# Control-M 21.x: Fundamentals Application Integrator Administering



Learning Path >

Course Code: AUTO-CMAI-9213

Modality	Duration	Applicable Versions	Target Audience
Instructor-Led Training (ILT)	1 Day	Control-M 9.0.21.300	<ul><li>Schedulers</li><li>Administrators</li></ul>

### **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 instructor-led 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 Helix Control-M environment.

## **Recommended Trainings**

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

## **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 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

- · Creating a Plug-in: Use Case
- 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 (\*)