

Control-M 20.x: Advanced Scheduling (ASP)

COURSE ABSTRACT

COURSE CODE

» AUTO-CMAS-0920-ASP

APPLICABLE VERSIONS

» Control-M 9.0.20.200

DELIVERY METHOD (\$)

- » Assisted Self-Paced (ASP)
 - Student and lab guide as eBook
 - Product community for questions and answers
 - Course recording via WBT
 - Access to instructor for up to 1 hour by appointment (use within 90 days of registration)

VIRTUAL LAB ACCESS

- » Lab Vouchers are issued at course registration time and must be redeemed within 90 days of receipt. Once Lab Voucher is redeemed, 28 days of lab access (portal access) are granted with 6 hours of on-demand lab time to be used. Once the lab time is used, or the 28 days expires, the lab access ends.
- » Click here for additional ASP virtual lab access information in graphical format.

COURSE DURATION (\$)

» Equal to 2 Days

PREREQUISITES

- » Control-M 20.x: Fundamentals Using (WBT)
- » Control-M 20.x: Fundamentals Operating (ILT/ASP)
- » Control-M 20.x: Fundamentals Scheduling (ILT/ASP)

Course Overview

This course provides Schedulers and Consultants with the theory and hands-on experience to design and manage job flows using the Planning domain. This course explains the advanced functionalities available in the job scheduling task.

This assisted self-paced training covers how to define job flow, set job scheduling criteria, and monitor the status of multiple files. It provides the learners an insight into job dependencies and Adjust condition. The learners will be able to identify jobs in the critical path and analyze services and problematic jobs. This course content will help learners understand the functionality of addons such as Control-M SLA Management, Self Service, and Forecast. Hands-on labs will help learners practice Calendars, SMART folders, and many other features.

Target Audience

- » Schedulers
- » Consultants

Learner Objectives

- » Build job flow for batch processing with various job types
- » Set job scheduling criteria for a job
- » Create Global Conditions
- » Monitor the status of multiple files using File Watcher utility
- » Use Find and Update feature to update multiple job parameters
- » Schedule jobs using various types of calendars
- » Perform year-end activities to get all jobs scheduled for the upcoming years
- » Use the different features of SMART folders
- » Create Periodic Statistics with Periodic Calendar
- » Create Dynamic Periodic Statistics
- » Create a service using SLA Management job
- » Identify Critical Path using Business Service Analysis Viewpoint
- » Use Service Monitor to analyze services and problematic jobs
- » Use Control-M Self Service Add-on to create services for business users
- » Assign Service authorizations
- » Use Control-M Web to monitor services
- » Use Control-M/Forecast Add-on to simulate a job flow on a future date
- » Setup Why analysis and What-If scenarios
- » Create Forecast/SLA Management rules





Control-M 20.x: Advanced Scheduling (ASP)

COURSE ABSTRACT

COURSE ACTIVITIES

- » Video Coaching
- » Course eBook
- » Virtual Lab
- » Community Access
- » Hands-on Lab Exercises

BMC CONTROL-M LEARNING PATH

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

ACCREDITATION AND CERTIFICATION PATHS (§

» This course is part of the BMC Certified Professional Certification Path for Control-M for Schedulers and Consultants.

DISCOUNT OPTIONS (§)

- » Have multiple students? Contact us to discuss hosting a private class for your organization.
- » Contact us for additional information (\$\exists)

Course Modules

Module 1: Building Job Flow with Various Job Types

- » Control-M Architecture and Components
- » Define Job Flow
- » File Watcher Utility
- » File Transfer Job
- » Global Conditions
- » Find and Update

Module 2: Advanced Calendars

- » Calendars
- » Periodic Calendar
- » Rule-based Calendar
- » Confirmation Calendar
- » Calendar Year-end Activity

Module 3: Advanced SMART Folder Usage

» SMART Folder

- » Adjust Condition
- » Active Environment Retention
- » Cyclic SMART Folder
- » End Folder

Module 4: Periodic Statistics

- » Introduction to Periodic Statistics
- » Periodic Calendar Statistics Definition
- » Dynamic Periodic Statistics Definition
- » Generating Dynamic Periodic Statistics

Module 5: SLA Management

- » Introduction to SLA Management
- » SLA Management Job
- » Service Analysis
- » Service Monitor
- » Analysis Viewpoint

Module 6: Monitoring Services on Control-M Web

- » Introduction to Control-M Self Service
- » Service Definitions
- » Service Rules
- » Service Authorizations
- » Introduction to Control-M Web
- » Self Service for Mobile Users

Module 7: Forecast

- » Control-M/Forecast
- » Generating a Forecast from Jobs and Folders
- » Defining a Specific User Daily Job
- » Forecast Workspace
- » Why Analysis
- » Forecast/SLA Management Rules

BMC, BMC Software, and the BMC Software logo are the exclusive properties of BMC Software, Inc., are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other BMC trademarks, service marks, and logos may be registered or pending registration in the U.S. or in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©2021 BMC Software, Inc. All rights reserved.

