

**Duration:** 1 day

**Course Number:** ISI-CA-04

## **Description**

This course will introduce students to CA-11, the Automated Recovery and Tracking System from Computer Associates International, Inc. Students will learn:

- The purpose of CA-11.
- The difference between restarts, reruns, and production runs.
- How CA-11 is implemented in MVS jobs.
- To use the CA-7/CA-11 interface to restart jobs.
- The different modes of CA-11 job processing.
- JCL guidelines to assist CA-11 in job restartability.
- The CA-11 facilities available for rerun tracking.
- The management reports available from CA-11.
- To use the CA-11/ISPF interface to perform online inquiries and updates.

The course serves as an overview to users who must work in a CA-11 controlled environment.

## **Audience**

Programmer, analysts, technical support personnel, operators, or anyone using MVS JCL.

## **Prerequisites**

- **Basic MVS JCL**, or equivalent experience.

---

## Course Agenda

### Overview of CA-11

- Product Description
- Product Purpose
- Concepts and Terminology

### Rerun Handling

- Overview
- UCC11RMS Step
- UCC11RMS Processing Types
- Reason for Rerun
- Using CA-7 to Restart Jobs
- Guidelines for Restartable JCL

### Rerun Tracking

- Overview
- Structure
- Definition of Spoilage

### CA-11/ISPF Interface

### Management Reports

- UCC11RCP
- UCC11MGR
- UCC11CRD

### CA-11 Operations

- CA-11 Startup
- CA-11 Console Messages
- CA-11 Shutdown
- Database Maintenance