

# Cisco CCNP Collaboration Core (350-801 CLCOR) v1.2

This intermediate Cisco CCNP Collaboration training prepares learners to take the 350-801 CLCOR v1.2 exam, which is the core exam for the CCNP Collaboration certification. This Cisco training can be used for 350-801 CLCOR exam prep, onboarding new network administrators, individual or team training plans, or as a Cisco reference resource.

[CBT Nuggets course material](#) →

## WEEK 1

### Licensing and Sizing your environment

162 min.

Welcome	7
Licensing (Smart, Flex)	14
Sizing Factors	9
Sizing Applications and Servers	14

### Codecs, Bandwidth and High Availability

Introduction	1
Codecs	7
Bandwidth	17
High Availability	15
Disaster Recovery	8

### Dial Plan, Security and QoS

Introduction	1
Dial Plan	11
Encryption	11
CUCM Security	6
Describe QoS	16
Describe OAuth	4
Describe Single Sign-On (SSO)	7

### Edge Devices, DHCP, NTP and CDP/LLDP

Introduction	1
Purpose of Edge devices	13

## WEEK 2

154 min.

Dynamic Host Configuration Protocol (DHCP)	15
Network Time Protocol (NTP)	11
CDP and LLDP	10

### **CUCM and LDAP integration**

Introduction	3
CUCM End Users versus Application Users	4
Managing Local User accounts in CUCM	5
Benefits of LDAP Integration	5
LDAP Synchronization	14
LDAP filters	6
LDAP Authentication	5
LDAP user deletion and CUCM	3

### **Configure TFTP and Certificates**

Introduction	1
TFTP	9
Convert CUCM from Non-Secure Mode to Mixed Mode	10
Assign Phone Security Profiles	7
Install CUCM Tomcat Certificates	12
Test connectivity to CUCM	4

### **Troubleshoot DNS, NTP and LDAP**

Introduction	2
Different types of DNS records	13
Troubleshoot DNS	15

Troubleshoot NTP	8
Troubleshoot LDAP Integration	8
TCP (Transmission Control Protocol) Handshake	4
TLS Handshake	1

### **SNMP, Webex Directory Connector & Control Hub**

Introduction	1
Simple Network Management Protocol (SNMP)	9
Configure SNMP within CUCM	9
Configure SNMP within Cisco IOS	4
Cisco Webex Directory Connector	5
Cisco Webex Directory Connector Demo	11
Webex Control Hub Features	8

### **SIP Call Setup and Teardown**

Phone Boot Process	10
Perform a packet capture on a phone and CUCM	7
Session Initiation Protocol (SIP)	17
SIP Conversations: Call Setup and Teardown Overview	5
SIP Conversations: Call Setup and Teardown Breakdown	8

### **Session Description Protocol and DTMF**

Introduction	2
SIP Conversations: SDP	7
Another SDP Example	14
SIP Conversations: DTMF	10
Call Setup and Teardown Review	3

## WEEK 4

159 min.

Session Description Protocol Review 2

DTMF Review 5

### Phone registration methods and BAT

Introduction 1

Manual Endpoint Registration 13

Auto Registration for Endpoints 12

Bulk Administration Tool (BAT) - bat.xlt 11

Bulk Administration Tool (BAT) - Phone templates 3

Bulk Administration Tool (BAT) - Insert phones 12

### Self-Provisioning IVR and Onboarding Cloud Devices

Introduction 1

Self-Provisioning IVR – Config 13

Self-Provisioning IVR – Demo 6

Self-Provisioning - Idle URL 3

Onboarding Cloud Devices - Cisco DX80 8

Onboarding Cloud Devices - Cisco 8845 15

### Different Onboarding options for Cisco Webex

Introduction 2

Onboarding Cloud Devices using a DHCP server 7

Revert to Enterprise firmware using a DHCP server 5

Onboarding Cloud Devices manually using the endpoint 5

Revert to Enterprise manually using the endpoint 8

Revert from MPP to Enterprise #M2E or #623 4

Webex Device Connector 9

Troubleshooting SIP Endpoints registering to Webex 4

### CUCM activation codes and tshoot SIP registration

Introduction 1

Device onboarding via Activation codes – Configuration 9

## WEEK 5

152 min.

Device onboarding via Activation codes – Demo 6

Troubleshooting SIP Endpoints registering to CUCM 10

SIP OAuth within CUCM 15

CUCM endpoint Restart/Reset/Apply Config 7

### CUCM Device Pools, Regions, and Locations

Introduction 2

Device Pools 5

Cisco Unified CM Groups 12

Date/Time Groups 8

Phone NTP Reference 3

Regions 19

Locations 12

### Templates, Partitions and Calling Search Spaces

Introduction 1

Phone Button Templates 12

Softkey Templates 10

Partitions 12

Calling Search Spaces 14

Device vs Line CSS 4

**WEEK 6****Introduction to Dial Peers****157 min.**

Introduction	2
Pots and VoIP Dial Peers	9
Pots and VoIP Dial Peers Demo (Inbound call from PSTN)	19
Pots and VoIP Dial Peers Demo (Outbound call to PSTN)	11
Testing Outbound Dial Peers	7

**Dial Peer Wildcards & Building a Sample Dial Plan**

Introduction	1
Dial Peer Wildcards	11
Dial Peer Wildcards Demo	12
Voice Gateway Dial Plan	21

**Dial Peer Matching and Selection Preference**

Introduction	1
Dial Peer 0	9
Dial Peer Longest Explicit Match	4
POTS Dial-Peer Inbound Selection Preference	8
POTS Dial-Peer Outbound Selection Preference	6
CUBE Dial Plan	13
Complete our CUBE Dial Plan	7

**SIP based Dial Peers**

Introduction	1
CUBE Enhanced Dial Plan	15

**WEEK 7****151 min.**

SIP Dial-Peer Inbound Selection Preference	16
Dial-Peer Groups	9
Dial-Peer Provision Policies	9
SIP Dial-Peer Outbound Selection Preference	6

**Dual tone multi-frequency (DTMF)**

Introduction	1
Dual Tone Multi-Frequency (DTMF)	7
Named Telephony Events (RFC 2833)	7
Key Press Markup Language (RFC 4730)	5
Unsolicited Notify (UN)	3
CUCM and Unsolicited Notify (UN) Messages	3
DTMF and MTP	3
SIP INVITE(s) compared for DTMF	3
Performing Packet Captures	14

**Voice Translation Rules and Profiles**

Introduction	1
Voice Translation Rules	12
Additional Voice Translation Rules	15
Voice Translation Profiles	6
Apply Translation Profiles Inbound to a Dial Peer	11
Apply Translation Profiles Outbound to a Dial Peer	6
Apply Translation Profiles to a Voice Port	8
Voice Translation Rules Verification	5

**CODEC Negotiation and CODEC Preference Lists**

Introduction	1
--------------	---

**WEEK 8****153 min.**

Negotiation of Codecs	8
Default CODEC configuration for a dial peer	8
Configure CUBE Local Transcoding Interface (LTI) Transcoding	9
Configure a Specific CODEC for a Dial Peer	16
Configure Codec Voice Class and Preference Lists	9
Codec Transparent and SDP Passthrough	9

**ISDN PRI/BRI, VAD and MTP**

Introduction	1
Troubleshoot ISDN PRI/BRI	9
Debug ISDN Q931	11
Voice Activity Detection (VAD)	8
Cisco Media Resources	7
Configure IOS-XE MTP	1

**Conference Bridges, Transcoders and MRGLs**

Introduction	1
Configure IOS-XE Conference Bridge	10
Configure IOS-XE Transcoder	9
CUCM - Media Resource Groups and Lists	7
Create CUCM Media Resource Groups	4
Create CUCM Media Resource Group Lists	3
Applying MRGL at the Device Pool and Phone Level	14

**Test Resources, Local Gateways and MoH Selection**

Introduction	1
Test IOS-XE MTP	8

**WEEK 9****156 min.**

Test IOS-XE Transcoder	8
Test IOS-XE Conference Bridge	11
Describe Cloud Calling Hybrid Local Gateway	9
Music On Hold Audio Sources and Selection	15

**CUCM Digit Analysis and Route Patterns**

Introduction	1
Describe the Cisco UCM digit analysis process	11
Type A and Type B phones	1
Traditional Route Patterns	8
Route Pattern Wildcards	10
Our Dial Plan	17

**Route Lists and Route Groups**

Introduction	1
E.164 Route Patterns	8
Route Groups and Route Lists	3
Create a Route Group	4
Create a Route List	3
Route Lists and Route Groups Demo	12
Standard Local Route Groups	11

**CUCM Translation Patterns**

Introduction	1
Run On All Active Unified CM Nodes	8
Assign Partitions to our Route Patterns and Devices	14

## WEEK 10

155 min.

Translation Patterns	13
Translation Patterns options	10

### CUCM Transformations

Introduction	1
Transformations	6
Transformations Demo	18
Transformation Patterns	15
Transformations Preference Demo	10

### Implement Toll Fraud Prevention

Introduction	1
SIP Route Patterns	5
Using CSS to Prevent Toll Fraud	10
Auto-registration CSS	8
Time of day routing	11
Use Time of day routing to restrict calls	4
Forced Authorization Codes (FAC)	11

### Additional Toll Fraud Prevention Techniques

Introduction	1
Client Matter Codes (CMC)	6
Block offnet to offnet transfer	9
Ad Hoc Conference Restriction	5
Route Filters	11

## WEEK 11

160 min.

Dialed Number Analyzer	10
------------------------	----

### Intercluster Lookup Service (ILS)

Introduction	1
What is the Intercluster Lookup Service (ILS)?	4
ILS Initial Configuration	15
Create our SIP Trunks between clusters	11
Create SIP Route Patterns	10
Advertising Patterns and Numbers using ILS	9
Validation	5

### Additional Webex Calling Perms and Restrictions

Introduction	1
Describe Mobile and Remote Access (MRA)	9
Describe Webex Calling – Locations	7
Describe Webex Calling – Numbers	4
Describe Webex Calling - Outgoing and incoming permissions	9
Describe Webex Calling - Transfer and forwarding restrictions	5
Additional Webex Calling Permissions and Restrictions	9

### Describe Quality Problems

Overview	1
Intro	1
The Need for QoS	12
The IntServ Model	10
The DiffServ Model	11
Quality Problems	16

**WEEK 12****156 min.**

Review and Quiz 4

**Describe DiffServ**

Overview 1

Intro 1

Classification and Marking 16

Queuing and Scheduling 9

Congestion Management 11

Review and Quiz 12

**Describe DiffServ Techniques**

Overview 1

Intro 1

Congestion Avoidance 13

Policing 11

Multi-rate, Multi-color Policers 14

Shaping 8

Link Efficiency Mechanisms 10

Review and Quiz 5

**Describe QoS Requirements**

Overview 1

Intro 1

Voice Requirements 15

Video Requirements 11

Critical and Best Effort Applications 8

**WEEK 13****154 min.**

Other Application Types 11

Review and Quiz 5

**Describe QoS Class Models**

Overview 1

Intro 1

Defining QoS Class Models 10

4/5 Class Model 13

8 Class Model 10

11 Class Model (Baseline) 9

QoS Integration 9

Review and Quiz 4

**Describe QoS Policies**

Overview 1

Intro 1

QoS Trust Boundaries 12

CoS, DSCP, and Table Maps 9

Auto QoS 16

Call Admission Control (CAC) 6

Review and Quiz 4

**Configure MQC and LLQ**

Overview 1

Intro 1

Configuring Class-Maps 7

Configuring Policy-Maps 8

Priority and Bandwidth 12

**WEEK 14****153 min.**

Policing	10
Shaping and WRED	9
Configuring Service-Policy	9
Review and Quiz	5

**Verify LLQ Configuration**

Overview	1
Intro	1
Lab Overview	8
LLQ Configuration	15
Shaping, Policing, and WRED Configuration	20
Review and Quiz	5

**Cisco Unity Connection SIP Integration**

Introduction	1
Cisco Unity Connection (CUC)	6
CUC SIP Integration - CUCM Configuration	10
CUC SIP Integration - Completing our CUCM Configuration	6
CUC SIP Integration - CUC Configuration	7
Creating CUC Users Manually	14

**CUC Imp Users, Mailbox Quotas and User Templates**

Introduction	1
Import users from CUCM	6
Import users from Active Directory	8
LDAP Authentication	9

**WEEK 15****142 min.**

CUC Mailbox Quotas	11
CUC New User Templates	10

**CUC Call Handlers, Greetings and Dep the Webex App**

Introduction	1
CUC Call Handlers	15
CUC Types of Greetings	11
CUC Restriction Tables	9
CUC Alternate Extensions	8
Skip PIN When Calling From a Known Extension	5
Deploy Webex App	8

**DRS, RTMT and the CLI**

Introduction	1
CUCM and CUC Disaster Recovery System (DRS)	5
Disaster Recovery System (DRS) Demo	12
Cisco Unified Real-Time Monitoring Tool	14
CUCM and CUC CLI Commands	17
Collecting Traces	7
Thank you!	8