



Het kenniscentrum
voor datamanagement



IBM. **DB2** Information Management
Software



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

IX102 - Informix Physical Database Design: Advanced Concepts

Learning objectives

During this course the advanced concepts of the physical design process are discussed. The course focuses on advanced storage technologies such as fragmentation, but also the concepts of remote and transparent virtual data access are explained.

Topics covered

- Table fragmentation
- Index fragmentation
- Virtual table technologies
- Accessing remote data
- Violation tables
- Locking & Concurrency
- Triggers
- Data security
- IBM Informix meta-data

Audience

Database administrators and system designers. Including everyone who needs to create and alter advanced database structures in mission critical, multi-gigabyte environments.

Prerequisites

- Knowledge of the basic physical database design process or
- Informix Physical Database Design (IX101) or
- Informix Database Design (IX108)

General information

Course code: IX102
Duration: 2 days
Skill level: Intermediate
Delivery type: Workshop
Price: EUR 1200, - excl. VAT

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