

Cisco CCIE Collaboration v2.0 Study Kit



CCIE Collaboration 2.0 Self-Study Kit is designed to help you prepare for the CCIE Collaboration lab Exam from beginning to the end. This kit is designed for the beginner, intermediate or even expert level engineer who wants to pass CCIE Collab lab on 1st or 2nd attempt.

Rating: Not Rated Yet

Price

Sales price \$1,299.00

[Ask a question about this product](#)

Manufacturer [VoiceBootcamp Inc](#)

Description

CCIE Collaboration 2.0 Self-Study Kit is designed to help you prepare for the CCIE Collaboration lab Exam from beginning to the end. This kit is designed for the beginner, intermediate or even expert level engineer who wants to pass CCIE Collab lab on 1st or 2nd attempt.

What is included

- CCIE Collaboration v2.0 - Lecture on Video (28 Lectures (available))
- CCIE Collaboration v2.0 - Expressway Lecture on Video - (available)
- CCIE Collaboration v2.0 - Cisco Meeting Server Lecture on Video (available)
- CCIE Collaboration v2.0 - Cisco Meeting Server Lab Guide (available)

CCIE Collaboration v2.0 Outline

UCM Fundamental

- Chapter 1 - Understanding the Components of Cisco Unified Communications
- Chapter 2 - Understanding Cisco IP Phones
- Chapter 3 - Cisco Unified Communication Express
- Chapter 4 - Voice Gateways - SIP Trunks
- Chapter 5 - Dial Plan and Call Routing
- Chapter 6 - Video Communication Solutions
- Chapter 7 - Introduction to Cisco Unified Communication Manager
- Chapter 8 - Managing User Account
- Chapter 9 - End Point Registration in Cisco UCM
- Chapter 10 - Cisco Unified UCM Features
- Chapter 11 - H323 Voice Gateway
- Chapter 12 - Overing of SIP Trunk in CUCM
- Chapter 13 - Configuring Cisco CUCM SIP Trunk
- Chapter 14 - Cisco Unified Border Controller - CUBE
- Chapter 15 - Dial Plan and Call Routing Overview
- Chapter 16 - Overview of Class of Service Partition and CSS
- Chapter 17 - Overview of Normalization and Globalization
- Chapter 18 - Dial Plan Digit Manipulation
- Chapter 19 - Media Resource Overview
- Chapter 20 - Media Resource Conference Bridge
- Chapter 21 - Media Resource MTP Services
- Chapter 22 - Media Resource Music On Hold
- Chapter 23 - Media Resource Transcoder
- Chapter 24 - Extension Mobility
- Chapter 25 - Device Mobility
- Chapter 26 - Call Admission Control
- Chapter 27 - Overview and Configuration of RSVP
- Chapter 28 - SRST in CUCM Mode

20 to 30 more videos are under development. Next Release Date: ETA March 30 2019

Cisco Meeting Server Outline

- Chapter 1 - Overview of Cisco Meeting Server
- Chapter 2 - Prerequisites For CMS Deployment
- Chapter 3 - Preparing and Configuring Certificate
- Chapter 4 - Installing Certification on CMS Component
- Chapter 5 - Configuring and Managing MMP
- Chapter 6 - Single Combine Deployment Call Flow
- Chapter 7 - Overview and Configurations of Web Admin
- Chapter 8 - Overview and Configurations of Call Bridge
- Chapter 9 - Overview and Configuring XMPP Server
- Chapter 10 - Overview and Configuration of Web Bridge
- Chapter 11 - Configuring the Databases
- Chapter 12 - Deploying the Call Bridges
- Chapter 13 Basic Network Settings on CMS Server
- Chapter 14 Generating Certificate for CMS Component
- Chapter 15 Creating Database Cluster and Assign Certificates
- Chapter 16 Enabling Web Admin and Assign Certificate
- Chapter 17 Configuring CMS CallBridge and Assign Certs
- Chapter 18 Configuring XMPP and XMPP Cluster
- Chapter 19 Configuring WebBridge and WebRTC Client Login
- Chapter 20 Configuring API User and Postman to Communicate with CMS
- Chapter 21 Configuring API User and Postman to Communicate with CMS
- Chapter 22 Configuring API Web Bridge and LDAP Server using API
- Chapter 23 - Mapping LDAP Attributes via API to CMS Server

Cisco Expressway C & E Deployment Outline

- Chapter 1 - Overview Cisco Expressway
- Chapter 2 -Deployment Overview
- Chapter 3 - Overview of Business to Business Communication
- Chapter 4 - Expressway Registration
- Chapter 5 - Expressway Zones and neighbors
- Chapter 6 - Expressway Dial plan and call processing
- Chapter 7 - Expressway User Management and Maintenance
- Chapter 8 - Expressway Bandwidth Control
- Chapter 9 - Expressway Device authentication

Reviews

There are yet no reviews for this product.