

Create Complex Application Schedules with Job-Level CALENDAR Statements in ESP Workload Automation

EDUCATION COURSE DESCRIPTION

COURSE TYPE, LENGTH, & CODE

- WBT
- 10 minutes
- 06ESP20120

WHO SHOULD ATTEND

- Workload Scheduler

RESOURCES

- [Product Documentation](#)
- [Mainframe Education Community](#)
- [ESP Workload Automation Community](#)
- [More ESP Training for Schedulers and Operators](#)

Course Overview

Hosted on z Systems™, ESP Workload Automation (ESP) 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 10-minute microlearning course is designed to teach Workload Schedulers how they can use the job-level CALENDAR statement to support complex schedules in ESP applications.

This Course Will Show You How To:

- Use the CALENDAR statement at the job level in your ESP applications.
- Use different calendars for different jobs within one application.