



Het kenniscentrum
voor datamanagement



IBM. **DB2** Information Management
Software

IBM InfoSphere

IX100 - Informix Logical Database Design

Learning objectives

During this course, students learn the principles of the relational database. Besides this relational technique, also the development of a data model is described. This course will not only focus on designing new systems, but also describes the steps to expand and enhance existing systems.

Topics covered

- Relational theory
- Entity-Relationship concepts and terminology (incl. ER diagrams)
- Information analysis
- Normalization (incl. problems and de-normalization)
- Describing attributes and domains
- Design techniques
- Data dictionaries Expanding existing systems
- Splitting up subsystems
- Introduction into data warehouse models

Audience

Everyone who must create, maintain or work with relational models. This course is also recommended for experienced developers, who need more insight in designing databases.

Prerequisites

Not applicable

General information

Course code: IX100
Duration: 3 days
Skill level: Basic
Delivery type: Workshop
Price: EUR 1800, - excl. VAT *

Fore 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)