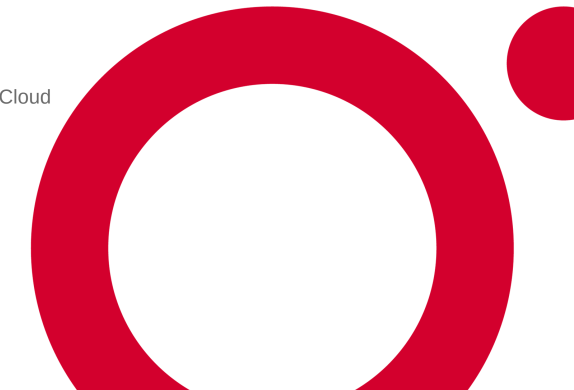
# **O'REILLY®**

Azure Application Development

Creating Applications for the Microsoft Cloud



#### Reza Salehi

#### **Cloud Consultant**







#### **Questions & Resources**

- Post questions in the QnA box
- Resources are in the course repository
  - https://github.com/zaalion/oreilly-application-dev-azure

- Reach out:
  - Twitter: <u>@zaalion</u>



## **Azure Application Development**

- Azure Storage platforms
- Azure Application platforms
- Application and Data Security
- Implement Communications
- Azure VMs and Containers
- Logging and Monitoring



#### **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



#### **Azure Storage Options**

- Azure Storage Accounts
- Azure Cosmos DB
- Azure SQL Database
- Azure Cache for Redis











#### **Azure Application Platforms**

- Azure App Services
- Implement Serverless (Function Apps)
- Implement Serverless (Logic Apps)









## **Application and Data Security**

- Azure Active Directory App Registrations & Service Principals
- Implement Managed Identity (MSI)
- Azure Key Vault







#### **Implement Communications**

- Azure Storage Queues
- Service Bus Queues and Topics
- Event Hubs
- Event Grid











# Azure VMs and Containers (laaS)

Azure compute using Azure VMs



Implement containers in Azure (ACR, ACI, AKS)





# **Logging and Monitoring**

- Alerts and Metrics
- Application Insights
- Azure Log Analytics Workspace







# **Azure Storage Options**

#### **Azure Storage Accounts**

- An Azure storage account contains blobs, files, queues, tables, and disks
- General-purpose v2 (recommended)
- General-purpose v1
- File Storage
- Blob Storage



# **Azure Storage Accounts Redundancy**

- Locally redundant storage (LRS)
- Zone-redundant storage (ZRS)
- Geo-redundant storage (GRS)
- Geo-zone-redundant storage (GZRS)



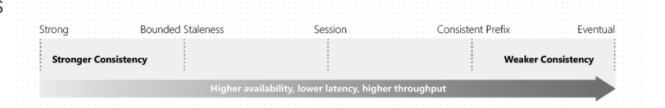
#### **Azure Cosmos DB**

- Azure Cosmos DB is a fully managed NoSQL database for modern app development
- Azure Cosmos DB SQL API
- Azure Cosmos DB's API for MongoDB
- Azure Cosmos DB Cassandra API
- Azure Cosmos DB Gremlin API
- Azure Cosmos DB Table API



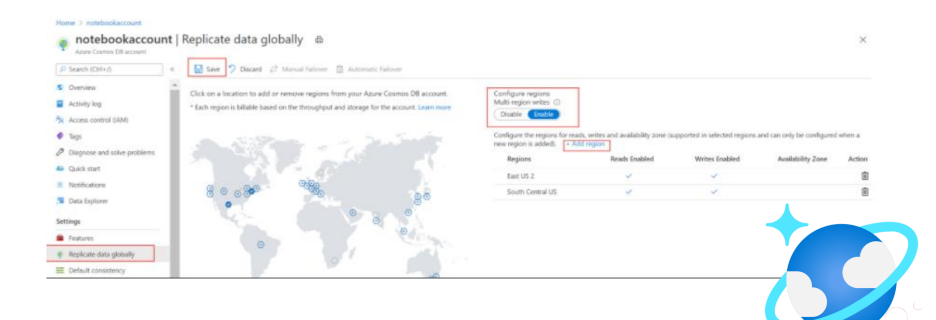
#### **Azure Cosmos DB Consistency**

- Strong
- Bounded staleness
- Session
- Consistent prefix
- Eventual





# **Azure Cosmos DB Multi-region Writes**



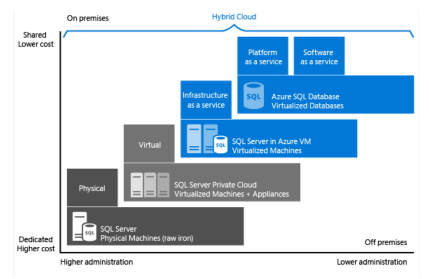
#### **Azure SQL (Database)**

 Azure SQL is a family of managed, secure, and intelligent products that use the SQL Server database engine in the Azure cloud



## Azure SQL (Database)

 Azure SQL is a family of managed, secure, and intelligent products that use the SQL Server database engine in the Azure cloud



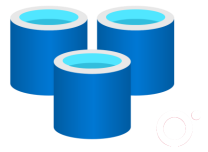
#### **Azure SQL (Database)**

- Azure SQL Database offers the following deployment options:
- Single database
- Elastic pool



#### **Azure Cache for Redis**

- Azure Cache for Redis provides an in-memory data store based on the Redis cache engine.
- Basic
- Standard
- Premium
- Enterprise
- Enterprise Flash



#### **Azure Cache for Redis SDKs**

- There are SDKs for many frameworks including .NET
- Microsoft.Web.RedisSessionStateProvider (Store ASP.NET session state in the cache)
- Microsoft.Web.RedisOutputCacheProvider (Store ASP.NET page output in
  - the cache)
- StackExchange.Redis (.NET Core)

# **Hosting Azure Applications**

#### **App Services**

Azure App Service is an HTTP-based service for hosting web applications,
 REST APIs, and mobile back ends

- Windows and Linux
- Shared compute
- Dedicated compute
- Isolated



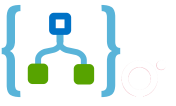
#### **Azure Functions**

- Azure Functions is a serverless solution that allows you to host your applications in Azure
- Triggers, Input & output bindings
- Durable Functions is an extension of Azure Functions that lets you write stateful functions in a serverless compute environment.



## **Azure Logic Apps**

- A cloud service that helps you schedule, automate, and orchestrate tasks, business processes, and workflows when you need to integrate apps, data, systems, and services across enterprises or organizations.
- Has a visual designer, also use ARM-like syntax to develop



# **Application and Data Security**

## **Azure Active Directory**

- Azure Active Directory (Azure AD) is Microsoft's cloud-based identity and access management service, which helps your employees sign in and access resources in:
- External resources, such as Microsoft 365
- Internal resources, such as apps on your corporate network and intranet

# **Managed Identity**

- Is an Azure Active Directory (Azure AD) service
- Managed identities eliminate the need for developers to manage credentials. (App id, secrets, tenant ids, etc.)
- Managed identities provide an identity for applications to use when connecting to resources that support Azure Active Directory (Azure AD) authentication

# **Azure Key Vault**

- Azure Key Vault helps securely store secret, keys and certificates in Azure
- Secrets Management (tokens, passwords,, API keys, and other secrets)
- Key Management (encryption keys used to encrypt your data)
- Certificate Management (private Transport Layer Security/Secure Sockets)
  - Layer (TLS/SSL) certificates)



# **Implement Communications**

#### **Azure Storage Queues**

- A service for storing large numbers of messages
- A queue message can be up to 64 KB in size
- FIFO is intended but not guaranteed





## **Service Bus Queues and Topics**

- Azure Service Bus supports a set of cloud-based,
  message-oriented middleware technologies including
  reliable message queuing and durable
  publish/subscribe messaging.
- Queues (single receiver)
- Topics (multiple subscribers)



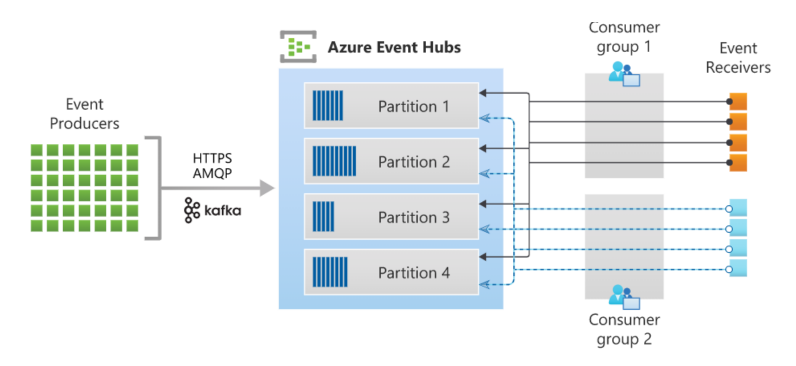


#### **Azure Event Hubs**

- Azure Event Hubs is a big data streaming platform and event ingestion service.
- Anomaly detection (fraud/outliers)
- Application logging
- Transaction processing
- User telemetry processing
- Device telemetry streaming
- Etc.



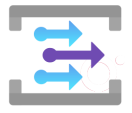
#### **Azure Event Hubs**



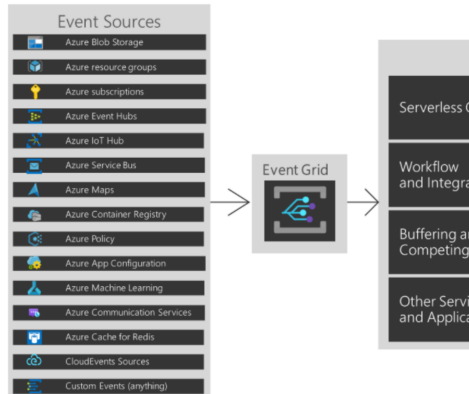


#### **Azure Event Grid**

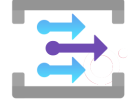
- Azure Event Grid allows you to easily build applications with event-based architectures.
- Event sources (Azure App Configuration, Azure Blob Storage, Azure Communication Services, ...)
- Event handlers (Azure Functions, Event Hubs, etc.)



#### **Azure Event Grid**







#### **Azure VMs and Containers**

#### **Azure VMs**

 An Azure VM gives you the flexibility of virtualization without having to buy and maintain the physical hardware that runs it.





## **Hosting Containers in Azure**

- Azure Container Registry (ACR): build, store, and manage container images and artifacts in a private registry
- Azure Container Instances (ACI): host isolated containers
- Azure Kubernetes Service (AKS): simplifies deploying a managed Kubernetes cluster in Azure



## **Logging and Monitoring**

#### **Alerts and Metrics**

 Metric alerts in Azure Monitor provide a way to get notified when one of your metrics crosses a threshold.







## **Application Insights**

A feature of Azure Monitor, is an extensible Application
 Performance Management (APM) service for
 developers and DevOps professionals.







## **Azure Log Analytics**

 Log Analytics is a tool in the Azure portal used to edit and run log queries with data in Azure Monitor Logs.







### The Exam

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

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

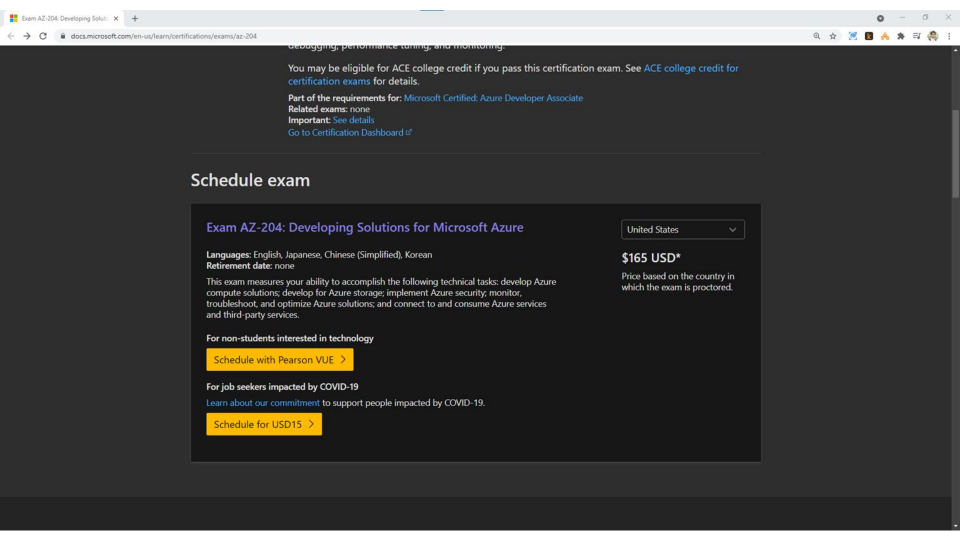


#### **AZ-204**

- 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







Contact us Privacy & Cookies Terms of use Trademarks Accommodations

♣ Incognito :





## **Course Repository**

https://github.com/zaalion/oreilly-application-dev-azure

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



## Q&A



# O'REILLY® Thank you!

Reza Salehi

@zaalion

