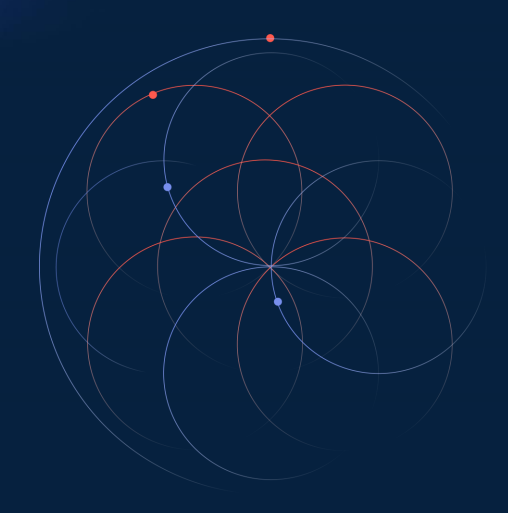
BMC AMI DevX

BMC AMI DevX Code Debug Learning Path



BMC AMI DevX Code Debug Learning Track for Eclipse Users: Developers and Programmers

Web-based Training

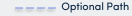


Product versions: BMC AMI DevX Code Debug Eclipse 17.02





Mandatory Path



Recommended for: Developers, Programmers

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. These solutions help your organization maximize performance and faster development.

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

Duration: 1 Hour

BMC AMI DevX Code Debug 17.x: Fundamentals Using Workbench for Eclipse (WBT)

Duration: 2 Hours





BMC AMI DevX Code Debug Learning Track for ISPF Users: Developers and Programmers

WBT
Web-based Training



Recommended for: Developers, Programmers

Product versions: AMI DevX Code Debug for TSO and IMS 17.02 AMI DevX Code Debug for CICS 17.02



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. These solutions help your organization maximize performance and faster development.

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

Duration: 1 Hour

BMC AMI DevX Code Debug for TSO 17.x: Fundamentals Using

ISPF (WBT)

Duration: 3 Hours

BMC AMI DevX Code Debug

for CICS 17.x:

Fundamentals Using ISPF

(WBT)

Duration: 3 Hours





Future Release



Future Release

BMC AMI DevX Code Debug Learning Track for VS Code Users: **Developers and Programmers**

Recommended for: Developers, Programmers

Product versions: BMC AMI DevX Workbench for VS Code 17.02

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. These solutions help your organization maximize performance and faster development.









Mandatory Path



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

Duration: 1 Hour

BMC AMI DevX Code Debug for TSO 17.x: Fundamentals Using VS Code Interface (WBT)

Duration: 2 Hours



Future Release