

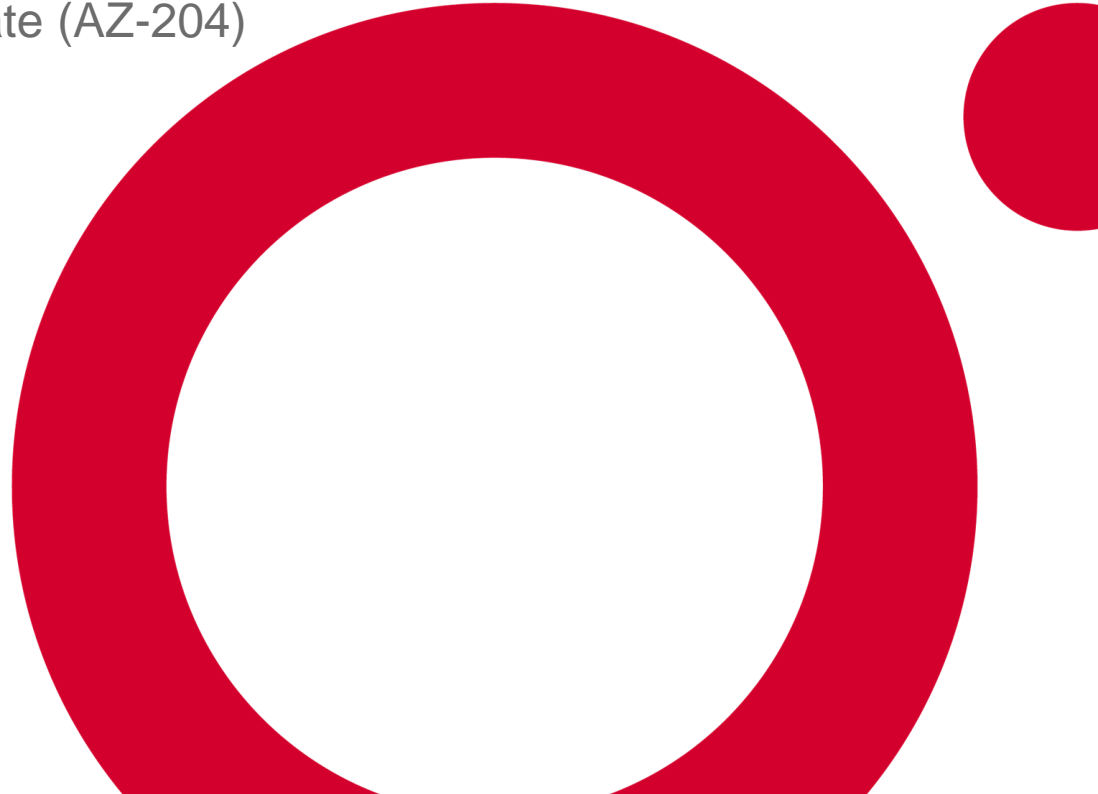


Microsoft Azure Developer Associate (AZ-204)

Crash Course

Developing Solutions for Microsoft Azure

May/2022



Reza Salehi

Cloud Consultant and Trainer



@zaalion



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 third-party services (15-20%)



Course Repository

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



Develop Azure Compute Solutions

Design Azure Data Storage Solutions

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



Implement IaaS solutions

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



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 [1](#) [2](#) [3](#) [4](#)]
- Configure web app settings including SSL, API settings, and connection strings [see [1](#) [2](#)]
- Implement auto scaling rules including scheduled autoscaling and autoscaling by operational or system metrics [see [1](#)]



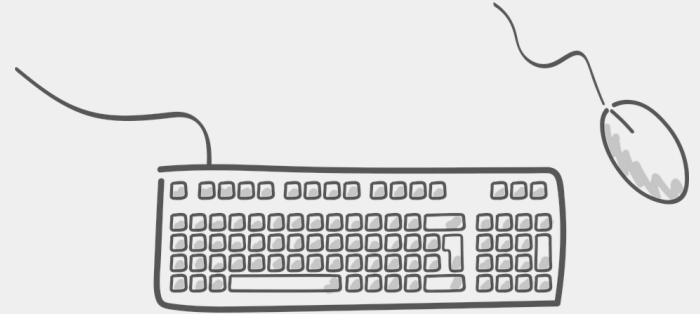
Implement Azure functions

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



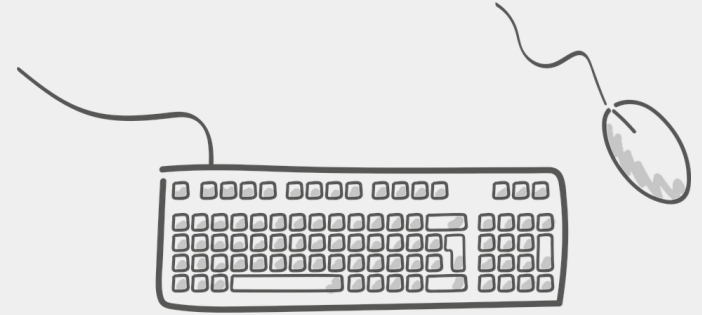
Demo

- Virtual machines (VMs)



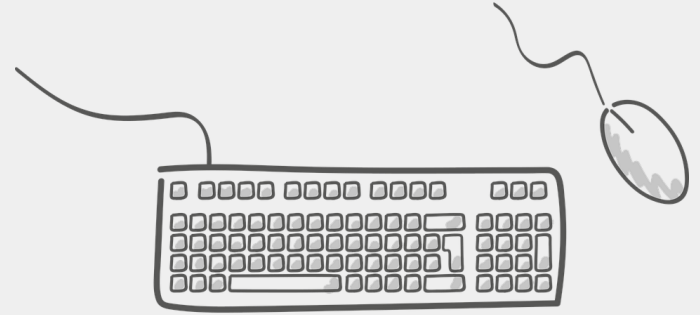
Demo

- ARM templates



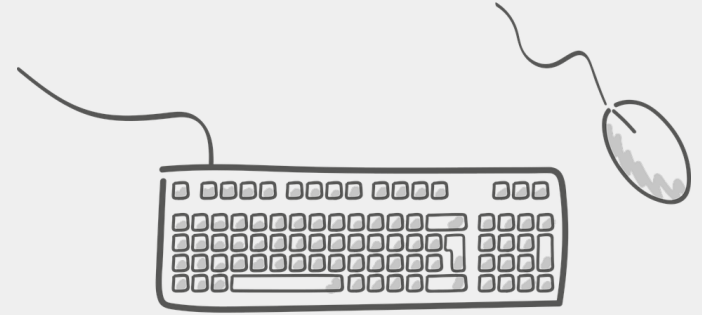
Demo

- Containers



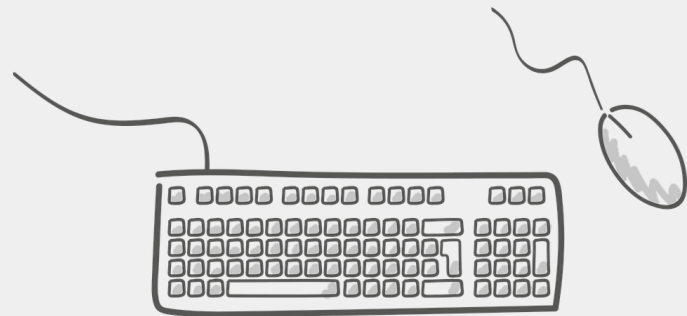
Demo

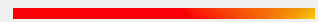
- Azure App Service Web App



Demo

- 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 [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#)]
- Implement partitioning schemes and partition keys [see [1](#) [2](#)]
- Perform operations on data and Cosmos DB containers [see [1](#) [2](#)]
- Set the appropriate consistency level for operations [see [1](#)]
- Manage change feed notifications [see [1](#)]



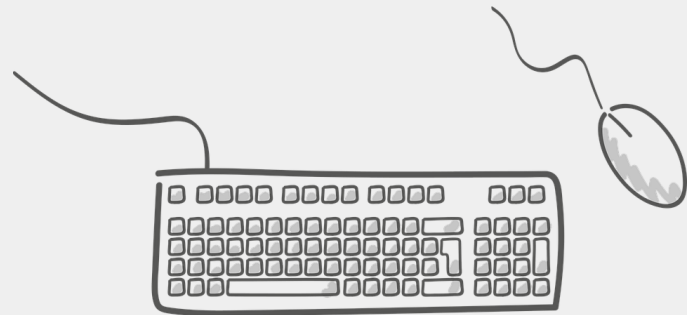
Develop solutions that use blob storage

- 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 [1](#) [2](#)]
- Implement storage policies, and data archiving and retention [see [1](#) [2](#)]



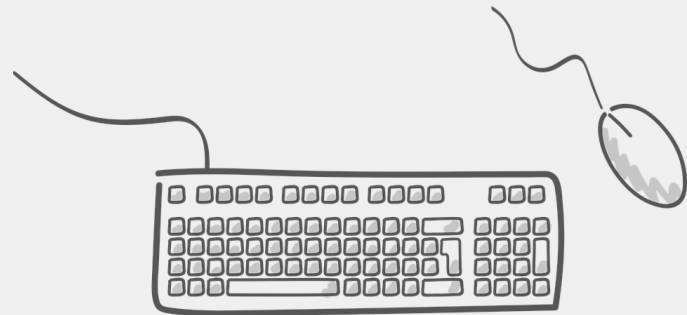
Demo

- Cosmos DB



Demo

- 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 [1](#) [2](#) [3](#) [4](#)]

- Authenticate and authorize users and apps by using Azure Active

Directory [see [1](#) [2](#)]

- Create and implement shared access signatures [see [1](#) [2](#)]

- Implement solutions with Microsoft Graph [see [1](#) [2](#) [3](#) [4](#)]

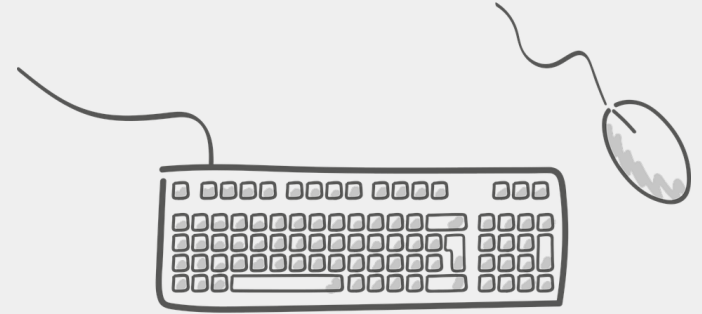


Implement secure cloud solutions

- 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 [1](#) [2](#) [3](#)]



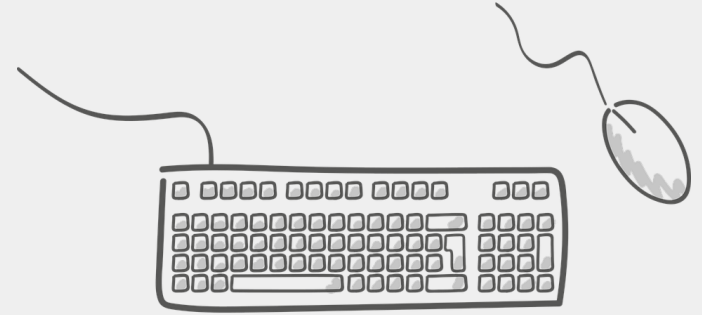
Demo



- Authenticate and authorize users and apps using Azure AD



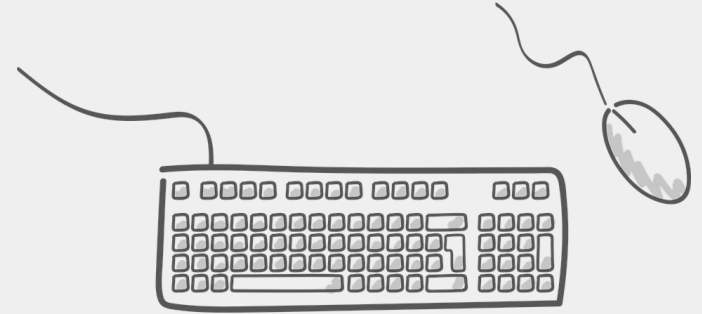
Demo



- Shared Access Signatures (Storage Accounts)



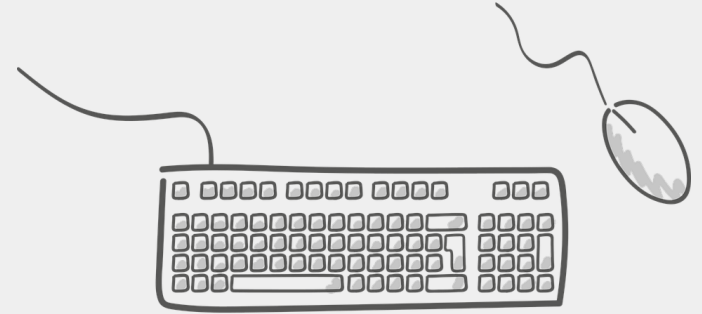
Demo



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



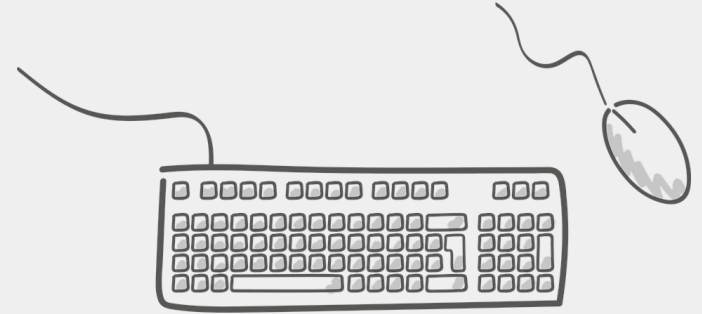
Demo



- Authenticate and authorize users using Microsoft Identity platform



Demo



- 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 [1](#) [2](#)]
- Implement secure and optimized application cache patterns including data sizing, connections, encryption, and expiration [see [1](#)]

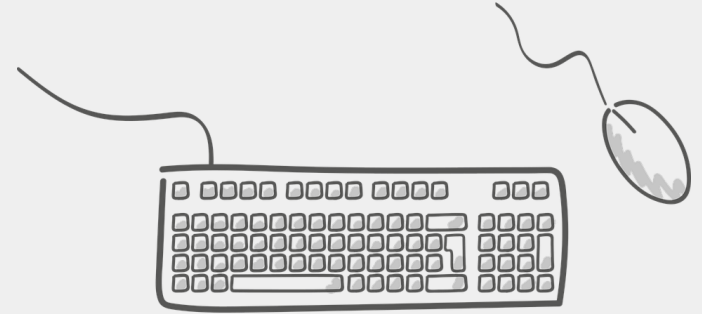


Troubleshoot solutions using metrics and log data

- Configure an app or service to use Application Insights [see [1](#) [2](#) [3](#)]
- Review and analyze metrics and log data [see [1](#)]
- Implement Application Insights web tests and alerts [see [1](#) [2](#) [3](#)]



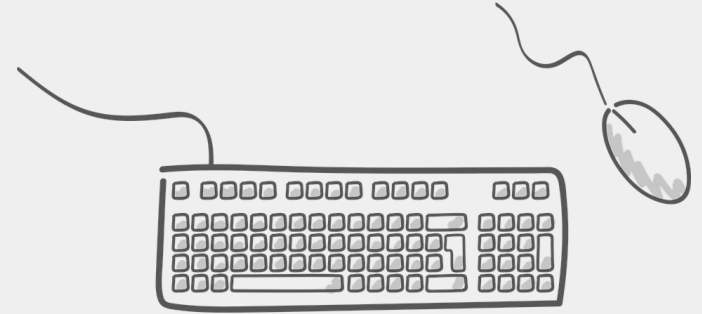
Demo



- Azure Cache for Redis



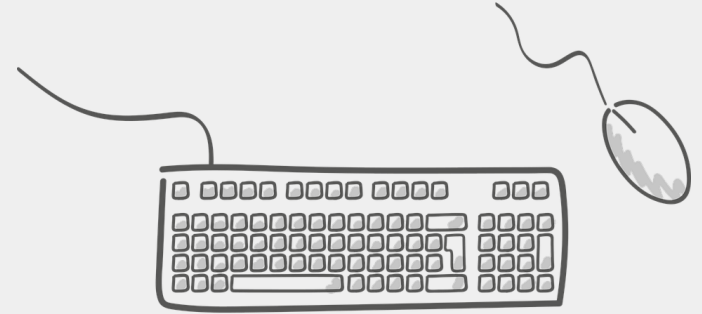
Demo



- Application Insights

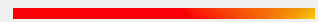


Demo



- 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 [1](#)]
- 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 [1](#) [2](#)]
- Implement solutions that use Azure Event Hub [see [1](#) [2](#) [3](#) [4](#)]
- Import OpenAPI definitions [see [1](#)]



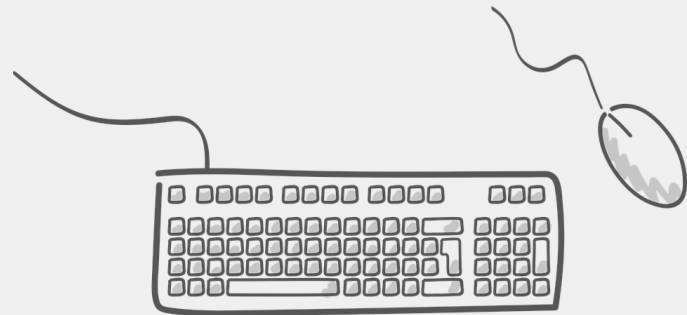
Develop message-based solutions

- Implement solutions that use Azure Service Bus [see [1](#) [2](#) [3](#) [4](#) [5](#)]
- Implement solutions that use Azure Queue Storage queues [see [1](#) [2](#)]



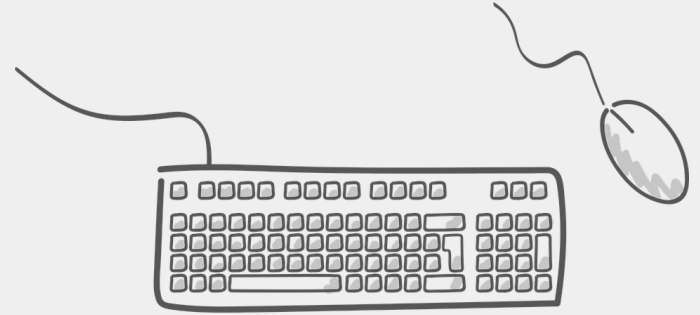
Demo

- Azure Event Grid



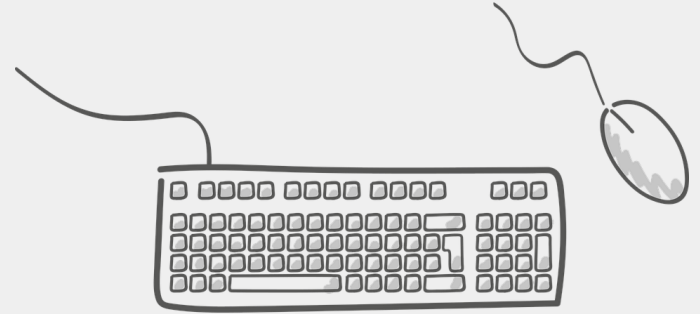
Demo

- Azure Event Hub



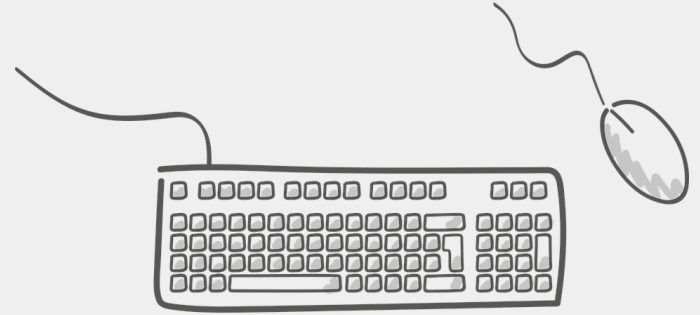
Demo

- Azure Service Bus



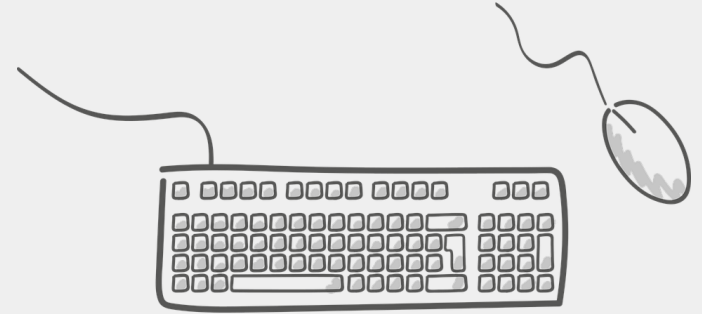
Demo

- Azure Queue Storage queues



Demo

- 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: <https://docs.microsoft.com/en-us/learn/certifications/exams/az-204>
- Skills measured :
<https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RE4oZ7B>



debugging, performance tuning, and monitoring.

You may be eligible for ACE college credit if you pass this certification exam. See [ACE college credit for certification exams](#) for details.

Part of the requirements for: [Microsoft Certified: Azure Developer Associate](#)

Related exams: none

Important: [See details](#)

[Go to Certification Dashboard](#)

Schedule exam

Exam AZ-204: Developing Solutions for Microsoft Azure

United States

Languages: English, Japanese, Chinese (Simplified), Korean

Retirement date: none

This exam measures your ability to accomplish the following technical tasks: develop Azure compute solutions; develop for Azure storage; implement Azure security; monitor, troubleshoot, and optimize Azure solutions; and connect to and consume Azure services and third-party services.

\$165 USD*

Price based on the country in which the exam is proctored.

For non-students interested in technology

[Schedule with Pearson VUE](#)

For job seekers impacted by COVID-19

[Learn about our commitment](#) to support people impacted by COVID-19.

[Schedule for USD15](#)

My Profile

Exam Discounts

Verify exam discount eligibility

For Microsoft employees

Microsoft employees are eligible for discounted exams. The discount will be reflected at the end of the checkout process. For MOS exams at Certiport, please request a voucher through the Microsoft Employee Voucher Portal.

To verify you are a Microsoft employee, link your Microsoft work account (alias@microsoft.com).

Link account

For Microsoft event attendees

If you recently attended a Microsoft event, you may be eligible for a discounted Microsoft Certification exam. To check eligibility, select an event you attended and verify the account used to register for the event. [Terms and Conditions](#) apply.

Microsoft Ignite 2019, Orlando

Verify account

Continue scheduling exam

Proceed to the Pearson VUE website to complete the exam scheduling process.

Go to Pearson VUE

Contact us

Privacy & Cookies

Terms of use

Trademarks

Accommodations

© Microsoft 2020



Select exam options

DP-200: Implementing an Azure Data Solution

All fields are required.

How do you want to take your exam? [Exam delivery option descriptions](#)

- ☐ At a local test center
- ☒ At my home or office
- ☐ I have a Private Access Code

Are you going to be testing on this device and network?

If so, perform a quick pre-check to verify compatibility of your device and network before planning to take this exam in your home or office.
If you skip, be sure to do a full system test before test day to avoid lost exam fees and launch delays.

[Run pre-check](#)

[Next](#)





System check - Checking your requirements



Microphone

Default - Microphone (SI)



Internet speed



Webcam

Integrated Webcam (0c

Next

Course Repository

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





Q&A



O'REILLY[®]

Thank you!

Reza Salehi

@zaalion

