

CA OPS/MVS Automation Point: Administrative Topics 200

EDUCATION COURSE DESCRIPTION

SUPPORTED PRODUCT RELEASES

CA OPS/MVS Automation Point
Version 11.6

COURSE TYPE, LENGTH, & CODE

- WBT
- 60 minutes
- 06OPS20100

PREREQUISITES

- CA OPS/MVS Automation Point Overview 100 (06OPS10030)
- CA OPS/MVS Automation Point Installation 200 (06OPS20010)

WHO SHOULD ATTEND

- CA OPS/MVS Automation Point Administrators

Course Overview

CA OPS/MVS Automation Point is a Windows-based event monitoring, system automation and staff notification component of the CA OPS/MVS[®] solution. It monitors mainframe systems, distributed systems and devices throughout your enterprise, enabling event correlation among the many varied systems within your corporate computing environment. Additionally, rules and scripting capabilities enable you to consolidate events and automate the systems from consolidated source. An Alert Management interface manages critical events that require human decision-making and intervention and escalate them with a policy-based notification.

This course contains a collection of downloadable PDF presentations that are designed to help you use and administer CA OPS/MVS Automation Point.

Downloadable PDFs Contained in this Course

- Asynchronous Host Sessions
- Configuring and Writing REXX
- Configuring CA OPS/MVS Automation Point
- Establishing Host Sessions
- Interacting with External Event Systems
- Managing Sessions Using CA OPS/MVS Automation Point Windows
- TN3270 and TN5250 Considerations
- Using Alert Manager
- Using Notification Services
- Using Program-to-Program Queues
- Using the Remote Viewer
- Using the TPF – CA OPS/MVS Automation Point REXX Interface
- Writing Rules

Course Resources

- [Communities](#)
- [Product Documentation](#)
- [Learning Paths](#)
- [Product Information](#)