

BMC AMI Ops Infrastructure 7.x: Fundamentals Using

COURSE ABSTRACT

COURSE CODE

» AOIN-ZOSU-F700

APPLICABLE VERSIONS

- » BMC AMI Ops Infrastructure 6.2, 6.3, and 7.0
- » BMC AMI Ops Automation 6.1, 6.2, 6.3, 8.1, 8.2, and 8.3

DELIVERY METHOD (§)

» Instructor-led Training (ILT)

COURSE DURATION

» 3 Days

PREREQUISITES

» NA

RECOMMENDED TRAININGS

» NA

Course Overview

BMC AMI Ops Infrastructure is an architecture that provides product integration through intercommunication technology. BMC AMI Ops Infrastructure integrates BMC AMI Ops products with a common framework across z/OS® systems.

This course is essential for all those working in technical roles within a z/OS® environment. The course teaches the basics of BMC AMI Ops architecture, navigation through the TSO/ISPF and web browser interface as well as customizing the views for BMC AMI Ops.

Note: BMC AMI Ops Infrastructure was formerly known as MainView Infrastructure.

Target Audience

- » Operators
- » Programmers (System Programmers)
- » Administrators

Learner Objectives

- » Understand BMC AMI Ops basic features and solutions/products under it
- » Identify the BMC AMI Ops architecture and components
- » Describe Alarm Management
- » State the basic UI features and different solutions offered
- » Access the BMC AMI Ops Selection menu
- » Navigate through various solutions/products under BMC AMI Ops
- » Explain the MainView Explorer basic features and concepts







BMC AMI Ops Infrastructure 7.x: Fundamentals Using

COURSE ABSTRACT

COURSE ACTIVITIES

- » Classroom Presentations
- » Recorder Lab Exercises
- » Demonstration

CERTIFICATION PATHS (§)

» BMC Certified Associate: AMI Ops Automation 8.x for Operators and System Programmers

DISCOUNT OPTIONS (§)

- » Have multiple students? Contact us to discuss hosting a private class for your organization
- » Contact us for additional information

Course Modules

Module 1: BMC AMI Ops Overview

- » Introduction to BMC AMI Ops
- » BMC AMI Ops Infrastructure
- » BMC AMI Ops Architecture
- » BMC AMI Ops Features
- » Ease of Navigation
- » Context determination
- » BMC AMI Ops Interfaces
 - Windows Mode
 - Full-screen Mode
 - MainView Explorer
 - BMC AMI Ops UI
- » Introduction to Alarms

Module 2: BMC AMI Ops UI TN3270

- » Introduction to Vista TN3270
- » Connect to TSO/ISPF
- » TSO/ISPF Full-Screen and Windows Mode
- » Screen Information
- » Hyperlinks
- » Screens
- » Online Help
- » Common Commands
 - Context
 - Close and Max
 - Set
 - Views

- SORT
- Locate
- INC Mask
- Export
- Show Filter
- Alt Win
- CUST
- » Explain customization
- » Describe Screen and View customizations
- » Horizontal and Vertical Split
- » Screen Customization Commands
- » View Customization Filters, Thresholds, and Commands
- » Access Historical data using time and DSLIST commands

Module 3: BMC AMI Ops Alarm Management Overview

- » Explain Alarm Management
- » Navigate in Alarm Management (TN3270)
- » Describe BMC AMI Ops Alarm Manager
- » Explain various Alarm Management Views
- » Dynamic Thresholds
- » Create Alarm
- » Explain Alarm conditions
- » Explain Alarm definition actions
- » View Alarm Reports
- » Describe distributed Alarm
- » Delay Analysis

Module 4: Navigating z/OS, SYSPROG, and USS Solutions

- » Navigate z/OS solutions
- » Navigate SYSPROG solutions
- » Navigate USS solutions

Module 5: Navigating Db2, CICS, IMS, and MQ Solutions

- » Navigate CICS solutions
- » Navigate IMS solutions
- » Navigate Db2 solutions
- » Navigate MQ solutions

Module 6: Navigating JAVA, IP, and Storage Solutions

- » Navigate JAVA solutions
- » Navigate IP solutions
- » Navigate Storage solutions

Module 7: Exploring MainView Explorer

- » Explain MV Explorer (MVE) basics and concepts
- » MainView Explorer Session
- » Configure MainView Explorer
- » Introduce Containers and Configurations
- » Customize Explorer View
- » Work with Charts
- » Explain Alarm Management
- » Navigation between multiple interfaces

BMC, BMC Software, and the BMC Software logo are the exclusive properties of BMC Software, Inc., are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other BMC trademarks, service marks, and logos may be registered or pending registration in the U.S. or in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©2021 BMC Software, Inc. All rights reserved.