CA MICS: Reporting 200





Course Overview

This course provides an in-depth review of the facilities available to generate the reports and charts you need to manage your IT infrastructure and workloads. From ad-hoc analysis through the creation of production reporting and web publishing, the course materials explain the rich reporting options available for extracting and visualizing the valuable information stored in your CA MICS database.

PRODUCT RELEASE

CA MICS r12.x

COURSE TYPE, LENGTH & CODE

- ■Web Based Training (WBT)
- ■1.50 hours
- ■Course Code: 06MIC20230

PREREQUISITES

- ■CA MICS: Admin Foundation 200 (06MIC20190)
- ■CA MICS: Installation Configuration and Operations 200 (06MIC20200)
- ■CA MICS: Administration and Operations 200 (06MIC20210)
- ■CA MICS: Advanced Administration 200 (06MIC20220)

WHO SHOULD ATTEND

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

What You Will Learn

- Reporting methods and techniques from the CA MICS database
- Define, modify, and execute a reporting job stream
- Publish report output to the web
- Manage report output
- The CA MICS Query and Reporting architecture
- Install and configure the CA MICS Q&R servers and workstation

For Managers

The ability to generate the reports necessary for effective IT infrastructure and workload management is crucial for a successful IT data center. This course is designed for both the CA MICS administrator, and the end users who use the CA MICS database for capacity planning and workload, subsystem, and hardware performance analysis and tuning.



Course Agenda

Module 1 – Retrieval and Reporting	Module 2 – MICF Reporting and Administration
 CA MICS Standard Reports Production reports Running ad hoc user reports 	 Define and execute a reporting job stream Add Q&R queries to a reporting job stream Publish MICF output to the web Manage report output
Module 3 – CA MICS Q&R Reporting and Administration	
 Q&R installation Administrative features and configuration Q&R Architecture Display Q&R output on the web CA MICS Query Library 	

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.