CA EDUCATION COURSE DESCRIPTION

# CA MICS: Administration and Operations 200





#### **Course Overview**

This course explains how to set up and implement the day to day processes used by CA MICS to process your IT data and populate the CA MICS database. The facilities available to extend CA MICS resource management data beyond the online database are covered, as well as the processes used to change your CA MICS configuration to meet your evolving IT requirements.

#### **PRODUCT RELEASE**

CA MICS r12.x

#### **COURSE TYPE, LENGTH & CODE**

- ■Web Based Training (WBT)
- ■2 hours
- ■Course Code: 06MIC20210

### PREREQUISITES

- ■CA MICS: Admin Foundation 200 (06MIC20190)
- ■CA MICS: Installation Configuration and Operations 200 (06MIC20200)

#### What You Will Learn

- The purpose of each of the CA MICS operational jobs and scheduling options and techniques
- The purpose of the CA MICS Checkpoint File and how to interpret its contents
- How to recover from operational job abends
- Raw data collection considerations
- Production operational job status tracking
- Definition of parameters for data archiving and retrieval
- Planning considerations and how to add a new DIA to a CA MICS database complex

#### WHO SHOULD ATTEND

- ■System Administrators
- ■Project Manager
- ■IT Manager
- ■Project Management Officer

## For Managers

This course is intended for the CA MICS administrators responsible for implementing and managing the CA MICS operational jobs and processes, and to ensure database integrity. These jobs and processes are typically integrated into, and managed by your IT data center production job scheduling product.



# RECOMMENDED NEXT COURSES

■CA MICS: Advanced Administration 200

Course Code: 06MIC20220

1.50 Hours

## Course Agenda

Module 1 – CA MICS Jobs and Scheduling	Module 2 – Checkpoint File and Restarts
<ul> <li>Understand the purpose and basics of CA MICS operational jobs</li> <li>Incremental update concepts</li> <li>Job Scheduling options</li> </ul>	<ul> <li>Access and interpret the Checkpoint File</li> <li>Know how the Checkpoint file is used in production processing</li> <li>Recover from abends</li> </ul>
Module 3 – Operations and Scheduling	Module 4 – Archiving
<ul><li>Raw data collection</li><li>More production job scheduling</li><li>Operational job status tracking</li></ul>	<ul> <li>Introduction and considerations</li> <li>Parameters controlling data archiving</li> <li>Reporting from archived data</li> </ul>
Module 5 – Adding a New DIA	
<ul> <li>Planning considerations</li> <li>Adding to an existing CA MICS complex</li> </ul>	



Visit **www.ca.com/education** to explore the many course offerings, training options, and education solutions available to meet your skill development needs, budget, and travel requirements.