

BMC AMI STORAGE

BMC AMI Storage IAM 11.x: Fundamentals IAM/PLEX (WBT)

[Learning Path >](#)

Course Code: DXII-PLEX-F1100

Modality	Duration	Applicable Versions	Target Audience
Web-based Training (WBT)	1 Hour	<ul style="list-style-type: none">11.0.00	<ul style="list-style-type: none">DevelopersPerformance AnalystStorage ManagersSystem Programmers

Course Overview

BMC AMI Storage IAM is a high-performance indexed access method for z/OS® that can be used in place of VSAM KSDS or VSAM ESDS datasets for batch, TSO, and online processing. IAM/PLEX, an additional support function, builds on IAM/RLS to provide record level sharing support to IAM datasets across multiple LPARs within a z/OS Sysplex.

This web-based course helps learners understand how IAM/PLEX works, the setup required, the parameters and operator commands, the automatic selection of datasets, and journaling. The course also provides information on how to restart IAM/PLEX after planned or unplanned outages.

This course builds on the concepts covered in the BMC AMI Storage IAM 11.x: Fundamentals IAM/RLS (WBT) course. It is recommended that you understand the concepts related to IAM/RLS before taking this course.

Prerequisites

- NA

Recommended Trainings

- BMC AMI Storage IAM 11.x: Fundamentals Concepts (WBT)
- BMC AMI Storage IAM 11.x: Fundamentals IAM/RLS (WBT)

Learning Objectives

- Describe the working of IAM/PLEX
- Discuss how multiple address spaces are run in IAM/PLEX
- Explain the IAM/PLEX parameters
- Explain how IAM automatically selects datasets to be handled by IAM/PLEX
- Describe the DSN and Create Override methods of implementation
- Explain how IAM/PLEX performs journaling
- Summarize the manual interaction process with IAM/PLEX
- Describe how IAM/PLEX recovers from a planned or unplanned LPAR outage

Course Modules

Module 1: Introduction to IAM PLEX Record Level Sharing

- Introduction to IAM/PLEX
- IAM/PLEX Processing
- IAM/PLEX Record Locking

Module 2: IAM PLEX Implementation

- IAM/PLEX Implementation Plan
- IAM/PLEX JCL Procedure
- IAM/PLEX Parameters
- Selecting Datasets
- DSN Table
- IAM/PLEX Record Lock Recovery

Module 3: IAM PLEX Journaling

- Recovering IAM Files
- IAM/PLEX Data Recovery

Module 4: Manually Interacting with IAM PLEX


- IAM/PLEX Operator Commands
- IAM/PLEX Tracing

Module 5: IAM PLEX Restart Scenarios

- Planned Outage Recovery
- Unplanned Outage Recovery

Discount Options

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

Contact us for additional information 

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 2024 BMC Software, Inc.

For more information about BMC Education Services, visit www.bmc.com/education.