

□

Initial Load and Data Processing for InfoSphere MDM - Standard Edition
Information

Length: 2.0 Days
__Ref: ZZ430G-X
Delivery method: Classroom
Price: EUR

Overview

This course is designed to lead students through the process of loading data into the system and processing it. It will prepare an implementation team member for the types of tasks that they would be expected to perform on their first project.

Public

This intermediate class is not focused on the Marketing or End-User side of the IBM Initiate Master Data Service platform, but rather on the behind-the-scenes processes that take place in a typical implementation.

Prerequisites

You should have taken:

- Introduction to InfoSphere Master Data Management - Standard Edition.

Objective

- Perform an initial data load and bulk cross match
- Analyze the quality of the data in your database
- Perform threshold and bucketing analysis
- Explore the weight generation

Topics

- General implementation process
- Deploying the instance
- Deriving data
- Generating weights
- Running a bulk cross match
- Analyzing thresholds and matched pairs
- Analyzing buckets and frequency based bucketing

- Reiterating the process