

Congratulations! You passed!

Grade received 91.67% 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. The Cosmos DB SQL API supports a dialect of SQL for querying documents using SELECT statements similar to using select statements with relational databases. The SQL API returns results in what format?

1 / 1 point

- ☐ Yaml
☐ XML
☒ JSON
☐ BSON


Correct

The SQL API returns results in the form of JSON documents.

2. True or False?

1 / 1 point

SQL API queries can use JOIN clauses to connect fields in a document across different documents.

- ☐ True
☒ False


Correct

In the SQL API, you use JOIN clauses to connect fields in a document with fields in a subdocument that is part of the same document. You can't perform joins across different documents.

3. In the SQL API query syntax, what is the DISTINCT operator used for?

1 / 1 point

- ☒ Allows the select query to eliminate duplicates in the result data.
☐ Forces the select query to return all occurrences of a specific word.


Correct

The DISTINCT operator that you use as part of the SELECT clause eliminates duplicates in the result data.

4. Using the SQL API in Azure Cosmos DB you can use aggregate functions to summarize data in SELECT queries. What does the Count(p) function do?

0.5 / 1 point

Select all options that apply.

- ☒ Returns the sum of all the instances of field p in the result set.


Correct

This function returns the sum of all the instances of field p in the result set. The values of p must be numeric.

- ☐ Returns the number of instances of field p in the result set.

You didn't select all the correct answers

5. To create a container in an Azure Storage account you can use which of the following tools?

1 / 1 point

Choose all options that apply.

- ☒ Azure Portal


Correct

You create a container in an Azure Storage account. You can do this using the Azure portal, or using the Azure CLI or Azure PowerShell from the command line.

- ☐ Azure Data Explorer

- ☒ Azure CLI


Correct

You create a container in an Azure Storage account. You can do this using the Azure portal, or using the

You create a container in an Azure Storage account. You can do this using the Azure portal, or using the Azure CLI or Azure PowerShell from the command line.

6. True or False?

1 / 1 point

The command-line utility AzCopy can be used for Transferring large quantities of files in and out of Azure File storage as well as detecting and restarting transfer failures.

☒ True

☐ False

✓ **Correct**

AzCopy is a command-line utility optimized for transferring large files (and blobs) between your local computer and Azure File storage. It can detect transfer failures, and restart a failed transfer at the point an error occurred. You don't have to repeat the entire operation.