

BMC AMI DevX Code Debug 17.x: Fundamentals Concepts (WBT)

[Learning Path >](#)

Course Code: CPCD-CONT-F1700

Modality

Web-based Training (WBT)

Duration

1 Hour

Applicable VersionsBMC AMI DevX Code
Debug 17.02**Target Audience**

- Developers
- Programmers

Course Overview

BMC AMI DevX Code Debug is a debugging tool that allows mainframe developers to perform effective analysis and faster debugging operations in a secured environment. Developers can perform these operations from the Eclipse Workbench interface, the ISPF interface, and the VS Code interface.

This web-based course helps learners understand the tool's features and fundamental concepts. The course introduces the three interfaces that support Code Debug and the debug launch configurations. Learners will gain familiarity with the perspectives and views and understand the utility of the screens/menus for Batch, CICS®, TSO, and Db2®.

Prerequisites

- NA

Recommended Trainings

- NA

Learning Objectives

- Discuss the need for Code Debug
- Explain the features of Code Debug
- Identify the Code Debug perspective and views in Eclipse Workbench
- Explain the configuration options in the debug launch configuration screens for Batch, CICS, Db2, and IMS procedures
- Describe the screens/menus and options in the Code Debug ISPF perspective for TSO and CICS
- Describe the screens in the VS Code interface for Code Debug

Course Modules

Module 1: Introduction to Code Debug

- Code Debug – Product Features
- Overview of Code Debug Interfaces

Module 2: Code Debug ISPF Interface

- Code Debug Perspective and Views
- Debug Configurations

Module 3: Code Debug ISPF Interface

- Code Debug for TSO
- Code Debug for CICS

Module 4: Code Debug VS Code Interface

- Code Debug Configurations
- Command Palette
- Breakpoints, Registers, and Source Code Views

Discount Options

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

Contact us for additional information 