

zSecure Overview

Course Summary

Description

This zSecure overview is designed, written and presented by RACF & zSecure specialists. It provides an introduction to all the major zSecure components, including CARLa, and also explains all of the data sources that can be used by the zSecure components.

Objectives

At the end of this course, students will be able to:

- List the zsecure components
- Describe the basic functions of each component
- Describe the data sources used by each component
- Show the user interface for each component.

Topics

- Introduction to zSecure
- zSecure Admin
- zSecure Visual
- zSecure CICS Toolkit
- zSecure Audit
- zSecure Alert
- zSecure Command Verifier
- zSecure CARLa

Audience

The course is suitable for anyone with an interest in the functionality of zSecure.

Prerequisites

Attendees should have a clear understanding of z/OS & RACF at a conceptual level.

Duration

One day

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Course Outline

I. Introduction to zSecure

- A. What is zSecure; what the components are called; a high-level view of the data sources used by zSecure.

II. zSecure Admin

- A. Component overview; introduction to Access Monitor & RACF Offline.

III. zSecure Visual

- A. Component overview; a first look at the client interface.

IV. zSecure CICS Toolkit

- A. Component overview & possible uses.

V. zSecure Audit

- A. Component overview and first view of sample reports.

VI. zSecure Alert

- A. Component overview & first view of the dataflow for alerts and the results that can be achieved.

VII. zSecure Command Verifier

- A. Component overview and a look at how the controls are implemented.

VIII. zSecure CARLa

- A. Overview of CARLa the basis of the majority of functionality provided by the zSecure suite.

IX. Questions and Answer Session