CA Workload Automation CA 7 Edition r11.3: Basic Operations 200

Course Summary

Description

Build the knowledge and skills you need to use CA Workload Automation CA 7 Edition to implement workloads and control batch production processing. As you learn how to create, monitor and control work from the CA Workload Automation CA 7 Edition Web Client and 3270 interfaces, the screen shots, quizzes and hands-on workshops will give you practical experience of defining jobs, schedules and requirements, and of monitoring, controlling and forecasting workloads.

Objectives

After taking this course, students will be able to:

- Describe the major functions of CA Workload Automation CA 7 Edition r11.3
- Execute various display, action and system commands relating to daily monitoring
- Understand the concepts of Virtual Resource Management and how these are used to control batch workload throughput

Topics

- Component Overview
- Using Virtual Resources
- Monitoring and Managing

Audience

This course is designed for Operators

Prerequisites

Experience with JCL and production control activities

Duration

One Day
Course Outline

I. Component Overview
   A. Identify required and optional components
   B. Describe Control System tasks and processing
   C. Understand the database and Queue functions
   D. Quiz

II. Using Virtual Resources
   A. The concepts of Virtual Resources
   B. Virtual Resource types
   C. Creating and using Virtual Resources
   D. Settings to manage Virtual Resources
   E. Quiz

III. Monitoring and Managing
   A. Using displays to monitor active workloads
   B. Action functions to manage active workloads
   C. Performing problem root cause analysis
   D. Restarting failed workloads
   E. Handling on-request workloads
   F. Forecasting functions for daily planning
   G. Quiz and Lab Challenge