

OnDemand CA ACF2 for z/OS Version 16.x: Intermediate Administration 300

SUPPORTED PRODUCT RELEASE(S)

CA ACF2 for z/OS Version 16.x

COURSE TYPE, LENGTH, & CODE

Web-Based Training (WBT) with simulations

- 06ACF30230 1 hour, 15 minutes
- 06ACF30240 1 hour, 15 minutes
- 06ACF30250 45 minutes
- 06ACF30260 1 hour
- 06ACF30270 1 hour, 45 minutes
- 06ACF30280 1 hour
- 06ACF30290 1 hour, 15 minutes
- 06ACF30300 1 hour
- 06ACF30310 1 hour, 15 minutes
- 06ACF30320 1 hour, 45 minutes
- 06ACF30330 3 hours, 30 minutes
- 06ACF30340 45 minutes

PREREQUISITE(S)

- Basic understanding of Information Technology concepts and terminology
- Basic TSO/ISPF operational experience
- CA ACF2 for z/OS Version 16.x: Foundations 200

WHO SHOULD ATTEND

- Security Administrators
- · System Administrators
- · Information Assurance Staff
- IT Auditors
- Data Owners

Course Overview

The success of today's business strategies depends on a reliable and cost-effective security infrastructure. Businesses need web access to their mainframe databases, but without the stress of security concerns. Consumers want their online personal information to be protected. CA ACF2™ for z/OS (CA ACF2) provides comprehensive security for your valuable information assets, enabling your business to fully realize the reliability, scalability and cost-effectiveness of the mainframe.

This course focuses on the features of CA ACF2 that provide default protection for your mainframe operating systems. The material covered in this course will be reinforced through case studies and interactive demonstrations.

This course contains the same information as the Instructor-Led Training (06ACF30221).

This Course Will Show You How To:

- Describe the basic GSO record types and their maintenance procedures
- Extend and apply limits to CA ACF2 privileges in a dynamic and granular fashion
- Leverage profile records to retain additional information about users and z/OS resources
- Apply cross-reference records to organize diversely named resources, users, and sources into application-oriented group entities
- Describe verification and security policy across the entire enterprise using digital certificates
- Apply verification and security policy across the entire enterprise using digital certificates
- Describe PDS member-level protection



Course Agenda

Describe Basic GSO Options (06ACF30230):

- Describe the basic GSO record types and APPLDEF records
- Describe the GSO EXITS record fields
- Describe the GSO OPTS record fields
- Utilize GSO wildcard searches and sorts

Apply Privilege Control (06ACF30240):

- Extend and apply limits to CA ACF2 privileges in a dynamic and granular fashion
- Provide a stronger implementation to meet corporate security goals
- · Defining special privileges and controls

Leverage Profile Records (06ACF30250):

- Leverage profile records to retain additional information about users and z/OS resources
- Identify Profile Administration commands
- · Describe Profile record structure
- Identify Profile record segments

Apply Cross Reference Records (06ACF30260):

- Identify cross-reference record types
- Describe cross-reference record structure features
- · Identify Source, Resource, and Role groups
- Identify Roles

Describe Digital Certificates (06ACF30270):

- Describe verification and security policies using digital certificates
- · Describe digital certificates
- Process digital certificate with CA ACF2
- Identify digital certificate tools, support, and commands.

Apply Digital Certificates (06ACF30280):

- Apply verification and security policies across the entire enterprise using digital certificates
- Describe the CERTDATA and KEYRING User Profile records
- · Associate a certificate with a LID

Secure FTP (06ACF30290):

- · Use Mainframe FTP
- Describe setup requirements
- Apply configuration

Secure USS (06ACF30300):

- Describe USS
- Controlling user access to USS
- Granting user access to USS



Course Agenda continued

Secure MQ (06ACF30310):

- · Describe MQ
- Describe MQ security
- Administering CA AFC2 security records for MQM

Secure CICS (06ACF30320):

- · Securing CICS using the CICS interface
- · Securing resources using rules
- Working with records and reports

Secure IMS (06ACF30330):

- · Overview of IMS records
- Creating IMS records
- · IMS interface control options

PDS Member-Level Protection (06ACF30340):

- · Describe PDS member-level protection
- Implementation of PDS member-level protection



Course Resources

Communities

https://communities.ca.com/community/ca-mainframe-security

Learning Path

https://learningpaths.ca.com/acf2

Documentation

https://docops.ca.com/ca-acf2-for-z-os/16-0/en

Product Information

https://www.ca.com/us/products/ca-acf2.html