

CA Datacom®: Database Key Concepts 200

EDUCATION COURSE DESCRIPTION

SUPPORTED PRODUCT RELEASE(S)

CA Datacom Version 15.x

COURSE TYPE, LENGTH, & CODE

- Web-based
- 1.5 Hours
- 06DCM20130

Course Overview

Data is a business' most valuable asset and fuels the new apps and services that differentiate it in the market. Because the most important data lives on the mainframe, corporate database systems must be highly scalable to handle ever-increasing business demands and be flexible enough to support existing applications while deploying new web-enabled technologies—without requiring costly rewrites and conversions.

Companies need a reliable database repository with enterprise-wide high-volume workload and fault-tolerant capabilities. Also desirable are modernization techniques designed to improve performance, scalability, platform support, standards compliance, and usability, while simultaneously reducing costs.

This course addresses key database concepts of CA Datacom.

This Course Will Show You How To:

- Define relational database concepts
- Define the database concepts unique to CA Datacom/DB
- Define the products that make up the CA Datacom product family
- Name the components of CA Datacom/DB
- Describe the databases of the CA Datacom/DB environment
- Explain the structure of a CA Datacom/DB database
- Describe other related CA products