Control-M WORKLOAD AUTOMATION 8.0: FOUNDATION

Course Overview
This introductory course is designed to teach basic concepts of distributed Control-M. It familiarizes participants with the functionality of Control-M Workload Automation 8.0.

The initial modules provide introductory information on Control-M concepts and terminology, followed by modules providing information on the basic flow and functioning of Control-M Workload Automation. The course also includes information on how to use the Control-M Workload Automation interface to monitor and manage an environment, including details on how to use Viewpoints to review job status details and Workspaces to create and schedule the job definitions for an environment.

Course Objectives
» Describe Control-M architecture, concepts, and the purpose and functionality of Control-M Workload Automation
» Navigate and perform common functions in the Control-M Workload Automation interface
» Perform various actions on jobs, including actions that can be used to control and analyze job flow
» Order jobs from Control-M Workload Automation
» Describe the purpose of job conditions and resources, and manage conditions and resources in the active environment
» Monitor and analyze the execution of SMART Folders
» Use Workspaces to organize job definitions
» Create basic job definitions
» Define basic job scheduling criteria
» Understand how to use and define cyclic jobs
» Check in Workspaces and job definitions
» Create and use job calendars
» Define job folder parameters
» Create and manage job templates
» Define cyclic jobs
Control-M WORKLOAD AUTOMATION 8.0: FOUNDATION

COURSE ACTIVITIES

» Module level quizzes
» End of course exam
» Engaging interactions

DISCOUNT OPTIONS

» Have multiple students? Contact us to discuss hosting a private class for your organization
» Contact us for additional information

Course Modules

| 1 | Control-M WORKLOAD AUTOMATION OVERVIEW |
| 2 | OVERVIEW OF THE Control-M WORKLOAD AUTOMATION INTERFACE |
| 3 | MONITORING YOUR ENVIRONMENT |
| 4 | PERFORMING JOB ACTIONS |
| 5 | UNDERSTANDING AND USING CONDITIONS AND RESOURCES |
| 6 | PLANNING YOUR ENVIRONMENT |
| 7 | MANAGING Control-M WORKLOAD AUTOMATION ELEMENTS |

1. Control-M WORKLOAD AUTOMATION OVERVIEW
   » Control-M Workload Automation concepts and terminology
   » Job processing and tracking

2. OVERVIEW OF THE Control-M WORKLOAD AUTOMATION INTERFACE
   » Accessing Control-M Workload Automation
   » Control-M Workload Automation overview
   » Working with Control-M Workload Automation

3. MONITORING YOUR ENVIRONMENT
   » Exploring Viewpoints
   » Opening Viewpoints
   » Using filters
   » Accessing job details
   » Finding jobs in a Viewpoint

4. PERFORMING JOB ACTIONS
   » Controlling job execution
   » Analyzing job flow
   » Ordering jobs
   » Accessing alerts information

5. UNDERSTANDING AND USING CONDITIONS AND RESOURCES
   » Understanding conditions
   » Monitoring jobs in SMART Folders
   » Working with quantitative resources
   » Working with control resources

6. PLANNING YOUR ENVIRONMENT
   » Creating jobs for your environment
   » Specifying job properties
   » Scheduling jobs
   » Defining job dependencies
   » Using cyclic jobs
   » Checking in Workspaces

7. MANAGING Control-M WORKLOAD AUTOMATION ELEMENTS
   » Creating and using calendars
   » Managing job folders
   » Managing job templates