CosmosDB in a Day

Duration: 1 Day (8 Hours)

<u>Course Description</u>: Learn about the fundamentals of CosmosDB for NoSQL API.

Pre-requisites:

- Familiarity with Azure and the Azure portal.
- Experience programming with C#.

Table of Content

- 1. Introduction to Databases
 - What is a relational database?
 - What is a NoSQL database?
 - Difference between relational and NoSQL databases
- 2. What is Azure Cosmos DB?
 - Key benefits of Azure Cosmos DB
 - How does it work?
 - Partionining Data
 - Logical Partitioning
 - Physical Partitioning
 - Choosing an API in Azure CosmosDB
 - Azure Cosmos DB resource model
 - Elements in an Azure Cosmos DB account
 - **Demo**: Creating Cosmos DB instance with Azure CosmosDB for NoSQL API using Azure Portal
 - Demo: Working with Elements of Azure Cosmos DB account
- 3. Global Distribution
 - Configure multi-region writes
 - Manage consistency levels
 - Configure conflict resolution policies
 - Demo: Configure multi-region writes using Azure Portal
 - **Demo**: Configure Consistency levels using Azure portal
 - **Demo**: Configure Consistency levels using Azure CLI/Powershell
- 4. Working with Azure CosmosDB for NoSQL in .Net
 - Working with databases in .Net
 - Demo: Creating database using Azure CosmosDB for NoSQL API of in .Net
 - Working with containers in .Net
 - Demo: Creating container using Azure CosmosDB for NoSQL API of in .Net
 - Working with items in .Net
 - Demo: Manipulating data using Azure CosmosDB for NoSQL API of in .Net
- 5. Secure Azure Cosmos credentials using Azure Key Vault
 - Create a Key Vault
 - Add Azure Cosmos DB access keys to the Key Vault

- Use Managed Identity
- Create an Azure web application
- Enable Manage Identity
- Register the application & grant permissions to read the Key Vault
- **Demo**: Securing Azure Cosmos credentials using Azure Key Vault
- 6. Best Practices for using Azure CosmosDB