

CA Workload Automation ESP Edition Foundations: Monitoring and Controlling Your Workload 200

EDUCATION COURSE DESCRIPTION

SUPPORTED PRODUCT RELEASES

CA Workload Automation ESP Edition Version 12.0

COURSE TYPE, LENGTH, & CODE

- WBT
- 30 minutes
- 06ESP20080

WHO SHOULD ATTEND

- Operators
- Schedulers

RELATED COURSE

CA Workload Automation
 ESP Edition Foundations:
 Customizing Views to Monitor
 Your Workload 200
 (06ESP20070)

Course Overview

Hosted on z Systems[™], CA Workload Automation ESP Edition (CA WA ESP Edition) utilizes an object-oriented architecture to reduce and simplify scheduling definitions. Operations and application development teams can easily define schedules and calendars once and reuse them many times.

This course is designed to provide the next generation of CA WA ESP Edition users with a high-level understanding of how to monitor and control jobs, applications, and sub-applications.

This Course Will Show You How To:

- Quickly identify job states/p-nodes (processing nodes).
- Monitor and control applications, sub-applications, and jobs using the Workstation Director component.
- Monitor and control workload using the Consolidated Status Facility (CSF) in ISPF.
- Monitor and control workload in the Application Monitor (AM).
- Work with the REQUEST, LINK, TASK, and MANUAL keywords.
- Understand the purpose of controlling jobs in a sub-application versus an application.
- Monitor and manage cross-application dependencies.

Course Resources

- Communities
- Learning Path
- Product Documentation (ISPF)
- Product Documentation (Workstation)
- Product Information