

# Oracle Enterprise Data Quality 12c: Profile, Audit and Operate

## Enterprise Data Quality Overview

- Overview of Enterprise Data Quality and its Features
- Overview of High-level architecture

## Director User Interface and its Key Objects

- About Process Canvas, Tool Palette, Results Browser and Project Browser
- Saving Results to a Results Book
- Setting up Projects, Data Stores, Snapshots and Processes

## Profile

- Using the Quickstats Profiler for a Fast Overview of Data
- Identifying Trends with the Frequency Profiler
- Examining Outliers with the Max / Min Profiler
- Profiling Patterns
- Assessing Record Completeness

## Audit

- Using Audit Processors to Check Your Data
- Understanding Flags
- Using Audit Processors to Branch Processes

## Transform

- Using Lookup and Return to Enrich Your Data
- Using the Group and Merge Processor
- Transforming Data to enable better auditing

## Writing and Exporting Data

- Using the Writer
- Setting up an Export

## Automated Processing: Jobs

- Configuring and scheduling jobs

## Re-using Your Work: Publishing, Packaging and Copying

- Publishing processors
- Creating and importing packages

## Introduction to the Customer Data Extension Pack

- Understanding the use of Customer Data Extension Pack
- Installing the Customer Data Extension Pack
- Examining a Customer Data Extension Pack Processor

## Real-Time Processing Via Web Services

- Configuring a web service within Enterprise Data Quality
- Creating and testing a real-time process

## Data Interfaces

- Introducing Data Interfaces
- Creating a data interface
- Using a data interface in a process

## The Server Console

- Overview of the Server Console user interface
- Running, Scheduling and Monitoring jobs from the Server Console user interface

## Run Profiles

- Overview of Run Profiles
- Creating a Run Profile
- Running a job with a Run Profile

## Sampling

- Sampling options

## Introduction to Case Management

- Overview of Case Management Functionality