



Enterprise Computing Solutions - Education Services

## OFERTA FORMATIVA

---

### Detalles de contacto

Avda Europa 21, 28108 Alcobendas

Email: [formacion.ecs.es@arrow.com](mailto:formacion.ecs.es@arrow.com)  
Phone: +34 91 761 21 51



# Informix 12.10 Database Administration

**CÓDIGO:** IX223G    **DURACIÓN:** 32 Hours (4 días)    **Precio:** €2,100.00

## Description

In this course, students will learn the basic concepts of data management with Informix 12.10. They will learn how to create, manage, and maintain tables and indexes; how the Informix Optimizer works; and how to use the SET EXPLAIN feature to determine query effectiveness.

## Objetivos

Please refer to course overview

## Público

The main audience for this course is Informix Database Administrators. It is also appropriate for Informix System Administrators and Informix Application Developers.

## Requisitos Previos

Students in this course should satisfy the following prerequisites:

- IX101 - Introduction to Informix terminology and data types (or equivalent experience or knowledge)
- Knowledge of Structured Query Language (SQL)
- Experience using basic Linux functionality

## Programa

Unit 1 - Creating databases and tables

- Databases
- Tables
- DBSCHEMA, ONCHECK, and ONSTAT
- Sysmaster

Unit 2 - Altering and deleting databases and tables

- ALTER
- Data space reclamation
- Renaming
- Dropping

Unit 3 - Creating, altering, and dropping indexes

- Indexes
- Sysmaster
- Forest of trees

Unit 4 - Managing and maintaining indexes

- Benefits and costs
- Guidelines
- Calculating size

Unit 5 - Table and index partitioning

- Fragmentation
- Distribution schemes
- Sysmaster

Unit 6 - Maintaining table and index partitioning

- ALTER FRAGMENT

## Unit 7 - Cost-based query optimizer

- Access plan
- Join methods
- EXPLAIN
- Scans

## Unit 8 - Updating statistics and data distributions

- UPDATE STATISTICS
- Distribution information
- Process
- Updating statistics

## Unit 9 - Managing the optimizer

- Optimization options
- Directives

## Unit 10 - Referential and entity integrity

- Integrity
- Constraints

## Unit 11 - Managing constraints

- Transaction modes
  - Dropping a constraint
- Unit 12 - Modes and violations detection
- Object modes
  - Disabling an object
  - Recording violations
  - Sysmaster

## Unit 13 - Concurrency control

- Isolation
- Locks
- Row versioning

## Unit 14 - Data security

- Levels of data security
- Privileges
- Roles

## Unit 15 - Views

- Working with views
- WITH CHECK OPTION
- Sysmaster

## Unit 16 - Introduction to stored procedures

- Stored procedures
- Sysmaster

## Unit 17 - Triggers

- Working with triggers
- Triggers and stored procedures
- Dropping a trigger
- Cursors and triggers
- Triggers and constraint checking
- Sysmaster
- Managing triggers

## Appendix A - Terminology

- Terminology

## Appendix B - Data types

- Data types

## Appendix C - XML publishing

- XML publishing

## Appendix D - Basic Text Search DataBlade Module

- BTS DataBlade Module

## Appendix E - Node DataBlade Module

- Node DataBlade Module

## Appendix F - Using Global Language Support

- Using GLS

## Fechas Programadas

A petición. Gracias por [contactarnos](#).

## Información Adicional

Esta formación también está disponible en modalidad presencial. Por favor contáctenos para más información.

