

# CA MICS r12.x: Installation Configuration and Operations 200



## Course Overview

This course provides an in-depth review of the rich suite of configuration parameters available for CA MICS implementation and customization. These parameters allow you to configure CA MICS to meet the challenges unique to your organizations resource management requirements.

---

### PRODUCT RELEASE

CA MICS r12.x

---

### COURSE TYPE, LENGTH & CODE

- Web Based Training (WBT)
- 1.25 hours
- Course Code: 06MIC20200

---

### PREREQUISITES

- CA MICS r12.x: Admin Foundations 200  
Course Code: 06MIC20190  
1 hour

---

### WHO SHOULD ATTEND

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

---

## What You Will Learn

- Establish, launch, and configure the online CA MICS Workstation Facility (MWF)
- Define parameters to control the CA MICS JCL generation process
- How to tailor the database content
- How to generate CA MICS components
- Define and interpret unit-level parameters

---

## For Managers

This course is targeted for both your CA MICS administrator and any staff responsible for IT capacity planning and performance analysis. Understanding CA MICS customization parameters allows you to configure you CA MICS deployment to best meet your IT resource management requirements.

**RECOMMENDED  
NEXT COURSES**

- CA MICS r12.x: Administration and Operations 200  
Course Code: 06MIC20210  
1.75 Hours

## Course Agenda

<b>Module 1 – Setup MWF Online Environment</b> <ul style="list-style-type: none"><li>▪ Setup the ISPF online CA MICS Workstation Facility.</li><li>▪ Define complex and user default profile parameters</li></ul>	<b>Module 2 – Creating the Jobs</b> <ul style="list-style-type: none"><li>▪ Define parameters to control the CA MICS JCL generation process</li></ul>
<b>Module 3 – Generating the Components</b> <ul style="list-style-type: none"><li>▪ Define the parameters to generate CA MICS components</li><li>▪ Tailor database content</li></ul>	<b>Module 4 – Defining Unit-Level Parameters</b> <ul style="list-style-type: none"><li>▪ Unit-Level Parameters</li><li>▪ Define and interpret unit-level parameters for base CA MICS</li></ul>



Visit [www.ca.com/education](http://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.