

# WBXMAP - WEBEX MACROS, APIS AND PROGRAMMABILITY FOR WEBEX DEVICES, CONTROL HUB AND MEETINGS

Course Code: 821660

Webex Macros, APIs, and Programmability for Webex Devices, Control Hub and Meetings.

This 5-day class is meant for Administrators and Engineers that are starting their Journey Towards Programmability for Webex and Devices. It covers the Basics of REST, JSON, Python, Postman, JavaScript, Bots, Integrations, UI Extensions, Macros, and Digital Signage. Student will use Postman, Ansible and other programs to be able to gather statistics, monitor, and configure the Webex Portal and Webex Devices. Students will setup Macros to be able to Control Lighting systems and Room Controls. Students will create Python Scripts to Create and Modify Webex Meetings.

# How you'll benefit

This class will help you:

- This class will help Students bridge the gap between CLI/GUI and API
- Students will get introduced to API Technologies and will start them on their Journey to API Engineering

Use this course towards your Cisco Continuing (CE) Education Credits (40) Pay by using your Cisco (CLCs) Learning Credits (48).

### What You'll Learn

- Student will learn the Technologies used in Webex APIs
- Student will learn the where to find and use Webex API Documentation
- Student will learn to use Programming Technologies with Webex
- Student will learn the fundamentals of Bots, Integrations, Widgets, and WebApps
- Student will learn how API Tokens are authenticated in Webex
- Student will learn the fundamentals of Python and JavaScript
- Student will learn the fundamentals of API Integrations with other Apps
- Student will learn the fundamentals of Device Macros

• Student will learn the Schedule, Manage, Integrate Webex Meetings

# Who Needs to Attend

- Network Administrator
- Meeting Administrators
- Webex Administrators
- Collaboration Administrators
- Network Engineer
- Voice / UC / Collaboration / Communications Engineers
- Collaboration Sales / Systems Engineers



# WBXMAP - WEBEX MACROS, APIS AND PROGRAMMABILITY FOR WEBEX DEVICES, CONTROL HUB AND MEETINGS

Course Code: 821660

**CLASSROOM LIVE** 

\$4,795 USD

5 Day

## Classroom Live Outline

#### **Module 0: Introduction**

- Introduction
- Lesson 2: SIP Trunking
  - SIP Trunking Overcomes TDM Barriers

  - Primary CUBE Differentiators (1)
- Module Summary

#### **Module 1: Webex API Overview**

- Module Topics
- Lesson 1: Webex API Overview

  - 🛚 Every User Can Be a Developer
  - My Network Programmability

  - Programmability Use Cases
  - Programmability Benefits

- Lesson 2: Webex API Documentation

  - ☐ Cisco DEVNET (1)
  - Room OS Customization Documentation
  - ☐ Git Hub Sites

  - □ DevNet Code Exchange
- Lesson 3: API Technologies Overview
  - REST API

  - XML- eXtensible Markup Language

  - □ Docker Containers
  - □ Docker Containers Versus Virtual Machines
- Lesson 4: Webex API Types
  - Bots

  - Buttons and Cards
- Lesson 5: Webex Software Developer Kits (SDK)
  - SDKs
    SDK

- Node.js SDK Node.js SDK
- Lesson 6: API Use Cases

  - Room API Calls
  - □ People API Calls
  - □ Device API Calls
- Lesson 7: Setting up a Programming Environment

  - Setting up your Desktop for Programmability

  - Node.js
  - **NGROK** ■
  - □ Docker Containers

  - SDKs
    SDK
  - Source Control Systems
  - ☐ Git Source Control
  - M Ansible
- Module Summary

# Module 2: Webex Room Systems, Device, and Clients (Review)

- Module Topics
- Lesson 1: Webex Portfolio and Features

  - M Authentic Interaction That Rivals Face-to-Face
- Lesson 2: Webex Room Navigator
  - Room Navigator Overview
  - Room Navigator features
- Lesson 3: Webex Devices

  - Webex Room Kit Mini
  - Room Video Small/Medium

- Room Kit Plus Quad Camera

- ☐ Cisco Room 55:
- Room 55 Dual
- Room 70 G2
- Room 70 G2 Dual
- M Webex Room Panorama
- Lesson 4: Webex Board Pro
  - All-in-one Device for Visual and Video-first Collaboration
  - Companion Mode A Webex Room System and a Webex Board in the same physical space

  - ∏ Feature comparison
- Lesson 5: SX / DX Devices
  - SX10
- Lesson 6: Webex Room OS 11
- Lesson 7: Webex Device States
- Lesson 8: Webex Calling Devices

  - M Kev Conference Phones
- Lesson 9: Webex App
- Lesson 10: Webex Mobile Clients
- Module Summary

#### **Module 3: Webex Control Hub**

- Module Topics
- Lesson 1: Control Hub Overview

  - □ Enterprise Policy Management
- Lesson 2: Organization Settings
- Lesson 3: Adding Users
  - □ Directory Options
  - Manually Add User (1)
  - Adding Users Not Synced from AD
  - Manage Services for New User
  - ∏ Finish Adding Users

- Lesson 4: Adding Devices

  - Activation and Registration of Devices
  - Add a Phone Device to a User Generate a QR Code
  - Add a Device using a User Generate a QR Code
  - Device Settings Add a Tag to a Device
  - □ Device Settings
  - □ Delete a Device

  - Register a Device Remotely (1)
  - ☐ Use a API Call to Register a Device to Webex
- Lesson 5: Adding Workspaces
  - □ Device Window
  - Add Workspace
  - ▼ Type of Device
- Lesson 6: Administration Panels

  - □ Updates & Migrations
- Lesson 7: User Portal
- Module Summary

# **Module 4: Program Fundamentals**

- Module Topics
- Lesson 1: Language and Format Overview
  - □ Programming Languages
  - Languages

- Lesson 2: Data Formats

  - XML- eXtensible Markup Language

  - XML Object
  - XML List
- Lesson 3: Python Fundamentals

  - □ Python 3 vs Python 2

  - Replit: Test Bed for Testing Coding
  - Python Test Bed Replit

  - ∇ariable String Quotes

- ∏ For Loop
- ∐ Loop Break / Continue
- Python Lists (1)

- □ Python Nested Lists
- Retrieve Data from Python Dictionary
- □ Loops for Python Dictionaries
- □ Dictionary Methods
- Python Sets
- □ Python Functions

- □ Parameters vs Arguments
- □ Default Parameters for Functions

- □ Debugging Python Code with PDB

- Python Requests Package Example
- Lesson 4: Java Script Fundamentals

  - ∇ariables
  - ∇ariables Let
  - ∇ariables Const
  - Operators (1)

- String Data Type
- Number Data Type

- Array Literals
- Array Length
- ∏ Functions
- Regular Expressions
- Module Summary

## **Module 5: Webex Authentication**

- Module Topics
- Lesson 1: Authentication Overview

  - API Authentication

  - Authenticating User API Access using Personal Token
  - Basic Authentication
  - Authentication Types Creating Access Tokens
  - Authentication Types Guest Access Tokens (1)
  - Authentication Types Bot Access Tokens (1)
  - Authentication Types Integration Authentication
  - API Authentication Comparison
- Lesson 2: OAuth Authentication

  - Auth

  - OAuth Resolves Security Issues
- Module Summary

## Module 6: Webex Rest APIs and JSON

- Module Topics
- Lesson 1: REST API

- REST Representational State Transfer
- REST API Usability
- Representational State Transfer (REST) API is Stateless
- REST API
- Representational State Transfer (REST)

- Normal Web Page Retrieval (1)
- Restful Requests to Webex
- API Method Terminology
- REST API A Request
- REST Call Flow
- REST API Format
- M Headers: Details and meta-data
- API Message Parameters
- Lesson 2: JavaScript Object Notation (JSON)

  - **I** JSON String
- Lesson 3: HTTP (REST) Status Codes
- Module Summary

## Module 7: Webex Bots, Cards, and Integrations

- Module Topics
- Lesson 1: Webex Bots
- Lesson 2: Webex Buttons and Cards
- Lesson 3: Integrations
- Lesson 4: Webex Widgets
- Module Summary

#### **Module 8: Postman**

- Module Topics
- Lesson 1: Postman Overview
- Lesson 2: Webex Collections
- Lesson 3: Testing Webex APIs with Postman
- Module Summary

## Module 9: Webex Customization, UI Extensions and, Macros for Devices

- Module Topics
- Lesson 1: RoomOS Programmability Overview

  - API Reference Guide for Webex / Telepresence Devices (1)

  - Awesome xAPI Sample Code Site
  - □ Devnet Room Device Sample Code Site

  - □ UI Extensions

  - □ Deployment Strategies
- Lesson 2: RoomOS Website for Device Customization

  - RoomOS Programmability Connect to your Device
  - RoomOS Programmability Guides

  - RoomOS Programmability xAPI Java Sript
  - RoomOS Programmability Webex Registered Device REST Code
  - RoomOS Programmability OnPrem Registered Device CLI Code (1)

  - RoomOS Programmability Set Wallpaper on Devices
- Lesson 3: RoomOS Connectivity / User Overview
- Lesson 4: Device Configuration

  - Admin Control Hub Configuration Templates
  - Admin Control Hub Configuration Templates Information
  - Admin Control Hub Configuration Templates Configuration
  - Admin Control Hub Configuration Templates Review
  - Admin Control Hub Configuration Templates Summary

- Lesson 5: Personalization Branding

  - □ Device Personalization
  - Device Personalization Branding (1)
  - □ Device Personalization Custom Brand Background
  - □ Device Personalization Brand Logo (halfwake)
  - □ Device Personalization Brand Logo (awake)
  - □ Device Personalization Custom Text
  - □ Device Personalization Custom Wallpaper
  - □ Device Personalization Ringtones
  - □ Device Personalization Contacts
- Lesson 6: UI Extensions

  - Add a UI Extension
  - ☐ UI Extension Widgets and Panels

  - M UI Extension Events and Commands

  - □ UI Extension Switches

  - □ UI Extension Sliders

  - □ UI Extension Group Buttons (1)
  - □ UI Extension Group Button Events

  - M UI Extension Directional Pad Commands
  - □ UI Extension Text

  - Automated Deployment of UI Extensions

- □ Deploying UI Extensions xAPI over HTTP
- □ Deploying UI Extensions CLI using xAPI Rest Call
- Lesson 7: Device Macros
  - Room Device Macros

  - Macro Editor
  - ∏ Enable Macros using Web Interface
  - Apply Macros from Control Hub

  - ☐ Getting Started with the Macro Editor (1)
  - Device Macros (1)

  - Multiple Arguments
  - Events

  - Status Request

  - Macro Runtime Process is Regularly Measured

  - Macro Example Remote Monitoring Alert
  - Macro Example Remote Monitoring Manifest.json File
  - Macro Example Remote Monitoring Java Script (1)
  - Macro Example Dual-Screen Presentation (1)
  - Audio Console Versus Web Interface / API
  - □ Deploying to Webex Devices
  - Automated Deployment of Macros
- Lesson 8: Device API Commands
  - RoomOS xAPI Guides xCommand

- ⊠ Echo <on/off>

- Log
- Module Summary

# Module 10: Webex Digital Signage

- Module Topics
- Lesson 1: Webex Digital Signage
  - □ Digital Signage Example
  - □ Digital Signage
  - □ Digital Signage Use Cases
  - □ Using the Web Engine
  - □ Digital Signage and Web App
- Lesson 2: Digital Signage Configuration using Cisco Webex Control Hub

  - □ Digital Signage Using a URL
- Lesson 3: Digital Signage Configuration using Local Web Administration Portal
  - □ Digital Signage Web Engine Configuration
  - □ Digital Signage from the Device Web Portal
  - □ Digital Signage Standby Configurations
- Lesson 4: APPSPACE
  - APPSPACE Step-by-Step in Webex Control Hub
  - APPSPACE Digital Signage

  - APPSPACE Add Content (1)
  - APPSPACE Add Content Stream
  - APPSPACE Publish Channel and Register Device

  - APPSPACE Back to the Office Example

  - APPSPACE Guest WiFi Example

Module Summary

# Module 11: Driving Webex Meetings with APIs.

- Module Topics
- Lesson 1: Webex Meeting APIs
- Lesson 2: Controlling Meeting using APIs
- Lesson 3: Scheduling Meetings with APIs
- Module Summary

## Classroom Live Labs

#### Labs

- Lab 1: Initial Cisco Webex Control Hub Organization Configuration
- Lab 2: Webex Developer Documentation
- Lab 3: Cisco Devnet Site
- Lab 4: Cisco RoomOS Developer Site
- Lab 5: Explore xAPI Reference Guide
- Lab 6: Python Fundamentals
- Lab 7: JavaScript Fundamentals
- Lab 8: Oauth Workflow
- Lab 9: Configure a Webex Integration
- Lab 10: Building a Webex Weather Bot
- Lab 11: Manage Users and Meetings
- Lab 12: xAPI for Cisco collaboration devices
- Lab 13: Macros for RoomOS Devices
- Lab 14: Using Macros to Control Lighting



# WBXMAP - WEBEX MACROS, APIS AND PROGRAMMABILITY FOR WEBEX DEVICES, CONTROL HUB AND MEETINGS

Course Code: 821660

VIRTUAL CLASSROOM LIVE

\$4,795 USD

5 Day

## Virtual Classroom Live Outline

#### **Module 0: Introduction**

- Introduction
- Lesson 2: SIP Trunking

  - ∇ Primary CUBE Differentiators (1)
- Module Summary

#### **Module 1: Webex API Overview**

- Module Topics
- Lesson 1: Webex API Overview

  - □ Programmability Benefits

- Lesson 2: Webex API Documentation

  - ☐ Cisco DEVNET (1)
  - Room OS Customization Documentation
  - ☐ Git Hub Sites

  - □ DevNet Code Exchange
- Lesson 3: API Technologies Overview
  - REST API

  - XML- eXtensible Markup Language

  - □ Docker Containers
  - □ Docker Containers Versus Virtual Machines
- Lesson 4: Webex API Types
  - Bots

  - Buttons and Cards
- Lesson 5: Webex Software Developer Kits (SDK)
  - SDKs
    SDK

- Node.js SDK Node.js SDK
- Lesson 6: API Use Cases

  - Room API Calls
  - □ People API Calls
  - □ Device API Calls
- Lesson 7: Setting up a Programming Environment
  - Operating Systems Development Choices

  - Setting up your Desktop for Programmability

  - **NGROK** ■
  - □ Docker Containers

  - SDKs
    SDK

  - ☐ Git Source Control
  - M Ansible
- Module Summary

# Module 2: Webex Room Systems, Device, and Clients (Review)

- Module Topics
- Lesson 1: Webex Portfolio and Features

  - M Authentic Interaction That Rivals Face-to-Face
- Lesson 2: Webex Room Navigator
  - Room Navigator Overview
  - Room Navigator features
- Lesson 3: Webex Devices

  - Webex Room Kit Mini

- Room Kit Plus Quad Camera

- ☐ Cisco Room 55:
- Room 55 Dual
- Room 70 G2
- Room 70 G2 Dual
- M Webex Room Panorama
- Lesson 4: Webex Board Pro
  - All-in-one Device for Visual and Video-first Collaboration
  - Companion Mode A Webex Room System and a Webex Board in the same physical space

  - ∏ Feature comparison
- Lesson 5: SX / DX Devices
  - SX10
- Lesson 6: Webex Room OS 11
- Lesson 7: Webex Device States
- Lesson 8: Webex Calling Devices

  - M Kev Conference Phones
- Lesson 9: Webex App
- Lesson 10: Webex Mobile Clients
- Module Summary

#### **Module 3: Webex Control Hub**

- Module Topics
- Lesson 1: Control Hub Overview

  - □ Enterprise Policy Management
- Lesson 2: Organization Settings
- Lesson 3: Adding Users
  - □ Directory Options
  - Manually Add User (1)
  - Adding Users Not Synced from AD
  - Manage Services for New User
  - ∏ Finish Adding Users

- Lesson 4: Adding Devices

  - Activation and Registration of Devices
  - Add a Phone Device to a User Generate a QR Code
  - Add a Device using a User Generate a QR Code
  - Device Settings Add a Tag to a Device
  - □ Device Settings
  - □ Delete a Device

  - Register a Device Remotely (1)
  - ☐ Use a API Call to Register a Device to Webex
- Lesson 5: Adding Workspaces
  - □ Device Window
  - Add Workspace
  - ▼ Type of Device
- Lesson 6: Administration Panels

  - □ Updates & Migrations
- Lesson 7: User Portal
- Module Summary

# **Module 4: Program Fundamentals**

- Module Topics
- Lesson 1: Language and Format Overview
  - □ Programming Languages
  - Languages

- Lesson 2: Data Formats

  - XML- eXtensible Markup Language

  - XML Object
  - XML List

  - JSON
- Lesson 3: Python Fundamentals

  - □ Python 3 vs Python 2

  - Replit: Test Bed for Testing Coding
  - Python Test Bed Replit

  - ∇ariable String Quotes

- ∏ For Loop
- ∐ Loop Break / Continue
- Python Lists (1)

- □ Python Nested Lists
- Retrieve Data from Python Dictionary
- □ Loops for Python Dictionaries
- □ Dictionary Methods
- Python Sets
- □ Python Functions

- □ Parameters vs Arguments
- □ Default Parameters for Functions

- □ Debugging Python Code with PDB

- Python Requests Package Example
- Lesson 4: Java Script Fundamentals
  - About JavaScript

  - ∇ariables
  - ∇ariables Let
  - ∇ariables Const
  - Operators (1)

- String Data Type
- Number Data Type

- Array Literals
- Array Length
- ∏ Functions
- Regular Expressions
- Module Summary

## **Module 5: Webex Authentication**

- Module Topics
- Lesson 1: Authentication Overview

  - API Authentication

  - Authenticating User API Access using Personal Token
  - Basic Authentication
  - Authentication Types Creating Access Tokens
  - Authentication Types Guest Access Tokens (1)
  - Authentication Types Bot Access Tokens (1)
  - Authentication Types Integration Authentication
  - API Authentication Comparison
- Lesson 2: OAuth Authentication

  - Auth

  - OAuth Resolves Security Issues
- Module Summary

## Module 6: Webex Rest APIs and JSON

- Module Topics
- Lesson 1: REST API

- REST Representational State Transfer
- REST API Usability
- Representational State Transfer (REST) API is Stateless
- REST API
- Representational State Transfer (REST)

- Normal Web Page Retrieval (1)
- Restful Requests to Webex
- API Method Terminology
- REST API A Request
- REST Call Flow
- REST API Format
- M Headers: Details and meta-data
- API Message Parameters
- Lesson 2: JavaScript Object Notation (JSON)

  - **I** JSON String
- Lesson 3: HTTP (REST) Status Codes
- Module Summary

## Module 7: Webex Bots, Cards, and Integrations

- Module Topics
- Lesson 1: Webex Bots
- Lesson 2: Webex Buttons and Cards
- Lesson 3: Integrations
- Lesson 4: Webex Widgets
- Module Summary

#### **Module 8: Postman**

- Module Topics
- Lesson 1: Postman Overview
- Lesson 2: Webex Collections
- Lesson 3: Testing Webex APIs with Postman
- Module Summary

## Module 9: Webex Customization, UI Extensions and, Macros for Devices

- Module Topics
- Lesson 1: RoomOS Programmability Overview

  - API Reference Guide for Webex / Telepresence Devices (1)

  - Awesome xAPI Sample Code Site
  - □ Devnet Room Device Sample Code Site

  - □ UI Extensions

  - □ Deployment Strategies
- Lesson 2: RoomOS Website for Device Customization

  - RoomOS Programmability Connect to your Device
  - RoomOS Programmability Guides

  - RoomOS Programmability xAPI Java Sript
  - RoomOS Programmability Webex Registered Device REST Code
  - RoomOS Programmability OnPrem Registered Device CLI Code (1)

  - RoomOS Programmability Set Wallpaper on Devices
- Lesson 3: RoomOS Connectivity / User Overview
- Lesson 4: Device Configuration

  - Admin Control Hub Configuration Templates
  - Admin Control Hub Configuration Templates Information
  - Admin Control Hub Configuration Templates Configuration
  - Admin Control Hub Configuration Templates Review
  - Admin Control Hub Configuration Templates Summary

- Lesson 5: Personalization Branding

  - □ Device Personalization
  - Device Personalization Branding (1)
  - □ Device Personalization Custom Brand Background
  - □ Device Personalization Brand Logo (halfwake)
  - □ Device Personalization Brand Logo (awake)
  - □ Device Personalization Custom Text
  - □ Device Personalization Custom Wallpaper
  - □ Device Personalization Ringtones
  - □ Device Personalization Contacts
- Lesson 6: UI Extensions

  - Add a UI Extension
  - ☐ UI Extension Widgets and Panels

  - M UI Extension Events and Commands

  - □ UI Extension Switches

  - □ UI Extension Sliders

  - □ UI Extension Group Buttons (1)
  - □ UI Extension Group Button Events

  - M UI Extension Directional Pad Commands
  - □ UI Extension Text

  - Automated Deployment of UI Extensions

- □ Deploying UI Extensions xAPI over HTTP
- □ Deploying UI Extensions CLI using xAPI Rest Call
- Lesson 7: Device Macros
  - Room Device Macros

  - Macro Editor
  - ∏ Enable Macros using Web Interface
  - Apply Macros from Control Hub

  - ☐ Getting Started with the Macro Editor (1)
  - Device Macros (1)

  - Multiple Arguments
  - Events

  - Status Request

  - Macro Runtime Process is Regularly Measured

  - Macro Example Remote Monitoring Alert
  - Macro Example Remote Monitoring Manifest.json File
  - Macro Example Remote Monitoring Java Script (1)
  - Macro Example Dual-Screen Presentation (1)
  - Audio Console Versus Web Interface / API
  - □ Deploying to Webex Devices
  - Automated Deployment of Macros
- Lesson 8: Device API Commands
  - RoomOS xAPI Guides xCommand

- ⊠ Echo <on/off>

- Log
- Module Summary

# Module 10: Webex Digital Signage

- Module Topics
- Lesson 1: Webex Digital Signage
  - □ Digital Signage Example
  - □ Digital Signage
  - □ Digital Signage Use Cases
  - □ Using the Web Engine
  - □ Digital Signage and Web App
- Lesson 2: Digital Signage Configuration using Cisco Webex Control Hub

  - □ Digital Signage Using a URL
- Lesson 3: Digital Signage Configuration using Local Web Administration Portal
  - □ Digital Signage Web Engine Configuration
  - □ Digital Signage from the Device Web Portal
  - □ Digital Signage Standby Configurations
- Lesson 4: APPSPACE
  - APPSPACE Step-by-Step in Webex Control Hub
  - APPSPACE Digital Signage

  - APPSPACE Add Content (1)
  - APPSPACE Add Content Stream
  - APPSPACE Publish Channel and Register Device

  - APPSPACE Back to the Office Example

  - APPSPACE Guest WiFi Example

Module Summary

# Module 11: Driving Webex Meetings with APIs.

- Module Topics
- Lesson 1: Webex Meeting APIs
- Lesson 2: Controlling Meeting using APIs
- Lesson 3: Scheduling Meetings with APIs
- Module Summary

#### Virtual Classroom Live Labs

#### Labs

- Lab 1: Initial Cisco Webex Control Hub Organization Configuration
- Lab 2: Webex Developer Documentation
- Lab 3: Cisco Devnet Site
- Lab 4: Cisco RoomOS Developer Site
- Lab 5: Explore xAPI Reference Guide
- Lab 6: Python Fundamentals
- Lab 7: JavaScript Fundamentals
- Lab 8: Oauth Workflow
- Lab 9: Configure a Webex Integration
- Lab 10: Building a Webex Weather Bot
- Lab 11: Manage Users and Meetings
- Lab 12: xAPI for Cisco collaboration devices
- Lab 13: Macros for RoomOS Devices
- Lab 14: Using Macros to Control Lighting

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 8/31/2025 12:22:25 PM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.