

CAPA for CA Release Automation Continuous Delivery Edition 6.x: Release Management 200



PRODUCT RELEASE

CA Release Automation
Continuous Delivery Edition
6.1

Content Overview

CA Release Automation Continuous Delivery Edition offers an easily configurable, visual, strategic control point for planning and directing the processes and content of multi-team, multi-application releases--from agile development through production. It helps you transition into the next phase of continuous delivery maturity.

In this course, you will learn how CA Release Automation helps you move from automated application deployment to a fully managed and optimized release pipeline. This course can be taken as a web-based offering in a simulated environment or as an instructor-led offering with in a live virtual environment.

DURATION & COURSE CODE

- Four (4) Hours
- Course Code: 88CDE20054

INTENDED AUDIENCE

- Cloud Architect
- DevOps Automation Engineer
- Integration Specialist
- Release Manager
- Release Engineer

What Is Covered

- Create Releases that include all the configuration to identify Applications and Content affected, Stakeholders, and the workflow consisting of Phases and Tasks.
- Schedule Releases with the help of a Calendar that lets you visualize when scheduled events will take place and how to avoid resource conflicts between them.
- Execute Releases so that Release workflow is performed and completed.
- Ensure software updates are implemented promptly and accurately using Dashboards and Reports.

Lessons Included

Lesson 1 – Describe the Architecture of a Release <ul style="list-style-type: none">▪ Define CA Release Automation Continuous Delivery Edition terms▪ Describe CA Release Automation Continuous Delivery Edition functionality	Lesson 2 – Create a Release Template <ul style="list-style-type: none">▪ Plan the Release Pipeline and Workflow▪ Create and configure a Release▪ Create Release Phases▪ Create Tasks in Phases
Lesson 3 – Create a Release from a Template <ul style="list-style-type: none">▪ Instantiate a template to a Release▪ Create Application Content▪ Set values for tokens▪ Configure Release-specific Task Requirements	Lesson 4 – Schedule a Release <ul style="list-style-type: none">▪ Describe the Release Calendar▪ Describe Maintenance Windows▪ Resolve Schedule Conflicts
Lesson 5 – Execute a Release <ul style="list-style-type: none">▪ Start a Release▪ Change the state of manual Tasks▪ Modify and rerun Tasks or Phases due to failures▪ Mark a Release as Done	Lesson 6 – Manage Releases Using Dashboards and Reports <ul style="list-style-type: none">▪ Describe Dashboards▪ Describe Reports



Visit www.ca.com/education to explore the many course offerings, training options, and education solutions available to meet your skill development needs, budget, and travel requirements.