

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss her

Postboks 6562 ETTERSTAD, 0606 Oslo, Norge

Email: kurs.ecs.no@arrow.com Phone: +47 22 02 81 00



IBM InfoSphere Master Data Management Fundamentals (V11.6)

CODE: LENGTH: PRICE:

1Z802G 8 Hours kr3,040.00

Description

This course will build a foundation for students interested in what master data is and how it is managed. The student will learn about master data management (MDM), MDM implementation styles, and a variety of MDM use cases. The student will then be introduced to multiple IBM MDM solutions and will gain an understanding of the capabilities of each solution.

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the Self-Paced Virtual Classes and Web-Based Training Classes on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course. http://www.ibm.com/training/terms

Objectives

An introduction to MDM

- · What is Master data?
- What is Master Data Management?
- · Issues addressed by MDM and benefits of MDM

Use cases

· Sampling of real world use cases and examples

MDM and service oriented architecture

- What is a Service Oriented Architecture (SOA)?
- IBMs SOA Reference Architecture
- How does MDM and SOA relate?

MDM implementation styles

- · Consolidation Style
- Collaborative Style
- · Registry Style
- Co-existence Style
- Transactional Style
- Staffing an MDM project

Infosphere MDM

- InfoSphere MDM Virtual Module
- InfoSphere MDM Physical Module
- InfoSphere MDM PME
- InfoSphere MDM Collaborative Edition
- InfoSphere MDM Reference Data Management
- MDM Express

Audience

This course is for anyone who would like to learn about master data, master data management, and IBM's MDM solutions.

Prerequisites

None

Programme

An introduction to MDM

- · What is Master data?
- What is Master Data Management?
- Issues addressed by MDM and benefits of MDM

Use cases

· Sampling of real world use cases and examples

MDM and service oriented architecture

- What is a Service Oriented Architecture (SOA)?
- IBMs SOA Reference Architecture
- How does MDM and SOA relate?

MDM implementation styles

- · Consolidation Style
- Collaborative Style
- Registry Style
- Co-existence Style
- Transactional Style
- Staffing an MDM project

Infosphere MDM

- InfoSphere MDM Virtual Module
- InfoSphere MDM Physical Module
- InfoSphere MDM PME
- InfoSphere MDM Collaborative Edition
- InfoSphere MDM Reference Data Management
- MDM Express

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
26 Apr 2024			English	Web based Training		kr3,040.00

Tilleggsinformasjon

Denne treningen er også tilgjengelig som trening på stedet. Kontakt oss for å finne ut mer.