



Het kenniscentrum
voor datamanagement



IBM. **DB2** Information Management
Software



IX106 - Setting up Data Warehouse Environments

Learning objectives

During this workshop the student will practice the development and implementation of a data warehouse. This course is set up as a best practices guide. Besides the pure technical issues also the main business issues that are relevant are discussed.

Topics covered

- Why data warehousing
- Data warehouse terminology
- Introduction to data warehousing techniques such as data marts, enterprise models, operational data stores
- Multi-Dimensional OLAP versus Relational OLAP
- Gathering information and information integration
- Introduction to ETL-tools (Extract/Transform & Load)
- Tuning Informix Dynamic Server for data load
- Tuning Informix Dynamic Server for OLAP queries

Audience

Developers and database administrators of data warehouses.

Prerequisites

- Basic knowledge of Informix database design & SQL or
- Informix Database Design (IX108)
and Informix Structured Query Language (IX104)

General information

Course code: IX106
Duration: 3 days
Skill level: Intermediate
Delivery type: Workshop
Price: EUR 1800, - excl. VAT

For more information
please contact:

Informa Nederland BV
Argon 7
4751 XC Oud Gastel
tel: +31 (0)88 88 77 888
fax: +31 (0)88 88 77 899

* If there is only 1 participant on this course, we will add 50% on price mentioned above. (price level March 2009)