Control-M 21.x: Fundamentals Workload Change Manager Administering



Learning Path >

Course Code: AUTO-CMWC-9211

Modality	Duration	Applicable Versions	Target Audience
Instructor-Led Training (ILT)	1 Day	Control-M 9.0.21.100	SchedulersAdministratorsConsultants

Course Overview

Control-M Workload Change Manager helps to create a structured workload change process. It centralizes job flow management and improves service delivery. It gives users the ability to quickly build and modify workflows that adhere to enterprise-defined standards that are automatically enforced. Workload Change Manager provides a web interface for defining and modifying job flows.

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

N/A

Recommended Trainings

- Control-M 21.x: Fundamentals Using (WBT)
- Control-M 21.x: Fundamentals Operating (ILT)
- Control-M 21.x: Fundamentals Scheduling (ILT) OR Control-M 21.x: Fundamentals Administering (ILT)

Learning Objectives

- Outline the key features and benefits of Workload Change Manager
- Describe the various Workload Change Manager users and roles
- Describe the architecture of Workload Change Manager
- Install Workload Change Manager
- Define a user Role and User Views
- Use the Control-M Web Planning domain
- Create a new Workspace in Control-M Web
- Create a new job/folder in Control-M Web
- Create, edit, and apply a Site Standard to a folder
- Create Business Parameters, Internal Rules and define an Event Format in a Site Standard
- Add Site Standard Rules
- Understand and define Site Standard Policies
- Set Site Standard enforcement
- Define a Promotion rule and a Promotion environment

Course Modules

Module 1: Introduction to Control-M Workload Change Manager

- · Describe Workload Change Manager functionality
- Explain the architecture of Workload Change Manager
- Identify Workload Change Manager users and their roles

Module 2: Installing and Configuring Workload Change Manager

- Identify the features of the Planning domain in Control-M Web
- · Create a new Workspace
- · Open and modify an existing job flow
- Identify Regular Folder, SMART Folder and Sub Folder parameters
- · Identify OS job parameters
- · Create job dependencies
- · Save, Submit or Check-In a Workspace

Module 3: Using Control-M Web Planning

- Describe Control-M Workload Archiving and its purpose
- Explain the Control-M Workload Archiving installation process
- List the Control-M Workload Archiving installation prerequisites
- Install Control-M Workload Archiving
- Configure Control-M Workload Archiving Policies
- Configure Control-M Disk Space and Cleanup Settings
- Configure Workload Archiving System Parameters
- · Perform an Archive Search

Module 4: Reviewing Request Workspaces

- · Explain the life cycle of a request
- Create, submit, manage, and review a request
- Track changes

Module 5: Site Standards

- · Access Site Standards
- · Create a Site Standard
- · Add and edit a Site Standard Rule
- Apply a Site Standard to a folder
- · Create a Site Standard Policy
- · Set the Site Standard Enforcement

Module 6: Promotion Rules

- · Explain how the Promote feature works
- · Create Promotion Environments
- Create Promotion Rules
- · Promote a Workspace
- Promote Folders

Discount Options (§)

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

Contact us for additional information (§)