

Document Generated: 07/27/2025 Learning Style: Virtual Classroom

Technology: Cisco

Difficulty: Advanced

Course Duration: 3 Days

Administering Advanced Cisco Contact Center Enterprise (CCEAA)



About this Course:

The Administering Advanced Cisco Contact Center Enterprise (CCEAA) v1.0 course teaches you how to execute advanced administration tasks associated with the Cisco® Contact Center Enterprise (CCE) solution through an in-depth

examination of technical and operational requirements, and of the tools used to configure and ensure CCE solution functionality.

This course will help you:

- Learn how to optimize management of CCE solutions for proactive management of contact centers tasks
- Manage the effects of using CCE solutions for scalability and interaction between the solution components for centralized application management

Course Objectives:

After taking this course, you should be able to:

- Describe the components, protocols, and call flow of Cisco Packaged Contact Center Enterprise (PCCE) by referencing the discovery platform to prepare for further scripting and configuration activities.
- Run the CCE Bulk Import utility using the CCE Web Administration tool to develop a base line CCE configuration.
- Configure an advanced VoiceXML (VXML) application implementing DB lookup functionality and digit collection using Call Studio and CCE Scripting tools; present call data collected from the caller to the Agent desktop.
- Provision CCE to support Cisco Unified Communications Manager (CUCM)
 calls to the Contact Center using CUCM and CCE configuration tools. This
 functionality enables CCE Route Requests from CUCM to support contacts
 initiated from a CUCM managed device (Gateways, Phones, Line Side
 Interactive Voice Response [IVR] Ports). This functionality can also enable
 non-Contact Center calls and calls handled by Agents, whether existing or
 new.
- Access and deploy custom gadgets to the Finesse desktop using the CCE Web Administration tool to further enhance functionality of the Finesse Agent Desktop.
- Successfully deploy Mobile Agent in a CCE Environment.
- Successfully deploy Post Call Survey in a CCE Environment.

Audience:

The primary audience for this course is as follows:

- Deployment engineer
- Sales engineer

Prerequisites:

To fully benefit from this course, you should have the following knowledge:

 Basic knowledge of networking (Windows Active Directory, SQL) and components (servers, routers, switch) is helpful but not required

- Working knowledge of Unified Communications Manager and voice gateways
- Basic understanding of Cisco Unified Contact Center Enterprise architecture and operation

Course Outline:

Module 1 - PCCE Review

PCCE Architecture and Components Review

PCCE Protocols Review

PCCE Call Flow Review

PCCE Access Tools Review

Discovery 01-1: Review Discovery

Discovery 01-2: Navigating CCE Discovery Architecture and Components

Module 2 – Introducing Bulk Import Tools

Use the PCCE Bulk Import Tool

Use Bulk Import Templates

Discovery 02-1: Importing Bulk Data

Module 3 – Configuring Advanced Scripting and CCE Data Exchange

Design for Advanced Scripting

CCE Data Exchange

Using Call Studio

Implement Database Lookup using VXML

Collect Response from the Caller

Invoking Call Studio Applications with CCE Routing Scripts

Discovery 3-01 Creating VXML Application using Call Studio

Discovery3-02 Configure Precision Queues

Discovery 3-03 Creating CCE Routing Script

Discovery 3-04 Customizing Finesse Desktop

Discovery 3-05 Testing your Call Flow

Module 4 – CUCM Initiated Call Flows

Understand Transfer Types and CVP Call Flow Models

Describe Subsequent Transfers

Perform UCM Configurations for Transfers

Configure CUCM as Routing Client and Agent Transfers

Discovery 4-01 Configure CUCM as Routing Client and Agent Transfers

Module 5 – Using Gadgets to Customize the Finesse Desktop

Obtain Finesse Custom Gadgets

Deploy Finesse Custom Gadgets

Discovery 5-01 Deploying Finesse Gadgets

Module 6 – Implementing Mobile Agent

Examining Mobile Agent Functionality
Identify Mobile Agent Architecture and Components
Configuring Mobile Agent
Logging in as Mobile Agent
Planning Mobile Agent Design and Integration
Discovery 6-01 Implementing Mobile Agent

Module 7 – Implementing Post Call Survey

Examining Post Call Survey Functionality Configuring Post Call Survey Reporting Considerations for Post Call Survey Discovery 7-01 Implementing Post Call Survey

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