

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 objectoriented 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.