# Control-M SaaS: Fundamentals Application Integrator Administering (WBT)



Course Code: AUTO-HLAI-2024-WBT

Web-based Training (WBT)  3 Hours  Control-M SaaS 9.0.21.100  Schedulers Administrators	Modality	Duration	Applicable Versions	Target Audience
	Web-based Training (WBT)	3 Hours	Control-M SaaS 9.0.21.100	

### **Course Overview**

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

This training introduces its participants to Control-M SaaS Application Integrator, its architecture, and its interface. Participants will learn to create, test, and deploy custom job types to the Control-M SaaS environment.

## **Recommended Trainings**

- BMC Helix Control-M: Fundamentals Concepts (WBT)
- Control-M SaaS: Fundamentals Operating (ILT)
- Control-M SaaS: Fundamentals Scheduling (ILT)

# **Learning Objectives**

- State the purpose of Application Integrator
- Describe Application Integrator architecture
- Describe Application Plug-ins and their integration with both applications and BMC Helix Control-M itself
- Configure access privileges for the Application Integrator Web UI
- Describe various Application Integrator Plug-in repositories
- Access and use the Application Integrator Web UI
- Create a new custom plug-in through the Application Integrator Web UI
- Validate and test your custom Application Plug-in
- Add conditions for triggering an Execution Step
- Update Command Line, REST API, and Web Service Execution Step details
- Use Job Properties and Connection Profile Attributes
- Create dependencies between Job Properties Attributes
- Explain Runtime Information Capture, Manual Abort Operation, and Verify Operation Completion Sub-Steps and their respective purpose
- Use Return Code Rules
- Use Output Handling Rules for each Interface Type
- Publish an Application Plug-in to the Client and Agents
- Create Connection Profiles for custom Application Plug-ins
- Create Job Definitions using custom Application Plug-ins
- Best practices when designing an Application Plug-in
- Explain Control-M's Swagger UI

### **Course Modules**

# Module 1: Introduction to the BMC Helix Control-M Application Integrator

- · Explain the purpose of Application Integrator
- Understand what Application Plug-ins are and how they function
- · Explain the Application Integrator architecture

# Module 2: Configuring BMC Helix Control-M Application Integrator

- Explain how to configure Role privileges for Application Integrator
- Explain how to import Application Plug-ins from the various repositories

# Module 3: Using the BMC Helix Control-M Application Integrator Interface

- Access and understand the Application Integrator Web UI Home Page
- · Create a new Application Plug-in
- · Validate and Test your Application Plug-in

#### **Module 4: Execution Step Details**

- Explain how Conditions can be used to trigger Execution Steps
- Understand how Command Line, REST API and Web Service Execution Steps are configured
- Configure Connection Profile, Job Properties and Job Properties Dependencies Attributes

### **Module 5: Sub-Steps and Rules**

- · Explain and define Sub-Steps
- · Configure Return Code and Output Handling Rules

#### Module 6: Publishing and Using a Plug-in

- Publish a plug-in to the Control-M Client
- Deploy a plug-in to a Control-M/Agent
- Create a Connection Profile for a custom plug-in
- · Define job definitions using a custom plug-in

#### **Module 7: Best Practices and Using REST API**

- Describe the best practices for creating an Application Plug-in
- Create a plug-in using the REST API interface

**Discount Options** (\*)

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

Contact us for additional information (\*)