

IBM InfoSphere QualityStage Essentials v11.5

1. Data Quality Issues

- Listing the common data quality contaminants
- Describing data quality processes

2. QualityStage Overview

- Describing QualityStage architecture
- Describing QualityStage clients and their functions

3. Developing with QualityStage

- Importing metadata
- Building DataStage/QualityStage Jobs
- Running jobs
- Reviewing results

4. Investigate

- Building Investigate jobs
- Using Character Discrete, Concatenate, and Word Investigations to analyze data fields
- Reviewing results

5. Standardize

- Describing the Standardize stage
- Identifying Rule Sets
- Building jobs using the Standardize stage
- Interpreting standardize results
- Investigating unhandled data and patterns

6. Match

- Building a QualityStage job to identify matching records
- Applying multiple Match passes to increase efficiency
- Interpreting and improving Match results

7. Survive

- Building a QualityStage survive job that will consolidate matched records into a single master record

8. Two-Source Match

- Building a QualityStage job to match data using a reference match