# Configure Jabber for Android to Register as BOT or TAB Device

### Contents

Introduction Problem Solution

## Introduction

This document describes the different registration user agents available on Jabber for Android client and how to configure them manually.

This document provides additional details to some of the topics covered in the document titled <u>Jabber for Android Configuration Example</u>.

It is recommended that you also read the other document for a more detailed configuration example of Cisco Jabber for Android.

Contributed by Neo Jiang, Cisco TAC Engineer.

# Problem

Steps to reproduce:

- 1. Call Manager configured with Cisco Dual Mode for Android (BOT) and Cisco Jabber for Tablet (TAB) devices.
- 2. Both devices assigned to the same End User.
- 3. User launches Jabber for Android on the tablet and it registers as the BOT device instead of the TAB device.

## Solution

The **Advanced Settings** option, **Register without mobile phone integration**, is turned off by default so the Jabber SIP User-Agent is Cisco-SOUNDWAVE:

REGISTER sip:cucmpub.ciscodomain.local SIP/2.0 Via: SIP/2.0/TCP 192.168.1.170:35936;branch=z9hG4bK18952482 From: <sip:<u>1111@cucmpub.ciscodomain.local</u>>;tag=f4f1e1ff3028000741b43293-2f1aaac6 To: <sip:<u>1111@cucmpub.ciscodomain.local</u>> Call-ID: <u>f4f1e1ff-30280002-7ed309e2-10521e5b@192.168.1.170</u> Max-Forwards: 70 Date: Mon, 16 Jan 2017 00:43:24 GMT CSeq: 105 REGISTER User-Agent: Cisco-SOUNDWAVE By toggling that option in Advanced Settings, Jabber then registers with User-Agent as Cisco-

#### TAB:

REGISTER sip:cucmpub.ciscodomain.local SIP/2.0 Via: SIP/2.0/TCP 192.168.1.170:37988;branch=z9hG4bK0a3241dd From: <sip:7626@cucmpub.ciscodomain.local>;tag=f4f1e1ff3028000b5ee8db3b-69ffdedd To: <sip:7626@cucmpub.ciscodomain.local> Call-ID: f4f1e1ff-30280003-29831859-0284bdcf@192.168.1.170 Max-Forwards: 70 Date: Mon, 16 Jan 2017 00:44:32 GMT CSeq: 107 REGISTER User-Agent: Cisco-TAB

#### The **Register without mobile phone integration** option can be seen on **Advanced Settings** page here:

