

□

IBM i2 iBase Designer  
Information

**Length:** 3.0 Days  
**Ref:** 9I15G-X □  
**Delivery method:** Classroom  
**Price:** EUR

Overview

This 3-day course focuses on the design and administration of iBase databases.

Public

This intermediate course is for national security, law enforcement, customer intelligence and researchers.

Prerequisites

Students should have completed *IBM iBase Essentials (9I130)*.

Database design experience is helpful but not required.

Objective

- Learn the basic design process.
- Learn to create an iBase database
- Create record types
- Create fields, datasheets, and code lists.
- Learn how to import and export data.
- Learn how to upsize and manage a SQL database through iBase
- Learn how to set-up SQL functionality
- Learn how to generate reports.
- Learn how to manage the security of the database.
- Learn how to schedule a data import
- Learn how to administer and audit the database.

Topics

- Create and administer an i2 iBase database.
- Import and export data into a iBase database.
- Create fields, datasheets, and code lists.
- Upsize an iBase database to a SQL database.

- Manage users and access control.