

# LABXXX-1234

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## My famous WebexOne Lab

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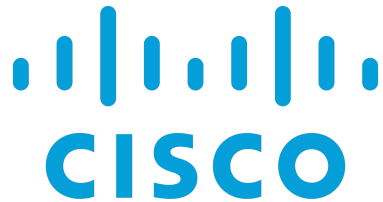
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## 1. Lab Setup

### Access your Pod Information

- Your Device Pod # is located on the bottom left had corder of the display
- Download this CSV file, open and locate your Pod Information



#### *Device Pod Assignment Sheet*

- Fill in the information for your RoomOS Device below

### Cache your lab credentials 😊

#### Note

This information is saved in the browser session storage area. Closing the page or opening the lab in a new tab will not carry this information over. You will need to re-fill this information or manually type this in as you go should it be cleared

This lab will have you sign into several devices and services, to make the content a bit easier to follow, this lab can dynamically replace key pieces of information for you.

If you have, or have been given the following information for the services services below, please take this time to fill in this information and click the Update Lab Guide button below

RoomOS Device IP Address:

RoomOS Device Username:

RoomOS Device Password:

[Update Lab Guide](#)



## 2. RoomOS xAPI & UserInterfaces*</i>*

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## 2.1 RoomOS Introduction

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## Welcome

This section of the lab consists 3 main sections.

RoomOS xAPI will teach you to interact with the RoomOS xAPI stack from several different integration points, such as SSH, HTTP and Macros. The xAPI are the building blocks to help you bring your solution to life.

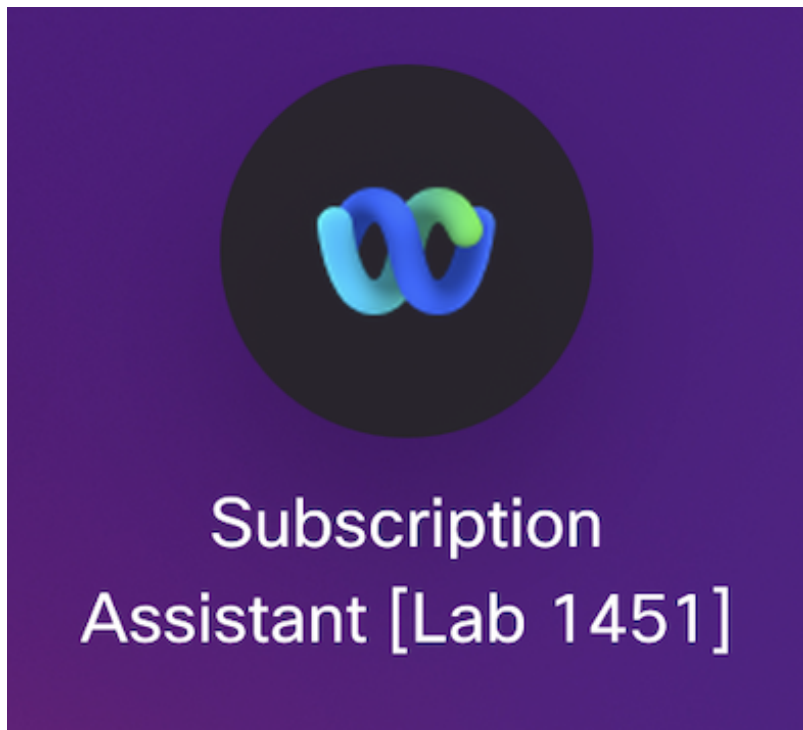
RoomOS UserInterfaces will guide you through the customizable interfaces of the device. These pieces help you communicate with your users and build new experiences.

Solution Exercises discusses best practices for developing any customization with the RoomOS xAPI and contains walkthroughs of real solutions for you to build leveraging what you learned from the RoomOS xAPI and UserInterfaces sections

**Important**

Before you start, if you're running through this lab at Webex One, please ensure the Subscription Assistant UI is available on your RoomOS Device.

If it's not, follow the instructions below to download and install the Subscription Assistant Macro.

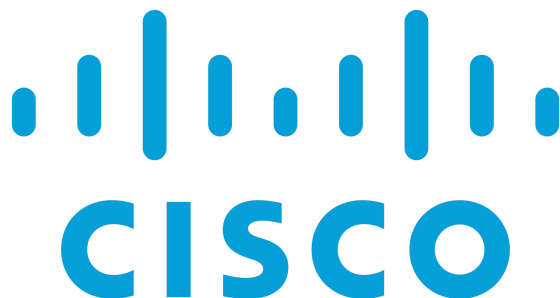


*Subscription Assistant Icon*

This macro was built to assist you for lessons where you'll Subscribe/Register Feedback to various xAPI Paths. Do not modify this macro, but feel free to learn from this macro and how it operates.

We won't be reviewing this macro in this lab, so if we'd encourage you take a copy home with you and review outside this course



[Download and Install](#)[How to Use](#)[Download](#)[Install](#)

*Lab-1451\_Subscription-Assistant Macro*

A screenshot of the Cisco Webex Local Device Controls interface. The top navigation bar includes "Cisco Webex", "Local Device Controls", "Find page", and a user icon. Below the bar, there are tabs for "Room Bar Pro", "Macros", and "View". The main area is titled "Macro Editor". On the left, there are buttons for "Import from file..." and "Create new macro". A large window in the center shows a Mac OS X desktop environment. In the foreground of the desktop, a Finder window is open with the title "downloadable\_res...". Inside the Finder window, two files are listed: "Lab-1451\_Subscription-Assistant\_Part-2.zip" and "MacroPak.zip". The "Lab-1451\_Subscription-Assistant\_Part-2.zip" file is highlighted with a blue selection bar.