

Identify, Analyze, and Resolve Mainframe Application Performance Issues in Active Jobs Using MAT

EDUCATION COURSE DESCRIPTION

COURSE TYPE, LENGTH, & CODE

- Web-based training
- 10 minutes
- 06MAT20080

WHO SHOULD ATTEND

- Application/DevOps Engineer

RELATED COURSES

- Mainframe Application Tuner: User Basics 200 (06MAT20050)
- Identify, Analyze, and Resolve Mainframe Application Performance Issues Using Batch Jobs in MAT (06MAT20090)

COURSE RESOURCES

- [Product Documentation](#)
- [Mainframe Education Community](#)
- [Mainframe Product Communities](#)

Course Overview

In today's enterprise IT organizations, z/OS applications are often mission-critical and in-depth z/OS application performance analysis is required to help keep these applications performing optimally. The increasing importance of webservices and web-based applications places greater demands on z/OS resources and technicians. Mainframe Application Tuner (MAT) provides in-depth z/OS application performance reporting to help keep your business-critical applications performing optimally. In addition, you can take advantage of the proactive, automatic discovery of tuning opportunities to help avoid performance problems before they occur.

In this short course you'll learn how to monitor and analyze a CICS region using active job sampling in MAT

This Course Will Show You How To:

- Access the list of active jobs and apply filters.
- Update monitoring criteria.
- Analyze the sampling results.
- Utilize the tagging technique to limit your analysis.