BMC Certified Associate: Control-M 21.x for Automation API Developers Online Exam



Course Code: AUTO-CERT-CMAP921-CA

Duration	Applicable Versions	Target Audience	
2 Hours	Control-M 9.0.21.100	Developers	

Assessment Overview

Companies deploying and using Control-M realize full value only when their solution is effectively implemented, operated, and administrated. To ensure deployments and operations are performed to best practice standards, BMC Software maintains a technical certification program.

The **BMC Certified Associate: Control-M 21.x for Automation API Developers Online Exam** will validate the technical competencies needed to successfully work with Control-M Automation API.

Skills Tested

Participants will be tested on their knowledge of the following:

- Basic Control-M concepts
- Basics Control-M Automation API concepts
- Basics of JSON
- How to write job definitions in JSON
- Control-M Automation API Services
- Basics of Control-M Workbench
- How to define order dependency between jobs using Flow and Events objects
- How to order deployed job definitions using the ctm run order command
- · How to use the configuration file parameter while ordering deployed job definitions
- How to define scheduling criteria using the When property
- How to use If statements and actions to define post execution actions
- How to define Notifications in job definitions to check certain scenarios before, during and, after job execution.

Prerequisites

None

Recommended BMC Software Courses to Prepare for the Certification

The following course offered by BMC Education Services prepares the participants to take the Certified Associate exam and improve their knowledge and skill level to help build proficiency with the solution:

- Control-M 21.x: Fundamentals Using (WBT)
- Control-M 21.x: Fundamentals Automation API Developing

Getting Started

- Step 1. Take the recommended courses for the Certified Associate learning path. Purchase the required exam (attempts).
- Step 2. Study and prepare for the exam. BMC recommends 6 weeks of study and a minimum of [3] months of experience with the product before taking the exam.
- Step 3. Take and pass the exam.
- Step 4. If you have failed the exam, purchase another exam attempt and start at step 2.

Examination Details

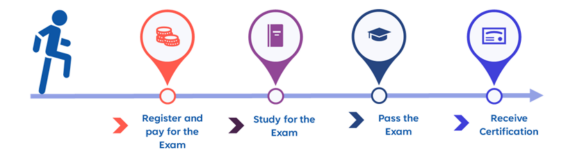
- Exam is an online exam.
- Further details and terms and conditions are available in the BMC Certifications Program Guide and BMC Education Certification Policy.

Additional Recommended Resources to Study

- **Control-M Product Documentation**
- **Control-M Communities**

Recommended Experience

Minimum 3 months experience working in a Control-M environment



Discount Options (§)

Have multiple students? Contact us to discuss hosting a private class for your organization or for any other information. (§)

