

# BMC Certified Associate: Control-M for Mainframe 22 for Schedulers Online Exam


[Learning Path >](#)

Certification Code: **CZZO-CERT-ZOFS-0922-CA**

## Modality

Online – Non-Proctored

## Duration

2 Hours

## Applicable Versions

Control-M 9.0.22.000

## Target Audience

- Schedulers

## Purpose of Exam

Control-M for z/OS is a mainframe workload automation solution that provides a centralized interface and streamlines scheduling, execution, and monitoring of batch jobs across complex z/OS environments.

The **BMC Certified Associate: Control-M for Mainframe 22 for Schedulers Online Exam** validates knowledge of Control-M for z/OS, including basic job scheduling concepts, use of the IOA Primary Menu, job definition parameters, Active Environment, and the application of Calendars, Resources, and Workload Policies for workload optimization. It also assesses understanding of Control M Event Manager and Control M/Restart capabilities.

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

## Skills Tested

Participants will be tested on their knowledge of the following:

- Control-M Concepts and Terminologies
- Control-M Functionality
- Scheduling Definition Facility
- Creating Job Scheduling Definitions
- Calendars
- SMART Tables
- Online Tracking and Control Facility
- Commands and Options in the Active environment screen
- Prerequisite Conditions
- Control Resources and Quantitative Resources
- Condition and Resource Handling Facility
- Workload Policies
- Workload Optimization
- Control-M Event Manager
- Control-M Restart

For detailed information around these topics, refer to the course abstract(s) for the recommended course(s).

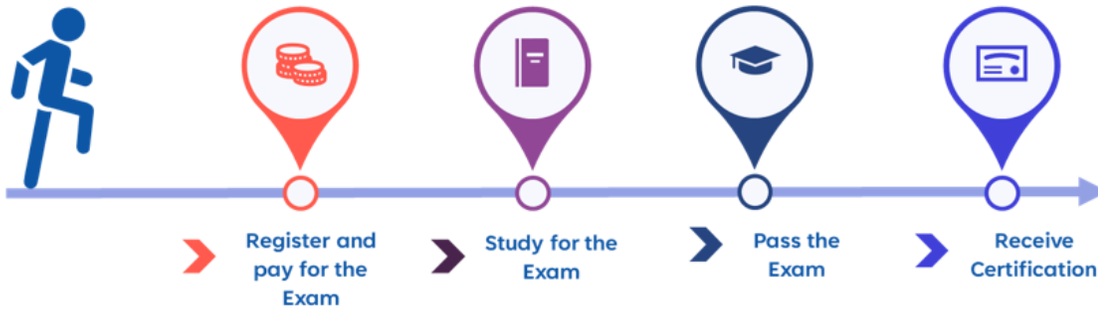
## Recommended BMC Software Courses to Prepare for the Certification

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 for Mainframe 20.x: Overview (WBT)
- Control-M for Mainframe 22: Fundamentals Scheduling (ILT)

## 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 a minimum of 3-6 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 non-proctored 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 for Mainframe Product Documentation](#)
- [Control-M Communities](#)

## Recommended Experience

- Minimum **3 months** of experience working in the Control-M for Mainframe environment.

## Retake Policy

- Participants who fail the Certification exam may make another attempt after waiting one week
- Participants are limited to 2 attempts per year

## Exam Registration

Choose from the following options to register for a BMC Education Services Exam:

- Register online for BMC Software certification exam at: [www.bmc.com/education](http://www.bmc.com/education)
- Contact your **BMC Education Advisor** for help with registration

### Discount Options

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

Contact us for additional information 