

Big Data Orientation

Lab 3 - Working with NoSQL Data in Microsoft Azure

Overview

Azure supports many services for working with NoSQL data. In this lab, you will explore NoSQL data using the Cosmos DB service – a highly scalable data store for key-value table, JSON document, and graph data.

Before You Start

To complete this lab, you will need the following:

- A web browser
- A Windows, Linux, or Mac OS X computer

Important: Before you can perform the lab exercises, you must <u>complete the previous labs in this course</u>.

Exercise 1: Working with a Key-Value Table

In this exercise, you will use Cosmos DB to work with key-value data in Azure Table storage.

Provision Azure Cosmos DB for Table Storage

To get started, you must provision an instance of Azure Cosmos DB.

- In the Microsoft Azure portal, in the menu, click New. Then in the Databases menu, click Azure Cosmos DB.
- 2. In the Azure Cosmos DB blade, enter the following settings, and then click Create:
 - **ID**: Enter a unique ID for your Cosmos DB service
 - **API**: Table (key-value)
 - **Subscription**: Select your Azure subscription
 - **Resource Group**: Select the resource group you created in the previous labs
 - **Location:** Select any available region
 - Pin to dashboard: Unselected
- 3. In the Azure portal, view **Notifications** to verify that deployment has started. Then wait for the Cosmos DB service to be deployed (this can take a few minutes.)

Create a Table

Cosmos DB supports Azure Table Storage for key-value pairs.

- View the blade for the Cosmos DB instance you created for table storage, and click the Data Explorer tab.
- 2. In the Data Explorer, click New Table.

3. In the Add Table pane, enter the following details and click OK:

• **Table Id**: Employees

Storage capacity: Fixed (10 GB)

• Throughput: 2000

- 4. In the Data Explorer, expand the new **Employees** table and select **Entities**.
- 5. In the Entities tab, click Add Entity.
- 6. In the **Add Table Entity** pane, Enter the following property values (clicking **+ Add Property** as required) and then click **Add Entity**.

Property Name	Туре	Value
PartitionKey	String	Marketing
RowKey	String	dan@contoso.com
FirstName	String	Dan
LastName	String	Drayton

7. Add a second entity with the following properties:

Property Name	Туре	Value
PartitionKey	String	Marketing
RowKey	String	joann@contoso.com
FirstName	String	Joann
LastName	String	Chambers
PhoneNumber	String	555-123-4567

8. Add a third entity with the following properties:

Property Name	Туре	Value	
PartitionKey	String	Human Resources	
RowKey	String	rosie@contoso.com	
FirstName	String	Rosie	
LastName	String	Reeves	
PhoneNumber	String	555-321-7654	

Query a Table

Now that you have some data in your table, you can query it.

- 1. In the Entities pane, click Add new clause.
- 2. Set the following properties for the clause:

And/Or	Field	Туре	Operator	Value
	PartitionKey	String	II	Marketing

- 3. Click Run to run the query and apply the filter. Note that only the rows where the **PartitionKey** value is "Marketing" are returned.
- 4. Click **Add new clause** to add a second clause to the query.
- 5. Set the following properties for the second clause:

And/Or	Field	Туре	Operator	Value
And	LastName	String	=	Chambers

6. Click Run to run the query and apply the filter. Note that only the row for Joann Chambers is returned.

Exercise 2: Working with Documents

In this exercise, you will use Azure Cosmos DB to work with a collection of JSON documents.

Provision Azure Cosmos DB for Document Storage

To get started, you must provision an instance of Azure Cosmos DB.

- In the Microsoft Azure portal, in the menu, click New. Then in the Databases menu, click Azure Cosmos DB.
- 2. In the **Azure Cosmos DB** blade, enter the following settings, and then click **Create**:
 - **ID**: Enter a unique ID for your Cosmos DB service
 - **API**: SQL (DocumentDB))
 - **Subscription**: Select your Azure subscription
 - **Resource Group**: Select the resource group you created in the previous labs
 - **Location:** *Select any available region*
 - **Pin to dashboard:** Unselected
- 3. In the Azure portal, view **Notifications** to verify that deployment has started. Then wait for the Cosmos DB service to be deployed (this can take a few minutes.)

Create a Document Collection

Cosmos DB supports Document DB databases for collections of JSON documents.

- 1. View the blade for the Cosmos DB instance you created for document storage, and click the **Data Explorer** tab.
- 2. In the Data Explorer, click **New Collection**.
- 3. In the Add Collection pane, enter the following details and click OK:
 - Database id: DocDB
 - Collection Id: EmployeeDocs
 - Storage capacity: Fixed (10 GB)
 - Throughput: 2000
 - Partition key: /dept
- 4. In the Data Explorer, expand the new **EmployeeDocs** collection and select **Documents**.
- 5. In the **Documents** tab, click **New Document**.
- 6. In the document editor, create the following JSON document and then click **Save**:

```
"id": "1",
```

```
"dept": "Marketing",
  "email": "dan@contoso.com",
  "firstName": "Dan",
  "lastName": "Drayton"
}
```

7. Click **New Document** and create a second document with the following JSON:

```
"id": "2",
  "dept": "Marketing",
  "email": "joann@contoso.com",
  "firstName": "Joann",
  "lastName": "Chambers"
}
```

8. Click **New Document** and create a third document with the following JSON:

```
"id": "3",
  "dept": "Human Resources",
  "email": "rosie@contoso.com",
  "firstName": "Rosie",
  "lastName": "Reeves"
}
```

Query a Document Collection

Now that you have a collection of documents, you can query it:

- 1. In the Data Explorer, click **New SQL Query**.
- 2. In the **Query 1** tab, modify the existing query to use the following SQL statement:

```
SELECT c.firstName, c.lastName
FROM c
WHERE c.dept = 'Marketing'
```

3. Click **Execute Query** to run the query. Note that only the documents for Dan Drayton and Joann Chambers are returned.

Exercise 3: Working with a Graph

In this exercise, you will use Azure Cosmos DB to work with a Graph.

Provision Azure Cosmos DB for Graph Storage

To get started, you must provision an instance of Azure Cosmos DB.

- In the Microsoft Azure portal, in the menu, click New. Then in the Databases menu, click Azure Cosmos DB.
- 2. In the **Azure Cosmos DB** blade, enter the following settings, and then click **Create**:
 - **ID**: Enter a unique ID for your Cosmos DB service
 - **API**: Gremlin (graph))
 - **Subscription**: Select your Azure subscription
 - **Resource Group**: Select the resource group you created in the previous labs
 - **Location:** *Select any available region*
 - Pin to dashboard: Unselected
- 3. In the Azure portal, view **Notifications** to verify that deployment has started. Then wait for the Cosmos DB service to be deployed (this can take a few minutes.)

Create a Graph Collection

Cosmos DB supports Graph collections that you can manipulate and query using the Gremlin language.

- View the blade for the Cosmos DB instance you created for document storage, and click + Add Graph.
- 2. In the **Add Graph** pane, enter the following details and click **OK**:

• **Graph Id**: EmployeeGraph

Storage capacity: Fixed (10 GB)

• Throughput: 2000

Partition key: Leave Blank

Database: GraphDB

3. In the **Overview** page for your new graph, note the **Gremlin URI** (which should be in the form *cosmosdbname*.graphs.azure.com)— you will need this later to connect to your graph from a client app.

Note: In this preview release, occasionally the Gremlin URI is displayed as "--". If this happens, don't worry – the URI is always in the form *cosmosdbname*.graphs.azure.com.

4. On the **Keys** tab for your graph, note the **Primary Key** – you will also need this to connect to your graph from a client app.

Install Node.JS and Run a Script to Populate the Graph

Although you can create vertices in a graph using the Data Explorer interface in the Azure portal, it lacks the ability to edit vertices and create edges between them. You will therefore use a Node.JS script to populate your graph.

- Open a new tab on your browser and navigate to https://nodejs.org/en/download/.
- 2. Download and install the appropriate version of Node.JS for your platform (Windows, Mac OS X, or Linux).
- 3. In the folder where you extracted the lab files for this course, in the **graph** folder, open **config.js** in a code or text editor.
- 4. In config.js, replace the values for the **config.endpoint** and **config.primaryKey** variables with the **Gremlin URI** and **Primary Key** values you noted in the Azure portal. Then save and close config.js.
- 5. Open a command window in the graph folder, and run the following command to install the gremlin-secure Node package (which is required to connect securely to a Gremlin data source):

```
npm install gremlin-secure
```

6. After the package has been installed, enter the following command to Node app, which will populate your graph:

```
node app
```

7. Wait for the app to finish, and then press CTRL + C to exit it and close the command window.

Explore the Graph

Now that your graph contains some vertices and edges, you can explore it in the Data Explorer.

- 1. Return to the browser tab containing the Azure portal, and view the Data Explorer tab for the Cosmos DB instance you created for graph data.
- 2. In Data Explorer, expand **EmployeeGraph** and click **Graph**.
- 3. In the **Graph** pane, click **Load graph**.
- 4. Note that the graph contains employees that are related to one another based on which employees follow one another on social media.
- 5. Select the dan@contoso.com vertex, and note its properties, which include a label indicating that this vertex represents a person, and an age property
- 6. Select **rosie@contoso.com** and note that this person does not have an **age** property.
- 7. In the filter text box, replace the default g.V() filter with the following Gremlin expression, and then click **Apply Filter**.

```
g.V().hasLabel('person').has('age')
```

- 8. View the vertices that are returned, which include all vertices that have a label of **person** and an **age** property.
- 9. Apply a new filter based on the following expression:

```
g.V().hasLabel('person').has('age').values('firstName')
```

- 10. Note that this returns a JSON string containing the **firstName** values for each person with an **age** property.
- 11. Apply a new filter based on the following expression:

```
g.V('dan@contoso.com').outE('follows').inV()
```

- 12. Note that this returns the people that are followed by dan@contoso.com.
- 13. Apply a new filter based on the following expression:

```
g.V('dan@contoso.com').outE('follows').inV().outE('follows').inV()
```

14. Note that this returns the people that are followed by the people who are followed by dan@contoso.com (which includes Dan himself, because he follows Joann, who in turn follows him!)