Unit 7 of 7  $\vee$ 



## Summary

1 minute

In this module, you've seen how to use Azure Cosmos DB and Azure Storage accounts to store and retrieve non-relational data. You've learned how to:

- Upload data to a Cosmos DB database, and query this data.
- Upload and download data in an Azure Storage account.

## Clean up

The sandbox automatically cleans up your resources when you're finished with this module.

When you're working in your own subscription, it's a good idea at the end of a project to identify whether you still need the resources you created. Resources left running can cost you money. You can delete resources individually or delete the resource group to delete the entire set of resources.

## Learn more

- Common Azure Cosmos DB use cases
- Migrate normalized database schema from Azure SQL Database to Azure CosmosDB denormalized container
- Copy and transform data in Azure Cosmos DB (SQL API) by using Azure Data Factory
- Quickstart: Build a console app using the .NET V4 SDK to manage Azure Cosmos DB SQL
  API account resources
- Getting started with SQL queries
- az storage container create
- New-AzStorageContainer
- az storage blob upload
- Set-AzStorageBlobContent
- az storage blob list
- Get-AzStorageBlob
- az storage blob download
- az storage blob download-batch Get-AzStorageBlobContent
- az storage blob delete
- Remove-AzStorageBlob

- az storage blob delete-batch
- az storage container delete
- Remove-AzStorageContainer
- Get started with AzCopy
- Azure Storage Explorer
- Transfer data with AzCopy and file storage

## Module complete:

Unlock achievement