# IBM InfoSphere Advanced QualityStage V11.5

Kód kurzu: KM413G

This course will step you through the QualityStage data cleansing process. You will transform an unstructured data source into a format suitable for loading into an existing data target. You will cleanse the source data by building a customer rule set that you create and use that rule set to standardize the data. You will next build a reference match to relate the cleansed source data to the existing target data.

## Pro koho je kurz určen

The intended audience for this course are:

- QualityStage programmers
- Data Analysts responsible for data quality using QualityStage
- Data Quality Architects
- Data Cleansing Developers
- Data Quality Developers needing to customize QualityStage rule sets

#### Co Vás naučíme

This course will step you through the QualityStage data cleansing process. You will transform an unstructured data source into a format suitable for loading into an existing data target. You will cleanse the source data by building a customer rule set that you create and use that rule set to standardize the data. You will next build a reference match to relate the cleansed source data to the existing target data.

### Požadované vstupní znalosti

Participants should have:

- Compled the QualityStage Essentials course, or have equivalent experience
- familiarity with Windows and a text editor
- familiarity with elementary statistics and probability concepts (desirable but not essential)

### Osnova kurzu

Modify rule sets

Build custom rule sets

Standardize data using the custom rule set

Perform a reference match using standardized data and a reference data set

Use advanced techniques to refine a Two-source match



Copyright © 2020 GOPAS, a.s., All rights reserved