

CA IDMS™/DB r18.x: Managing Security 200



PRODUCT RELEASE

CA IDMS™/DB r18.x

COURSE TYPE, LENGTH & CODE

- Delivery Method: WBT
- Duration: 45 Minutes
- Course Code: 06IDM20260

PREREQUISITES

- CA IDMS™/DB r18.x: Concepts & Facilities 200
Course Code: 06IDM20140
Delivery Method: WBT
4 Hours
- CA IDMS™/DB r18.x: Managing the CV Environment 200
Course Code 06IDM20270
Delivery Method: WBT
1 Hour
- CA IDMS™/DB r18.x: Database Management 200
Course Code 06IDM20280
Delivery Method: WBT
3.5 Hours
- CA IDMS™/DB r18.x: Performance and Tuning 200
Course Code 06IDM20300
Delivery Method: WBT
2.5 Hours

Course Overview

CA IDMS is CA Technologies proven, Web-enabled, high-performance mainframe relational database management system. CA IDMS provides unparalleled business value for over a thousand organizations around the world and offers superior, cost-effective database performance with maximum flexibility.

This course is designed to introduce the new Database Administrator (DBA) to database security so they can ensure the safety of their site's data.

Managing Security is the fourth of four courses designed for the new DBA.

What You Will Learn

- Identify internal vs. external options
- Use Security Task Codes
- Secure Application Responses
- Configure Signon Security

For Managers

Your team must improve customer service through continuously available high-performance systems while enabling critical data access to customers and business partners 24/7 through a variety of server-based, web-based and mobile applications and services. At the same time, they are under pressure to deliver more value from existing technology and simultaneously deploy new solutions to address dynamic business conditions.

This training series is intended to educate the new DBA on how to maintain your CA IDMS/DB environment in peak condition.

WHO SHOULD ATTEND

- System Administrators
- Database Administrators

Course Agenda

<p>Module 1 – Overview</p> <ul style="list-style-type: none"> ▪ Overview ▪ Security Architecture ▪ Internal vs. External Options 	<p>Module 2 – Implementing Signon Security</p> <ul style="list-style-type: none"> ▪ Overview ▪ Implement Internal Signon Security ▪ Implement External Signon Security
<p>Module 3 – Using Security TASK Codes</p> <ul style="list-style-type: none"> ▪ Overview ▪ Implement Internal TASK Codes ▪ Implement External TASK Codes ▪ Longer Processing 	<p>Module 4 – Securing Application Responses</p> <ul style="list-style-type: none"> ▪ Overview ▪ Securing IDMS Resources ▪ Implement Internal Resources ▪ Implement External Resources



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