

Control-M SaaS: Using Jett - GenAI Advisor (WBT)


[Learning Path >](#)

Course Code: AUTO-CSCA-2025

Modality	Duration	Applicable Versions	Target Audience
Web-Based Training (WBT)	1 Hour	Control-M SaaS 9.0.22.000	<ul style="list-style-type: none"> Operators Schedulers Administrators

Course Overview

Jett is a GenAI-powered advisor specifically designed for Control-M SaaS. It provides users with advanced insights and assistance in managing their workflow orchestration more efficiently. Jett is capable of analyzing various aspects of workflow performance, such as identifying why certain jobs fail, analyzing the usage of dummy jobs, and comparing job statistics across different periods. It leverages technologies like Amazon Bedrock and Anthropic's Claude Sonnet to deliver its insights.

This web-based course introduces Jett, enabling users to interact with workflows using natural language and gain faster, context-aware operational insights. Learners discover how Jett supports planning, monitoring, and operations while enforcing security, role-based access, and human-in-the-loop decision-making.

Note: In addition to English, the course content is available in Chinese, French, German, Italian, Japanese, Korean, Portuguese, and Spanish.

Prerequisites

- Control-M 22: Overview (WBT)

Recommended Trainings

- Control-M 22: Concepts for Operators and Schedulers (WBT)
- Control-M SaaS: Concepts for Administrators (WBT)

Learning Objectives

- Describe Jett's core capabilities and explain the value it delivers as a GenAI-powered advisor within Control-M SaaS
- Explain the high-level architecture of Jett, including the key components that enable data retrieval, analysis, and insight generation
- Apply best practices for effective Jett usage, including formulating natural-language questions to obtain accurate and meaningful insights
- Identify Jett's deployment and availability considerations, including supported environments and usage constraints
- Recognize the security, compliance, legal, and governance principles that support responsible and trusted AI usage with Jett.

Course Lessons

Lesson 1: Introduction to Jett

- Define Jett and its purpose within the Control-M ecosystem
- Identify the business challenges Jett addresses
- Explain how Jett delivers AI-powered insights
- List the key features of Jett
- List the primary benefits of Jett

Lesson 2: Understanding Jett Architecture

- Describe the high-level architecture of Jett
- Define the GenAI framework used by Jett
- Identify mechanisms that ensure response accuracy and reliability
- Describe how Jett generates and summarizes responses

Lesson 3: Using Jett Effectively

- List common Jett use cases
- Identify elements of an effective Jett prompt
- Describe how users access Jett within Control-M
- Identify supported roles and permissions
- Define Jett's role as an assistant

Lesson 4: Deployment and Availability

- List the supported Jett environments
- Identify Unified View compatibility
- Describe the steps to enable Jett
- State the usage limits or submission constraints

Lesson 5: Security, Compliance and AI Governance

- Describe how Jett handles security and data protection
- Identify cloud data exposure considerations
- Describe safeguards related to bias and fairness
- Identify compliance and regulatory support considerations
- State intellectual property considerations for AI-generated output
- Identify data privacy considerations when using Jett

Discount Options

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

Contact us for additional information 