

INFOSPHERE MDM ARCHITECTURE V11

Course Code: 0993

Overview of the InfoSphere MDM Architecture (Virtual & Physical Hubs).

This course is designed for anyone who wants to get an understanding of the InfoSphere MDM Architecture (including the Virtual and Physical Hubs). This course walks you through the major components of the InfoSphere MDM and how each component interacts. You will learn how InfoSphere MDM responds once a service is invoked and the various configuration and extension points of a service. The course is used as an introduction to various components that make up the MDM Architecture and prepares you to identify how MDM will fit into their organization and what pieces may be customized to fit their business requirements.

What You'll Learn

- InfoSphere MDM architecture and how a service on the virtual and physical hub are handled
- Configuration points of the InfoSphere MDM
- Core data entities of the physical hub and their relationship to each other
- Tables of the virtual hub
- Extension points of the InfoSphere MDM physical hub
- Configuration points of the InfoSphere MDM virtual hub
- Common components and services of the physical and virtual hubs

Who Needs to Attend

This intermediate course is designed for the following participants who want to get an understanding of the InfoSphere MDM Architecture (including the Virtual and Physical Hubs):

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

Prerequisites

Working knowledge Java EE architecture

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 12/17/2025 11:16:21 PM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.