DIGITAL BUSINESS AUTOMATION

Control-M: Essential Subscription - Operators



Learning Path >

Subscription Code: CTLM-ESS-SUBS-OPR921

Modality

- Web-based Training (WBT)
- Instructor-led Training (ILT)
- Assisted Self-paced Training (ASP)
- Certification (CERT)

Target Audience

- Operators
- Schedulers
- Administrators
- Consultants

Subscription Overview

Control-M is a digital business automation solution that provides unmatched application workflow automation, lowering operating costs and increasing application deployment speed. It delivers enhanced business value with high availability, enhanced analytics, and faster application deployment through automated job promotion from development to test to production for optimal bi-modal IT innovation.

Using examples, demonstrations, and scenarios, the content of the online education subscription will help you develop skills in monitoring and managing the Control-M environment using the Monitoring domain and various other features available in Control-M

Note: This is an annual subscription and is regularly updated and changed, without notice, based on course updates within the same product version. During the duration of the subscription, users will have access to the subscription content without incurring additional fees.

Learning Objectives

- Get familiar with Control-M
- Understand concepts and architecture of Control-M GUI and Control-M Web
- Learn to use Control-M GUI and Control-M Web effectively to monitor and manage complex workflows
- Get certified to use and support Control-M

Offerings

Course Name	Description	Release Date (MM/YY)	Duration (Minutes/Ho urs/Days)	Delivery Method (WBT, ILT, ASP, SPT, Exam)
Control-M 21.x: Fundamentals Using (WBT)	This introductory course is designed to familiarize participants with the functionality of Control-M 9.0.21. This course will cover Control-M capabilities, Control-M Architecture, and Control-M roles and responsibilities. It will also focus on performing various job management, job scheduling, and job monitoring tasks that will involve working with various Control-M features.	12/24	3 Hrs	WBT
	Users will be able to view how to perform these tasks in Control-M GUI and Control-M Web, and the differences between the two interfaces. This course will also introduce users to the updates in terminologies in Control-M 9.0.21.			
	Additionally, this course will also briefly cover Automation API and how Control-M works with Automation API.			
Control-M 21.x: Fundamentals Operating	This instructor-led training helps participants to understand how to monitor job workflows and identify potential issues in the workflows in Control-M GUI and Control-M Web interfaces. The topics covered are identifying job definitions and dependencies, using Viewpoints to monitor active jobs and perform necessary job actions, monitoring Services and Alerts, and creating reports in Control-M.	01/25	1 Day	ILT
Control-M 21.x: Fundamentals Operating (ASP)	This assisted self-paced training helps participants to understand how to monitor job workflows and identify potential issues in the workflows in Control-M GUI and Control-M Web interfaces. The topics covered are identifying job definitions and dependencies, using Viewpoints to monitor active jobs and perform necessary job actions, monitoring Services and Alerts, and creating reports in Control-M.	05/25	Equal to 1 Day	ASP
BMC Certified Associate: Control-M 21.x for Operators Online Exam	The BMC Certified Associate: Control-M 21.x for Operators Online Exam will validate the technical competencies needed to successfully operate and monitor jobs in the Control-M environment.	01/25	2 Hrs	Exam

Discount Options (§)

Have multiple students? Contact us to discuss hosting a private class for your organization.

Contact us for additional information §

BMC, the BMC logo, and BMC's other product names are the exclusive properties of BMC Software, Inc. or its affiliates, are registered or pending registration with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©Copyright 2025 BMC Software, Inc.