

IBM Z SYSTEM AUTOMATION 4.3 IMPLEMENTATION AND ADMINISTRATION

Course Code: 900055

Learn how to define automation policy for IBM Z System Automation (SA for z/OS).

In this course, you learn how to define automation policy for IBM Z System Automation (SA for z/OS).

You learn how to create policy definitions for systems, applications, application groups, and monitor resources. This is delivered in an environment with multiple opportunities for hands-on lab exercises. You define automation policy for several environments: single system and multiple system within a basic sysplex. The system automation manager and automation agent run in a z/OS 2.4 environment. The automation platform, IBM Z Netview is at version 6 release 4 and IBM Z System Automation is at version 4 release 3.

What You'll Learn

When you complete this course, you can use IBM Z System Automation 4.3 to perform the following tasks:

- Customize z/OS, NetView, and SA using the configuration assistant
- Use the customization dialog to:

 - Create automation policy to automate z/OS applications and application groups
- Start and stop SA and refresh automation policy
- Monitor and control automated resources
- Customize the SDF component and panels
- Implement end-to-end and pro-active automation
- Describe the coexistence and migration issues for current releases

Who Needs to Attend

This intermediate course is primarily intended for system administrators and system analysts who are responsible for defining the automation policy that is used by IBM

Z System Automation.

Prerequisites

- Good knowledge of IBM Z System Automation architecture and concepts
- Basic knowledge of IBM Z System Automation operations
- Basic z/OS operations skills and started task concepts
- Basic NetView skills
- Basic ISPF use
- JCL coding and z/OS data set allocation



IBM Z SYSTEM AUTOMATION 4.3 IMPLEMENTATION AND ADMINISTRATION

Course Code: 900055

VIRTUAL CLASSROOM LIVE

\$4,750 USD

5 Day

Virtual Classroom Live Outline

- Module 1: IBM Z System Automation overview
- Module 2: Installation and customization
- Module 3: Customization Dialog and Policy Data Base
- Module 4: Defining Applications and building automation configuration files
- Module 5: Additional customization: explore features and functions including use of symbolics in the policy, Application classes, suspend file, Notify Operators, Service Periods, Events, Triggers, and monitor resources
- Module 6: Initialization and runmodes
- Module 7: Gateways and Status Display Facility
- Module 8: Defining Application Groups
- Module 9: End-to-end automation: extend automation to cross-sysplex and to true end-to-end cross platform automation. Use the Universal Automation Adapter to automate resources on distributed systems, for instance running on Linux
- Module 10: Performance-based automation with OMEGAMON
- Module 11: Migration and coexistence with previous releases of SA for z/OS

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 5/9/2025 1:19:59 AM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.