

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

[Learning Path >](#)

Course Code: AOAU-EXUS-F803

Modality	Duration	Applicable Versions	Target Audience
Web-based Training (WBT)	1 Hour	<ul style="list-style-type: none">BMC AMI Ops Automation 6.1, 6.2, 6.3,8.1, 8.2, 8.3 and 8.3.1	<ul style="list-style-type: none">Programmers (System Programmers/Application Programmers)Administrators (System/Technical System/Storage Administrators)

Course Overview

BMC AMI Ops Automation (BMC AMI OpsA) product is part of the BMC AMI Ops Automation for Data Centers solution. This product provides tools and applications to improve an operator's ability to provide high system availability and helps the operator through error minimization, improved productivity, and problem determination and prevention. BMC AMI Ops Automation provides two mechanisms to automate workflow, Rules and EXECs.

This course will help Programmers (System Programmers/Application Programmers), and Administrators (System/ technical system/storage Administrators) understand EXECs and what one can achieve using them.

Note: BMC AMI Ops Automation was formerly known as MainView AutoOPERATOR™.

Prerequisites

- NA

Recommended Trainings

- BMC AMI Ops Automation 8.x: Fundamentals Managing (Workshop)

Learning Objectives

- Understand the concept of EXECs.
- Identify when to use an EXEC and when to use a Rule
- List EXEC-related views available in the product in all interfaces. (Full-screen mode/ Windows mode/ MVE)
- Describe the EXEC structure and components
- List actions an EXEC can perform
- Describe EXEC life cycle events, such as creation, invocation, execution, and data exchange


Course Modules

Module 1: EXEC Overview

- What is an EXEC
- Using an EXEC
- Defining an EXEC
- EXEC Life Stages
- EXEC Views
 - Full-screen Mode
 - Windows Mode
 - MVE
- Creating an EXEC (REXX)
- Invoking an EXEC
- Hello World EXEC Example

Module 2: EXEC Management

- Selecting an EXEC for Execution
- Logging EXEC Execution
- Interactive EXEC Testing
- Batch Execution of EXECs
- EXEC Stat: Automation Reporter
- Passing Data to an EXEC
 - Using ARG Statements
 - Using Variables
- EXEC and Rules
- EXEC and OSPI
- EXEC and AO Anywhere

Discount Options 

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

Contact us for additional information 