

CA Mainframe Application Tuner r9.0: User Basics 200



PRODUCT RELEASE

CA Mainframe Application Tuner V9.0

COURSE DURATION & COURSE CODE

- Web-Based Training
- Thirty (30) Minutes
- Course Code: 06MFO20010

PREREQUISITES

- None

WHO SHOULD ATTEND

- Application Developers
- System Programmers

Course Overview

CA Mainframe Application Tuner is designed to enable performance management teams to more quickly, easily and proactively identify the root causes of application performance inefficiencies in z/OS-based systems to improve response times and lower CPU consumption. This course will show you how to use the basic features and functions of CA MAT to monitor performance data.

What You Will Learn

- Explain the basic functions of CA MAT
- Create Monitors
- Invoke Monitors
- Describe the abilities of CA MAT to drill down into data to resolve issues
- Use the ISPF and Graphical User Interface to perform analysis

For Managers

In today's enterprise IT organizations, z/OS applications are often considered to be mission critical. The increasing importance of Web services and Web-based applications places greater demands on z/OS resources and skilled technicians. IT executives face the conflicting goals of reducing IT processing costs while at the same time improving quality and customer satisfaction-----with fewer skilled staff and constant budget cuts. CA MAT provides in-depth z/OS application performance analysis to help keep business-critical applications performing optimally, plus proactive, automatic discovery of tuning opportunities of which you can take advantage to help avoid performance problems before they occur.

Course Agenda

Module 1 – Overview of CA MAT	Module 2 – Basic Tasks in CA MAT
<ul style="list-style-type: none"> ▪ Introduction to CA MAT ▪ Walkthrough of Key Features 	<ul style="list-style-type: none"> ▪ Basic Navigation in CA MAT ▪ Create Monitors in CA MAT ▪ Invoke Monitors in CA MAT
Module 3 – Sample CA MAT Analysis Scenarios	Module 4 – Using the CA MAT Graphical User Interface
<ul style="list-style-type: none"> ▪ The Interactive Analysis Panel ▪ Overview of Generic Analysis information ▪ Delay View ▪ Batch Report in CSV Spreadsheet ▪ COBOL Batch scenario ▪ CICS Example Report Scenario ▪ DB2 Example Report Scenario 	<ul style="list-style-type: none"> ▪ Accessing Monitor Data ▪ Starting the Analysis ▪ Delay View ▪ Code View ▪ Program Listing Window

† †

CA Education is the only authorized training source for CA Technologies.

CA Education ensures you get training anywhere, any time and any way you need it.

† †



To learn more about how CA Education is dedicated to providing you with flexible learning options based on your budget, travel and desired skill requirements, visit www.ca.com and select **Education**.