

□

IBM InfoSphere MDM Standard Edition Architecture and Data Model Design Information

Length: 1.0 Day
Ref: ZZ420G □
Delivery method: Classroom
Price: EUR

Overview

InfoSphere Master Data Management Standard Edition Architecture and Data Model Design will provide an overview of basic Master Data Management architecture and creating a data model.

Public

This basic course is for:

- Infrastructure Specialist, Senior Technical Specialist, Technical Specialist, Support Engineers, System Architects

Prerequisites

You should have completed:

- Introduction to InfoSphere Master Data Management

Objective

- Describe InfoSphere MDM Standard Edition architecture
- Create a data model and algorithm
- Explain the implementation approach
- Describe a generic data model
- Working with the Initiate member model file, create the data dictionary
- Explain algorithms

Topics

Overview of the InfoSphere MDM Standard Edition data model

- The generic data model
- Attributes
- The data dictionary

- Entities

Configuring the Initiate member model

- Workbench basic functionality
- General Workbench navigation.
- Working with the Initiate member model file to create the data dictionary

Configuring the algorithm

- Algorithms: The secret sauce
- Introduction to algorithm components
- Standardization Introduction
- Bucketing Introduction
- Comparing data introduction

□