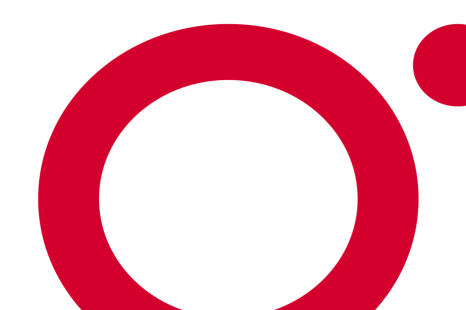
O'REILLY®

Microsoft Azure Developer Associate (AZ-204) Crash Course

Developing Solutions for Microsoft Azure



Reza Salehi

Cloud Consultant and Trainer













Course Overview

AZ-204 Skills Measured

Exam AZ-204: Developing Solutions for Microsoft Azure



Questions & Resources

- Please post questions in the Q&A box
- 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
- Can 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

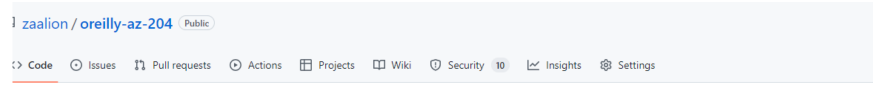
Skills measured:

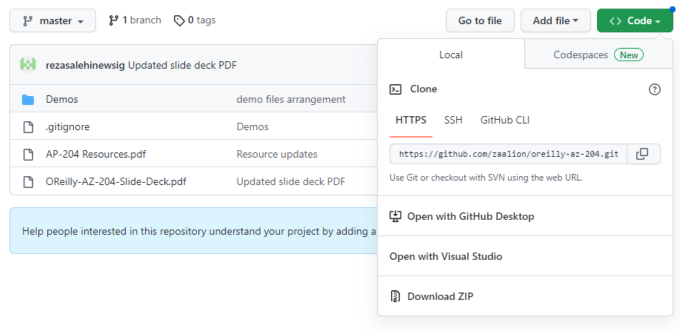
- Develop Azure compute solutions (25-30%)
- Develop for Azure storage (15-20%)
- Implement Azure security (20-25%)
- Monitor, troubleshoot, and optimize Azure solutions (15-20%)
- Connect to and consume Azure services and third-party services (15-20%)

Course Repository

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







Develop Azure Compute Solutions

Develop Azure Compute Solutions

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

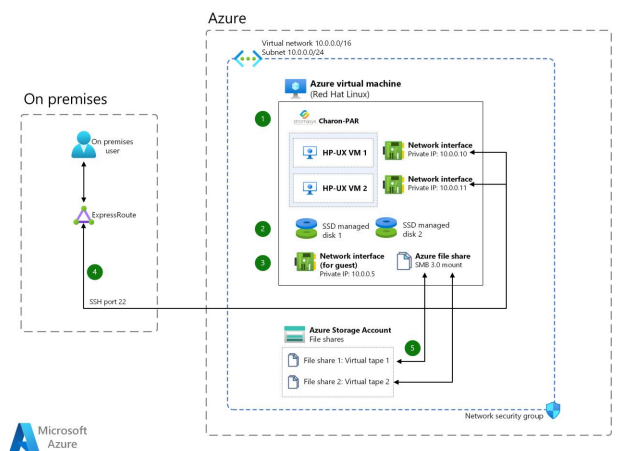


Implement containerized solutions

- Create and manage 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 1 2 3]
- Create solutions by using Azure Container Apps [see <u>1</u> <u>2</u>]

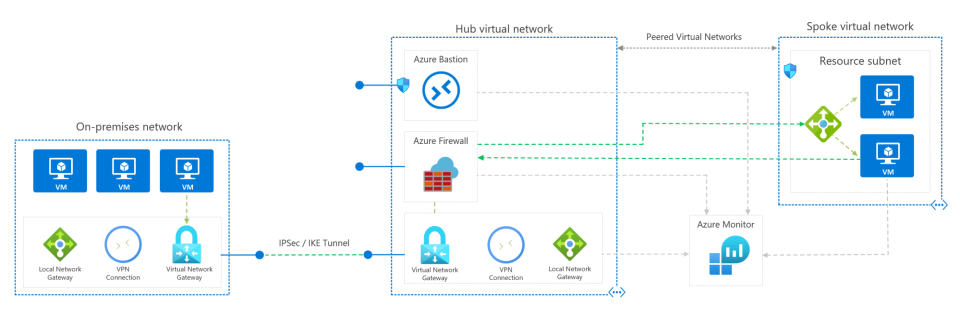


Implement laaS solutions





Implement laaS solutions



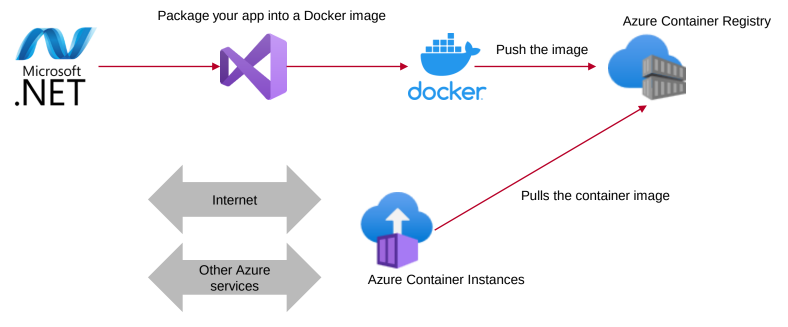


ARM Templates

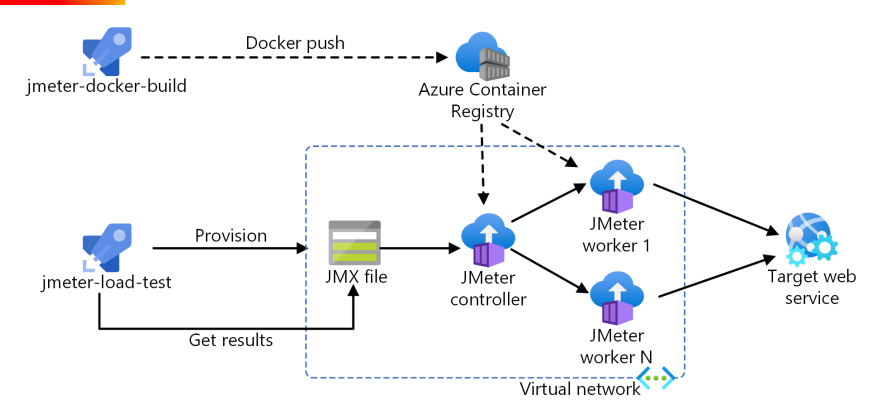
```
Copy
JSON
  "$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",
  "contentVersion": "",
  "apiProfile": "",
  "parameters": { },
  "variables": { },
  "functions": [ ],
  "resources": [ ],
  "outputs": { }
```



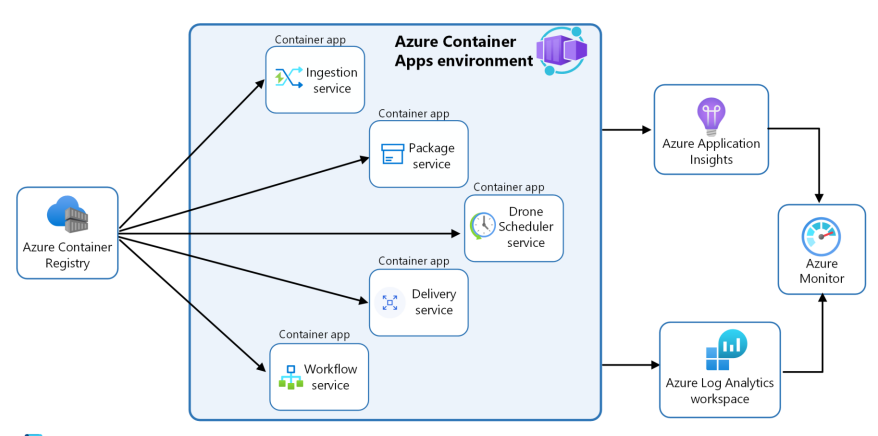
Host Your Code in ACI





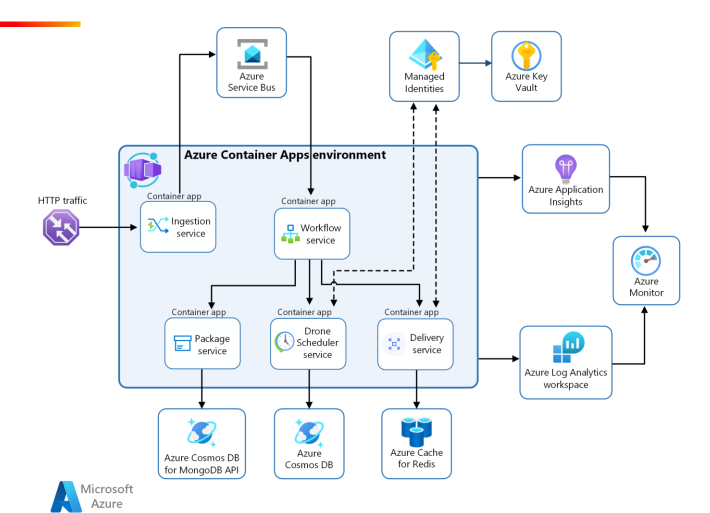














Create Azure App Service Web Apps

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



Azure App Services

Azure App Service is an HTTP-based service for hosting web applications, REST APIs, and mobile back ends. It can host .NET, .NET Core, Java, Ruby, Node.js, PHP, or Python code





Azure App Services

- Is a PaaS service, which means less administrative overhead comparing to laaS services
- The service is managed by Azure. You just deploy your code and run it
- Host websites and RESTful APIs using the web app feature
- Other apps such as mobile app back ends or automated business processes
- Use for legacy and new applications
- Global scale with high availability





Azure Event Hub



Azure Storage Account



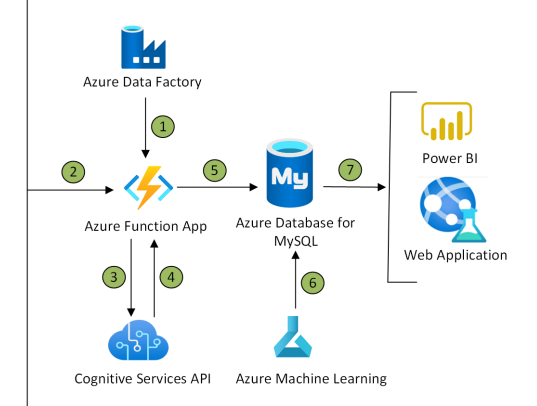
Azure Cosmos DB



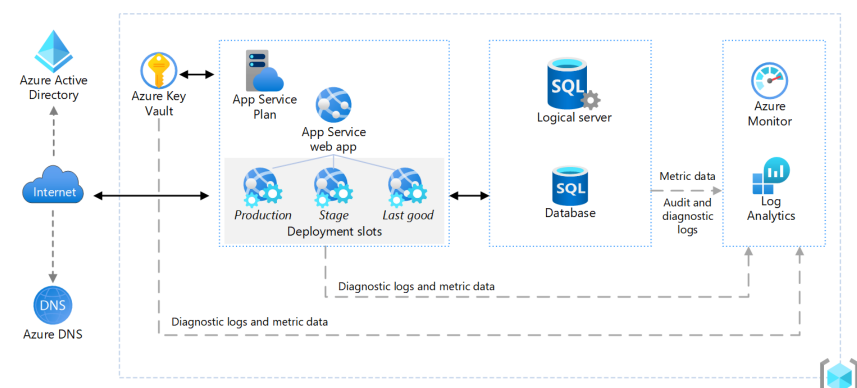
Azure SQL Database



Azure Synapse









Resource Group

Implement Azure functions

- Create and configure an Azure Function App [see 1 2 3]
- Implement input and output bindings [see below]
- Implement function triggers by using data operations, timers, and webhooks



Azure Functions

- Run isolated pieces of code in a serverless solution.
- Best to host microservices and APIs (HTTP, and other types)

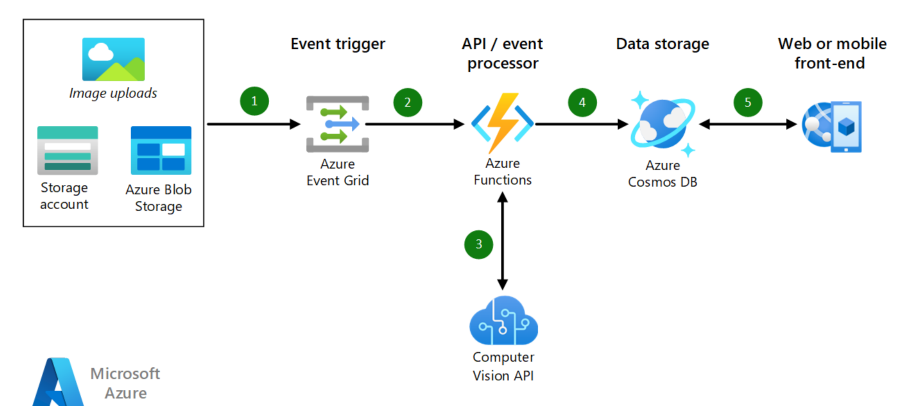




Azure Functions

- A serverless PaaS
- The service is managed by Azure. Just deploy your code and run it
- Host APIs and microservices
- Use for legacy and new applications
- Automatic scale and high availability







HTTP API call to Orchestrator Durable Function Managed Azure Service Azure AD Identity (MSI) orchestration Container Application Registry Insights Create ACI container group and instance Azure Container Instances Call API in the container Get called from ACI container Delete ACI group `**********************************



Develop for Azure Storage

Develop for Azure storage

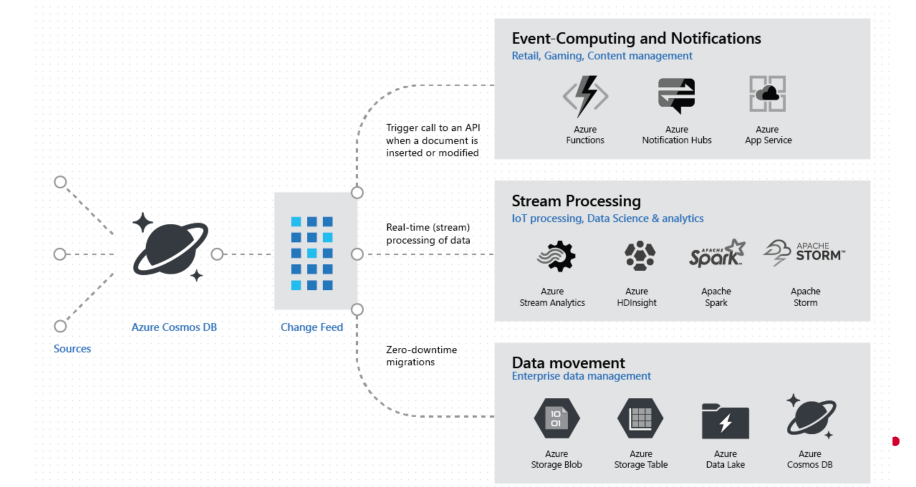
- Develop solutions that use Cosmos DB storage
- Develop solutions that use blob storage

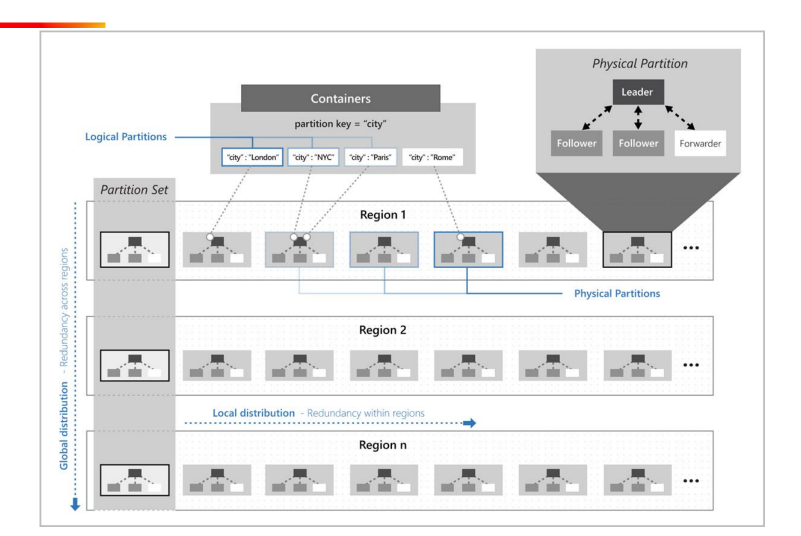


Develop solutions that use Cosmos DB storage

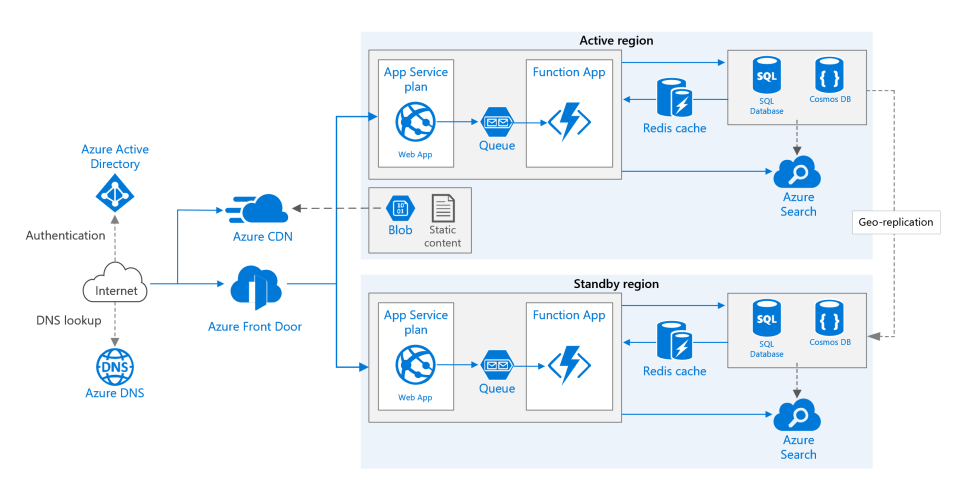
- Perform operations on containers and items by using the SDK [see <u>1</u> <u>2</u>]
- Set the appropriate consistency level for operations [see 1]
- Manage change feed notifications [see <u>1</u>, <u>2</u>]

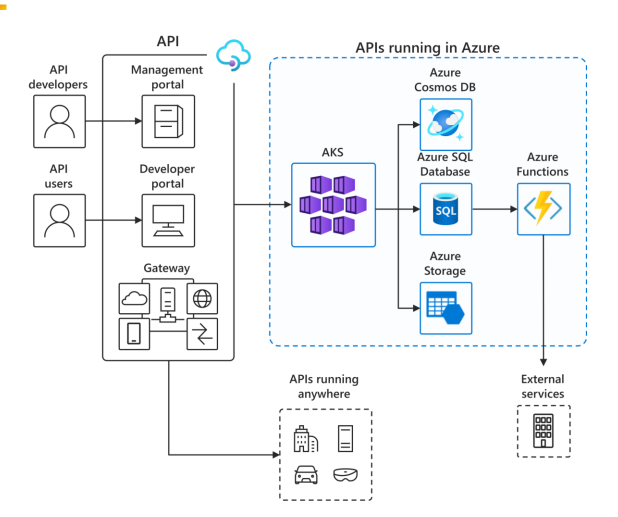














Consistency Levels in Azure Cosmos DB





Develop solutions that use blob storage

- 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 lifecycle management [see 1 2 3 4]
- Implement static site hosting [see <u>1</u>]



Azure Storage Account

Contains all Azure Storage data objects, including blobs, file shares, queues, and tables.



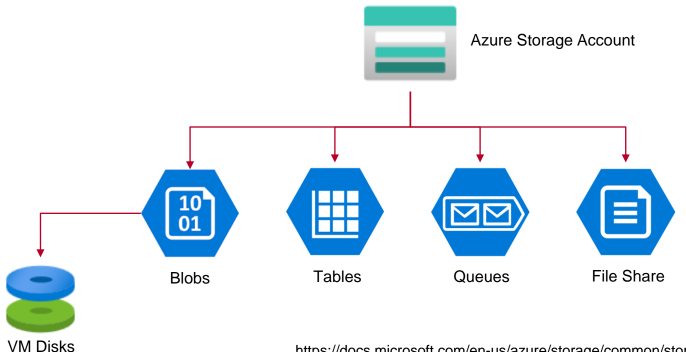


Azure Storage Account

- Accessible from around the globe over HTTP(S)
- Store blobs, tables, queues, and file shares
- Access via public and private endpoints
- Financially-backed SLA
- Security-in-depth (firewall, in transit, at rest)



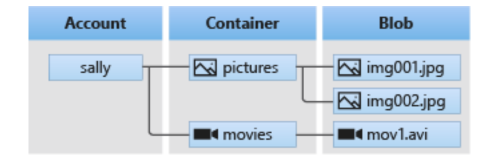
Azure Storage Services





Azure Storage Account: Blobs

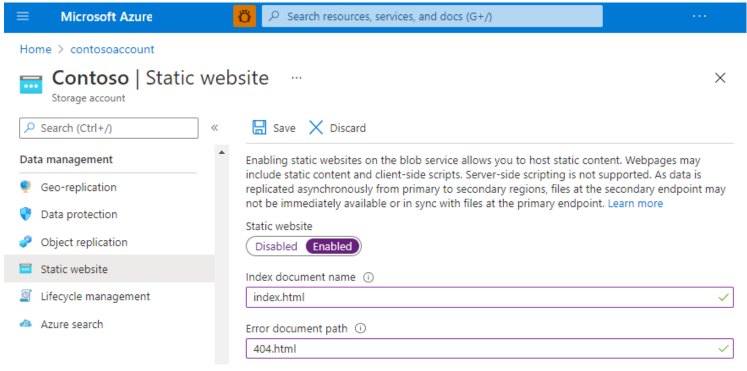
A scalable object store for text/binary files (unstructured data). Also includes support for big data analytics through Data Lake Storage Gen2



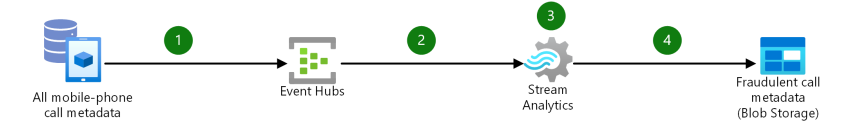




Implement Static Site Hosting

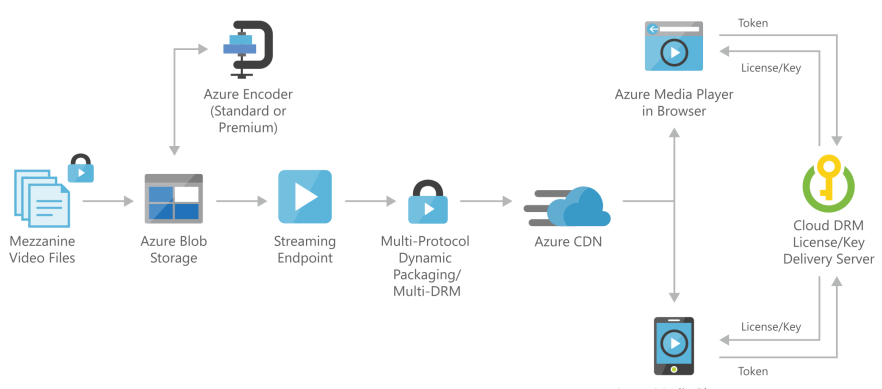












Azure Media Player in Mobile App



Implement Azure Security

Implement Azure Security

- Implement user authentication and authorization
- Implement secure cloud solutions



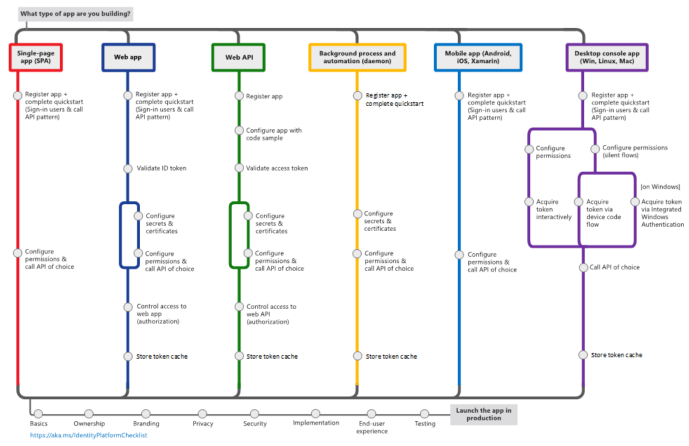
Implement user authentication and authorization

- Authenticate and authorize users by using the Microsoft Identity platform [see <u>1 2</u>
 <u>3 4 5</u>]
- 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 that interact with Microsoft Graph [see 1 2 3 4 5]



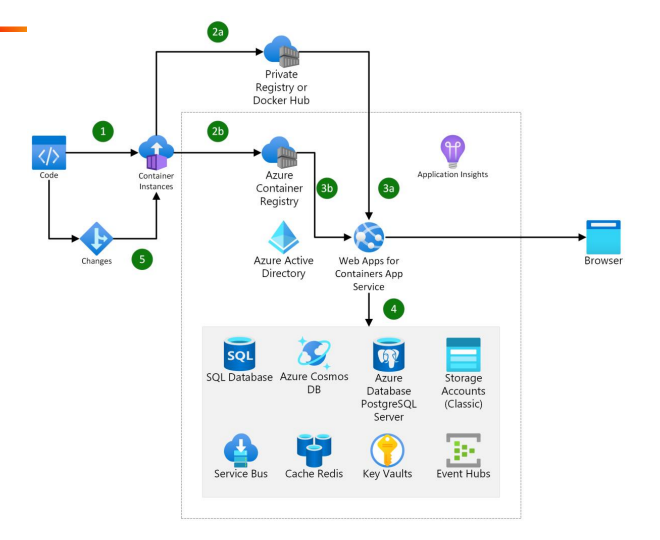
Microsoft identity platform

http://aka.ms/IdentityPlatform

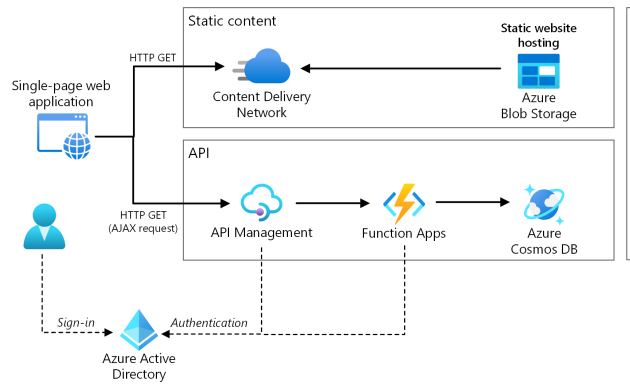


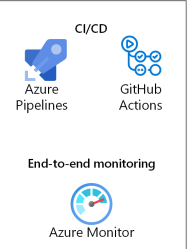












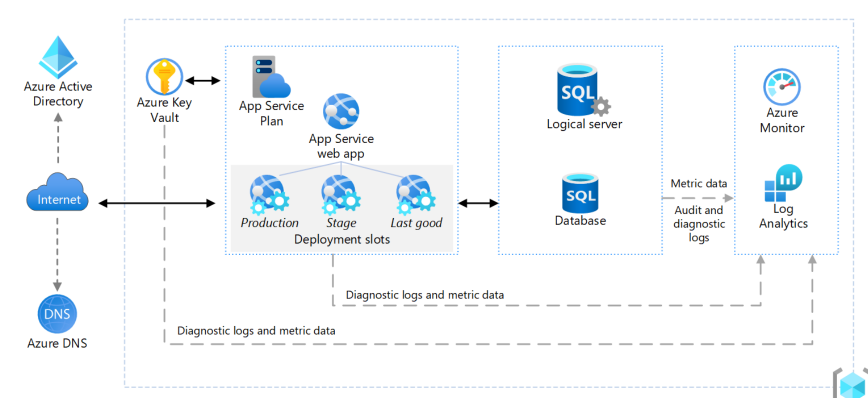




Implement secure cloud solutions

- Secure app configuration data by using App Configuration Azure Key Vault
 [see <u>1 2 3</u>]
- Develop code that uses keys, secrets, and certificates stored in Azure Key
 Vault [see <u>1 2 3</u>]
- Implement Managed Identities for Azure resources [see <u>1</u> <u>2</u>]







Resource Group

Monitor, Troubleshoot, and Optimize Azure Solutions

Monitor, troubleshoot, and optimize Azure solutions

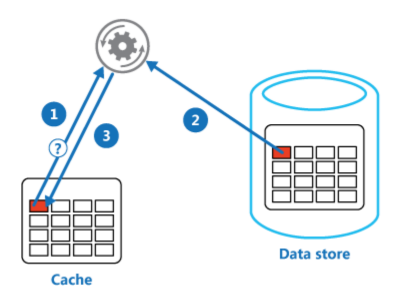
- Implement caching for solutions
- Troubleshoot solutions by using Application Insights



Implement caching for solutions

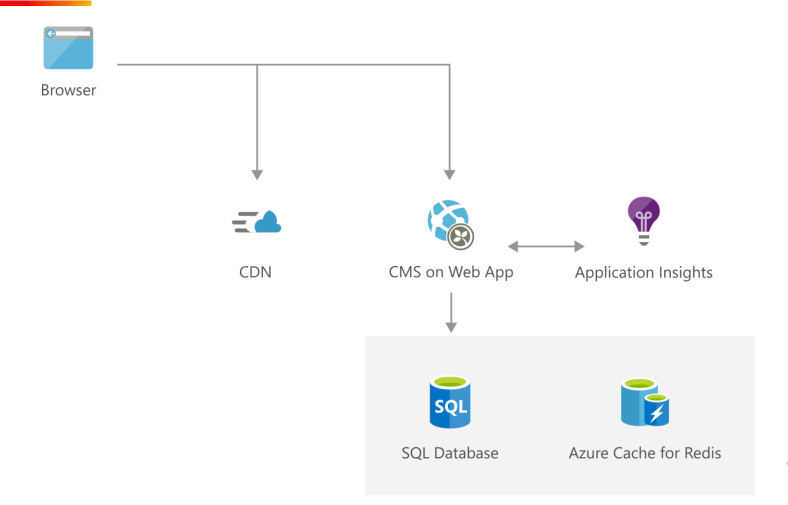
- Configure cache and expiration policies for Azure Cache for Redis [see 1 2 3]
- Implement secure and optimized application cache patterns including data sizing, connections, encryption, and expiration [see 1]
- Implement Azure CDN endpoints and profiles [see 1 2]

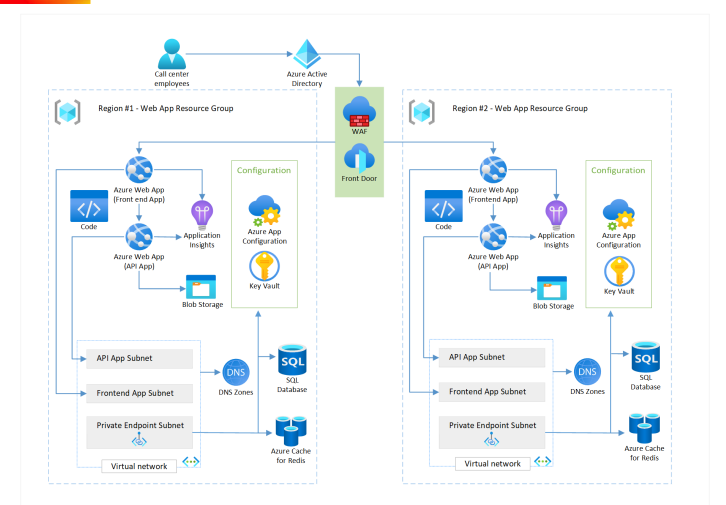




- 1: Determine whether the item is currently held in the cache.
- 2: If the item is not currently in the cache, read the item from the data store.
- 3: Store a copy of the item in the cache.









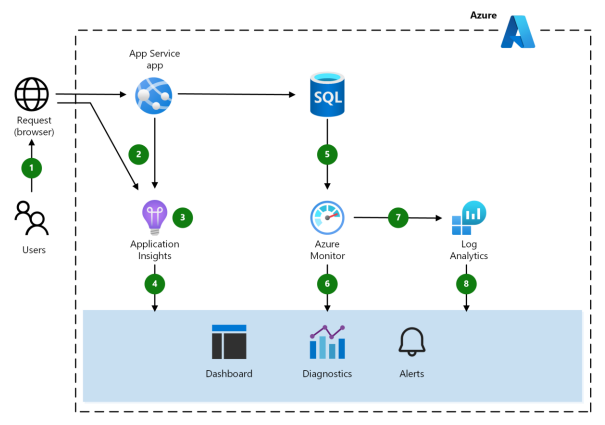
Troubleshoot solutions by using Application Insights

- Configure an app or service to use Application Insights [see <u>1</u> <u>2</u> <u>3</u>]
- Monitor and analyze metrics, logs, and traces [see 1]
- Implement Application Insights web tests and alerts [see <u>1 2 3</u>]



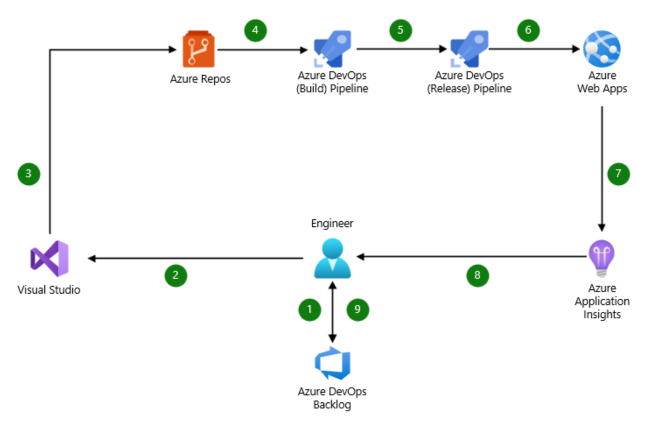
















Connect to and Consume Azure Services and Third-party Services

Connect to and consume Azure services and third-party services

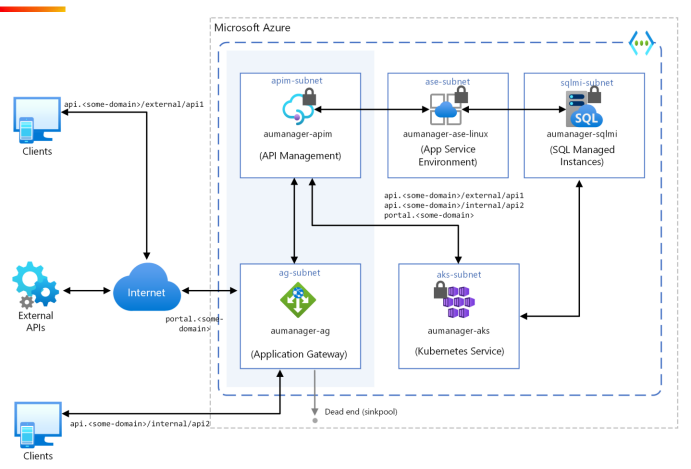
- Implement API Management
- Develop event-based solutions
- Develop message-based solutions



Implement API Management

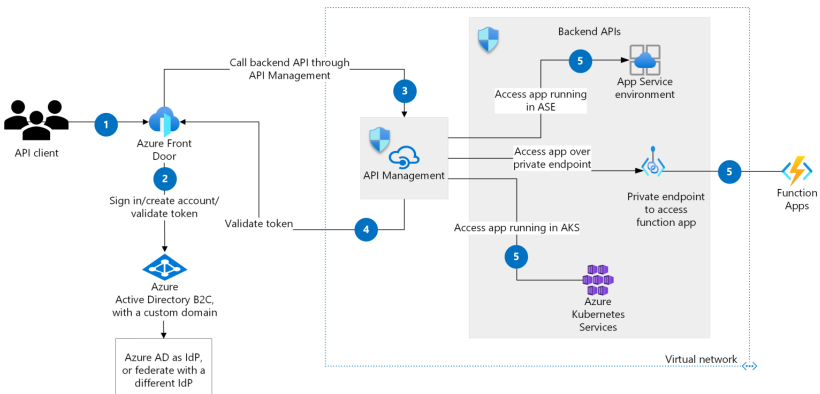
- Create an APIM instance [see <u>1</u>]
- Create and document APIs [see 1]
- Configure authentication for APIs [see <u>1</u>]
- Define policies for APIs [see 1]



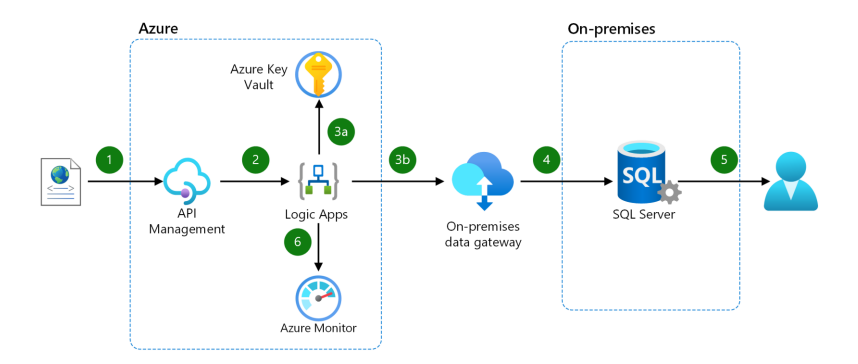












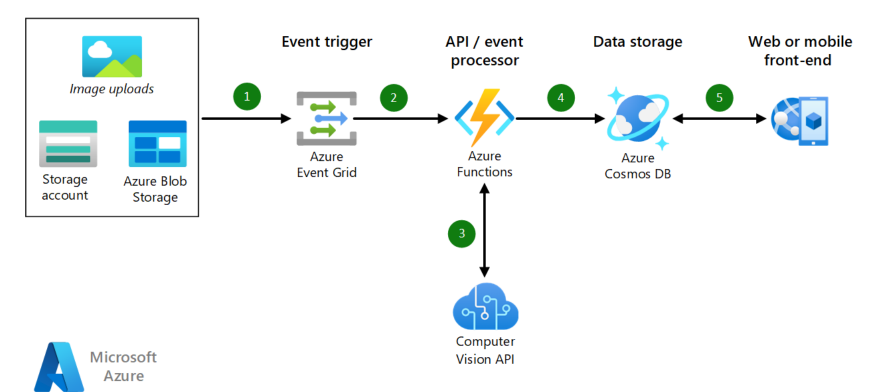




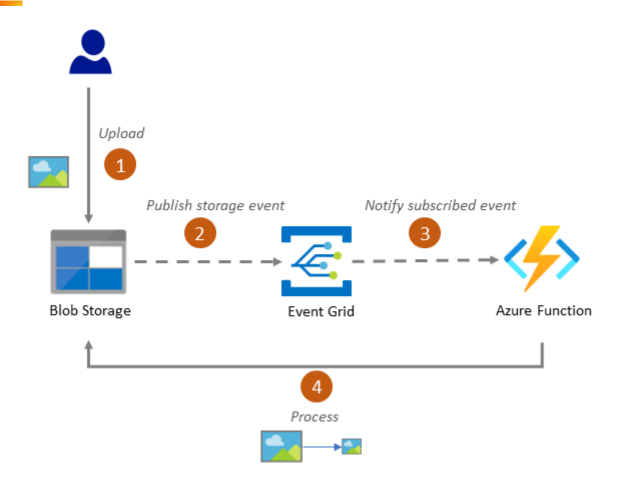
Develop event-based solutions

 Implement solutions that use Azure Event Grid [see <u>1</u> <u>2</u>] Implement solutions that use Azure Event Hubs [see 1 2 3 4]

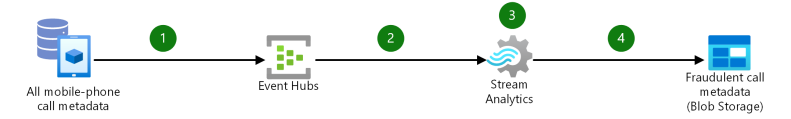






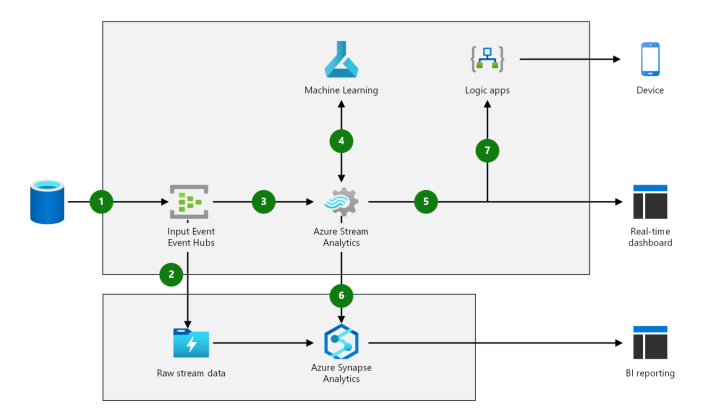












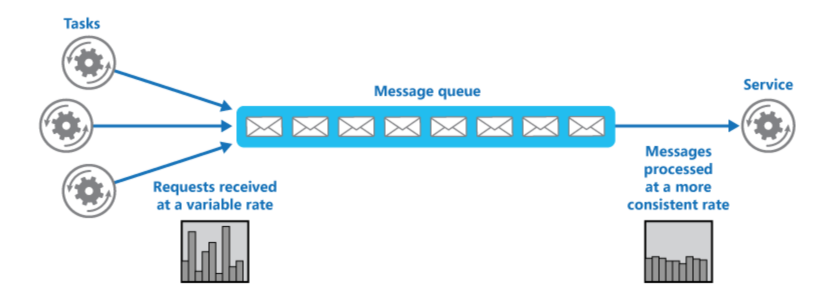




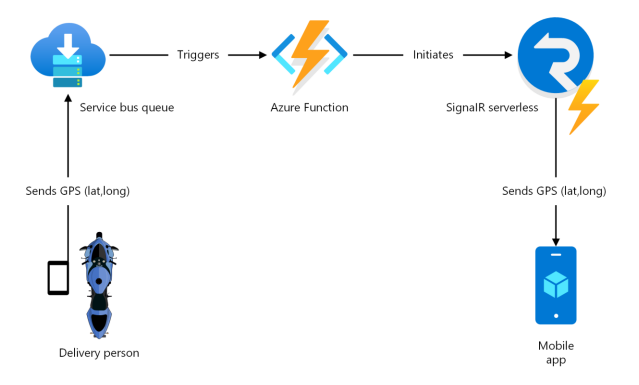
Develop message-based solutions

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



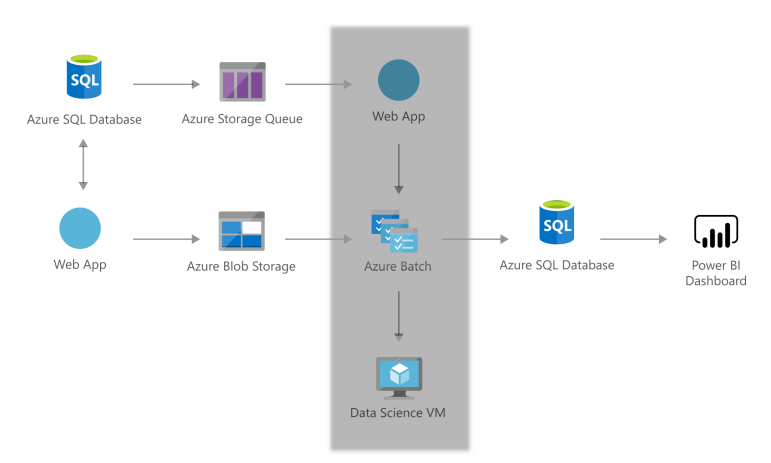














The Exam

Questions in AZ-204

- 45-55 questions
- 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



Questions in AZ-204

∏ Tip

- Watch AZ-204 Exam Prep videos on Learn
- Download the **AZ-204 study guide** ♂ to help you prepare for the exam
- Demo the exam experience by visiting our **Exam Sandbox** ☑

Part of the requirements for: Microsoft Certified: Azure Developer Associate

Related exams: none Important: See details



Schedule exam

Exam AZ-204: Developing Solutions for Microsoft Azure

Languages: English, Japanese, Chinese (Simplified), Korean, French, German, Spanish, Portuguese (Brazil), Russian, Chinese (Traditional), Italian, Indonesian (Indonesia), Arabic (Saudi Arabia)

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. You will be able to select the code language (C# or Python) that's included in the questions when you launch the exam.

Schedule exam >

Official practice test for Developing Solutions for Microsoft Azure

All objectives of the exam are covered in depth so you'll be ready for any question on the exam.

United States

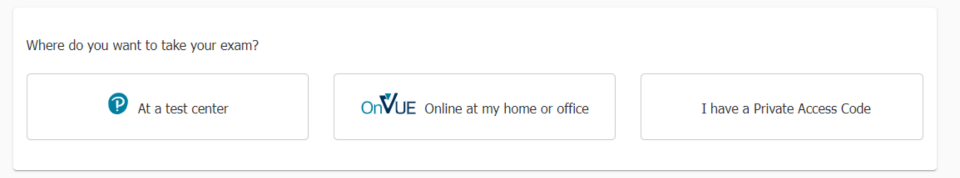
\$165 USD*

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



Select exam options

AZ-104: Microsoft Azure Administrator

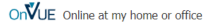




Where do you want to take your exam?



At a test center



I have a Private Access Code

Prepare for your online exam at your home or office



Your computer

Use a personal computer that has a reliable webcam and internet connection.

Run system test.



Your testing space

The room should be a distractionfree, private place.

See <u>acceptable spaces</u> and view permitted <u>comfort aid list</u>.



Your photo ID

We'll verify your governmentissued identification (ID) when you arrive for your exam.

Review admission & ID policies



What to expect

Check in for your OnVUE exam 30 minutes before your appointment time.

Watch our <u>short video</u> to get familiar with the process.

Questions?

Check out the OnVUE FAQs and minimum technical requirements.



Cart

Review and confirm contact information to avoid issues on test day.

Description	Details	Price Actions
		165.00 Remove

Available Products

In addition to scheduling your exam, you might be interested in the following products.



Microsoft Official Practice Test powered by MeasureUp - 30 day online access Get a discount on available Microsoft Official Practice Test for Microsoft certification exams (Fundamentals, Role-based, or Specialty) 30-day online access.

USD 80.00

Add to Order

Special offer: Regularly priced at USD 99.00! Click here for details

More Details







It's time to test your system

Order #: 0064-8802-7606

Your appointment is confirmed! An order confirmation containing important exam day information has been sent to: zaalion@gmail.com

What's next?

Run a system test

We need to verify that the computer and internet connection you plan to use on exam day meet the <u>minimum requirements</u> for online testing. It'll just take 5 minutes to run:

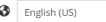
Equipment and internet connection checks

Exam simulation

Description	Details	Order Information	Price
			165.00







System Test

☐ I confirm that on my exam day I will be using this same testing space, computer, and internet connection.

Alert! Work computers generally have more restrictions that may prevent a successful test. Ensure you are not behind a corporate firewall, and shut down any Virtual Private Networks (VPNs) or Virtual Machines.

1. Copy Access Code

Click 'Copy Access Code'.

This code will authorize you to perform a system test.

690-635-235

Copy Access Code

2. Download OnVUE

Click 'Download'.

Download

3. Run OnVUE

Run the OnVUE application from your Downloads folder.



Course Repository

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



O'REILLY® Thank you!

Reza Salehi

@zaalion

