**Challenge 1**

**Real Time Analytics Using Synapse and Cosmos Db**

**Business Objective**

**Technical Objective**

**Technologies**

* + Synapse
  + CosmosDb
  + PowerBI

# Step 0 - Before you start (Pre-requisites)

These are the key pre-requisites to deploy this solution:

* You need a Microsoft Azure account to create the services used in this solution. You can create a [free account](https://azure.microsoft.com/en-us/free/), use your MSDN account, or any other subscription where you have permission to create Azure services.
* PowerShell: The one-command deployment process uses PowerShell to execute all the required activities to get the solution up and running. If you don't have PowerShell, install it from [here](https://docs.microsoft.com/en-us/powershell/scripting/samples/managing-current-location?view=powershell-7.1). Direct link to [MSI download](https://github.com/PowerShell/PowerShell/releases/download/v7.1.4/PowerShell-7.1.4-win-x64.msi). If you have an older version of PowerShell, you will have to update to the latest version.
* Go to the github repo for the hack <https://github.com/shkumar64/msbankinghack>

Click on code and download Zip. Create a folder on your PC and unzip the contents

# Step 1 - Environment Setup

Follow these steps to prepare the deployment:

* Run the PowerShell terminal as an Administrator
* Set the priorities running (every time you restart the PowerShell)

*Set-ExecutionPolicy -ExecutionPolicy unrestricted*

(Choose "A", to change the policy to Yes to All)

# Step 2 – Provision Cosmos Db

# Long in to Azure portal with your credentials – ms.portal.azure.com

# Create a resource group and name FSIBankinghack

**Text

Description automatically generated**

1. Click on the resource group and click on “create a resource” and search for cosmosDb on the search bar, select and then click on create Text

   Description automatically generated
2. Select the CoreSql API from the list

Graphical user interface, website

Description automatically generated

1. Choose a name and select provisioned throughput do not select apply free tier discount

Text

Description automatically generated

1. Select Review and Create and then select Create after validation is passed
2. After deployment is successful click on “go to resource” which will navigate you to menu page of the provisioned cosmosDb. Under settings go to “Features” . Enable the Synapse link feature

Text

Description automatically generated

Graphical user interface, application

Description automatically generated

1. On the cosmosDb Homepage click on Data Explorer and select New Container

Graphical user interface

Description automatically generated

1. Use
   1. DatabaseId - fsi-marketdata
   2. Throughput – Autoscale
   3. ContainerId – fintransactions
   4. PartitionKey - /TransactionType
   5. Analytical Store – On

Graphical user interface, text, application, email

Description automatically generated

# Step 3 – Simulate Transactional Data

# 

# We will use a powershell script to simulate ongoing transactions

# Navigate to the github folder downloaded in step 0. Open Challenge1 folder and open cosmosDbSubscript on any text editor, navigate to line 39 or search for “replaceMe” and replace the $cosmos\_account\_name with the name of your cosmos Db account. Save and close the script

# A picture containing text, screenshot, screen Description automatically generated

# Open powershell as admin and navigate to Challenge1 Folder

# Run .\cosmosDbSubscript.ps1 , it will ask you to authenticate twice.

# 

# Graphical user interface, application Description automatically generated

# 

# Graphical user interface, text, application Description automatically generated

1. If the correct subscription is selected press enter else copy and paste the name of the subscription from the list

A picture containing text, monitor, screen, black

Description automatically generated

1. The script will generate transactions in realtime and upload it to cosmosDb It will take 3-4 minutes to complete.

A picture containing background pattern

Description automatically generated

1. One transactions have been uploaded you can see them on the data explorer on cosmos db page on Azure portal.

Graphical user interface, text, application, email

Description automatically generated