

CA Fast Recover and CA Recovery Analyzer for DB2 for z/OS r16: Core Functions 200



Course Overview

This course provides an introduction to the core functions of CA Fast Recover and CA Recovery Analyzer. You will learn how to configure the products, perform key tasks such as recovering data at various levels, and creating/analyzing recovery strategies. The learning experience is enhanced by hands on simulations that will show you how to perform the tasks yourself.

PRODUCT RELEASE

CA Fast Recover and CA Recovery Analyzer
for DB2 for z/OS r16: Core Functions 200

COURSE TYPE, DURATION & COURSE CODE

- Web-based Training
- Ninety (90) Minutes
- Course Code: 06DBT20480

PREREQUISITES

- Experience with DB2

WHO SHOULD ATTEND

- Database Administrators
- Performance Analysts
- Application Developers
- System Programmers

What You Will Learn

- Set up CA Fast Recover and CA Recovery Analyzer.
- Perform a quick recovery.
- Recover at the tablespace, indexspace, database, and package levels using CA Recovery Analyzer and CA Fast Recover.
- Create/analyze a recovery strategy.

For Managers

This course will provide attendees with basic proficiency in CA Fast Recover and CA Recovery Analyzer. They will learn how to use the core functions to perform the most common tasks required of them on the job.

Course Agenda

Module 1 – CA Fast Recover	Module 2 – Setting up CA Recovery Analyzer
<ul style="list-style-type: none"> ▪ Recover DB2 objects with CA Fast Recover. ▪ Build JCL to execute a fast recover job. ▪ Code control cards to recover DB2 objects, from a single tablespace or index, all the way to all tablespaces and indexes in multiple databases. ▪ Use wildcarding or LISTDEF processing in identifying the DB2 objects to recover. ▪ What control cards to use in performing specialized recoveries such as an OBIDLAT or point in time recovery. 	<ul style="list-style-type: none"> ▪ Set CA Recovery Analyzer's profile options. ▪ Implement CA Recovery Analyzer's PRA#LOAD job.
Module 3 – Performing a Quick Recovery	Module 4 – Create a Recovery Strategy Using Strategy Services
<ul style="list-style-type: none"> ▪ Recover at the tablespace level using the Quick Tablespace/Indexspace Recovery option in CA Recovery Analyzer. 	<ul style="list-style-type: none"> ▪ Create a recovery analyzer strategy using strategy services to recover objects based on package selection as well as all objects for an entire database. ▪ Review and modify the Strategy Recovery options. ▪ Analyze a strategy using either the online or batch method.

CA Education is the only authorized training source for CA Technologies.

CA Education ensures you get training anywhere, any time and any way you need it.



To learn more about how CA Education is dedicated to providing you with flexible learning options based on your budget, travel and desired skill requirements, visit www.ca.com and select **Education**.