## **Implement Azure functions**

- Create and deploy Azure Functions apps [see <u>1</u> <u>2</u> <u>3</u>]
- Implement input and output bindings for a function [see below]
- Implement function triggers by using data operations, timers, and webhooks
   [see <u>1 2 3 4</u>]
- Implement Azure Durable Functions [see <u>1 2 3 4 5</u>]



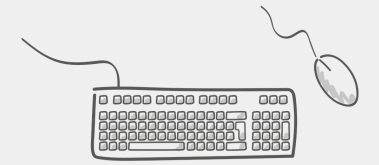
Virtual machines (VMs)



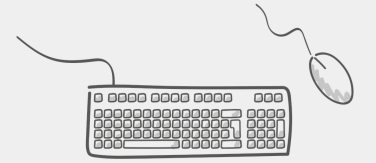
ARM templates



Containers







Azure App Service Web App



Azure Functions



## **Break**



## Develop for Azure Storage

#### **Design Azure Data Storage Solutions**

- Develop solutions that use Cosmos DB storage
- Develop solutions that use blob storage



# Develop solutions that use Cosmos DB storage

- Select the appropriate API and SDK for a solution [see <u>1 2 3 4 5 6 7 8 9</u>]
- Implement partitioning schemes and partition keys [see <u>1</u> <u>2</u>]
- Perform operations on data and Cosmos DB containers [see <u>1</u> <u>2</u>]
- Set the appropriate consistency level for operations [see 1]
- Manage change feed notifications [see 1]

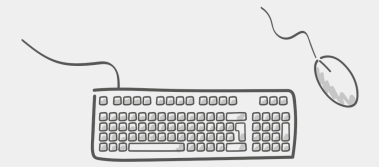


# Develop solutions that use blob storage

- Move items in Blob storage between storage accounts or containers [see 1]
- Set and retrieve properties and metadata [see 1]
- Perform operations on data by using the appropriate SDK [see <u>1</u> <u>2</u>]
- Implement storage policies, and data archiving and retention [see <u>1</u> <u>2</u>]

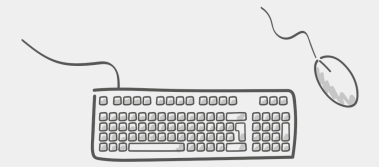


Cosmos DB





Blob storage





## **Break**



## **Implement Azure Security**

#### **Design Azure Data Storage Solutions**

- Implement user authentication and authorization
- Implement secure cloud solutions



## Implement user authentication and authorization

- Authenticate and authorize users by using the Microsoft Identity platform
   [see <u>1 2 3 4</u>]
- Authenticate and authorize users and apps by using Azure Active
   Directory [see <u>1</u> <u>2</u>]
- Create and implement shared access signatures [see <u>1</u> <u>2</u>]
- Implement solutions with Microsoft Graph [see 1 2 3 4]

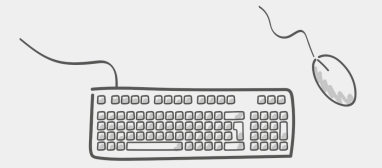


## Implement secure cloud solutions

 Secure app configuration data by using App Configuration Azure Key Vault [see 1]

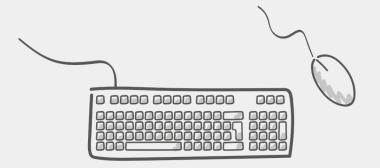
Develop code that uses keys, secrets, and certificates stored in Azure Key
 Vault [see <u>1 2 3</u>]





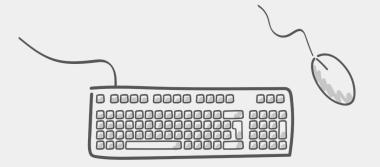
Authenticate and authorize users and apps using Azure AD





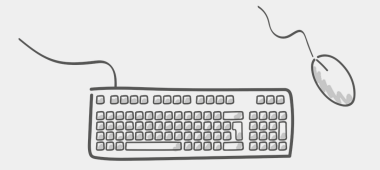
Shared Access Signatures (Storage Accounts)





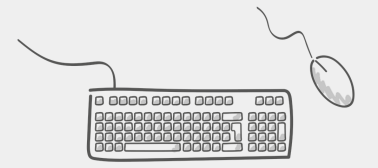
- Azure Key Vault
- Azure Key Vault references (configuration)





 Authenticate and authorize users using Microsoft Identity platform





Microsoft Graph



## Monitor, Troubleshoot, and Optimize Azure Solutions

#### **Design Azure Data Storage Solutions**

- Implement caching for solutions
- Troubleshoot solutions using metrics and log data



## Implement caching for solutions

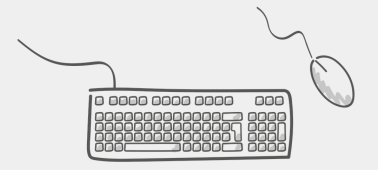
- Configure cache and expiration policies for Azure Cache for Redis [see <u>1</u> <u>2</u>]
- Implement secure and optimized application cache patterns including data sizing, connections, encryption, and expiration [see 1]



## Troubleshoot solutions using metrics and log data

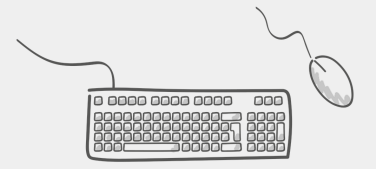
- Configure an app or service to use Application Insights [see <u>1 2 3</u>]
- Review and analyze metrics and log data [see 1]
- Implement Application Insights web tests and alerts [see <u>1 2 3</u>]





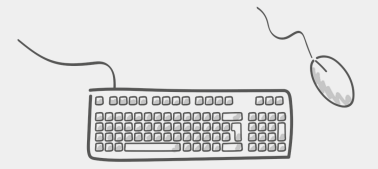
Azure Cache for Redis





Application Insights





Azure Monitor



## **Break**



## **Connect to and Consume Azure Services and Third-party Services**

#### **Design Azure Data Storage Solutions**

- Implement API Management
- Develop event-based solutions
- Develop message-based solutions



## Implement API Management

- Create an APIM instance [see 1]
- Create and document APIs [see 1]
- Configure authentication for APIs [see <u>1</u>]
- Define policies for APIs [see 1]



### **Develop event-based solutions**

- Implement solutions that use Azure Event Grid [see 1 2]
- Implement solutions that use Azure Notification Hubs [see <u>1</u> <u>2</u>]
- Implement solutions that use Azure Event Hub [see <u>1 2 3 4</u>]
- Import OpenAPI definitions [see <u>1</u>]



### Develop message-based solutions

- Implement solutions that use Azure Service Bus [see 1 2 3 4 5]
- Implement solutions that use Azure Queue Storage queues [see <u>1</u> <u>2</u>]



Azure Event Grid

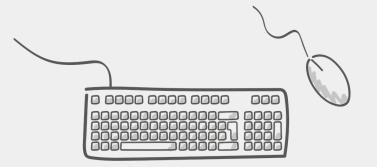


Azure Event Hub



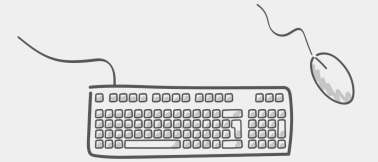
Azure Service Bus





Azure Queue Storage queues





Implement API Management



## The Exam

#### **Questions in AZ-204**

- Multiple choice
- Drag and drop
- Scenario based
- There will be hands-on labs

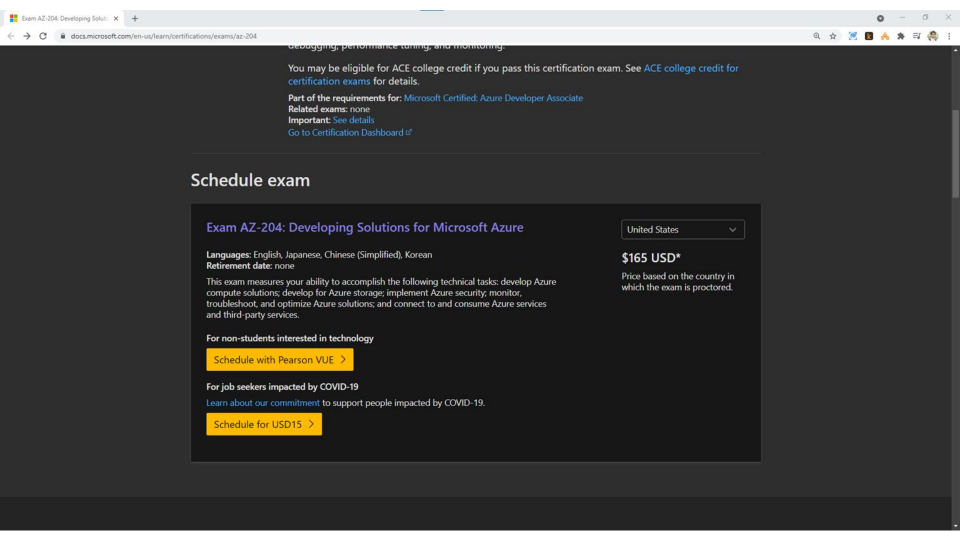


#### **AZ-204**

- Exam AZ-204: <a href="https://docs.microsoft.com/en-us/learn/certifications/exams/az-204">https://docs.microsoft.com/en-us/learn/certifications/exams/az-204</a>
- Skills measured :

https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RE4oZ7B







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**Course Repository** 

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## Q&A



# O'REILLY® Thank you!

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