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



<u>Learning Path ></u>

Course Code: AUTO-CMWC-9213-ASP

Modality	Duration	Applicable Versions	Target Audience
Assisted Self-paced (ASP)	Equal to 1 Day	Control-M 9.0.21.300	AdministratorsSchedulersConsultants

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 assisted self-paced training 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

None

Recommended Trainings

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

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 Activities

- Video Coaching
- Course eBook

BMC, the BMC logo, and BMC's other product names are the exclusive properties of BMC Software, Inc. or its affiliates, are registered or pending registration with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©Copyright 2024 BMC Software,

- Virtual Lab
- Community Access
- Hands-on Lab Exercises

Virtual Lab

- Lab Vouchers are issued at course registration time and must be redeemed within **90 days** of receipt. Once Lab Voucher is redeemed, **28 days** of lab access (portal access) are granted with **6 hours** of on-demand lab time to be used. Once the lab time is used, or the **28 days** expires, the lab access ends.
- Click here for additional ASP virtual lab access information in a graphical format.

Course Modules

Module 1: Introduction to Control-M Workload Change Manager

- Workload Change Manager Overview
- Workload Change Manager Architecture

Module 2: Installing and Configuring Workload Change Manager

- · Installing Workload Change Manager
- Integrating Control-M with a Change Management System
- · Accessing Control-M Web
- · Defining User Views and Roles

Module 3: Using Control-M Web Planning

- · Introduction to the Control-M Web Planning Domain
- · Defining Job Flow in Control-M Web

Module 4: Reviewing Request Workspaces

· The Lifecycle of a Change Request

Module 5: Site Standards

- · Introduction to Site Standards
- Creating Site Standards
- Site Standard Rules
- Site Standard Policies
- · Site Standard Enforcement

Module 6: Promotion Rules

- · Th Workflow Change Manager Promotion Feature
- Defining Promotion Rules
- Promoting Folders

Discount Options (§)

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

Contact us for additional information (§)