

zSecure RACF Management

Course Summary

Description

This zSecure class is designed, written and presented by RACF & zSecure specialists. This is a hands-on class in which you will perform many day to day tasks using zSecure Admin to carry out RACF administration.

Objectives

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

- create and refresh the zSecure Admin UNLOAD and CKFREEZE datasets
- maintain RACF user and group profiles
- examine and maintain RACF dataset profiles
- find RACF dataset profiles that are not currently protecting data sets
- define and verify started procedures
- review the RACF audit settings.

Topics

- Input Sources
- RACF Groups
- CKFREEZE
- RACF Users
- Password Processing
- RACF Data Set Profiles
- Connecting Users
- Granting Access
- RACF General Resource Profiles

Audience

This course is suitable for RACF Administrators responsible for RACF Administration at their installation.

Prerequisites

Attendees should have thorough working knowledge of RACF or have attended RACF Administration and Auditing.

Duration

Two days

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Course Outline

I. Input Sources

- A. Explanation of the input sources that can be used by zSecure.

II. RACF Groups

- A. Creating & maintaining RACF Groups using zSecure.

III. CKFREEZE

- A. Creating & maintaining a CKFREEZE file for use by zSecure.

IV. RACF Users

- A. Creating & maintaining RACF Users using zSecure.

V. Password Processing

- A. Password setting & re-setting using zSecure.

VI. RACF Data Set Profiles

- A. Creating & Maintaining RACF dataset profiles using zSecure.

VII. Connecting Users

- A. Connecting Users to Groups using zSecure.

VIII. Granting Access

- A. Granting access (PERMIT) using zSecure.

IX. RACF General Resource Profiles

- A. Creating & maintaining RACF General Resource profiles using zSecure.

X. Question and Answer Session