ProTech Professional Technical Services, Inc.



zSecure Command Verifier Overview

Course Summary

Description

This zSecure class is designed, written and presented by RACF & zSecure specialists. The course give a comprehensive overview of Command Verifier, and highlights how RACF command controls can be dynamically implemented in order to implement effectively an organization's security policy with regard to RACF commands.

Objectives

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

- explain the features and functions of zSecure Command Verifier
- describe the profiles used to enforce the Command Verifier policy
- demonstrate zSecure Command Verifier in action.

Topics

- Introduction
- Command Verifier in Detail
- Command Verifier Audit Trail
- Online Demonstration

Audience

The course is suitable for anyone who has an understanding of RACF and wishes to understand the controls that can be placed on users when issuing RACF commands.

Prerequisites

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

Duration

One day

ProTech Professional Technical Services, Inc.



zSecure Command Verifier Overview

Course Outline

- I. Introduction
 - A. A high-level overview of Command Verifier to set the scene for the remainder of the course.
- II. Command Verifier in Detail
 - A. A detailed look at how Command Verifier is implemented and the controls that can be deployed.
- III. Command Verifier Audit Trail
 - A. The Command Verifier Audit Trail feature that enables an administrator to determine the last changes made to a profile.
- IV. Online Demonstration
 - A. A practical demonstration of how various controls can be dynamically implemented.
- V. Question and Answer Session