

CA OPS/MVS Event Management and Automation r12.x: System State Manager Maintenance and Troubleshooting



PRODUCT RELEASE

CA OPS/MVS Event Management and Automation r12.x

COURSE TYPE, LENGTH & CODE

- Web-Based Training (WBT)
- Thirty (30) Minutes
- 06MVS20080

PREREQUISITES

- CA OPS/MVS Event Management and Automation r12.x: Introduction 100
Course Code: 06MVS10130
Two (2) hours WBT
- CA OPS/MVS Event Management and Automation r12.x: System State Manager Overview 200
Course Code: 06MVS20050
Thirty (30) Minutes WBT
- CA OPS/MVS Event Management and Automation r12.x: System State Manager Implementation
Course Code 06MVS20070
One (1) Hour Thirty (30) Minutes WBT

Course Overview

The constantly changing states of started tasks, subsystems, and other resources, and the dependency of the state of one resource on the state of another resource, cause challenges in managing the mainframe environment. CA OPS/MVS System State Manager (SSM) automates and controls the state management of system resources such as started tasks, JES initiators, VTAM nodes, and so on, thus simplifying the management of critical resources.

This course provides you with an understanding of how to troubleshoot and maintain the basic SSM implementation in your environment as your environment changes. At the end of this training, you will be able to update SSM configurations as per changing environment needs and troubleshoot basic SSM implementation.

This course is also available as part of CA OPS/MVS Event Management and Automation r12.x: System State Manager 200 Bundle. Course Code 06MVS2009B.

What You Will Learn

- Maintain the SSM implementation in your environment by modifying and troubleshooting the configurations as necessary

For Managers

To ease the management of critical resources, it is essential to implement a tool that automates and controls the management of system resources. SSM creates a focal point of control for defining and monitoring all your system resources, primarily the many started tasks within your environment.

As your environment changes, the configurations need to be updated so that SSM is able to continually manage the state of started tasks. This course provides an understanding of updating and maintaining SSM configurations. At the end of this course, the learners will be able to troubleshoot the basic SSM implementation and maintain and update SSM configuration in your environment so that SSM can cater to changing business needs.

WHO SHOULD ATTEND

- System Administrator
- Availability Manager

Course Agenda

Module 1—Perform Maintenance and Debugging

- Navigate through OPSLOG to identify SSM action processing
- Identify additional techniques to update and control SSM resource tables



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