

## Szkolenie: IBM IBM System Automation for z/OS Architecture



## Cel szkolenia:

This course introduces and explains the System Automation for z/OS (SA z/OS) components, architecture, and concepts. Focus is on the System Operations component with Processor Operations as an optional topic. It is a prerequisite for attending the operations or admin classes.

This course does not include labs.

For information about other related courses, see the IBM Security Systemseducation training paths website:

ibm.com/training/

The learning objectives are to get the required knowledge to attend the System Automation for z/OS operations or admin classes: Purpose and features Major components Architecture and design of the System Operations component Policy-based automation and concepts

Goal-driven automation

\*\*\*\*\*

Describe the IBM System Automation for z/OS 4.1 Architecture Describe the components of the product Describe the product's automation capabilities Describe policy-based and goal-driven automation Describe the automation agent role and operation Describe the automation manager role and operation Explain the key automation concepts Describe goal-driven automation Explain the automation statuses and their effect on automation Describe automation policy for applications Describe resource dependencies and relationships Provide an overview of application groups Explain automation flags, threshold processing, and notify operators Explain threshold processing for major and minor resources List transient resource automation List MVS automation Describe resource relationships details Explain the request process List and describe factors that can influence goal-driven automation

www.compendium.pl



strona 1 z 2



List types and natures of application groups Explain behavior or attributes of application groups Describe architecture including implementation options Explain usage and operator interface Describe automation policy

This course is designed for users of IBM System Automation for z/OS, especially operators, administrators, and system programmers. It is the required prerequisite course of all other IBM System Automation for z/OS courses and should be attended first.

## Plan szkolenia:

IBM System Automation for z/OS 4.1 architecture Architecture and concepts Details Processor operations

## Wymagania:

Before taking this course, you should have basic skills in z/OS and NetView. You should also complete these courses:

- IBM Tivoli NetView for z/OS 6.1 Fundamentals (TZ203G)
- IBM Tivoli NetView for z/OS 6.1 Automation (TZ213)

Poziom trudności

www.compendium.pl

