BMC AMI Storage

BMC AMI Storage Management Learning Path







Recommended for: Users, Operators, Administrators, Consultants, Partners

Product versions:

BMC AMI Storage Allocation 7.9, 8.0, and 8.1 BMC AMI Storage Reporting 7.9, 8.0, and 8.1 BMC AMI Storage Automation 7.9, 8.0, and 8.1



Instructor-led Classroom/Online

Mandatory Path



— — Optional Path

BMC AMI Storage Allocation: Streamlines storage allocation, reduces the storage needed for data allocations, and ensures that jobs

complete successfully the first time—meeting the demands of digital business while improving staff productivity and reducing costs. BMC AMI Storage Reporting: Provides an in-depth understanding of current and historical trends in storage performance. It monitors,

analyzes, and automates tasks to protect the health of storage subsystems.

BMC AMI Storage Automation: Simplifies and centralizes the management of IBM® z/OS® storage automation and exception processing across SYSPlex and multi-LPAR environments.

BMC AMI Ops Infrastructure 7.x: BMC AMI Storage 8.x:

Fundamentals Using

Duration: 3 Days

Fundamentals for Architecture

(WBT)

Duration: 2 Hours

BMC AMI Storage Allocation 8.x: Fundamentals Using (WBT)

Duration: 3 Hours

BMC AMI Storage Reporting 8.x: Fundamentals Usina (WBT)

Duration: 3 Hours

BMC AMI Storage Reporting 8.x: **Fundamentals Reporting** Functions (WBT)

Duration: 3 Hours











BMC AMI Storage Automation 8.x: **Fundamentals Using**

(WBT)

Duration: 3 Hours

BMC AMI Storage Automation 8.x:

Fundamentals Managing (WBT)

Duration: 4 Hours

BMC Certified Associate: AMI Storage Management for **Storage Administrators:**

Online Fxam

Duration: 2 Hours







Note: Optional offerings for this track are on the next page.

Fundamentals

© Copyright 2025 BMC Software, Inc.

BMC AMI Storage Management SRM Optional Learning Track: Storage

Administrators

Recommended for: Users, Operators, Administrators, Consultants, Partners

analyzes, and automates tasks to protect the health of storage subsystems.

Product versions:

BMC AMI Storage Allocation 7.9, 8.0, and 8.1 BMC AMI Storage Reporting 7.9, 8.0, and 8.1 BMC AMI Storage Automation 7.9, 8.0, and 8.1







Instructor-led Classroom/Online





Mandatory Path

— — Optional Path

BMC AMI Storage Allocation: Streamlines storage allocation, reduces the storage needed for data allocations, and ensures that jobs complete successfully the first time—meeting the demands of digital business while improving staff productivity and reducing costs. BMC AMI Storage Reporting: Provides an in-depth understanding of current and historical trends in storage performance. It monitors,

BMC AMI Storage Automation: Simplifies and centralizes the management of IBM® z/OS® storage automation and exception processing across SYSPlex and multi-LPAR environments.

BMC AMI Storage

Automation 8.x: Fundamentals Usina Distributed Solutions for HSM and MLA (WBT)

Duration: 1 Hour

BMC AMI Storage Automation 8.x: **Fundamentals Using** Distributed Solutions for **AUTO Functions (WBT)**

Duration: 2 Hours

BMC AMI Storage StopX37/II 8.x: **Fundamentals Using** (WBT)

Duration: 2 Hours







Future Release

Future Release

Note: Optional offerings for the BMC AMI Storage Management SRM Learning Track: Storage Administrators.

Recommended for: System Programmers

processing across SYSPlex and multi-LPAR environments.

Product versions: BMC AMI Storage Automation 7.9, 8.0, and 8.1

ILT
Instructor-led
Classroom/Online



BMC AMI Ops Infrastructure (formerly known as MainView Infrastructure) is an architecture that provides product integration through an intercommunication's technology. BMC AMI Ops Infrastructure integrates BMC AMI Ops products with a common

— Mandatory Path

— — Optional Path

through an intercommunication's technology. BMC AMI Ops Infrastructure integrates BMC AMI Ops products with a common framework across z/OS systems.

BMC AMI Storage Automation: Simplifies and centralizes the management of IBM® z/OS® storage automation and exception

DMC AMI One Infractivistics 7 vs

Fundamentals Using

Duration: 3 Days

BMC AMI Ops Infrastructure 7.x: BMC AMI Storage 8.x: Fundamentals Usina Fundamentals for Architecture

(WBT)

Duration: 2 Hours

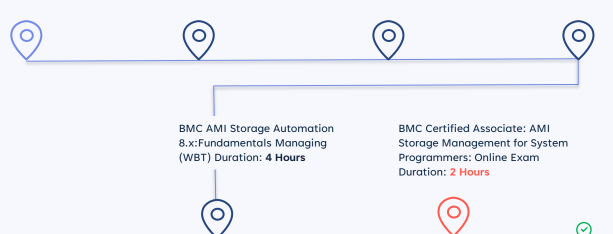
BMC AMI Storage Reporting 8.x: Fundamentals Reporting Functions (WBT)

Future Release

Duration: 3 Hours

BMC AMI Storage Automation 8.x: Fundamentals Using (WBT)

Duration: 3 Hours



Fundamentals

BMC AMI Storage Management FDR Learning Track: Storage Managers



Recommended for: Storage Managers

Product versions:

Instructor-led Classroom/Online



AMI Storage FDR (Fast Dump Restore) is a high-performance, non-managed, volume, intelligent, and automated backup system that allows users to create daily backups of Direct Access Storage Devices (DASD) without having to backup and restore data every day

Mandatory Path

— — Optional Path



BMC AMI Storage FDRABR 6.x: Fundamentals Concepts

(WBT)

Duration: 3 Hours

BMC AMI Storage FDREPORT 6.x: Fundamentals Concepts (WBT)

Duration: 1 Hour

BMC AMI Storage FDRINSTANT 6.x: Fundamentals Concepts (WBT)

Duration: 1 Hour



BMC AMI Storage FDRREORG

6.x: Fundamentals Concepts

BMC AMI Storage COMPAKTOR 6.x:

Fundamentals Concepts (WBT)

Duration: 1 Hour

(WBT) Duration: 1 Hour

BMC Certified Associate: AMI Storage FDR for Storage Managers Online Exam

Duration: 2 Hours



Future Release

Future Release



Fundamentals