



CONTROL-M BASIC SCHEDULING

CLASS DURATION	5 Days
PRICE	Per Student
FIND OUT MORE	Call 1.800.513.2957



This five-day class is an introductory class designed to provide Control-M schedulers with the knowledge and skills need to understand, navigate and work in a production environment.

Providing a broad overview of the features of BMC Control-M, 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 basic scheduling students will be able to confidently build, implement, troubleshoot and manage daily business operations.

CONTROL-M BASIC SCHEDULING CLASS OUTLINE

MODULE 1 Terms and Architecture:

- Describe terminology used in Control-M
- Describe functions of daily sub-system
- Examine resources

MODULE 3 Online Facility Part 1:

- View active environment screen
- Use all the OPT commands
- Show all the line commands

MODULE 2 Job Flow:

- Use New Day process
- Describe a user daily
- Describe all steps in the job flow
- Select, submit and track the job
- Analyze results

MODULE 4 General Scheduling Parameters:

- View Control-M screens
- Create schedules – Using option 2
- Purpose of each section of the schedule
- Key fields in a Control-M schedule
- Create/modify job definition schedules

MODULE 5 Run Time and Post Processing:

- View Control-M screens
- Create schedules – Option 2
- Runtime and post processing
- Key fields in Control-M schedule
- Create modify job definition schedules

MODULE 7 Online Facility Part 2:

- Access conditions resource file
- Access the IOA log file
- Access the IOA manual conditions file
- Access the IOA calendar facility

MODULE 9 AutoEdit Facility:

- Explanation of AutoEdit facility
- System and user variables
- List AutoEdit statements
- View user variables
- Test AutoEdit syntax

MODULE 11 Reporting Facility:

- View Control-M reports

MODULE 6 Additional Screen Commands:

- View Control-M options and screens
- List IOA options and commands
- Use Control-M commands
- Hidden and standard commands
- Review of key fields

MODULE 8 Group Scheduling:

- Define group scheduling and components
- Create a group schedule
- Define tags in a group schedule
- Use adjust conditions/order group schedules
- Monitor group schedules
- Convert non group schedules to group schedules
- View group scheduling documentation

MODULE 10 Utilities:

- List system related utilities
- List user related utilities

MODULE 12 Control-M/Restart Introduction:

- List Control-M/restart key terms
- Discuss Control-M restart functions
- View anatomy of a restart

GET MORE INFORMATION ON THIS CLASS

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CFS Consulting delivers complex services and solutions that focus on the application, management and optimization BMC's Control-M scheduling tool. We build solutions for our customers that maximize the efficiency gains and complement the existing investment in the product. Our primary focus is delivering faster ROI and improving process efficiency. We specialize in BMC Control-M Training, complex CTRLM Integrations and conversions from competing scheduling products, and performance improvement services including optimization assessments, upgrades, health checks, and consultancy.



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