

**CONTROL-M**

# Control-M 22: Fundamentals Workload Change Manager Administering

[Learning Path >](#)**Course Code:** AUTO-CMWC-9220

Modality	Duration	Applicable Versions	Target Audience
Instructor-Led Training (ILT)	1 Day	Control-M 9.0.22.000	<ul style="list-style-type: none"> <li>• Schedulers</li> <li>• Administrators</li> </ul>

## Course Overview

Control-M makes it easy to define, schedule, manage, and monitor application workflows, ensuring visibility and reliability, and improving SLAs. Control-M Users can monitor and manage multiple application workflows from a single point of control with full access to logs and output.

This one-day instructor-led course presents the features and functionalities of Control-M Workload Change Manager. It provides an insight into its architecture and installation process. It provides hands-on labs that will help learners create a new workplace and new job/folder in Control-M web. Learners can practice the steps to create, edit, and apply a Site Standard to a folder. They also get an insight to add Site Standard Rules, define Site Standard Policies, and set Site Standard enforcement.

## Prerequisites

- 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)

## Recommended Training

- Control-M 22: Fundamentals Operating (ILT/ASP)
- Schedulers: Control-M 22: Fundamentals Scheduling (ILT/ASP) **OR**
- Administrators: Control-M 22: Fundamentals Administering (ILT/ASP)

## Learning Objectives

- Explain the purpose of Workload Change Manager
- Activate Workload Change Manager
- Outline a typical use case for Workload Change Manager
- Explain and define Site Standards
- Define Site Standard Rules, Business Parameters, Internal Rules and Event Formats
- Apply Site Standards to folders
- Explain and define Site Standard Policies
- Enforce Site Standards for new and existing folders
- Explain and define Request Workspaces
- Submit, Return and Approve Request Workspaces
- Integrate Control-M with a Change Management System
- Run a Workload Change Management audit report
- Define a User View for Requesters

## Course Modules

### Module 1: Workload Change Manager Overview

- Explain the purpose of Workload Change Manager
- Activate Workload Change Manager
- Outline a typical use case for Workload Change Manager

### Module 2: Site Standards

- Explain the purpose of Site Standards
- Define Site Standard Rules
- Define Business Parameters, Internal Rules and Event Formats
- Apply Site Standards to folders

### Module 3: Site Standards Policies

- Explain the purpose of Site Standard Policies
- Define a Site Standard Policy
- Enforce Site Standards for new and existing folders

### Module 4: Request Workspaces

- Explain what Request Workspaces are
- Create a Request Workspace
- Define Notes in a Request Workspace
- Submit and Re-Submit a Request Workspace for review
- Review a Request Workspace and Return or Approve the Workspace

### Module 5: Administering Workload Change

#### Manager

- Integrate Control-M with a Change Management System
- Run a Workload Change Management audit report
- Define a User View for Requesters

#### Discount Options

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

Contact us for additional information 