

Control-M: Education Enterprise Subscription

– Web-Based



Subscription Code: CTM-ENT-SUBS-WBT

Modality

- Web-based Training (WBT)
- Online Exam
- Skills Assessment

Target Audience

- Operators
- Schedulers
- Administrators
- Consultants
- Developers

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.

This subscription provides a deep dive into all Control-M offerings: Control-M, BMC Helix Control-M, and Control-M for Mainframe through self-paced courses. It also includes BMC Certified Associate exams associated with the course content.

Note: BMC Helix Control-M is now known as Control-M SaaS.

Using examples, demonstrations, and scenarios, the content of the online education subscription provides an overview of Control-M as well as detailing the use and administration of the solution.

Note: This content is part of an annual subscription and is regularly updated and changed, without notice, based on product updates, improvements, and additions. During the duration of the subscription, users will have access to the latest content without incurring additional fees or being subject to additional registrations.

Learning Objectives

The courses in this subscription will help you achieve the following objectives for Control-M, BMC Helix Control-M, and Control-M for Mainframe

- Explain the concepts and architecture
- Install, configure, and administer products
- Use the product effectively to increase business efficiency
- Get certified to install, configure, use, and support Control-M products

Control-M

Course Name	Description/Abstract	Release Date (MM/YY)	Duration (Minutes/Hours /Days)	Delivery Method (WBT, Exam)
Control-M 21.x				
Control-M 21.x: Fundamentals Using (WBT)	This introductory course is designed to familiarize participants with the functionality in Control-M GUI and Control-M Web in Control-M 9.0.21. This course will also introduce users to the updates in terminologies in Control-M 9.0.21.	06/23	3 Hours	WBT
Control-M 21.x: Fundamentals Workflow Insights Using (WBT)	This course on Control-M Workflow Insights elaborates on the changing developments with regards to workflow and how it impacts organizations. It will introduce Control-M Workflow Insights and its dashboards. It will also explore each dashboard and its navigation. Use cases illustrating the use of each dashboard will complete the course content. Use cases will help learners to work with the panels in each dashboard to resolve everyday business tasks and gather relevant data.	02/25	1 Hour	WBT
Control-M 21.x: Comparing Web Interface with Client Interface (WBT)	This web-based training helps participants gain a comprehensive understanding of the differences between Control-M Client and Control-M Web, including terminology changes, variations in terminology usage across both interfaces, and key behavioral and methodological differences. Additionally, they will learn about modifications in data and parameter settings, enabling them to adapt seamlessly to the updated platform and use it effectively.	04/25	1 Hour	WBT
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.	02/25	2 Hours	CERT
BMC Certified Associate: Control-M 21.x for Schedulers Online Exam	The BMC Certified Associate: Control-M 21.x for Schedulers Online Exam will validate the technical competencies needed to successfully schedule and manage jobs in the Control-M environment.	02/24	2 Hours	CERT

BMC Certified Associate: Control-M 21.x for Administrators Online Exam	The BMC Certified Associate: Control-M 21.x for Administrators Online Exam will validate the technical competencies needed to successfully administer and manage the Control-M environment.	03/24	2 Hours	CERT
BMC Certified Associate: Control-M 21.x for Consultants Online Exam	The BMC Certified Associate: Control-M 21.x for Consultants Online Exam will validate the technical competencies needed to successfully administer and manage the Control-M environment.	04/24	2 Hours	CERT
BMC Certified Associate: Control-M 21.x for Automation API Developers Online Exam	The BMC Certified Associate: Control-M 21.x for Automation API Developers Online Exam will validate the technical competencies needed to successfully work with Control-M Automation API.	07/24	1 Day	CERT

Control-M 20.x

Control-M 20.x: Fundamentals Using (WBT)	This introductory course is designed to familiarize participants with the functionality in Control-M GUI and Control-M Web in Control-M 9.0.20.	3 Hours	WBT
Control-M 20.x: Fundamentals Workflow Insights Using (WBT)	This course on Control-M Workflow Insights elaborates on the changing developments with regards to workflow and how it impacts organizations. It will introduce Control-M Workflow Insights and its dashboards. It will also explore each dashboard and its navigation. Use cases illustrating the use of each dashboard will complete the course content. Use cases will help learners to work with the panels in each dashboard to resolve everyday business tasks and gather relevant data.	1 Hour	WBT
BMC Certified Associate: Control-M 20.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.	2 Hours	CERT
BMC Certified Associate: Control-M 20.x for Schedulers Online Exam	The BMC Certified Associate: Control-M 20.x for Schedulers Online Exam will validate the technical competencies needed to successfully schedule and manage jobs in the Control-M environment.	2 Hours	CERT
BMC Certified Associate: Control-M 20.x for Administrators Online Exam	The BMC Certified Associate: Control-M 20.x for Administrators Online Exam will validate the technical competencies needed to successfully administer and manage the Control-M environment.	2 Hours	CERT

BMC Certified Associate: Control-M 20.x for Consultants Online Exam	The BMC Certified Associate: Control-M 20.x for Consultants Online Exam will validate the technical competencies needed to successfully administer and manage the Control-M environment.	2 Hours	CERT
BMC Certified Associate: Control-M 20.x for Automation API Developers Online Exam	The BMC Certified Associate: Control-M 20.x for Automation API Developers Online Exam will validate the technical competencies needed to successfully work with Control-M Automation API.	1 Day	CERT

BMC Helix Control-M

Course Name	Description/Abstract	Release Date (MM/YY)	Duration (Minutes/Hours /Days)	Delivery Method (WBT, ILT, ASP, SPT, Exam)
BMC Helix Control-M 21				
BMC Helix Control-M: Fundamentals Administering (WBT)	This course introduces you to the responsibilities of the BMC Helix Control-M Administrator role.	05/23	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Plug-ins (WBT)	This WBT aims to equip you with the knowledge and skills needed to effectively utilize and leverage the benefits of Plug-ins within the Helix Control-M environment.	06/23	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Regular Calendar Using (WBT)	This course explains about Regular Calendar and demonstrates creating a Regular Calendar.	10/23	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Cyclic Jobs Using (WBT)	This course explains Cyclic Jobs and demonstrates creating a Cyclic Jobs Workflow	10/23	20 Minutes	WBT
BMC Helix Control-M: Fundamentals Rule-Based Calendar Using (WBT)	This course explains about Rule-Based Calendar and demonstrates creating a Rule-Based Calendar. It also presents a scenario and provides instructions to perform tasks on a Sandbox.	12/23	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Periodic Calendar Using (WBT)	This course explains about Periodic Calendar and demonstrates creating a Periodic Calendar.	01/24	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Notifications Using (WBT)	This course explains the purpose of notifications, including before-job completion notifications and after-job completion notifications, with examples	01/24	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Linux Agent Installing (WBT)	This course describes a BMC Helix Control-M Agent and explains the steps to install a BMC Helix Control-M Agent on Linux.	02/24	20 Minutes	WBT
BMC Helix Control-M: Fundamentals Windows Agent Installing (WBT)	This course will help us learn the purpose of the BMC Helix Control-M/Agent and also show the steps to install and uninstall an agent on Windows OS.	03/24	15 Minutes	WBT

BMC Helix Control-M: Fundamentals If-Actions Using (WBT)	This course explains the purpose of If-Actions, including If triggers, with examples.	04/24	15 Minutes	WBT
BMC Helix Control-M: Fundamentals SMART Folders Using (WBT)	This course explains the features of SMART Folders and lists the attributes of SMART Folders. It will also display the steps to create SMART Folders in a workspace.	04/24	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Resource Pools Using (WBT)	This course will help us learn the purpose of the BMC Helix Control-M Resource Pools and also show the steps to create a Resource Pool.	04/24	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Jobs and Folders Scheduling (WBT)	This course explains the scheduling options available in BMC Helix Control-M, introduces Control-M Calendars, and displays the steps to schedule a job and/or a folder in BMC Helix Control-M.	05/24	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Variables Using (WBT)	This course introduces variables, describes the purpose of the variables, and explains the various types of variables.	05/24	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Automation API Configuring (WBT)	This course introduces BMC Helix Control-M Automation API and BMC Helix Control-M Automation API CLI.	05/24	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Lock Resources Using (WBT)	This course will help learn the purpose of the BMC Helix Control-M Lock Resources and also show the steps to add a Lock Resource.	06/24	15 Minutes	WBT
BMC Helix Control-M: Fundamentals Operating (WBT)	This course introduces learners to the concepts of Helix Control-M, monitor your business workflows, and define job workflow.	06/24	4 Hours	WBT
BMC Helix Control-M: Fundamentals Scheduling (WBT)	This course will explore features and functionality found in the BMC Helix Control-M. Furthermore, you will learn to create, schedule, and manage job processing using the Planning domain.	07/24	6 Hours	WBT
BMC Helix Control-M: Fundamentals Job Workflows Defining (WBT)	This course will help learn the purpose of the workspace and also show the steps to create a workspace.	08/24	20 Minutes	WBT
BMC Helix Control-M: Fundamentals Job Actions Using (WBT)	This course will introduce learners to the various job actions that can be performed in BMC Helix Control-M. It will also display the steps to perform the job actions.	08/24	15 Minutes	WBT

BMC Certified Associate: Helix Control-M for Schedulers Online Exam	The BMC Certified Associate: Helix Control-M for Schedulers Online Exam will validate the technical competencies needed to successfully schedule and manage jobs in the BMC Helix Control-M environment.	12/24	2 Hours	CERT
Control-M SaaS: Fundamentals Monitoring Services (WBT)	This web-based training introduces learners to Services in Control-M SaaS. It also covers various tasks that can be performed in a service, such as updating its deadline, fixing jobs, and viewing its history. It will also display the steps to view alerts generated by a service.	07/25	30 minutes	WBT

BMC Helix Control-M 20

BMC Helix Control-M: Fundamentals Administering System and Workflow Governance (WBT)	This course covers the initial configuring of BMC Helix Control-M. It focuses on Defining System Settings, Site Standards, User Views and User/Role Authorizations.	01/21	50 Minutes	WBT
BMC Helix Control-M: Fundamentals Automation API (WBT)	This course introduces Automation API for BMC Helix Control-M. Addresses setting up Automation API, defining Authorizations, and using Services.	03/21	35 Minutes	WBT
BMC Certified Associate: Helix Control-M Online Exam	The Exam will validate the technical competencies needed to successfully use BMC Helix Control-M.	03/21	2 Hours	WBT
BMC Helix Control-M: Advanced User and Role Authorizations (WBT)	This course explains the User and Role authorizations feature in detail.	08/21	60 Minutes	WBT
BMC Helix Control-M: Advanced Site Standards (WBT)	This course describes Site Standard and its different components. Benefits of using Site Standards in the BMC Helix Control-M environment	02/22	45 Minutes	WBT

Control-M for Mainframe

Course Name	Description	Release Date (MM/YY)	Duration (Minutes/Hours /Days)	Delivery Method (WBT, ILT, ASP, SPT, Exam)
Control-M for Mainframe 21.x				
Control-M for Mainframe 21.x: Fundamentals Operating (WBT)	This web-based training helps participants to understand how to monitor job workflows and identify potential issues in the workflows using	02/25	2 Hours	WBT

	Control-M for z/OS, Control-M GUI and Control-M Web interfaces. The topics covered are identifying job definitions and dependencies, using Viewpoints to monitor active jobs and performing necessary job actions, and monitoring Services and Alerts.			
--	--	--	--	--

Control-M for Mainframe 20.x

Control-M for Mainframe 20.x: Overview (WBT)	This introductory course presents Control-M as a holistic solution and includes information on Control-M for Mainframe Products leveraging Control-M for Mainframe Business Solutions. This course also highlights integration of Control-M for Mainframe Products using an Integrated Operations Architecture.	06/22	30 minutes	WBT
BMC Certified Associate: Control-M for Mainframe 20.x for Schedulers Online Exam	The BMC Certified Associate: Control-M for Mainframe 20.x for Schedulers Online Exam will validate the technical competencies needed to successfully schedule and manage jobs in the Control-M for Mainframe environment.	12/23	2 Hours	CERT
Control-M for Mainframe 20.x: Fundamentals Control-M/Tape Using (WBT)	This course focuses on Control-M/Tape and its components and architecture. It also covers the stages of the tape management conversion process and the modes of the Control-M/Tape implementation process.	03/24	2 Hours	WBT
Control-M for Mainframe 20.x: Fundamentals Control-O Using (WBT)	This course covers Control-O essentials, including trigger conditions, actions, system components, and variable types.	05/24	2 Hours	WBT
Control-M for Mainframe 20.x: Fundamentals Scheduling (WBT)	This introductory course is designed to teach basic concepts of Control-M for z/OS, including working knowledge of Control-M, job scheduling, and an introduction to Control-M Event Manager and Control-M/Restart.	05/24	10 Hours	WBT
Control-M for Mainframe 21.x: Fundamentals Operating (WBT)	This web-based training helps participants to understand how to monitor job workflows and identify potential issues in the workflows using Control-M for z/OS, Control-M GUI and Control-M Web interfaces. The topics covered are identifying job definitions and dependencies, using Viewpoints to monitor active jobs and performing necessary job actions, and monitoring Services and Alerts.	02/25	2 Hours	WBT

Control-M for Mainframe 21.x: Fundamentals Control-M JCL Verify Using (WBT)	This course covers the basic concepts of Control-M JCL Verify, the JCL verification process to identify issues in JCL members. The students learn how to load the monitor with site-related information, site standards, and rules. They also learn about improving performance, remote verification, reformatting, and enforcement of standards features to comply with the required enterprise standards. The course also covers the administrative tasks of managing and maintaining the Control-M JCL Verify product.	06/25	3 Hours	WBT
---	---	-------	---------	-----

Discount Options

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

Contact us for additional information 