

Control-M SaaS: Using Variables (WBT)


[Learning Path >](#)

Course Code: AUTO-CSVU-2024

Modality

Web-Based Training (WBT)

Duration

15 Minutes

Applicable Product

Control-M SaaS

Target Audience

- Schedulers

Course Overview

Control-M SaaS 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.

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

This course explains how Control-M Variables add dynamic flexibility to workflows, outlines the different types of variables, describes how variable scope defines where user-defined variables apply within the system, and highlights variable simulation as a method for testing job runs with different values without actual execution.

Note: In addition to English, the textual content of this course is available in French, German, Italian, Japanese, Korean, Portuguese (Brazil), Simplified Chinese, and Spanish (Mexico).

Recommended Trainings

- Control-M 22: Overview (WBT)
- Control-M 22: Concepts for Operators and Schedulers (WBT)
- Control-M 21.x: Comparing Web Interface with Client Interface (WBT)

Learning Objectives

- Describe the purpose of the variables
- Explain the various types of variables
- Add variables in a job definition
- Explain the scope of variables
- Use the local variable in the job definition

Course Section

Control-M SaaS: Using Variables (WBT)

- What are Variables?
- Types of Variables
- Naming User-defined Variables Rules
- How to Add Variables in Job Definition?
- Scope of Variables
- Use Local Variable in Job Definition
- Variable Simulation
- Using Variables in Job Definition

Discount Options 

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

Contact us for additional information 