Control-M 21.x: Fundamentals Application Integrator Administering (ASP)



Learning Path >

Course Code: AUTO-CMAI-9211-ASP

Modality	Duration	Applicable Versions	Target Audience
Assisted Self-paced (ASP)	Equal to 1 Day	Control-M 9.0.21.100	AdministratorsSchedulers

Course Overview

Control-M Application Integrator extends the benefits of Control-M to any application through an easy-to-use design tool and access to crowdsourced job types in the Control-M Application Hub.

This assisted self-paced (ASP) training introduces its participants to Control-M Application Integrator, its architecture, and its interface. Participants will also learn how to create, test, and deploy custom job types to the Control-M environment.

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

- Understand the purpose, architecture, and interface of the Application Integrator
- Understand the purpose to deploy the Application Pack
- Configure user/role privileges for Application Integrator
- Use the Job Type Designer to create Connection Profiles, Job Properties, Job Property Dependencies, and Runtime Parameters
- Create job types using the Command Line, Web service, and REST API interfaces
- Understand and create the rules of Return Code, Output Handling, Runtime Information, Manual Abort, and Job Completion Verification
- Validate, test, and deploy your Job Type
- Create Connection Profiles for your Job Type
- Create Job Definitions and monitor them using your Job Type
- Browse and download Job Types from the Application Integrator Hub
- · Learn the best practices when using Application Integrator
- · Set Debug mode on the Application Integrator interface

Course Activities

- Video Coaching
- Course eBook
- Virtual Lab
- Community Access
- Hands-on Lab Exercises

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

- 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 the Control-M Application Integrator

- Overview and Purpose of Control-M Application Integrator
- Application Plug-in Overview
- · Application Integrator Architecture

Module 2: Configuring Application Integrator

- Configuring Privileges
- Deploying the Application Pack
- · Importing Application Plug-ins
- · Setting Application Integrator Log Levels

Module 3: Using the Application Integrator Interface

- · Accessing the Application Integrator Web UI
- The Application Integrator Home Page
- · Creating a New Plug-in
- Execution Operation Steps
- · Validating and Testing Your Plug-in

Module 4: Execution Step Details

· Overview of Attributes

- Connection Profile and Job Properties Attributes
- · Job Properties Dependencies
- Conditions
- · Command Line Parameters
- REST API Parameters
- Web Service Parameters

Module 5: Sub-Steps and Rules

- · Sub-Steps
- · Return Code Handling Rules
- · Output Handling Rules

Module 6: Publishing and Using a Plug-in

- · Publishing and Deploying a Plug-in
- Exporting and Importing a Plug-in
- · Creating a Connection Profile
- · Defining Jobs That Utilize Your Plug-in

Module 7: Best Practices and Using REST API

- Best Practices
- · Use Case Revisited

Discount Options

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

Contact us for additional information (§)