

CA MICS r12.x: Admin Foundation 200



Course Overview

This course provides the solid foundation required to ensure the optimal deployment of CA MICS Resource Management at your IT Data Center. The course material begins by explaining concepts and methodologies unique to CA MICS. Then all the steps involved in the installation of CA MICS are covered, from initial planning through implementation.

PRODUCT RELEASE

CA MICS r12.x

COURSE TYPE, LENGTH & CODE

- Web Based Training (WBT)
- 1.25 hours
- Course Code: 06MIC20190

PREREQUISITES

- CA MICS Resource Management r12.x: Concepts and Facilities 200
Course Code 06MIC2012B
1.5 hours

WHO SHOULD ATTEND

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

What You Will Learn

- Establish a good foundation of CA MICS concepts and structure
- Planning considerations for establishing a CA MICS complex
- Decision guidelines for processing data into the CA MICS database for optimal availability and retrieval
- The logical structure of a complex and unit databases
- Understand the file structures, keys, and summarization techniques

For Managers

This course material is essential for staff responsible for the installation and management of CA MICS. Some course modules should be reviewed by IT performance analysts and capacity planners, who can provide guidance regarding database configurations that will best meet their needs. These topics will help your staff with a base level of foundation skills Administrators need.

**RECOMMENDED
NEXT COURSES**

- CA MICS r12.x: Installation Configuration and Operations 200
- Course Code: 06MIC20200
- 1.25 Hours

Course Agenda

<p>Module 1 – CA MICS Administration Overview</p> <ul style="list-style-type: none"> ▪ Describe the major components and functions of CA MICS ▪ Name the key CA MICS documents for the system administrator ▪ Quickly search doc to find your answer ▪ Describe the duties of the system administrator. 	<p>Module 2 – Planning a CA MICS Installation</p> <ul style="list-style-type: none"> ▪ Plan for and define a CA MICS complex configuration ▪ Describe considerations for complex and unit setup ▪ Recognize an existing CA MICS complex configuration
<p>Module 3 – Logical Structure</p> <ul style="list-style-type: none"> ▪ Define the logical structure of CA MICS files and database ▪ Use the logical structure to access desired CA MICS data 	<p>Module 4 – File Keys and Summarization</p> <ul style="list-style-type: none"> ▪ Describe the role file keys play in the CA MICS data organization ▪ Define CA MICS account codes ▪ Describe data element types ▪ Describe CA MICS data summarization



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.