

Talend Data Quality Essentials

Data quality in context

- Concepts
- Analysis summary

Data quality analysis

- Creating a database connection
- Performing structural analyses
- Performing a basic column analysis
- Adding regular expressions
- Defining indicator thresholds
- Applying advanced statistics
- Generating Jobs from an analysis
- Using a column set analysis
- Using a business rule analysis
- Using redundancy analysis

Advanced matching

- Getting ready for match analysis
- Reviewing the match analysis process
- Performing a match analysis
- Configuring additional settings for the table match analysis
- Using a matching integration Job
- Deduplicating addresses

Data cleansing

- Cleansing email addresses
- Standardizing country codes

Data privacy

- Shuffling data for privacy
- Masking data for privacy
- Masking data based on a pattern