

IBM® InfoSphere™ Master Data

Module 00 Management Fundamentals Bootcamp Agenda

IBM InfoSphere Master Data Management



Introductions

- Please introduce yourself
- Name and organization
- Current integration technologies/tools in use



What do you want out of this session?

Agenda

- InfoSphere MDM Overview
- MDM Architecture
- Introduction of Virtual MDM Implementation
- Introduction of Physical MDM Implementation
- Hybrid MDM Overview
- Technical Mastery Test

Agenda

- InfoSphere MDM Overview
- MDM Architecture
- Introduction of Virtual MDM Implementation
 - Virtual Implementation Architecture
 - Virtual Implementation Project Introduction
 - Virtual Implementation Configure Member Model
 - Virtual Implementation Configure Algorithms
 - Virtual Implementation Deploy Instance
 - Virtual Implementation Deriving Data
 - Virtual Implementation Generate Weight
 - Virtual Implementation Bulk Cross Match
 - Virtual Implementation Pair Manager & Threshold Analysis
 - Virtual Implementation Analytics & Reiterate
 - Virtual Implementation Inspector
- Introduction of Physical MDM Implementation
- Hybrid MDM Overview
- Technical Mastery Test

Agenda

- InfoSphere MDM Overview
- MDM Architecture
- Introduction of Virtual MDM Implementation
- Introduction of Physical MDM Implementation
 - Physical Implementation Architecture
 - Physical Implementation Batch Console and Processor
 - Physical Implementation Invocation Interfaces
 - Physical Implementation Data Model
 - Physical Implementation Suspect Duplicate Process
 - Physical Implementation Data Extension
 - Physical Implementation Data Addition
 - Physical Implementation Behavior Extension
 - Physical Implementation Application Toolkit
- Hybrid MDM Overview
- Technical Mastery Test

Day 1

- MDM Overview/Positioning/Implementation Styles
- MDM Architecture
- Virtual Implementation Architecture
- Introduction of the Virtual Implementation Project
- Virtual Implementation Configure Member Model (Lab)
- Virtual Implementation Configure Algorithms (Lab)

Day 2

- Virtual Implementation Deploy Instance (Lab)
- Virtual Implementation Deriving Data (Lab)
- Virtual Implementation Generate Weight (Lab)
- Virtual Implementation Bulk Cross Match (Lab)
- Virtual Implementation Pair Manager and Threshold Analysis (Lab)
- Virtual Implementation Analytics and Reiterate (Lab – ILO Optional)
- Virtual Implementation Inspector (Lab)

Day 3

- Physical Implementation Architecture
- Physical Implementation Batch Console and Processor (Lab)
- Physical Implementation Invocation Interfaces (Lab)
- Physical Implementation Data Model
- Physical Implementation Suspect Duplicate Process (Lab)

Day 4

- Physical Implementation Data Extension (Lab)
- Physical Implementation Data Addition (Lab – ILO Optional)
- Physical Implementation Behavior Extension (Lab – ILO Optional)
- Physical Implementation Application Toolkit

Day 5 (Half Day)

- Hybrid Implementation Overview
- Review
- MDM Technical Mastery Test