CA Endevor® Software Change Manager: Describe Additional Administration Functions 200

Course Overview

Software deployment involves many steps and stages and can be slow and prone to errors when these steps are performed manually. CA Endevor® Software Change Manager (CA Endevor SCM) is an integrated set of management tools that can be used to automate, control, and monitor the mainframe software development lifecycle. With the ability to support unique development lifecycles, CA Endevor SCM provides automated and comprehensive change and configuration management.

In this course, you will examine how CA Endevor SCM manages the software change process through various administration functions that may be used. By attending this course, you can gain the knowledge and skills needed to help your organization successfully implement and maintain CA Endevor SCM as a software change management tool.

This Web-based course presents a portion of the same material as the 06END20261 Instructor-led course and is one Web-based course in the CA Endevor® Software Change Manager: Administrators bundle.

This Course Will Show You How To:

- Perform Transfer, Archive, Restore, Copy, Search and Replace, and Signin actions
- Identify and resolve concurrent development issues
- Use the inventory maintenance utilities
Course Agenda

Module 1: Use TRANSFER, ARCHIVE, RESTORE, COPY, SEARCH or REPLACE, and SIGNIN Actions

- Overview of listed actions
  - Transfer
  - Archive
  - Print
  - Restore
  - Copy
  - Search & Replace
  - Signout/Signin

Module 2: Identify Migration Support Issues

- Overview of potential development conflicts
- Examples of common error messages and resolutions

Module 3: Perform Maintenance

- Overview of maintenance measures
- Recovery recommendations
- Using the Reload utility
- ACMQ Data Set maintenance
Course Resources

Communities
https://communities.ca.com/community/ca-endevor

Learning Path
https://learningpaths.ca.com/endevor-scm

Documentation
https://docops.ca.com/ca-endevor-SCM/18/en

Product Information