



Control-M for Mainframe 20.x: Fundamentals Output Management Administering

COURSE ABSTRACT

COURSE CODE

» CZZO-OMAD-F0920

APPLICABLE VERSIONS

» INCONTROL 9.0.20.200 and 9.0.21

DELIVERY METHOD

» Instructor-led Training (ILT)

COURSE DURATION

» Two Days

PREREQUISITES

» None

RECOMMENDED TRAININGS

» Control-M for Mainframe 20.x: Fundamentals Scheduling

Course Overview

Control-D Output Management is an application that automatically schedules, and controls Report processing and distribution. It eases tasks such as Report Decollating, Bundling, Printing, Online Viewing, Archiving, Backup, Restoring, and Migration. It helps users to print Reports to file or to Control-D/Delivery Server.

This course combines classroom instruction with laboratory exercises to guide students through the basic Administering concepts of the Control-D Output Management System. Students learn how to define and execute the Decollation Mission and Print Mission. They get hands-on experience in using Rulers for Report Viewing and Editing. They will understand the installation and configuration of the Control-D/WebAccess Server and the usage of WebAccess Statistics wizard. They will be able to back up, restore, and migrate User Reports. They will learn how to archive DataStage jobs and Mainframe Job SYSOUTs. They will learn about deferred and immediate printing and the Security of the various elements of Control-D.

Target Audience

» Control-D/IOA Admins

Learner Objectives

- » Provide an overview of the Mainframe Control-D Output Management System
- » Use various parameters to define, schedule, and execute:
 - Decollation Mission
 - Backup Mission
 - Restore Mission
 - Migration Mission
 - Printing Mission
- » Use the Online Viewing facility
- » Create Rulers to view and print Reports
- » Understand installation and configuration of the Control-D/WebAccess Server application
- » Use various functionalities of Control-D/WebAccess Server application
- » Explain job log archiving
- » Archive DataStage jobs and MF Job SYSOUTs
- » Identify the security measures for the elements protected by the Control-D Security Interface



Control-M for Mainframe 20.x: Fundamentals Output Management Administering

COURSE ABSTRACT


COURSE ACTIVITIES

- » Classroom Presentations
- » Hands-on Lab Exercises

BMC CONTROL-M LEARNING PATH

<https://www.bmc.com/education/courses/control-m-for-mainframe-training.html>

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 Output Management

- » Overview of IOA Products
- » Report Processing Workflow
- » Main Facilities of Control-D

Module 2: Decollation

- » Decollation Overview
- » Parameters

Module 3: Online Viewing and Report Editing

- » Online Viewing
- » Report Lists and Reports
- » Using Rulers

Module 4: Backup, Restore, and Migration by Archiving

- » Backup Mission
- » Restore Mission
- » Migration Mission

Module 5: Printing Mission

- » Printing Mission Workflow
- » Printing Mission Parameters
- » Print Control

Module 6: WebAccess Server

- » WebAccess Server Overview
- » Architecture

- » WebAccess Application Settings and Customization
- » WebAccess Server Statistics Wizard
- » Control-D/WebAccess Server Installation
- » Control-D/WebAccess Server Configuration
- » Log Configuration

Module 7: Job Log Archiving

- » Job Archiving
- » Archiving DataStage Jobs
- » Archiving MF Job SYSOUTs

Module 8: Security

- » Control-D Security
- » Control-D Security Calls

BMC, BMC Software, and the BMC Software logo are the exclusive properties of BMC Software, Inc., are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other BMC trademarks, service marks, and logos may be registered or pending registration in the U.S. or in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©2022 BMC Software, Inc. All rights reserved.