

# **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

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# IBM Watson Studio and IBM Watson Machine Learning for IBM Cloud Pak for Data (V3.0.x) eLearning

CODE: LENGTH: PRICE:

6X338G 6 Hours kr2,440.00

# **Description**

This course goes through the stages of a data science project from importing data to deployment, using services in Watson Studio and Watson Machine Learning for Cloud Pak for Data.

# **Objectives**

- Introduction to Watson Studio and Watson Machine Learning for Cloud Pak for Data
- · Work with analytics projects
- · Import data
- · Prepare data for modeling with Data Refinery
- · Automate building supervised models with AutoAl experiment
- · Work with notebooks
- Deploy Watson Machine Learning models

# **Audience**

Clients who want to use the data science capabilities on Cloud Pak for Data or those who want to learn more about data science

# **Prerequisites**

Knowledge of your business requirements

# **Programme**

Introduction to Watson Studio and Watson Machine Learning for Cloud Pak for Data

- Describe the IBM Cloud Pak for Data platform and AI
- · Describe the four rungs in the ladder to Al
- Describe the personas on the platform
- Describe how to collaborate on the platform
- Describe the CRISP-DM methodology

#### Work with analytics projects

- · Describe analytics projects
- · Create analytics projects
- Leverage industry accelerators

#### Import data

- · Identify key concepts in working with data
- Describe correct column types
- · Add local files to the project
- · Created connections
- · Add connected data sets to the project

# Prepare data for modeling with Data Refinery

- · Identify three tasks in preparing data for modeling
- · Describe the capabilities of Data Refinery
- · Describe steps, flows, and jobs
- · Join data
- · Profile data
- Visualize data

### Automate building supervised models with AutoAl experiment

- Describe when AutoAl experiment can be used
- Describe the importance of column types
- Describe how the best model is identified
- Describe pipelines
- Save AutoAl experiment pipelines to the project
- Explain evaluation measures

#### Work with notebooks

- · Work with notebooks
- · Load data into a notebook
- · Prepare data for modeling
- Build machine learning models
- · Save machine learning models to the project

## Deploy Watson Machine Learning models

- Identify Watson Machine Learning models
- Describe deployment spaces
- Create deployment spaces
- · Describe model deployment options
- Create deployments
- Test deployments

#### **Session Dates**

På begäran, kontakta oss

#### Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.