



Implementing a Data Analytics Solution with Azure Synapse Analytics (DP-3012)

Description

Complete Training on Azure Synapse Analytics: "Implementing a Data Analytics Solution with Azure Synapse Analytics (DP-3012)". Whether you are a beginner or an experienced professional in the field of data analysis, this training will guide you through the various applications and features of Azure Synapse to transform data into actionable insights.

Learn how to query files in a data lake with the **serverless SQL pool**, analyze data with **Apache Spark**, and optimize data workflows with **Delta Lake** in our detailed modules. You will also learn how to design data warehouse schemas and build efficient data pipelines in Azure Synapse Analytics. Join the course 'Implementing a Data Analytics Solution with Azure Synapse Analytics (DP-3012)' to master these essential skills and propel your career in the field of Big Data and data analytics.

Niveau

Intermédiaire

Course Content

Module 1 - Introduction to Azure Synapse Analytics

- What is Azure Synapse Analytics
- How Azure Synapse Analytics works
- When to use Azure Synapse Analytics

Module 2 - Using Azure Synapse's serverless SQL pool to query files in a data lake

- Understand the capabilities and use cases of the serverless SQL pool in Azure Synapse
- Query files using a serverless SQL pool
- Create external database objects

Module 3 - Analyzing data with Apache Spark in Azure Synapse Analytics



- Get acquainted with Apache Spark
- Use Spark in Azure Synapse Analytics
- Analyze data with Spark
- Visualize data with Spark

Module 4 - Using Delta Lake in Azure Synapse Analytics

- Understand Delta Lake
- Create Delta Lake tables
- Create catalog tables
- · Use Delta Lake with streaming data
- Use Delta Lake in a SQL pool

Module 5 - Analyzing data in a relational data warehouse

- Design a data warehouse schema
- Create data warehouse tables
- Load data warehouse tables
- Query a data warehouse

Module 6 - Building a data pipeline in Azure Synapse Analytics

- Understand pipelines in Azure Synapse Analytics
- Create a pipeline in Azure Synapse Studio
- · Define data flows
- Execute a pipeline

Documentation

Digital course material included

Participant profiles

- Administrators
- Data specialists

Prerequisites

- Familiarity with notebooks using various languages and a Spark engine
- Experience with SQL and Python
- · Skills in Azure tools, including Data Factory

Objectives

- Provide a complete understanding of Azure Synapse Analytics
- Teach the use of serverless and dedicated SQL pools
- Train on data analysis with Apache Spark
- Integrate Delta Lake for advanced data management
- Design and implement a relational data warehouse
- Build and execute data pipelines

Description

Implementing a Data Analytics Solution with Azure Synapse Analytics (DP-3012)

Classroom Registration Price (CHF)



900

Virtual Classroom Registration Price (CHF)

850

Duration (in Days)

1

Reference

DP-3012