

BMC AMI Application Restart Control 4.x: Fundamentals Using ISPF Interface (WBT)

[Learning Path >](#)

Course Code: ADDB-AISI-F402

Modality	Duration	Applicable Versions	Target Audience
Web-based Training (WBT)	1 Hour	BMC AMI Application Restart Control 4.2 -Db2® 12.1, 13.1 -IMS™ 15.4, 15.5	<ul style="list-style-type: none">• Application Developers• System Administrators

Course Overview

The BMC AMI Application Restart Control product offers various services, including checkpoint/restart services, data services, and operational services. The BMC AMI Application Restart Control ISPF Interface is designed to facilitate the execution of tasks associated with these services efficiently.

This web-based course helps learners understand the BMC AMI Application Restart Control ISPF Interface and navigation through the Application Enhancement Series Panel. The course also helps learners navigate through the different BMC AMI AR/CTL panels, such as the Application Enhancement Series Records panel, the BATCH CONTROL FACILITY panel, and the BMC AMI APPLICATION RESTART CONTROL panel. The course details how to access the AR/CTL records, active records in REGISET, and utilize checkpoint pacing options. The course covers the procedure of accessing and viewing reports produced by the BCF, as well as modifying BCF processing options using ISPF panels.

Prerequisites

- BMC AMI Application Restart Control 4.x: Fundamentals Concepts for Db2®, IMS, and VSAM (WBT)

Learning Objectives

- Understand the BMC AMI AR/CTL ISPF Interface
- Understand the tasks performed using the BMC AMI AR/CTL ISPF Interface
- Navigate through the Application Enhancement Series (AES) Panel
- Use the AES Global Options Record panel to access and modify the AR/CTL records
- Use ISPF panels to access and view the reports produced by the BCF
- Use ISPF panels to access and modify the BCF processing options and their levels
- Describe steps to access the active Records in REGISET
- Understand the navigation through a series of panels for the checkpoint pacing options
- Describe the process of modifying the values for the checkpoint pacing options

Course Lessons

Lesson 1: BMC AMI AR/CTL ISPF Interface—An Overview

- Overview of the BMC AMI AR/CTL ISPF Interface
- Tasks performed using the AR/CTL ISPF Interface
- Explain Application Enhancement Series (AES) Primary Menu
- Explain the BMC Consolidated Subsystem ID (BCSID) field

Lesson 2: Using Application Enhancement Series Records Panel

- Application Enhancement Series Records Panel Navigation
- Describe the fields on the AES Global Options Record panel
- Explain how to access and update AES global options
- Explain how to access and display AR/CTL records for a non-IMS environment
- Set the AR/CTL records for a non-IMS Environment
- Explain how to access and display AR/CTL records for an IMS environment
- Set the AR/CTL records for an IMS Environment

Lesson 3: Using BATCH CONTROL FACILITY Panel

- BATCH CONTROL FACILITY Panel Navigation
- Explain the reports that BCF produces
- Explain how to access and view reports using the BATCH CONTROL FACILITY Panel
- List BCF processing options and their levels
- Explain how to access and modify BCF processing options values using the BATCH CONTROL FACILITY Panel

Lesson 4: Using BMC AMI APPLICATION RESTART CONTROL Panel

- BMC AMI APPLICATION RESTART CONTROL Panel Navigation
- List Active Records in REGISET
- Explain how to access active records using the options on the BMC AMI APPLICATION RESTART CONTROL Panel
- Explain checkpoint pacing options
- Navigation through the checkpoint pacing options panels
- Explain how to modify the values for the checkpoint pacing options

Discount Options

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

Contact us for additional information 