CA Top Secret v15: Advanced Technical Security Mainframe and Distributed Integrations 300

Course Summary

Description

This course will teach you how to install CA Top Secret and tune your security systems for optimal performance in your unique environment. You will gain an understanding of UNIX Systems Services and methods for securing these services using CA Top Secret. You will learn CA Top Secret commands used to create, maintain, and process Digital Certificates. You will also learn basic fundamentals, concepts and components behind SAF, TS9SINSTX, and TSSAI and understand the RACROUTE macro. In addition, you will understand features and components of LDAP Server for z/OS.

Objectives

After taking this course, students will be able to:

- Describe how CA Top Secret is invoked by SAF in a z/OS environment.
- Describe the requirements for securing UNIX System Services.
- Identify which TSSINSTX exit points might be of use in customization for your organization's special needs.
- Use special utilities for troubleshooting

Topics

- CA Top Secret Review
- Unix System Services Overview
- USS Logging, Reporting and Administration
- Overview of HFSSEC
- Secure USS Using CA Top Secret
- Digital Certificates Overview
- Digital Certificates: General Rules
- Digital Certificates in WebSphere and FTP
- SAF Interface
- Exits and Interfaces
- Tune z/OS for CA Top Secret
- Tune CICS for CA Top Secret
- Troubleshooting with SECTRACE
- Installation and Recovery
- LDAP Support: Part 1
- LDAP Support: Part 2

Audience

- Security Administrators
- System Programmers
- Anyone who has a role in installation and implementation of CA Top Secret
- At least 2 years' experience with CA Top Secret

Prerequisites

- CA Top Secret r15: Security Mainframe and Distributed Integrations 200 (06TSS20061)
- Advanced knowledge of mainframe data processing concepts and CA Top Secret implementation

Duration

Three Days
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Course Outline

I. CA Top Secret Review
   A. Describe the basic concepts underlying CA Top Secret.
   B. Start and stop CA Top Secret.
   C. Use certain control options.

II. Unix System Services Overview
    A. Describe the use of UNIX Services.

III. USS Logging, Reporting and Administration
     A. Use the logging, reporting and administration functions of Unix System Services.

IV. Overview of HFSSEC
    A. Describe the use of the UNIX HFSSEC.

V. Secure USS Using CA Top Secret
   A. Secure UNIX Systems Services using CA-Top Secret.

VI. Digital Certificates Overview
    A. Define Digital Certificates.
    B. Describe the general concepts and processing of Digital Certificates.

VII. Digital Certificates: General Rules
     A. Understand the components of Digital Certificates.
     B. Describe CA Top Secret Commands used to create, maintain and process digital certificates.

VIII. Digital Certificates in WebSphere and FTP
      A. Describe CA Top Secret Commands used in WebSphere and FTP.

IX. SAF Interface
    A. Describe the basic fundamentals, concepts and components behind SAF.
    B. Understand the RACROUTE macro.

X. Exits and Interfaces
    A. Describe and use TSSINSTX.
    B. Describe and use TSSAI.

XI. Tune z/OS for CA Top Secret
    A. Tune z/OS for CA Top Secret.

XII. Tune CICS for CA Top Secret
     A. Tune CICS for CA Top Secret.
     B. Troubleshooting
     C. Use CA Top Secret Investigative tools.

XIII. Troubleshooting with SECTRACE
       A. Use SECTRACE to troubleshoot.

XIV. Installation and Recovery
     A. Use the file installation utilities.
     B. Recover from a damaged primary security file.

XV. LDAP Support: Part 1
     A. Describe fundamentals of LDAP.

XVI. LDAP Support: Part 2
      A. Understand and describe additional LDAP features.

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