

✔ Congratulations! You passed!

Grade  
received 87.50%

Latest Submission  
Grade 87.50%

To pass 80% or  
higher

Go to next item

📘 You're viewing this assessment in its original language  
You can switch back to view this content in your preferred translation if you'd prefer. You won't lose any progress if you change languages. [Show Vietnamese version](#) ✕

1. Cosmos DB provides several options for uploading data to a Cosmos DB database and querying that data. Which of the following tools can be used directly to perform data operations in Cosmos DB?

1 / 1 point

Select all options that apply.

☒ Data Explorer

✔ Correct  
Data Explorer can be used to run ad-hoc queries. You can also use this tool to load data, but you can only load one document at a time.

☒ Azure Data factory

✔ Correct  
You can use Azure Data Factory to import data from another source.

☐ SQL Server Management Studio

2. A SQL API SELECT query can include which of the following?

1 / 1 point

Select all options that apply.

☒ Where

✔ Correct  
A SQL API SELECT query can include the following clauses. SELECT, FROM, WHERE and ORDER BY.

☒ Order By

✔ Correct  
A SQL API SELECT query can include the following clauses. SELECT, FROM, WHERE and ORDER BY.

☒ From

✔ Correct  
A SQL API SELECT query can include the following clauses. SELECT, FROM, WHERE and ORDER BY.

☐ Update

3. Using a JOIN clause in an SQL API query does what?

1 / 1 point

☒ Connects fields in a document with fields in a subdocument

☐ Connects data from different tables

✔ Correct  
JOIN clauses with the SQL API query are used to connect fields in a document with fields in a subdocument that is part of the same document.

4. The SQL API includes many common mathematical and string operations. What are the following operators referred to as?

0 / 1 point

=, !=, <, >, <=, >=, <>

☒ Arithmetic

☐ Comparison

☐ Logical

☐ Unary

✘ Incorrect  
Try going back and reviewing Manage non-relational data stores in Azure.

5. True or False?

1 / 1 point

Documents stored in Azure Cosmos DB can not be modified using Azure Data Explorer and the SQL API.

- ☐ True
- ☒ False



**Correct**

Documents stored in Azure Cosmos DB can be modified using Azure Data Explorer and the SQL API. The Items page lets you modify and delete documents.

6. True or False?

1 / 1 point

You can only use Azure CLI and Azure Powershell to retrieve a blob from Azure Storage and save it as a local file on your computer.

- ☐ True
- ☒ False



**Correct**

You can retrieve a blob from Azure Storage and save it in a local file on your computer using Azure CLI, Azure Powershell and Azure Portal.

7. Microsoft provides two graphical tools you can use to create and manage file shares in Azure Storage. These are?

1 / 1 point

Select all options that apply.

☒ Azure Storage Explorer



**Correct**

Microsoft provides two graphical tools you can use to create and manage file shares in Azure Storage the Azure portal, and Azure Storage Explorer.

☐ Azure Data Studio

☒ Azure Portal



**Correct**

Microsoft provides two graphical tools you can use to create and manage file shares in Azure Storage, the Azure portal, and Azure Storage Explorer.

8. Azure Blob storage is a suitable repository for holding which kinds of content?

1 / 1 point

Select all options that apply.

☐ Tables

☒ Audio files



**Correct**

Azure Blob storage is a suitable repository for holding large binary objects, such as images, video, and audio files.

☒ Images and videos



**Correct**

Azure Blob storage is a suitable repository for holding large binary objects, such as images, video, and audio files.