BMC AMI Ops Automation 8.x: Fundamentals Operating CICS® (WBT)



Learning Path >

Course Code: AOAU-CICO-F803

Modality	Duration	Applicable Versions	Target Audience
Web-based Training (WBT)	2 Hours	BMC AMI Ops Automation 6.1, 6.2, 6.3, 8.0, 8.1, 8.2, 8.3	OperatorsSystem Programmers

Course Overview

BMC AMI Ops Automation for CICS® is a part of the BMC AMI Ops for CICS® solution. It allows one to build automation, thereby protecting from outages and streamlining the CICS® operations. BMC AMI Ops Automation for CICS® can be used to automate and respond to CICS® messages and events.

This course will help the learner understand how BMC AMI Ops Automation for CICS® can be used to invoke CICS® commands based on a particular event, issue ALERTs display for CICS® operational exceptions messages, capture messages from the CICS® transient data queue, and selectively send messages to a list of terminals.

Note: BMC AMI Ops Automation for CICS® was formerly known as MainView AutoOPERATOR for CICS® Studio.

Prerequisites

NA

Recommended Trainings

- BMC AMI Ops Automation 8.x: Fundamentals Operating (ILT)
- BMC AMI Ops Automation 8.x: Fundamentals Using EXECs (WBT)

Learning Objectives

- Understand the challenges faced in CICS®
- Understand BMC AMI Ops Automation for CICS® as a solution to the challenges
- Access the BMC AMI Ops Automation for CICS® in windows mode
- Access the BMC AMI Ops Automation for CICS® in full-screen mode
- Explain the CICS® System Status Application
- Explain the CICS® BROADCAST Application
- Understand the BMC AMI Ops Automation components required for performing automation in CICS®
- Explain how to use the CAODTAB macro
- Explain how to use the CAODEBUG EXEC

Course Modules

Module 1: Getting Started with BMC AMI Ops Automation for CICS®

- Challenges with CICS®
- Solution to the Challenges Automation
- Accessing in Windows Mode
- · Accessing in Full-screen Mode
- CICS[®] System Status Application
- CICS® BROADCAST Application

Module 2: Using BMC AMI Ops Automation for ${\rm CICS}^{\circledast}$

- · Rule Processor Detail Control Panel
- · Accessing the Rule Processor Detail Control Panel
- Event Activity Statistics
- Selection Criteria
- · Variable Dependencies
- Action Specification(s)
- Alert Actions
- Demonstration: Handle CICS® Event with Rules
- BMC AMI Ops Automation EXECs for CICS®
- IMFEXEC CICS® Commands
- Demonstration: Enable a Transaction Using IMFEXEC CICS® Command
- CAODTAB Macro
- CAODTAB Macro Parameters
- Examples of CAODTAB Macro Parameters
- CAODEBUG EXEC
- CAODEBUG EXEC Parameters
- · Examples of CAODEBUG EXEC Invocation

Discount Options (§)

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

Contact us for additional information (§)