BMC AMI STROBE

BMC AMI Strobe 21.x: Fundamentals Using Java (WBT)



Learning Path >

Course Code: CPST-JAVU-F2101

Modality	Duration	Applicable Versions	Target Audience
Web-based Training (WBT)	1 hour	BMC AMI Strobe 21.01	• Developers

Course Overview

BMC AMI Strobe, the performance management and analysis solution for mainframe applications, lets performance analysts pinpoint application inefficiencies causing excessive CPU consumption and elongated elapsed times to reduce hardware and software costs.

This web-based course helps learners introduce Strobe for Java measurement through the ISPF panel and through iStrobe, also known as CES web. Also understand about Strobe log, showing the measurement communication, and the different Java reports generated by Strobe.

Prerequisites

None

Recommended Trainings

None

Learning Objectives

- Understand Strobe for Java measurement through the ISPF panel
- Understand Strobe for Java measurement through iStrobe (CES Web)
- Explain Strobe log showing the measurement communication
- Describe different Java reports generated by Strobe

Course Videos

Video 1: Measurement Requests

- Understand Strobe for Java measurement through the ISPF panel
- Understand Strobe for Java measurement through iStrobe (CES Web)

Video 2: Java Reports

· Describe different Java reports generated by Strobe

BMC, the BMC logo, and BMC's other product names are the exclusive properties of BMC Software, Inc. or its affiliates, are registered or pending registration with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©Copyright 2025 BMC Software,