

CA Workload Automation CA 7[®] Edition r12.x: Basic Operations 200

EDUCATION COURSE DESCRIPTION

SUPPORTED PRODUCT RELEASE(S)

CA Workload Automation CA 7
Edition
Release 12 x

COURSE TYPE, LENGTH, & CODE

- Instructor-led, Virtual Training (ILT/VILT)
- One (1) Day
- 06SEV20091

PREREQUISITE(S)

 Experience with JCL and production control activities

WHO SHOULD ATTEND

Operators

Course Overview

Build the knowledge and skills you need to use CA Workload Automation CA 7 Edition to implement workloads and control batch production processing. In this course, you will learn how to create, monitor, and control work from the CA Workload Automation CA 7 Edition Web Client and 3270 interfaces. The screenshots, quizzes, and hands-on workshops will give you practical experience monitoring, controlling, and forecasting daily workloads.

This course is designed for Operations people who have little or no understanding of CA Workload Automation CA 7 Edition and how to use this CA solution for the day-to-day management of batch workloads. This is an ideal starting point for people coming into Operations to understand the various components of CA Workload Automation CA 7 Edition and how to use this solution for monitoring and managing the batch workloads under its control.

Note: This course is an abbreviated version of the CA Workload Automation CA 7 Edition r12.x: Basic Operations and Administration course (Course Code: 06SEV20081) and contains duplicate content from that course. Administrators should take the CA Workload Automation CA 7 Edition r12.x: Basic Operations and Administration course (Course Code: 06SEV20081) to ensure they learn both operations and administration tasks.

This Course Will Show You How To:

- Describe the major functions of CA Workload Automation CA 7 Edition r12
- 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



Course Agenda

Module 1: Component Overview

- Identify required and optional components
- Describe Control System tasks and processing
- Understand the database and Queue functions
- Quiz

Module 2: Understanding Virtual Resources

- The concepts of Virtual Resources
- Virtual Resource types
- Creating and using Virtual Resources
- Settings to manage Virtual Resources
- Quiz

Module 3: Monitoring and Managing

- Using displays to monitor active workloads
- · Action functions to manage active workloads
- · Performing problem root cause analysis
- · Restarting failed workloads
- Handling on-request workloads
- · Forecasting functions for daily planning
- · Quiz and Lab Exercise



Course Resources

Communities

https://community.broadcom.com/mainframesoftware/communities/communityhomeblogs?CommunityKey =a65dfaf9-5269-4823-b51f-7a67e7605b60

Learning Path

https://community.broadcom.com/education/viewdocument/ca-workload-automation-ca-7-learnin?CommunityKey=bd92ecf3-d291-44ae-87ef-f17f7697397e&tab=librarydocuments

Documentation

https://techdocs.broadcom.com/content/broadcom/techdocs/us/en/ca-mainframe-software/automation/ca-workload-automation-ca-7-edition/12-1.html

Product Information

https://www.broadcom.com/products/mainframe/workload-automation/ca7