## 』 BROADCOM

# CA Workload Automation ESP Edition Foundations: Working with Resources 200 

EDUCATION COURSE DESCRIPTION

## SUPPORTED PRODUCT RELEASES <br> CA Workload Automation ESP Edition Version 12.0 <br> COURSE TYPE, LENGTH, \& CODE <br> - WBT <br> - 15 minutes <br> - 06ESP20050

## WHO SHOULD ATTEND

- Administrators and Operators who apply system resources to help automate the run requirements for each job


## Course Overview

Hosted on z Systems ${ }^{\text {TM }}$, 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 resources are defined and how to apply resources to a job. Resources can be used for many different types of control - from bringing CICS or IMS up or down to limiting the number of jobs that run on an available agent.

## This Course Will Show You How To:

- Describe the different resource types and scopes.
- Understand the role of the RESFILE, CPU, and NODE initialization parameters in implementing automated resource management.
- Add resources to jobs via statements or in workstation dialogs.
- Use the RESDEF command to define, display, delete, and update resources.
- Understand how to use the NOTWITH and ENQUEUE options to help control job access to resources.


## Course Resources

- Communities
- Learning Path
- Product Documentation
- Product Information

