

Cisco Collaboration Protocols, Codecs, and Endpoints

This Cisco Collaboration Protocols, Codecs, and Endpoints training covers how to recognize, navigate, and configure the codecs and protocols which different Cisco collaboration endpoints use to provide seamless and lag-free communications. Cisco uses unique codecs and protocols to manage their collaboration hardware, and they'll be yours to command after you take this course.

[CBT Nuggets course material](#) →

WEEK 1

SIP Call Setup and Teardown

156 min.

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
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

WEEK 2

124 min.

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
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