

# **Control-M 9.0.19.x: Fundamentals Operating**

## **COURSE ABSTRACT**

#### **COURSE CODE**

» AUTO-CMFO-0919

#### **APPLICABLE VERSIONS**

» Control-M 9.0.00, 9.0.18, 9.0.19

#### **DELIVERY METHOD** (\$)

» Instructor-led Training (ILT)

#### **COURSE DURATION (\$)**

» 1 Day

#### **PREREQUISITES**

» Control-M 9.0.19.x: Fundamentals Using (WBT)

### **Course Overview**

Control-M makes it easy to define, schedule, manage and monitor application workflows, ensuring visibility and reliability, and improving SLAs. Control-M Users can monitor and manage multi-application workflows from a single point of control with full access to logs and output.

This instructor-led training helps participants to understand how to monitor your workflows and identify potential problems. The topics covered are using ViewPoints to monitor active jobs and performing necessary job actions, monitoring alerts, and file transfers.

## **Target Audience**

- » Operators
- » Schedulers
- » Administrators
- » Consultants

# **Learner Objectives**

- » List the basic Control-M operations
- » Understand the different Control-M Roles and their responsibilities in the Control-M environment
- » Work with Control-M GUI interface
- » Navigate through the Monitoring domain in Control-M GUI
- » Work with Control-M Web interface
- » Navigate through the Monitoring domain in Control-M Web
- » Use Control-M Configuration Manager (CCM) to manage Control-M/EM Components and their status
- » Monitor and manage job processing in the Control-M environment
- » Use Properties pane to access job details
- » Use Find functionality to search for jobs
- » Use Neighborhood functionality to search for jobs in the neighborhood
- » Use Alerts Monitor to monitor alerts
- » Manage the alerts using various actions
- » Use Control-M MFT Dashboard to monitor the file transfers that happen across multiple platforms
- » Use Workload Policy Monitor to monitor the status of associated jobs with a Workload Policy





# **Control-M 9.0.19.x: Fundamentals Operating**

## **COURSE ABSTRACT**

### **COURSE ACTIVITIES**

- » Classroom Presentations
- » Hands-on Lab Exercises
- » Online Exam

#### **Control-MLEARNING PATH**

» https://www.bmc.com/education/courses/control-m-training.html

#### **CERTIFICATION PATHS** (§)

» This course is part of the Certified Associate Certification Path for Control-M for Operators, Schedulers, Administrators, and Consultants.

### **DISCOUNT OPTIONS** (§)

- » Have multiple students? Contact us to discuss hosting a private class for your organization
- » Contact us for additional information (\$\sqrt{9})

## **Course Modules**

# Module 1: Introduction to Control-M Operations

- » Introduction to Control-M Operations
- » Control-M Roles and their Responsibilities

### **Module 2: Monitoring Control-M Jobs**

- » Introduction to Monitoring
- » Control-M GUI: Monitoring
- » Control-M Web: Monitoring
- » Introduction to Control-M Configuration Manager (CCM)

# Module 3: Identifying Job Details and Dependencies

- » Finding Job and Job Dependencies using Control-M GUI
- » Finding Job and Job Dependencies using Control-M Web
- » Accessing Job Details

#### **Module 4: Managing Control-M Jobs**

- » Perform Job Actions
- » Alerts

# Module 5: Working with History Domain

- » Opening an Archived Viewpoint using Control-M GUI
- » Opening an Archived Viewpoint using Control-M Web

### **Module 6: Workload Policy**

» Workload Policy Monitor

#### Module 7: Control-M MFT Dashboard

- » Working with Control-M MFT Dashboard:
- » Working with Control-M MFT Dashboard: Web



