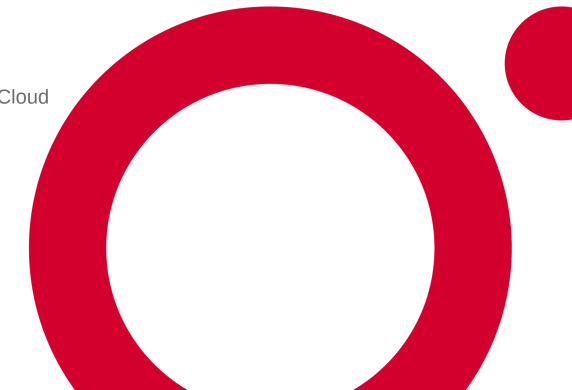
O'REILLY®

Azure Application Development

Creating Applications for the Microsoft Cloud



Reza Salehi

Cloud Consultant and Trainer







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



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



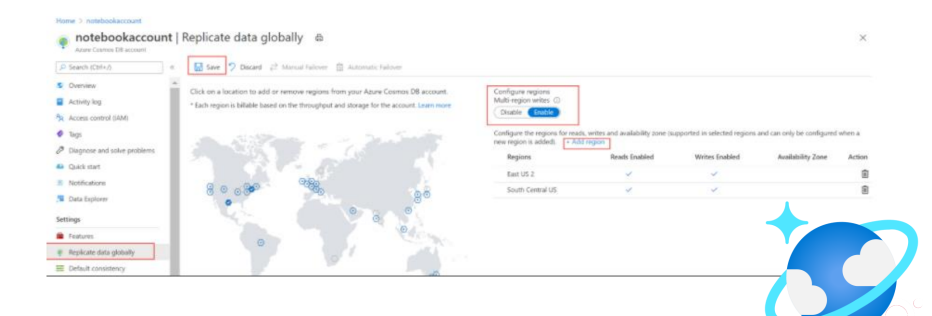
Azure Cosmos DB Consistency

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





Azure Cosmos DB Multi-region Writes



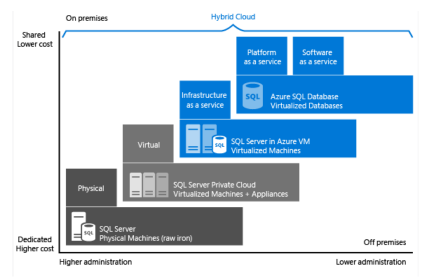
Azure SQL (Database)

 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



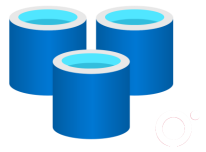
Azure SQL (Database)

- 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



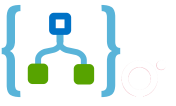
Azure Functions

- 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)



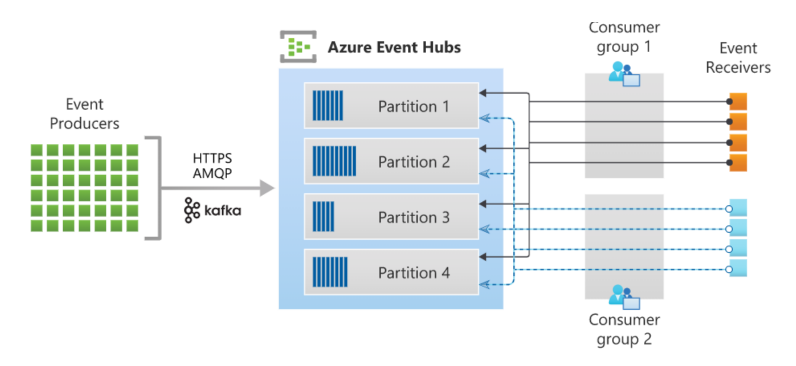


Azure Event Hubs

- 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.



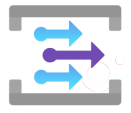
Azure Event Hubs



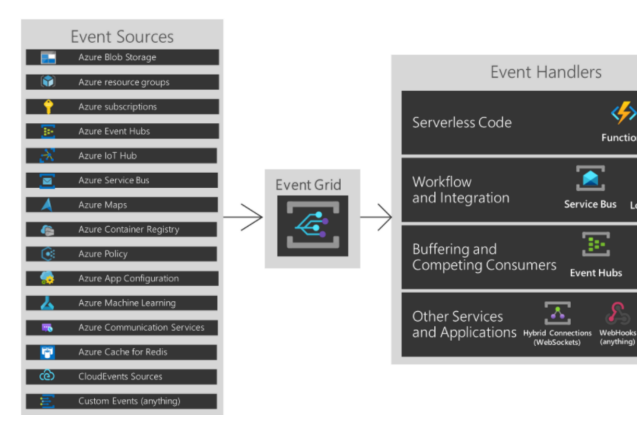


Azure Event Grid

- 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





Functions

Event Hubs

Logic Apps

Storage

Queues

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

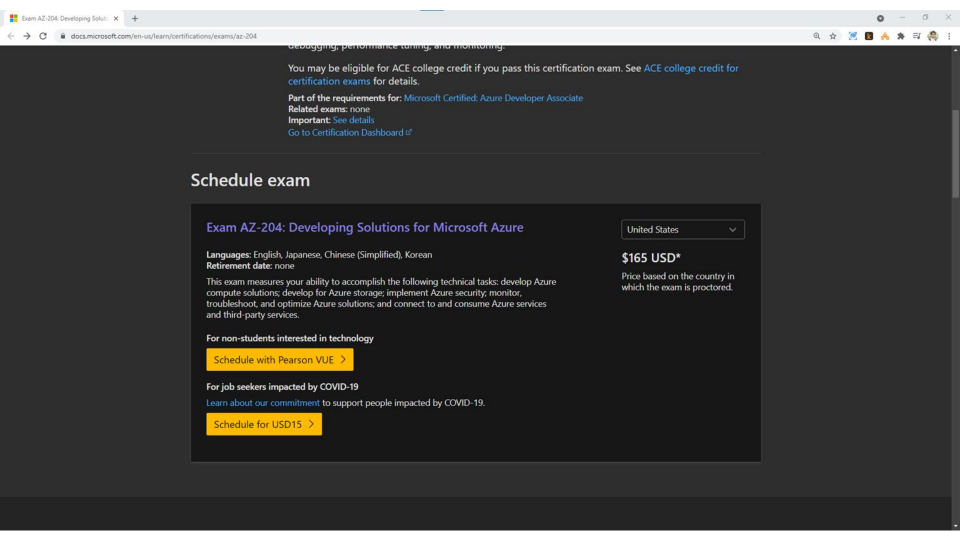


AZ-204

- Exam AZ-204: 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







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

