

Helix Control-M: Fundamentals Operating

COURSE ABSTRACT

COURSE CODE

» AUTO-HLFO-2022

APPLICABLE PRODUCT/RELEASE

» Helix Control-M/2022-10

DELIVERY METHOD (§)

» Instructor-led Training (ILT)

COURSE DURATION (\$)

» 1 Day

PREREQUISITES

» None

RECOMMENDED TRAINING

» Helix Control-M: Fundamentals Concepts (WBT)

Course Overview

The Helix Control-M is a workload automation solution that enables you to automate and schedule your business workflows across various platforms. It helps you to control various processes, called jobs, in an automatic and organized way.

This instructor-led training introduces its participants to the concepts of Helix Control-M, monitor your business workflows, and define job workflow.

Target Audience

» Operators

Learner Objectives

- » Explain the features of Helix Control-M
- » Explain Control-M concepts
- » Navigate the Monitoring domain
- » Explain the New Day Process (NDP)
- » Perform the steps to create a Viewpoint and Historical Viewpoint
- » Navigate the Configuration domain
- » Perform the job search in the Monitoring domain and within a Viewpoint or Service.
- » Use the Neighborhood feature to find neighborhood jobs
- » Access active job details from the Monitoring domain
- » Perform different job actions from the Monitoring domain
- » Run jobs manually and manage alerts
- » Navigate to the Planning domain
- » Define a job workflow





Helix Control-M: Fundamentals Operating

COURSE ABSTRACT

COURSE ACTIVITIES

- » Classroom Presentations
- » Hands-on Lab Exercises

BMC HELIX Control-MLEARNING PATH

» https://www.bmc.com/education/courses/helix-control-m-enterprise-education-subscription.html

CERTIFICATION PATH (§)

» This course is not part of a BMC Certification Path

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: Introduction to Helix Control-M Operations and the Monitoring Domain

- » Introduction to Helix Control-M
- » Understanding Control-M Concepts
- » Introduction to the Monitoring Domain
- » Active Environment and the New Day Process
- » Historical Viewpoint

» Introduction to the Configuration Domain

Module 2: Identifying Job Details and Dependencies

- » Finding a Job and Neighborhood Jobs
- » Accessing Job Details

Module 3: Managing Helix Control-M

- » Performing Job Actions
- » Running Jobs and Folders

» Alerts

Module 4: Defining a Simple Job Workflow

- » Introduction to the Planning Domain
- » Creating Workspaces, Folders, and Jobs

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. ©2023 BMC Software, Inc. All rights reserved.

