

Control-M 21.x: Comparing Web Interface with Client Interface (WBT)


[Learning Path >](#)

Course Code: AUTO-CWCI-9213

Modality

Web-Based Training (WBT)

Duration

1 Hour

Applicable Versions

Control-M 9.0.21.300

Target Audience

- Operators
- Schedulers
- Administrators
- Consultants
- Developers

Course Overview

Control-M Web contains the same functionality as the Control-M Client. However, Control-M Web uses new terminology and some of its features function differently compared to the Control-M Client.

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.

Learning Objectives

- Identify the terminology changes between Control-M Client and Control-M Web
- Describe the differences in terminology usage across both interfaces
- Recognize key behavioral and methodological changes between Control-M Client and Control-M Web
- Identify modifications in data and parameter settings between Control-M Client and Control-M Web

Course Lessons

Lesson 1: Terminology Changes


- Recognize the new names for job resource options
- Identify the updated labels for Calendar options
- Identify the updated names and functions of Push Calendar and Pull Calendar in the Calendars tool
- Identify the renamed Push and Pull options in the Folders tool
- Recognize the updated names and functions of Wait for Events and Events in job properties
- Recognize updated execution terms
- Distinguish the updated name and purpose of If-Action on the Actions tab
- Identify the updated names for Map View, View Schedule and Versions options

Lesson 2: Behaviour and Methodology Changes

- Identify the differences in Find and Update actions
- Recognize the job execution difference between interfaces
- Identify the differences in running multiple jobs with a regular expression between interfaces
- Identify the differences in alert display between interfaces
- Explain the difference in viewing job, folder, or workspace schedules in Control-M Client and Control-M Web
- Recognize the difference in Tools access in Control-M Client and Control-M Web
- Explain the difference in schedule visibility between Control-M Client and Web
- Distinguish the difference in new workspaces creation in Control-M Client and Control-M Web
- Recognize the differences in validation handling between Control-M Client and Web with WCM
- Identify the differences when handling workspaces from the Unassigned Work tab in Control-M Client and Web
- Explain the difference in viewing job definitions between the interfaces
- Identify the differences in managing tabs and windows between the interfaces
- Identify the differences in viewing and exporting job output between the interfaces
- Describe the purpose of the User Views tool in Control-M Web
- Explain the default inactivity timeout and its adjustment in Control-M Web
- Distinguish the key differences between Public and Private Viewpoints in Control-M Web

Lesson 3: Data and Parameter Changes

- Identify the differences in Job Template storage between Control-M Client and Web
- Describe how presets are stored in Control-M Client and in Control-M Web
- Recognize the difference in updating Timezone definitions between Control-M Client and Control-M Web
- Identify the differences in auto-save settings between Control-M Client and Control-M Web
- Distinguish the default order method configuration in Control-M Client and Control-M Web

Discount Options 

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

Contact us for additional information 