

Module 04: Develop solutions that use Cosmos DB storage





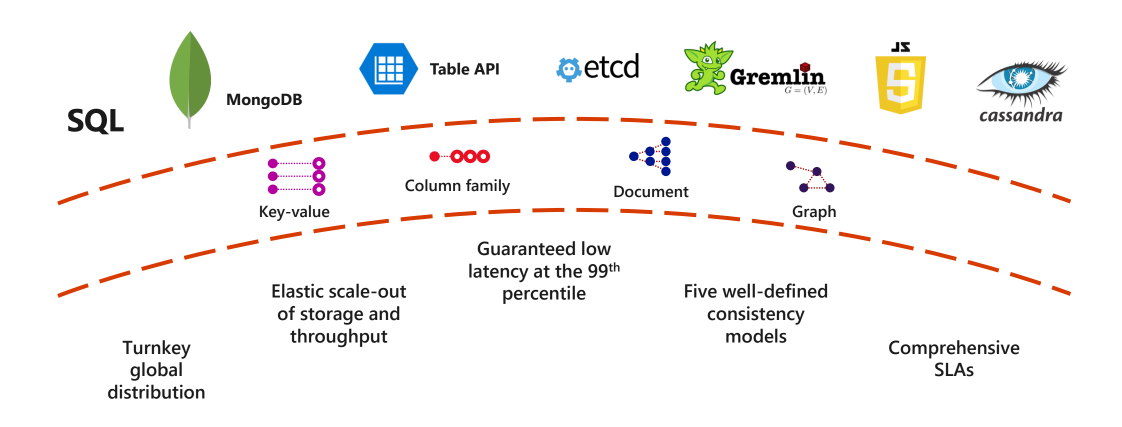
Topics

- Azure Cosmos DB overview
- Azure Cosmos DB data structure
- Create and update documents by using code

Lesson 01: Azure Cosmos DB overview



Azure Cosmos DB



Core functionality

Global replication

- · Automatic and synchronous multi-region replication
- Supports automatic and manual failover

Varied consistency levels

- Offers five consistency models
- · Provides control over performance-consistency tradeoffs, backed by comprehensive SLAs

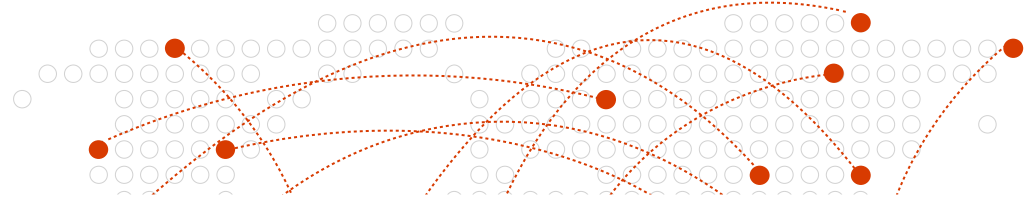
Low latency

· Serve < 10 ms read and < 10 ms write requests at the 99th percentile

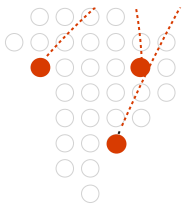
· Elastic scale-out

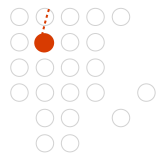
- · Elastically scale throughput from 10 to 100s of millions of requests/sec across multiple regions
- Support for requests/sec for different workloads

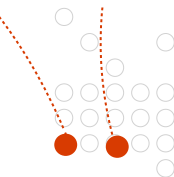
Global Replication



Turnkey global distribution automatically replicates data to other Azure datacenters across the globe without the need to manually write code or build a replication infrastructure

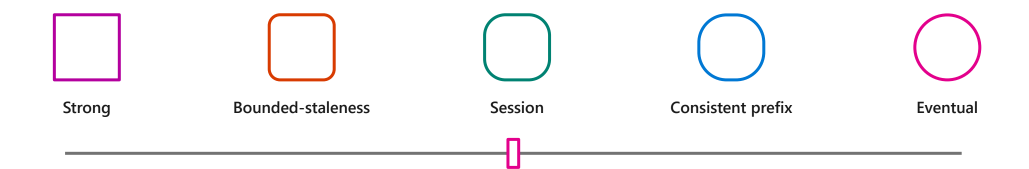






Consistency levels

Azure Cosmos DB provides five consistency levels:



Consistency levels (continued)

Consistency Level	Description
Strong	When a write operation is performed on your primary database, the write operation is replicated to the replica instances. The write operation is committed (and visible) on the primary only after it has been committed and confirmed by all replicas.
Bounded Staleness	This level is similar to the Strong level with the major difference that you can configure how stale documents can be within replicas. Staleness refers to the quantity of time (or the version count) a replica document can be behind the primary document.
Session	This level guarantees that all read and write operations are consistent within a user session. Within the user session, all reads and writes are monotonic and guaranteed to be consistent across primary and replica instances.
Consistent Prefix	This level has loose consistency but guarantees that when updates show up in replicas, they will show up in the correct order (that is, as prefixes of other updates) without any gaps.
Eventual	This level has the loosest consistency and essentially commits any write operation against the primary immediately. Replica transactions are asynchronously handled and will eventually (over time) be consistent with the primary. This tier has the best performance, because the primary database does not need to wait for replicas to commit to finalize it's transactions.

APIs



MongoDB API

- Acts as a massively scalable MongoDB service powered by the Azure Cosmos DB platform
- Compatible with existing MongoDB libraries, drivers, tools, and applications



· Table API

· A key-value database service built to provide premium capabilities to existing Azure Table storage applications without making any app changes



· Gremlin API

- · A fully managed, horizontally scalable graph database service
- · Easy-to-build and run applications that work with highly connected datasets supporting Open Graph APIs (based on the Apache TinkerPop specification, Apache Gremlin)

APIs (cont.)



· Cassandra API

- Globally distributed Apache Cassandra service powered by the Azure Cosmos DB platform
- · Compatible with existing Apache Cassandra libraries, drivers, tools, and applications

· SQL API

- JavaScript and JavaScript Object Notation (JSON) native API based on the Azure Cosmos DB database engine
- · Provides query capabilities rooted in SQL
- · Query for documents based on their identifiers or make deeper queries based on properties of the document, complex objects, or the existence of specific properties
- Supports the execution of JavaScript logic within the database in the form of stored procedures, triggers, and user-defined functions

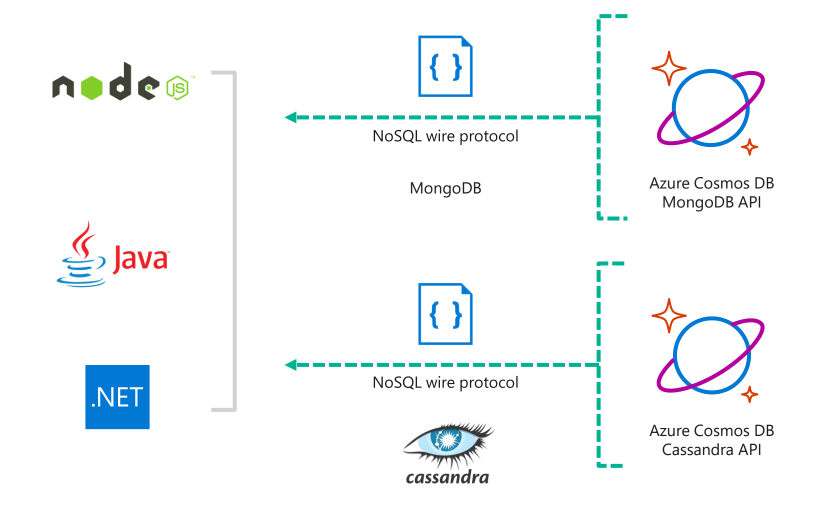




Migrating from NoSQL

- · Many NoSQL database engines are simple to get started with, but they might cause problems as you scale, including:
 - · Tedious setup and maintenance requirements for a multiple-server database cluster
 - Expensive and complex high-availability solutions
 - · Challenges in achieving end-to-end security, including encryption at rest and in flight
 - · Required resource overprovisioning and unpredictable costs to achieve scale
- · Azure Cosmos DB provides NoSQL-as-a-service for:
 - MongoDB
 - · Cassandra
 - · Gremlin

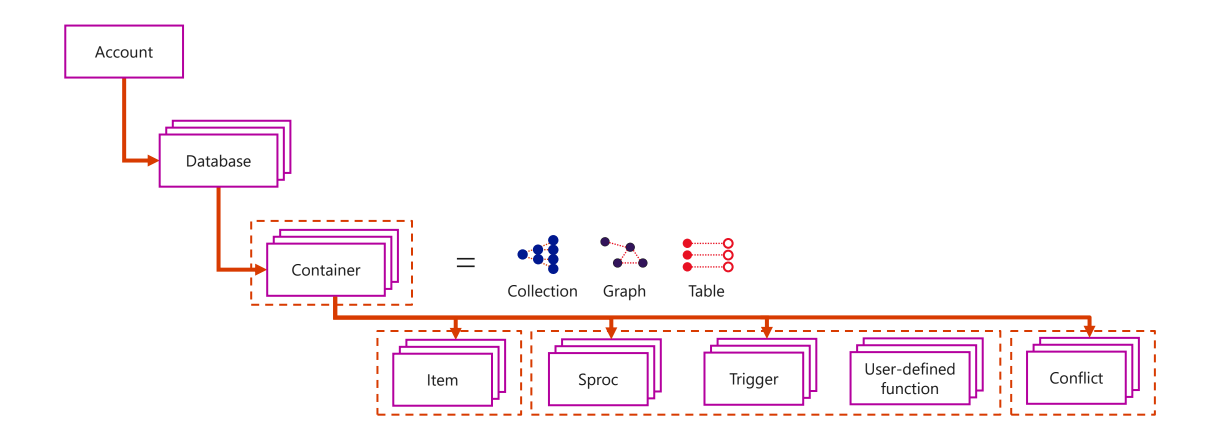
Migrating from NoSQL (continued)



Lesson 02: Azure Cosmos DB data structure



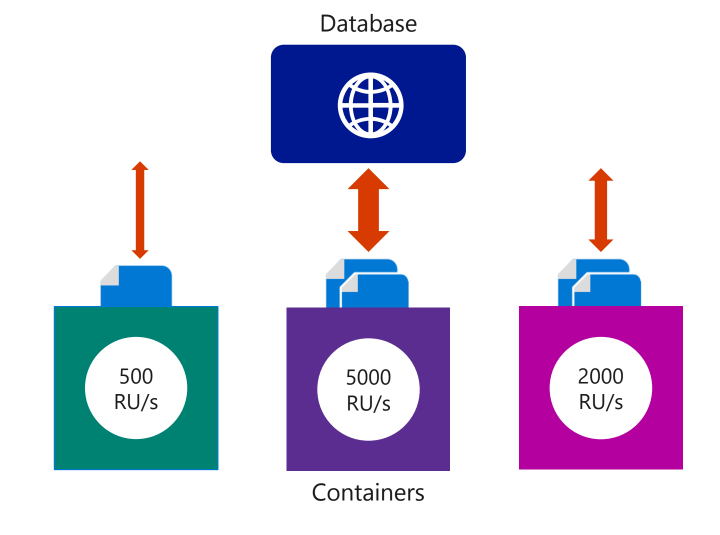
Resource hierarchy



Resource hierarchy (continued)

Resource	Description
Account	A set of databases
Database	Logical container for containers that can (optionally) share throughput across the containers
Collection (container)	A group of Items and programmatic resources usually related in some way
Document (item)	An arbitrary unit of content In many cases, this would be a JSON document
Stored procedure (sproc)	Application logic written in JavaScript executed within the database engine as a transaction
Trigger	Application logic written in JavaScript executed before or after either an insert, replace, or delete operation
User-defined function	Application logic written in JavaScript to extend the SQL API query language

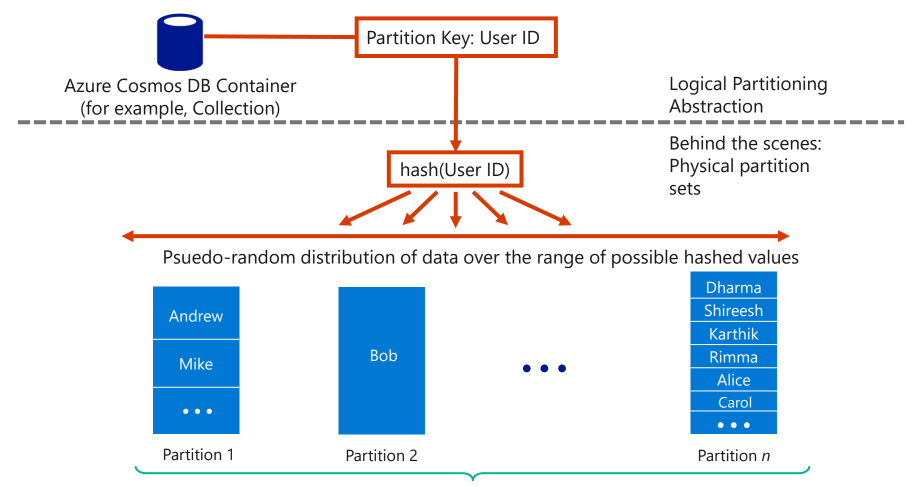
Containers



Partitioning

Sharding logic: Route requests for tenant 1 to shard ... Route request for tenant 44 to shard A Application **Application** instance instance Route requests for tenant 227 to shard C Route request for tenant N to shard ... Query: Find Query: Find information information for tenant 27 for tenant 55 **Partition C Partition N Partition B Partition A**

Partitioning implementation



Frugal number of partitions based on actual storage and throughput needs

Demonstration: Create Azure Cosmos DB resources by using the Azure Portal

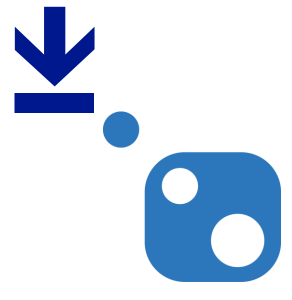


Lesson 03: Create and update documents by using code



Manage collections and documents

- · Install the Microsoft.Azure.Cosmos package from NuGet:
 - dotnet add package Microsoft.Azure.Cosmos
- · Use the following namespaces:
 - Microsoft.Azure.Cosmos
 - Microsoft.Azure.Cosmos.Linq
- Use the CosmosClient class



Creating a CosmosClient instance by using .NET

```
using Microsoft.Azure.Cosmos;
using Microsoft.Azure.Cosmos.Ling;
                                             Obtained from
                                              the account
string endpoint = "[endpoint]";
string key = "[key]";
CosmosClient client = new CosmosClient(endpoint, key);
AccountProperties account = await client.ReadAccountAsync();
                                                   Read account
                                                   configuration
```



Accessing a database by using .NET

```
CosmosClient client = new CosmosClient(endpoint, key);
string databaseName = "DemoDatabase";
Database database = client
                                                   Database database = await client
    .GetDatabase(databaseName);
                                                        .CreateDatabaseIfNotExistsAsync(
                                          OR
                                                           databaseName,
                                                           throughput: 10000
                                                        );
                      Reference
                    existing database
                                                 Create new
                                                  database
```

Accessing a collection by using .NET

```
CosmosClient client = new CosmosClient(endpoint, key);
Database database = client.GetDatabase(databaseName);
string collectionName = "ExampleCollection";
```

```
Container container = database
    .GetContainer(collectionName);

    Reference
    existing container
```

```
Container container = await database
    .CreateContainerIfNotExistsAsync(
        containerName, partitionKey,
        throughput: 400
    );
Create new
    container
```

Demonstration: Managing Azure Cosmos DB by using .NET



Creating documents by using .NET

```
// Get container reference
CosmosClient client = new CosmosClient(endpoint, key);
Container container = client.GetContainer(databaseName, collectionName);
// create anonymous type in .NET
Product orangeSoda = new Product {
    id = "7cc3212d-0e2c-4a13-b348-f2d879c43342",
    name = "Orange Soda", group = "Beverages",
    diet = false, price = 1.50m, quantity = 2000
                                                        Create new
                                                        document
};
// Upload document
Product item = await container.CreateItemAsync(orangeSoda);
                                                                 Create or replace
                                                                   document
Product item = await container.UpsertItemAsync(orangeSoda);
```

Reading documents by using .NET

```
// Get container reference
CosmosClient client = new CosmosClient(endpoint, key);
Container container = client.GetContainer(databaseName, collectionName);
// Get unique fields
string id = "7cc3212d-0e2c-4a13-b348-f2d879c43342";
PartitionKey partitionKey = new PartitionKey("Beverages");
// Read document using unique id
ItemResponse<Product> response = await container.ReadItemAsync<Product>(
       id,
       partitionKey
// Serialize response
Product item = response.Resource;
```



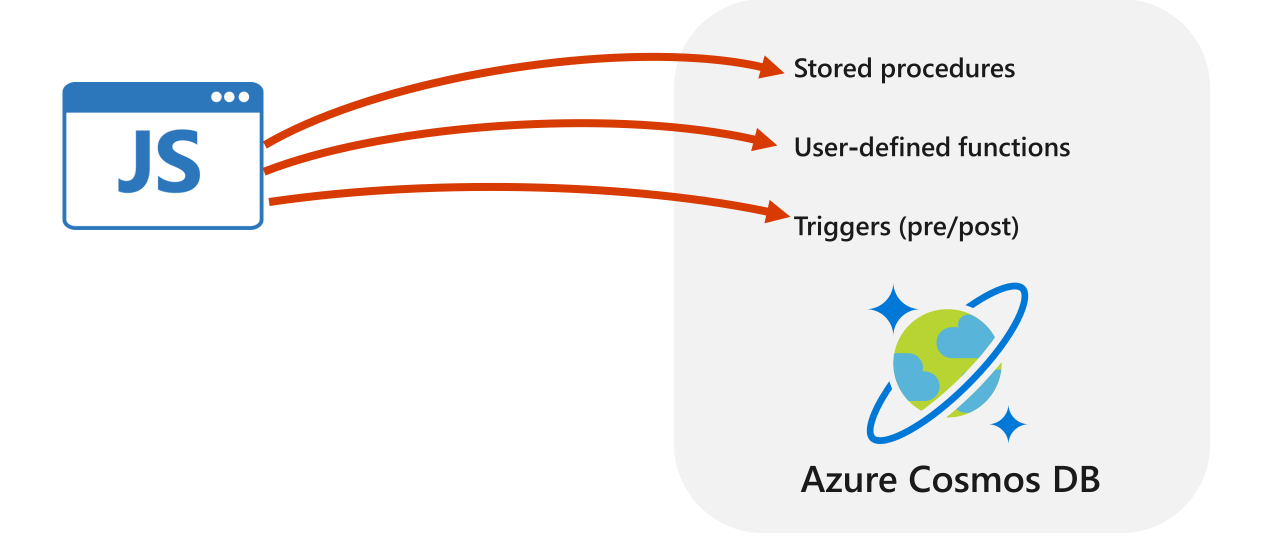
Querying documents by using .NET

```
// Get container reference
CosmosClient client = new CosmosClient(endpoint, key);
Container container = client.GetContainer(databaseName, collectionName);
// Use SQL query language
FeedIterator<Product> iterator = container.GetItemQueryIterator<Product>(
    "SELECT * FROM products p WHERE p.diet = false"
);
                              Check for new
                              batch of results
// Iterate over results
                                                           Get next batch of
while (iterator.HasMoreResults)
                                                               results
    FeedResponse<Product> batch = await iterator.ReadNextAsync();
    foreach(Product item in batch)
```

Querying documents by using .NET (continued)

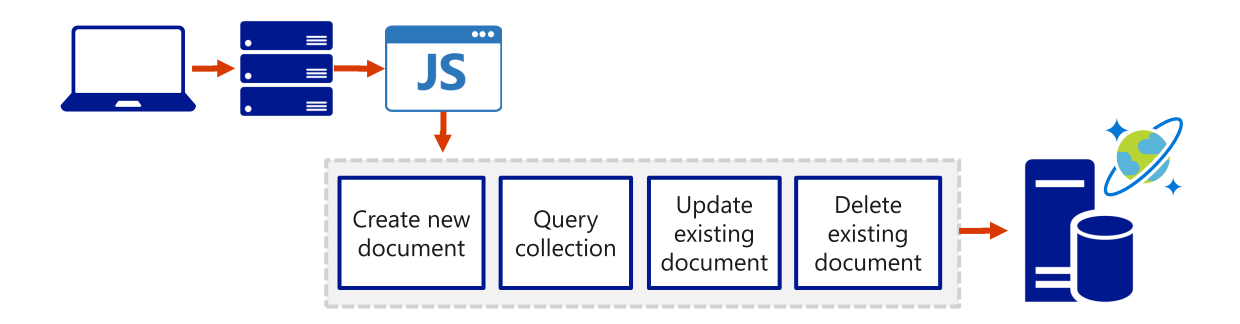
```
// Get container reference
CosmosClient client = new CosmosClient(endpoint, key);
Container container = client.GetContainer(databaseName, collectionName);
// Use LINQ query language
FeedIterator<Product> iterator = container.GetItemLingQueryable<Product>()
    .Where(p => !p.diet)
    .ToFeedIterator();
                                Translate LINO
                               expression to SQL
// Iterate over results
while (iterator.HasMoreResults)
    FeedResponse<Product> batch = await iterator.ReadNextAsync();
    foreach(Product item in batch)
    { }
```

JavaScript and Azure Cosmos DB



Stored procedures

- In Azure Cosmos DB, JavaScript is hosted in the same memory space as the database
- Requests made within stored procedures and triggers run in the same scope of a database session



Stored procedure in JavaScript

```
function createSampleDocument(documentToCreate) {
    var context = getContext();
    var collection = context.getCollection();
    var accepted = collection.createDocument(
        collection.getSelfLink(),
        documentToCreate,
        function (error, documentCreated) {
            context.getResponse().setBody(documentCreated.id)
    if (!accepted) return;
```



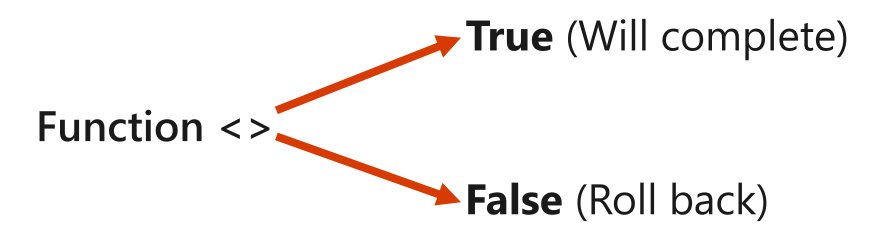
Stored procedure in JavaScript - refactored

```
function createSampleDocument(documentToCreate) {
    var accepted = __.createDocument(
         _.getSelfLink(),
        documentToCreate,
        (error, documentCreated) => {
            getContext().getResponse().setBody(documentCreated.id)
    if (!accepted) return;
```



Bounded execution

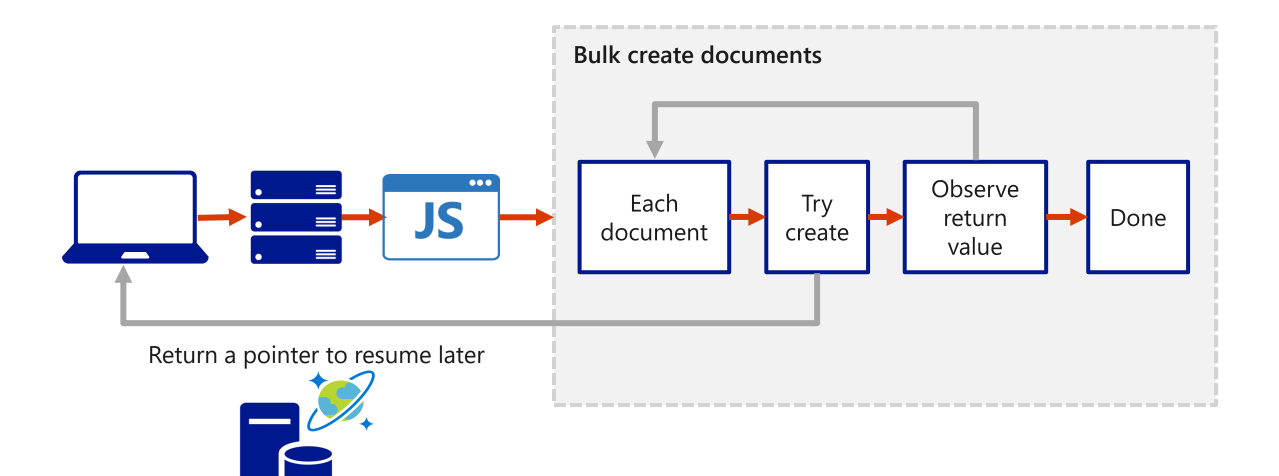
- All Azure Cosmos DB operations must complete within a limited amount of time
 - · Specifically, stored procedures have a limited amount of time to run on the server
- · All collection functions return a Boolean value that represents whether that operation will complete or not



Transaction continuation

- JavaScript functions can implement a continuation-based model to batch or resume execution
- · The continuation value can be any value of your choice
- Your applications can then use this value to resume a transaction from a new starting point

Transaction continuation (cont.)



User-defined functions in JavaScript

```
var taxUdf = {
    id: "tax",
    serverScript: function tax(income) {
        if (income == undefined)
             throw 'no input';
        if (income < 1000)</pre>
             return income * 0.1;
        else if (income < 10000)</pre>
             return income * 0.2;
        else
             return income * 0.4;
```



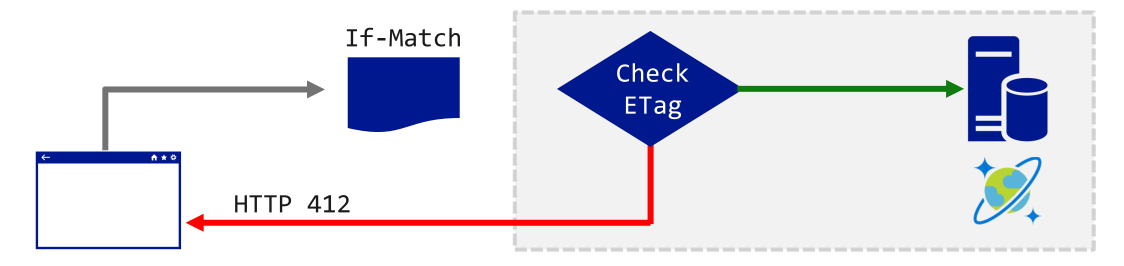
User-defined functions in SQL queries

```
SELECT
    *
FROM
    TaxPayers t
WHERE
    udf.tax(t.income) > 20000
```



Optimistic concurrency

- The SQL API supports optimistic concurrency control through HTTP ETags
- Every SQL API resource has an ETag system property
- ETags can be used with the If-Match HTTP request header to allow the server to decide whether a resource should be updated

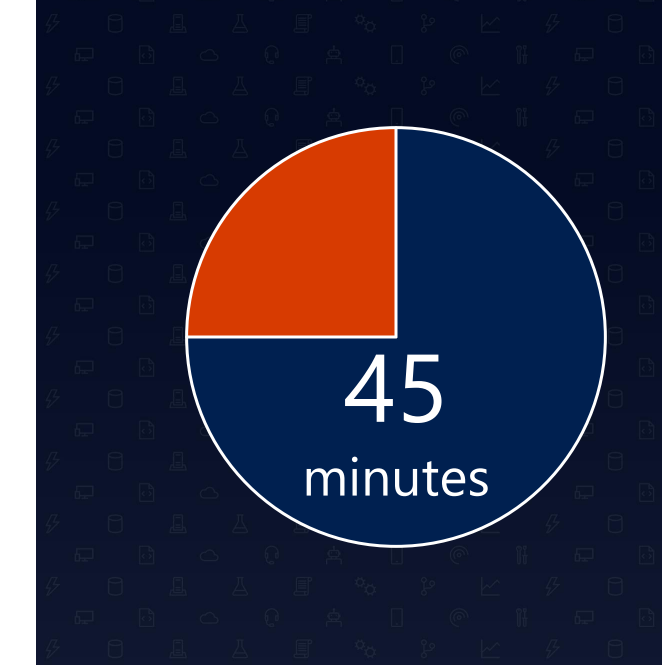


Controlling concurrency in .NET

```
try
    var ac = new AccessCondition { Condition = readDoc.ETag, Type =
        AccessConditionType.IfMatch };
    await client.ReplaceDocumentAsync(readDoc, new RequestOptions {
        AccessCondition = ac });
catch (DocumentClientException dce)
    if (dce.StatusCode == HttpStatusCode.PreconditionFailed)
        Console.WriteLine("Another process has updated the record");
```



Lab: Constructing a polyglot data solution



Lab: Constructing a polyglot data solution

Duration



Lab sign-in information

AZ204-SEA-DEV

Username: Admin

Password: Pa55w.rd

