

CA RC Query[®] for DB2 for z/OS: Advanced Commands 200

EDUCATION COURSE DESCRIPTION

SUPPORTED PRODUCT RELEASES

CA RC/Query[®] for DB2 for z/OS
Version 20.0

COURSE TYPE, LENGTH, & CODE

- WBT
- 15 minutes
- 06RCQ20030

WHO SHOULD ATTEND

- Database Administrators

RELATED COURSES

- CA RC/Query[®] for DB2 for z/OS: Database Administration Tasks Command Overview 200 (06RCQ20010)
- CA RC Query[®] for DB2 for z/OS: Report Customization, Package List, and Table List Commands 200 (06RCQ20020)

Course Overview

CA RC/Query[®] for DB2 for z/OS (CA RC/Query) is a comprehensive DB2 catalog management facility that helps you query, analyze, maintain and manage the DB2 subsystem. CA RC/Query generates reports and presents you with a cohesive view of your DB2 objects and their relationships in a variety of report formats. From any report, you can select a variety of options to generate more detailed information about such attributes as an object's relationship to other objects in the DB2 subsystem. You can also build new reports directly from the currently displayed information, drill down for more detail or move laterally for a broader view.

This course consists of a 15-minute recorded presentation designed to provide an introductory overview of the real-time statistics, tablespace conversion, pending changes, IDAA, and other useful commands available in CA RC/Query.

This Course Will Show You How To:

- Create reports that generate real-time statistics.
- Convert tablespaces with one table to partition-by-growth tablespaces.
- Obtain details about pending table changes and remove pending changes.
- Obtain information about VSAM tablespace or pageset characteristics.
- Use the IDAA-related commands.
- Use the routine list and reset header commands.
- Work in ISQL (interactive SQL).

Course Resources

- [Communities](#)
- [Product Documentation](#)
- [Product Information](#)