



Train and deploy a machine learning model with Azure Machine Learning (DP-3007)

Description

Discover how to master Azure Machine Learning to optimize your artificial intelligence projects. Our course " **Train and deploy a machine learning model with Azure Machine Learning (DP-3007)**" guides you through the crucial steps from data preparation and compute resource configuration to training and deploying models for real-time predictions.

Whether you want to **create and manage custom environments**, monitor model performance with MLflow, or **deploy your solutions effectively**, this learning path is designed to equip professionals with the necessary skills to excel in the dynamic field of machine learning. Join our course 'Train and deploy a machine learning model with Azure Machine Learning (DP-3007)' to turn your knowledge into concrete actions and drive your Al projects to new heights of efficiency and innovation."

Niveau

Intermédiaire

Course Content

Module 1: Make data available in Azure Machine Learning

- Understand URIs
- Create a datastore
- Create a data asset

Module 2: Work with compute targets in Azure Machine Learning

- Choose the appropriate compute target
- Create and use a compute instance
- Create and use a compute cluster

Module 3: Work with environments in Azure Machine Learning

- Understand environments
- Explore and use curated environments
- · Create and use custom environments

Module 4: Run a training script as a command job in Azure Machine Learning



- Convert a notebook to a script
- · Run a script as a command job
- · Use parameters in a command job

Module 5: Track model training with MLflow in jobs

- Track metrics with MLflow
- View metrics and evaluate models

Module 6: Register an MLflow model in Azure Machine Learning

- Log models with MLflow
- · Understand the MLflow model format
- Register an MLflow model

Module 7: Deploy a model to a managed online endpoint

- Explore managed online endpoints
- · Deploy your MLflow model to a managed online endpoint
- · Deploy a model to a managed online endpoint
- · Test managed online endpoints

Documentation

· Digital course material included

Participant profiles

- Al Engineer
- Data Engineer
- Developer
- Data Scientist

Prerequisites

- Knowledge of the data science process
- · Basic understanding of data science concepts
- · Familiarity with the Python language

Objectives

- Make data accessible in Azure Machine Learning
- Master compute targets in Azure Machine Learning
- Run a training script as a command job in Azure Machine Learning
- Track model training with MLflow
- Register an MLflow model in Azure Machine Learning
- · Deploy a model to a managed online endpoint

Description

Train and deploy a machine learning model with Azure Machine Learning (DP-3007)

Classroom Registration Price (CHF)

900

Virtual Classroom Registration Price (CHF)

850

Duration (in Days)



1

Reference DP-3007