Control-M 20.x: Fundamentals Using (WBT)

Course Overview
This introductory course is designed to familiarize participants with the functionality of Control-M 9.0.20. The course includes information on how to use the Control-M interface to monitor and manage an environment, including details on how to use Workspaces to create and schedule the job definitions for an environment and Viewpoints to review and monitor job status details.

Target Audience
» Operators
» Schedulers
» Administrators
» Developers
» Consultants

Learner Objectives
» Navigate and perform common functions in the Control-M interface
» Navigate in the Control-M Web interface
» Use Workspaces to organize job definitions
» Create basic job definitions
» Define basic job scheduling criteria
» Create and use job calendars
» Define job and folder parameter settings
» Specify dependencies between job definitions
» Specify post-processing actions and notifications for job definitions
» Use of Viewpoints for the monitoring of a Control-M environment
» Create and apply filters to customize the content of a Viewpoint
» Perform various actions on jobs, including modifying job properties, rerunning a job, or confirming a job
» Use analysis functionality to control and analyze job flow
» Order jobs from Control-M
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COURSE ABSTRACT

COURSE ACTIVITIES
» Slide Presentations
» Engaging Interactions
» Product Simulations

Control-M LEARNING PATH
» https://www.bmc.com/education/courses/control-m-training.html

ACCREDITATION AND CERTIFICATION PATHS
» This course is not part of a BMC Certification Path.

DISCOUNT OPTIONS
» Have multiple students? Contact us to discuss hosting a private class for your organization
» Contact us for additional information

Course Modules

Module 1: Introduction to Control-M
» Overview of Control-M and its Capabilities
» Introduction to Control-M GUI
» Working in Control-M GUI
» Introduction to Control-M Web

Module 2: Creating a Job Workflow
» Introduction to Workspaces
» Specifying Job and Folder Properties
» Basic Job Scheduling
» Introduction to Calendars

Module 3: Defining Job Dependencies and Actions
» Creating Job Dependencies
» Specifying Notifications and On-Do Actions
» Adding Jobs to the Active Environment

Module 4: Monitoring Your Environment
» Exploring Viewpoints
» Using Filters in a Viewpoint
» Accessing Job Details
» Finding Jobs in a Viewpoint

Module 5: Performing Job Actions
» Controlling Job Execution
» Analyzing Job Flow
» Ordering Jobs from a Viewpoint
» Accessing Alert Information

Course Assessment
» End-of-course assessment
» Passing score is 80%

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