

## COURSE



451

### Jedox ETL Expert

Script-based transformation of complex data structures

Duration 2 Days

Go from Professional to ETL Expert. Expand your skills in Jedox ETL and learn advanced techniques with this course.

## COURSE OBJECTIVES



After this course students will be able to:

- Build complex time dimensions
- Transform data using the scripting language Groovy
- Connect to web services and load data

## TARGET GROUP



This course is directed at those who want to improve the design of data load processes with enhanced ETL functionalities.

## THE TRAINING COVERS



- Introduction to script-based transformation (Groovy)
- script-based text operations (Groovy, RegEx)
- Script-based date operations (Groovy)
- Extract XML data (HTTP, SOAP, XPath)
- Loop-based data load (Groovy)

## REQUIREMENTS



- Participation in course 356 Integration Professional or equivalent knowledge
- To be most successful, students should have some or all of the following background:
- Ability to create file connections, extracts, transforms, loads
  - Sound knowledge of job execution and adjustment of given objects
  - General understanding of scripting languages