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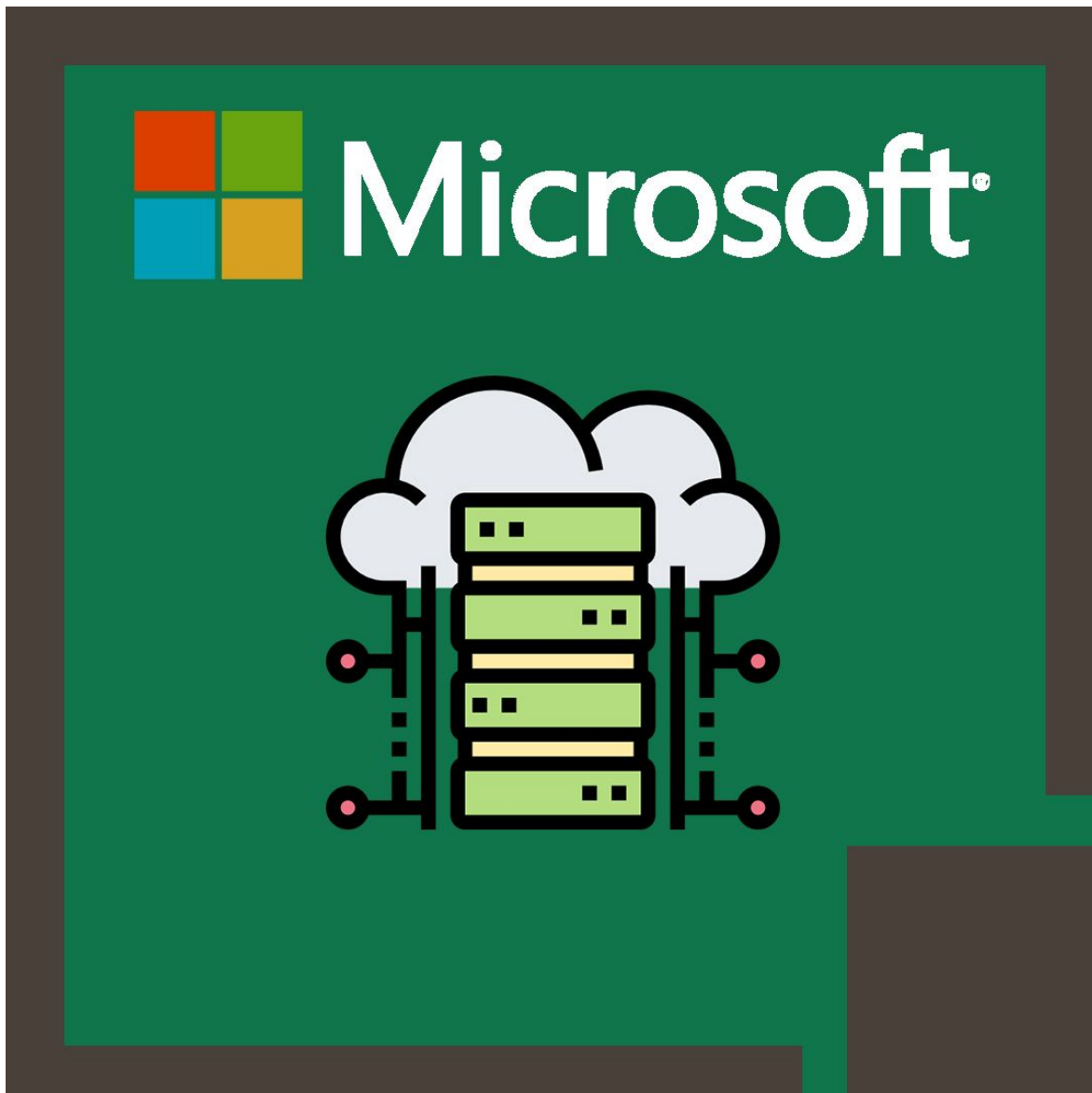
Learning Style: Virtual Classroom

Technology: Microsoft

Difficulty: Intermediate

Course Duration: 1 Day

Microsoft Cloud Workshop: Big Data & Visualization (MS-40502)



About this course:

To forecast travel delays provided flight delay information and environmental conditions, complete a web application utilizing Machine Learning. Plan the import operation of large amounts of data, accompanied by planning, like manipulating and cleaning the test data, and preparing the Machine Learning model.

The average income for an MS Azure skilled Solutions Developer is \$620,244 per annum.

Course Objective:

Participants will be well able to develop a complete Azure ML system to forecast if there will be disruptions in a coming flight. Participants will also discover how to:

- Batch data analysis for SQL Database
- Integrate the Azure Machine Learning web service for both one at a time and batch forecasts into a Web Application
- Using Power BI to show batch forecasts on a map

Audience:

This online training program is designed for IT professionals and Cloud Architects who have solutions design and infrastructure architecture experience in cloud technology and want to know more about Azure and its services as defined in the ' At Course Completion ' and ' About this Course ' areas. Anyone taking this training should also be trained in other cloud technologies other than MS, fulfill the preconditions of the program, and want to cross-train on Azure.

Prerequisite:

Lab layout presumes 300-level architectural skills of solutions design and infrastructure.

Suggested Prerequisite:

- Azure-Fundamentals

Career Path:

- Big Data

Course Outline:

Module 1: Whiteboard Design Session - Big Data & Visualization

Lessons

- Review the customer case study
- Design a proof of concept solution
- Call to action: Present the solution

Module 2: Hands-on lab unguided - Big Data & Visualization

?Lessons

- Before the hands-on lab
- Build a machine learning model
- Set up Azure Data Factory
- Develop data factory pipeline for data movement
- Operationalize ML scoring with Azure ML and Data Factory
- Summarize data using HDInsight Spark
- Visualizing in Power BI Desktop
- Deploy intelligent web app
- After the hands-on lab