module covers how DataHub offloads the data from Cumulocity IoT to the DataLake, transforms data in SQL-queryable format and how you can use BI tools to query your data and gain insights.. In this eLearning we will have a short recap of the architecture and processing of DataHub. A number of demos show how to work with DataHub and how to use Analysis Tools (PowerBI, Jupyter Notebook) to combine insights from business systems with IoT data.

Learning Objectives

- DataHub Overview
- DataSet Creation and Data
 Offload
- Data Lake Engine
- Introduction to Data Analysis
 Tools

Duration: 70 min

Achievements: Attendance Badge



Learner Profile

- Solution Architect
- Analytics Specialist
- Developer



Required Knowledge

Cumulocity IoT Basic Understanding



Next Steps

Expert modules in the categories:

• Analytics

Activities

• Learning Videos & Demos