BMC AMI Data

BMC AMI Application Restart Control Learning Path



BMC AMI Application Restart Control for Db2® Learning Track: Application **Developers and System Administrators**

Recommended for: Application Developers and System Administrators

Product version: 4.2

BMC AMI Application Restart Control (AR/CTL) product enables to resume failed or interrupted batch applications from the most recent checkpoint rather than from the beginning of the job. It helps implement checkpoint/restart functionality with no changes to application code or jobs. BMC AMI Application Restart Control selects the right checkpoint every time, eliminating errors and the need to restart your restart. Faster restarts minimize contention between batch jobs and online processing. AR/CTL helps you determine the best balance between performance, restart time, and checkpoint overhead by controlling the checkpoint frequency outside the application.







Instructor-led Classroom/Online



Assisted Self Paced



Mandatory Path



BMC AMI Application Restart Control 4.x: Fundamentals Concepts for Db2®, IMSTM, and VSAM (WBT)

Duration: 2 Hours



BMC AMI Application Restart Using ISPF Interface (WBT)

Duration: 1 Hour

Control 4.x: Fundamentals

Future Release

BMC AMI Application Restart Control for Db2® 4.x: Fundamentals Using (WBT)



Duration: 2 Hours

Future Release

BMC Certified Associate: AMI **Application Restart Control for** Db2® Online Exam

Duration: 2 Hours



Future Release



BMC AMI Application Restart Control 4.x: Fundamentals Concepts for Smart/RESTART API Bridge (WBT)

Duration: 0.5 Hour





BMC AMI Application Restart Control for IMSTM Learning Track: Application **Developers and System Administrators**

Recommended for: Application Developers and System Administrators

Product version: 4.2

BMC AMI Application Restart Control (AR/CTL) product enables to resume failed or interrupted batch applications from the most recent checkpoint rather than from the beginning of the job. It helps implement checkpoint/restart functionality with no changes to application code or jobs. BMC AMI Application Restart Control selects the right checkpoint every time, eliminating errors and the need to restart your restart. Faster restarts minimize contention between batch jobs and online processing. AR/CTL helps you determine the best balance between performance, restart time, and checkpoint overhead by controlling the checkpoint frequency outside the application.







Instructor-led Classroom/Online



Assisted Self Paced



Mandatory Path



Optional Path

BMC AMI Application Restart Control 4.x: Fundamentals Concepts for Db2®, IMSTM, and VSAM (WBT)

Duration: 2 Hours



BMC AMI Application Restart Control 4.x: Fundamentals Using ISPF Interface (WBT)

Duration: 1 Hour



Future Release

BMC AMI Application Restart Control for IMS 4.x: Fundamentals

Using (WBT)

Duration: 2 Hours



Future Release

BMC Certified Associate: AMI **Application Restart Control for**

IMS 4.x Online Exam **Duration: 2 Hours**



Future Release



BMC AMI Application Restart Control 4.x: Fundamentals Concepts for Smart/RESTART API Bridge (WBT) Duration: 0.5 Hour





BMC AMI Application Restart Control for VSAM Learning Track: Application **Developers and System Administrators**

Recommended for: Application Developers and System Administrators

Product version: 4.2

BMC AMI Application Restart Control (AR/CTL) product enables to resume failed or interrupted batch applications from the most recent checkpoint rather than from the beginning of the job. It helps implement checkpoint/restart functionality with no changes to application code or jobs. BMC AMI Application Restart Control selects the right checkpoint every time, eliminating errors and the need to restart your restart. Faster restarts minimize contention between batch jobs and online processing. AR/CTL helps you determine the best balance between performance, restart time, and checkpoint overhead by controlling the checkpoint frequency outside the application.







Instructor-led Classroom/Online



Assisted Self Paced



Mandatory Path



BMC AMI Application Restart Control 4.x: Fundamentals Concepts for Db2®, IMSTM, and VSAM (WBT)

Duration: 2 Hours



BMC AMI Application Restart Control 4.x: Fundamentals Using ISPF Interface (WBT)

Duration: 1 Hour

BMC AMI Application Restart Control for VSAM 4.x: Fundamentals

Using (WBT)

Duration: 1 Hour

BMC Certified Associate: AMI **Application Restart Control for**

VSAM 4.x Online Exam

Duration: 2 Hours



Future Release

Future Release

Future Release



BMC AMI Application Restart Control 4.x: Fundamentals Concepts for Smart/RESTART API Bridge (WBT) Duration: 0.5 Hour



