Exam Alert: Develop for Azure Storage

PREPARING FOR THE EXAM



David Tucker

TECHNICAL ARCHITECT & CTO CONSULTANT

@_davidtucker_ davidtucker.net

Objectives for the Exam

Develop for Azure Storage

15-20%

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

Implement partitioning schemes snd partition keys

Perform operations on data and Cosmos DB containers

Set the appropriate consistency level for operations

Manage change feed notifications

Develop Solutions that use Blob Storage Move items in Blob Storage between storage accounts or containers

Set and retrieve properties and metadata

Perform operations on data by using the appropriate SDK

Implement storage policies, and data archiving and retention

Review Solutions that Use Cosmos DB Storage

Cosmos DB Areas of Focus

Be able to select an API for Cosmos DB based on scenario

Be able to select a consistency level for Cosmos DB based on a scenario

Understand server-side execution code (triggers, stored procedures, UDF's, change feed notifications)

Understand how to implement a partition key strategy for a scenario and keys to use

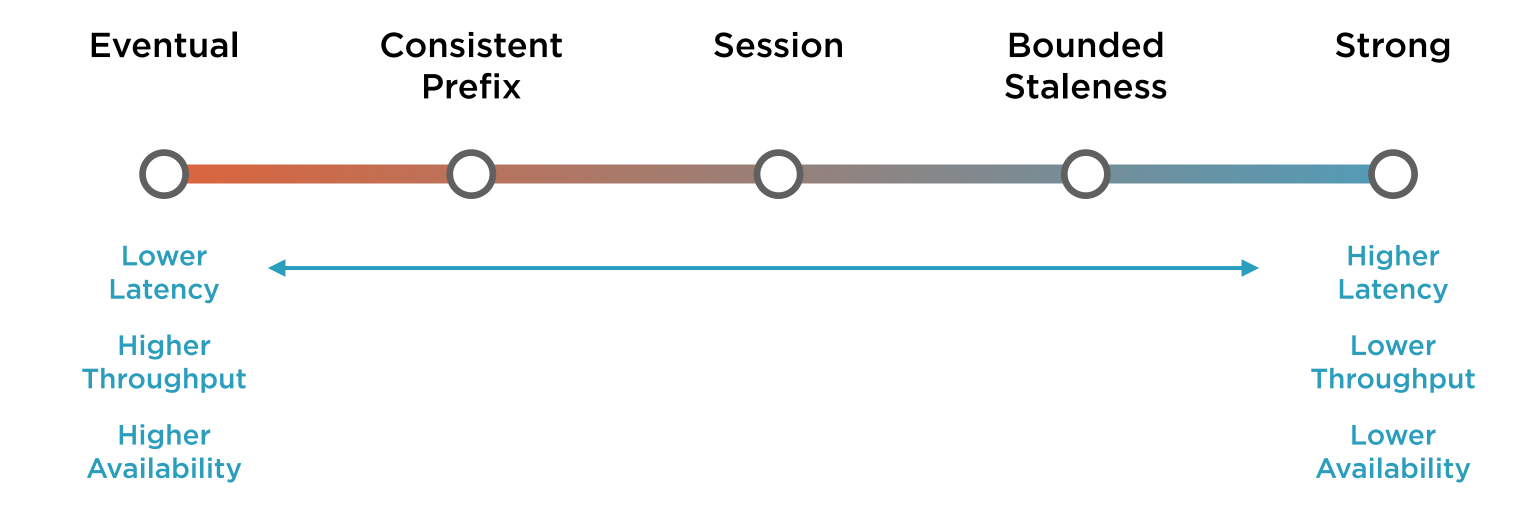
Select redundancy options based on a scenario

Supported Cosmos DB API's

SQL Cassandra MongoDB

Gremlin Azure Table

Consistency Level Spectrum



Cosmos DB Server-side Concepts

Stored Procedures

Triggers

User Defined Functions (UDF's)

Change Feed

Review Solutions that Use Blob Storage

Blob Storage Areas of Focus

Know steps for copying data between storage accounts

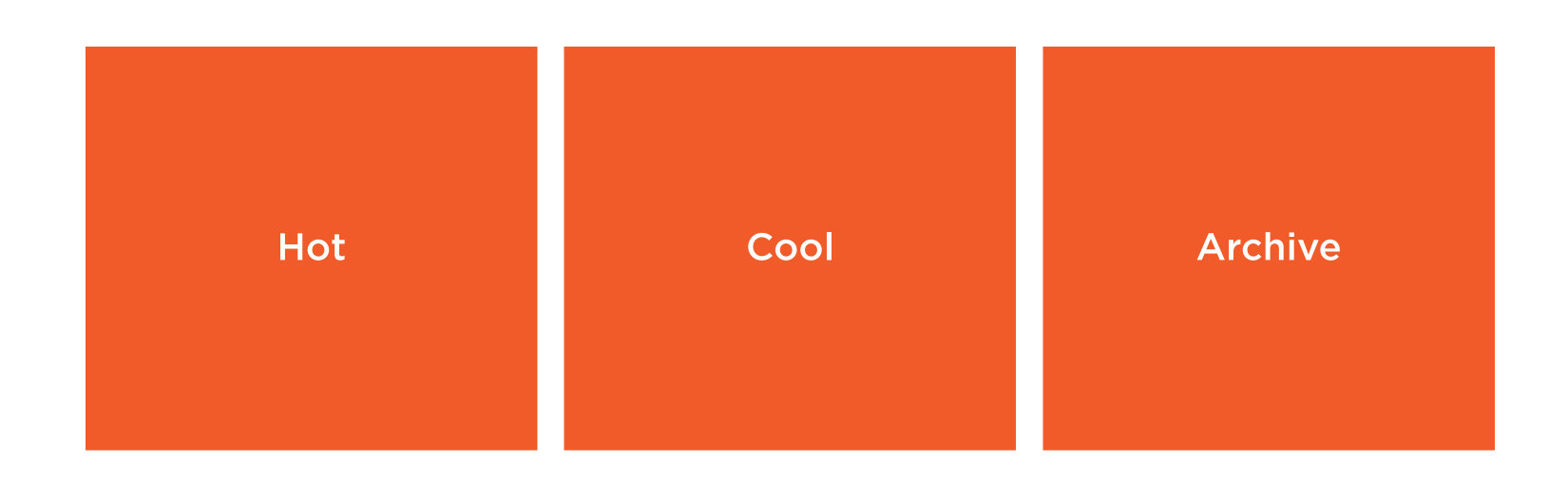
Review differences between V1 and V2 storage account

Examine capabilities of change feed notifications for blob storage

Understand archive lifecycle and data access tiers

Apply knowledge of data redundancy options to scenarios

Data Access Tiers



Data Rehydration Priorities

Standard Priority High Priority

Data Redundancy

Locally Redundant Storage (LRS) Zone-redundant Storage (ZRS) Geo-redundant storage (GRS)

Geo-zone-redundant Storage (GZRS)

Read-access Geo-redundant Storage (RA-GRS) Read-access Geo-zone-redundant Storage (RA-GZRS)

Additional Areas to Review

Using AZCopy

Migrating from V1 to V2

Triggering Azure
Functions

Rehydration
Duration

Example Scenarios



Sylvia's company is building a new internal app on Azure

She will be storing all application data in Cosmos DB using the SQL API

Based on requirements, most recent writes must always be read

What should Sylvia set as the default consistency level for the container?



Edward has created a document processing service for his company

There is a rule to move documents into archive storage after 180 days

He has now been requested to retrieve a group of documents from the archive

What amount of time will it take Edward to retrieve the documents?



Cindy's company works with sensitive data that is stored in Blob Storage

The account is a general purpose V2 storage account

She wants to record any modifications to the data or its metadata

She needs to be sure that this information is processed in order

How would she best achieve this?



William's company currently runs a fantasy football platform

He is currently storing all of their app data in Cosmos DB using the SQL API

It is essential that users do not see player trade data out of order

What is the most cost effective consistency level for William?



Oscar's company sells a collection of products for home maintenance

Oscar has been tasked with building a product recommendation engine

He is planning to leverage Cosmos DB to store purchases

Which API should Oscar leverage with Cosmos DB for this solution?



James's company is building a workflow tool for their manufacturing facilities

They plan to store workflow data in Cosmos DB with the SQL API

James wants to be sure that he reads writes that are no older than 10 seconds

Which default consistency level should he set for the database?



Elaine's company performs ML analysis on media files

They are moving to Azure from their own data centers

Their data strategy requires that files are replicated in multiple physical regions

What is the most cost effective data redundancy approach that meets this?

Scenario Answers



Sylvia's company is building a new internal app on Azure

She will be storing all application data in Cosmos DB using the SQL API

Based on requirements, most recent writes must always be read

What should Sylvia set as the default consistency level for the container?

Solution: Strong consistency



Edward has created a document processing service for his company

There is a rule to move documents into archive storage after 180 days

He has now been requested to retrieve a group of documents from the archive

What amount of time will it take Edward to retrieve the documents?

Solution: In most cases it will take between 1 and 15 hours with standard priority. High priority may take longer than an hour.



Cindy's company works with sensitive data that is stored in Blob Storage

The account is a general purpose V2 storage account

She wants to record any modifications to the data or its metadata

She needs to be sure that this information is processed in order

How would she best achieve this?

Solution: Change feed support in Azure Blob Storage



William's company currently runs a fantasy football platform

He is currently storing all of their app data in Cosmos DB using the SQL API

It is essential that users do not see player trade data out of order

What is the most cost effective consistency level for William?

Solution: Consistent Prefix



Oscar's company sells a collection of products for home maintenance

Oscar has been tasked with building a product recommendation engine

He is planning to leverage Cosmos DB to store purchases

Which API should Oscar leverage with Cosmos DB for this solution?

Solution: Gremlin (graph database)



James's company is building a workflow tool for their manufacturing facilities

They plan to store workflow data in Cosmos DB with the SQL API

James wants to be sure that he reads writes that are no older than 10 seconds

Which default consistency level should he set for the database?

Solution: Bounded staleness (10 second interval)



Elaine's company performs ML analysis on media files

They are moving to Azure from their own data centers

Their data strategy requires that files are replicated in multiple physical regions

What is the most cost effective data redundancy approach that meets this?

Solution: Geo-Redundant Storage (GRS)