

# **Control-M Mainframe**

**Class Duration:** 5 Days

Price: Per Student

Find Out More: For more information call 1.800.513.2957

# **Course Description**

This five-day class is focuses on the unique requirements of a mainframe environment. The class is designed to provide Control-M schedulers with the knowledge and skills needed to understand, navigate and work in a mainframe environment.

Providing a broad overview of the features of BMC Control-M for the mainframe environment, this class explores the tools available for monitoring and managing the active environment, including all jobs and workflows for an enterprise. Interactive Labs and hands-on exercises are woven into the learning experience to enhance and reinforce key learning areas of job scheduling.

Our methodology has evolved over years of practical experience delivering workload automation training. Students successfully completing this class will leave with the skills and knowledge needed to immediately apply their knowledge in the workplace. At the end of this class scheduling students will be able to confidently build, implement, troubleshoot and manage daily business operations.

# Control-M Mainframe Training Class Outline

#### Module 1: Architecture

- Describe functions of Daily Subsystem
- Identify CONTROL-M Event Manager (CMEM)
- List Runtime requirements and prerequisite conditions
- Examine resources
- Use Manual conditions

#### Module 2: On-line Facility

- View CONTROL-M screens
- Use CONTROL-M command



#### Module 3: Job Production Parameters I

- CONTROL-M Scheduling Overview
- Describe the Various Job Parameter Sections
- Detail on the General Job Parameters
- Detail on the Scheduling Job Parameters

#### Module 4: Job Production Parameters I

- Detail on the Runtime Job Parameters
- Detail on the Post Processing Job Parameters
- Detail on the Group Scheduling Parameters

# **Module 5: Job Monitoring**

- Reminders
- Status Screen
- Status Commands
- Status Options

#### Module 6: Control-M Restart

- Define CONTROL-M/Restart terminology
- Describe CONTROL-M/Restart flow
- List CONTROL-M/Restart features
- View Recovery scenario

### **Module 7: AutoEdit Facility**

- List functions of AutoEdit facility
- Use AutoEdit variables
- Perform variable substitution
- View data types
- View date calculations
- Use INCLUDE and logic statements
- List user variables

# **Module 8: Reporting Facility**

View CONTROL-M reports

## Module 9: Control-M Utilities

- List system related utilities
- List user related utilities

# Module 10: BMC Resources

- Overview of support resources
- Contacting BMC for support





CFS Consulting 1750 The Queensway, Unit #3 Suite #430 Toronto, ON, CA M9C 5H5 www.cfsolutions-inc.com