

CA Top Secret® for z/OS: Implementing Security Database Design 200

EDUCATION COURSE DESCRIPTION

SUPPORTED PRODUCT

RELEASE(S)

CA Top Secret®
Version 16

COURSE TYPE, LENGTH, & CODE

- Web-Based Training (WBT)
- 1.0 Hours
- 06TSS20020

PREREQUISITE(S)

- Basic knowledge of mainframes
- Experience with z/OS

WHO SHOULD ATTEND

- Security Administrators
- Security Managers
- Anyone taking an active part in security implementation or administration

Course Overview

CA Top Secret® provides comprehensive security for the z/OS, z/VM, and z/VSE environments—including z/OS UNIX and Linux for zSeries. Built-in, comprehensive administrative and reporting tools, along with detailed event logging capabilities, simplify the management of users and their access rights.

This course will show you how to design your security database and create the basis for your security database structure by submitting the CREATE commands for ZONE, DIVISION, DEPARTMENT, and PROFILE ACIDs. You will also learn how to run a batch report that will list the database structure in part or in whole.

This course is part of a group of Web-Based Training courses that contains the same information as the Instructor-Led Training (06TSS20071).

This Course Will Show You How To:

- Design a security database.
- Describe ACID characteristics and types.
- Create ZONE, DIVISION and DEPARTMENT records for your organization's security file.
- Create profile records for use with resource authorization.
- Report on the security file design.

Course Resources

Communities

[CA Top Secret Community](#)

Learning Path

[Mainframe Education Community - Top Secret](#)

Documentation

[CA TOP SECRET® FOR Z/OS 16.0](#)

Product Information

<https://www.broadcom.com/products/mainframe/security-compliance/top-secret>