Introduction

This document describes the necessary steps required for a successful deployment of Cisco Jabber for Android with basic features. This is a quick start guide and will not cover any of the advanced features supported by Cisco Jabber for Android.

Prerequisites

Cisco recommends you have a basic understanding of the Cisco Unified Communications Manager (CUCM) administration web page as well as experience with basic phone configurations.

Software Requirements

This guide assumes the following software versions are in use:

- Cisco Unified Communications Manager (CUCM) version 10.5(2) or higher.
- Cisco Unified IM and Presence (IM&P) version 10.5(2) or higher.
- Cisco Unity Connection (CUXN) version 10.5 or higher.
- Jabber for Android 12.1 or higher.
- Android Operating System 4.4 or later.
The below hardware specifications are the suggested minimum requirements for running Cisco Jabber for Android on a Android operating system:

- CPU 1.5-GHz dual-core 1.2-GHz quad-core or later
- Display
  Minimum display resolution requirement for two-way video is 480 x 800. Minimum display resolution requirement for IM only is 320 x 480.

Note: Cisco Jabber for Android is not supported on Android devices that are based on an Intel chipset or Android devices with Tegra 2 chipset

Configuring Phone Services

Jabber Softphone

Jabber for Android provides a option to supply phone services through a Cisco Dual Mode for Android device which is often referred to as a BOT or Softphone.

To configure a BOT device, log in to the CUCM Administration web page and navigate to Device > Phone.

From the Find and List Phones menu select Add New.

Once on the Add a New Phone menu search the phone type drop down for the Cisco Dual Mode for Android device type. Once selected click Next.
The table below (Table 1.0) contains all the fields that must be configured when setting up a Cisco Dual Mode for Android (BOT) device in CUCM. Majority of required fields have default configurations and don't need to manually configured unless otherwise required for your deployment. You must manually configure all the fields where the **Configured by Default** column in the table below is set to **NO**.

**Tip**: Cisco recommends that all Cisco Dual Mode for Android devices be configured with a device name prefix of BOT. For example, you provision a user named Holly Day with a BOT device. Her CUCM end user user ID is hday so her BOT device name would be BOTHDAY.

### Table 1.0

<table>
<thead>
<tr>
<th>Required Fields</th>
<th>Default Parameter</th>
<th>Configured by Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>Must be manually added, device name should begin with BOT. Must select one of the available device pools. Standard Client Service Framework</td>
<td>NO</td>
<td>Enter a name to identify software-based telephones</td>
</tr>
<tr>
<td>Device Pool</td>
<td>Standard Common Phone</td>
<td>NO</td>
<td>Choose the device pool to which you want this phone assigned. The device pool defines sets of common characteristics for devices, such as region, date/time group, and softkey template.</td>
</tr>
<tr>
<td>Phone Button Template</td>
<td>Standard Common Phone</td>
<td>NO</td>
<td>Choose the appropriate phone button template. The phone button template determines the configuration of buttons on a phone and identifies which feature (line, speed dial, and so on) is used for each button.</td>
</tr>
<tr>
<td>Common Phone Profile</td>
<td>Standard Common Phone</td>
<td>YES</td>
<td>Choose a common phone profile from the list of available common phone profiles</td>
</tr>
<tr>
<td>Profile</td>
<td>Location</td>
<td>Hub_None</td>
<td>YES</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------</td>
<td>---------</td>
<td>-----</td>
</tr>
</tbody>
</table>

Use locations to implement call admission control (CAC) in a centralized call-processing system. The location specifies the total bandwidth that is available for calls to and from this location. A location setting of Hub_None means that the locations feature does not keep track of the bandwidth that this Cisco Unified IP Phone consumes. A location setting of Phantom specifies a location that enables successful CAC across intercluster trunks that use H.323 protocol or SIP.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Built In Bridge</th>
<th>Default</th>
<th>YES</th>
</tr>
</thead>
</table>

Enable or disable the built-in conference bridge for the barge feature by using the Built In Bridge drop-down list box (choose On, Off, or Default). For each phone that wants Privacy, choose On in the Privacy drop-down list box. When privacy is enabled, the system removes the call information from all phones that share lines and blocks other shared lines from barging in on its calls.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Privacy</th>
<th>Default</th>
<th>YES</th>
</tr>
</thead>
</table>

Turn the device mobility feature on or off for this device or choose Default to use the default device mobility mode. Default setting uses the value for the Device Mobility Mode service parameter for the device.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Device Mobility Mode</th>
<th>Default</th>
<th>YES</th>
</tr>
</thead>
</table>

From the drop-down list box, choose the user ID of the assigned phone user. The user ID gets recorded in the call detail record (CDR) for all calls made from this device. Assigning a user ID to the device also moves the device from "Unassigned Devices" to "Users" in the License Usage Report. From the drop-down list box, enable or disable whether Cisco Unified CM inserts a trusted relay point (TRP) device with this media endpoint. A Trusted Relay Point (TRP) device designates an MTP or transcoder device that is labeled as Trusted Relay Point.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Owner User ID</th>
<th>Set the user ID</th>
<th>NO</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Profile</th>
<th>Use Trusted Relay Point</th>
<th>Default</th>
<th>YES</th>
</tr>
</thead>
</table>

From the drop-down list box select (Off, On or Default). Default - Cisco Unified Communications Manager uses the configuration from the Always Use Prime Line service parameter, which supports the Cisco CallManager service.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Always Use Primary Line</th>
<th>Default</th>
<th>YES</th>
</tr>
</thead>
</table>

From the drop-down list box select (Off, On or Default). Default - Cisco Unified CM uses the configuration from the Always Use Prime Line for Voice Message service parameter, which supports the Cisco CallManager service.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Always Use Prime Line for Voice Message</th>
<th>Default</th>
<th>YES</th>
</tr>
</thead>
</table>

This setting exists for troubleshooting encryption only; packet capturing may cause high CPU usage or call-processing interruptions.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Packet Capture Mode</th>
<th>None</th>
<th>YES</th>
</tr>
</thead>
</table>

Choose a Presence group for the end user. The selected group specifies the devices, end users, and application users that can monitor this directory number.

<table>
<thead>
<tr>
<th>Profile</th>
<th>BLF Presence Group</th>
<th>Standard Presence Group</th>
<th>YES</th>
</tr>
</thead>
</table>
The default value for Presence Group specifies Standard Presence group, configured with installation.

You must apply a security profile to all phones that are configured in Cisco Unified Communications Manager Administration. Installing Cisco Unified Communications Manager provides a set of predefined, nonsecure security profiles for auto-registration. To enable security features for a phone, you must configure a new security profile for the device type and protocol and apply it to the phone. If the phone does not support security, choose a nonsecure profile.

Choose the default SIP profile or a specific profile that was previously created. SIP profiles provide specific SIP information for the phone such as registration and keepalive timers, media ports, and do not disturb control. Typically the **Standard SIP Profile for Mobile Devices** would be used on a BOT device.

Once you have configured all the required field for the BOT configuration save the configuration by selecting the **Save** button.

Now that you have created a BOT you will need to add a directory number to the device. This can be done by select the **Add a new DN** option located at the top left of the BOT configuration.

**Note:** This document does not cover the complete line configuration for the BOT device. Line configuration is a standard configuration that must be performed for all phones and is not a configuration that is specific to BOT devices.

**Tip:** Once you have configuring a directory number your BOT device make sure to associate the CUCM end user to the directory number. This can be done by scrolling to the bottom of the directory number configuration and selecting **Associate End Users**. This configuration
is required if you plan to use Jabber for phone presence.

**Configuring Voicemail**

Jabber for Android is able to retrieve and playback voicemail messages that have been stored on Cisco Unity Connection. To setup voicemail for Jabber for Android please follow the steps below:

**Unity Connection Configuration**

Start by logging into Cisco Unity Connection web administration web page and navigating to Users > Users.

When presented with Search Users page search for and select your Jabber for Android users mailbox.

Once presented with the Edit User Basics page of the user Mailbox notate the Calls of Service that is configured.

Via the left hand navigation pane navigate to Class of Service > Class of Service.
When presented with the **Search Class of Service** page search for and select the class of service you previously notated.

![Search Class of Service](image)

Once on the **Edit Class of Service** page verify that the following:

1. Verify that the check box is checked for the **Allow Users to Use the Web Inbox and RSS Feeds** feature.
2. Also verify that the **Allow Users to Use Unified Client to Access Voicemail** feature is enabled by checking the box near the feature name.

Once the Class of Service configuration has been verified navigate to **System Settings > Advanced > API Settings** in the left navigation pane. Enable all three of the settings presented on the **API Configuration** page.

![API Configuration](image)

**CUCM Configuration**

Now that Unity Connection is setup we will move on to the CUCM configuration for Jabber for Android voicemail. Start by navigating to **User Management > User Settings > UC Service**.
Once on the **Find and List UC Services** page select **Add New**.

When presented with the **UC Service Configuration** page select **Voicemail** from the **UC Service Type** drop down then select **Next**.

You will then be presented with the **UC Service Configuration** page. Start by selecting **Unity Connection** from the **Product Type** dropdown. You will also need to configure a **Name** for the VoicemailUCService as well as provided the **IP, Hostname or Fully Qualified Domain Name (FQDN)** of the Unity Connection server that is running the REST and Jetty services.
Note: Up to three VoicemailUCServices can be assigned to a UCService Profile.

Now that the Voicemail UC Service(s) are defined we will assign them to the Service Profile. Start by navigating to User Management > User Settings > Service Profile.

From the Find and List Service Profiles menu search for and select the service profile used by your Jabber for Android users or create a new service profile by selecting Add New.
Once on the **Service Profile Configuration** page scroll down to the **Voicemail Profile** section and assign the Voicemail UCService(s) to the service profile then select **Save**.

**Note:** The Jabber for Android setup above assumes that Unity Connection is using LDAP authentication. In cases where mailboxes are not LDAP integrated please refer to the Cisco On-Premises Deployment Guide.

### Configuring Directory

Jabber for Android is dependent on directory services for resolution of corporate contacts. Jabber is able to perform directory resolution through Lightweight Directory Access Protocol (LDAP) or CUCM User Data Services (UDS). Please refer to the sections below for information on configuration of LDAP or UDS directory services for Jabber for Android.

### LDAP Directory Services

Jabber for Android supports three well known LDAP directory services, as seen below:

- Active Directory Domain Services
- OpenLDAP
- Active Directory Lightweight Directory Service (AD LDS)

This guide will provide the steps to configure Jabber for Android 12.1 or above to integrate with Active Directory Domain Services, as this is a common integration.

Start by logging into the CUCM Administration web page and navigating to **User Management** > **User Settings** > **UC Service**.
Once on the Find and List UC Services page select Add New.

When presented with the UC Service Configuration page select the Directory from the UC Service Type drop down and select Next.

You will then be presented with the UC Service Configuration page. Select Enhanced Directory from the Product Type drop down. You will also need to configure a Name for the Directory UCService as well as provided the IP, Hostname or Fully Qualified Domain Name (FQDN) of the directory server.

By default the Connection Type will be set to Global Catalog which assumes that a Microsoft Domain Controller is being used as the the directory source. If a Global Catalog server is in use the Port number in the configuration should be set to 3268. Cisco does recommend the use of a Global Catalog server as a directory resource as it provides more efficient resolutions of queries.

Tip: In cases where you are not using a domain controller for Microsoft Active Directory Domain Services the Directory UC Service should have the Port set to 389 to Connection Type should be set to Ldap.
Note: Up to three DirectoryUCServices can be assigned to aUCService Profile.

Now that the Directory UC Service(s) are defined we will assign them to the Service Profile. Start by navigating to User Management > User Settings > Service Profile.

From the Find and List Service Profiles menu search for and select the service profile used by your Jabber for Android users or create a new service profile by selecting Add New.
Once on the **Service Profile Configuration** page scroll down to the **Directory Profile** section and assign the Directory UCServices to the service profile. You will also need to define the Active Directory search base, this should be the organization unit or directory where your corporate users exist.

While configuring the **Directory Profile** section you will also have to configure a directory authentication method. Check the check box near the "**Use Logged On User Credential**" to prevent anonymous queries and force Jabber to authenticate with the credentials that were entered during Jabber log in. If the **Use Logged On User Credential** is left unchecked Jabber will attempt to perform anonymous access to the directory server. Anonymous directory access is not recommended by Cisco.

Once you are done configuring the **Directory Profile** select **Save**.

**Note:** If you are using CUCM 10.X - 11.5.X the Directory Profile section of the Service Profile will also include username and password fields that allow for a distinguished name to be used as the user ID that is authorized to run queries on the LDAP server. In CUCM 12.X if you want to use a single user ID for authentication for directory services you will need to use the ConnectionUsername and ConnectionPassword parameters in the jabber-config.xml.

**Caution:** Cisco Jabber queries contact source using various attributes, not all of these attributes are indexed by default. To ensure efficient searches the attributes used by Cisco Jabber must be indexed on the directory server. For more information please refer to the
UDS Directory Services

CUCM User Data Services (UDS) provides a contact source API that can be used by Jabber over Cisco Expressway mobile and remote access for the contact resolution and it is an optional contact service for clients on the corporate network. The UDS contact source uses the Unified CM end user table information to provide a directory resolution.

Start by logging into the CUCM Administration web page and navigating to User Management > User Settings > Service Profile.

From the Find and List Service Profiles menu search for and select the service profile used by your Jabber for Android users or create a new service profile by selecting Add New.

Once on the Service Profile Configuration page scroll down to the DirectoryProfile section and check the check box labeled Use UDS for Contact Resolution then select Save.
Once UDS is enabled on the service profile Jabber for Android will automatically discover the CUCM UDS servers during the Jabber log in process.

**Configuring CUCM End Users**

The CUCM end user configuration is a crucial step in deploying Jabber for Android as many of Jabber's features are dependent on this configuration. The image below depicts all the Jabber configurations that are dependent on the CUCM end user configuration.

To configure the Jabber for Android CUCM end user start by logging into the CUCM Administration web page and navigating to **User Management > End User**.
From the **Find and List Users** menu search for and select the CUCM end user you wish to configure for Jabber for Android.

Once on the **End User Configuration** web page scroll down to the **Service Settings** section, here you can assign the end user the services you want them to use. To enable a user to be able to log in to Jabber for Android you must enable the **Home Cluster** service by checking the check box next to the service name.

If your end users will be using Jabber for Android for instant messaging you will need to enable their end user for the service by checking the check box next to the field labeled **Enable User for Unified IM and Presence**.

Next you will want to assign a service profile by selecting a service profile from the **UC Service Profile** drop down. The service profile is used to provide the Jabber client with CUCM UC service configuration.

**Note:** If you don't assign a service profile to the CUCM end user then the user will automatically use the service profile that is set as the system default service profile.

Next scroll down to the **Device Information** section. Here you can manage the CUCM end users controlled devices. Assign the user their softphone (BOT). CUCM provides this list of device to Jabber for Android during Jabber log in.
You can assign a device to a user by selecting the **Device Association** button. You will then be presented with the **User Device Association** menu. From here you can search for the CUCM end users devices. When you find a device place a check mark in the check box next to the device and select **Save Selected Changes**.

![User Device Association](image)

Now scroll down to the **Directory Number Association** section and select the CUCM end users primary extension from the **Primary Extension** drop down.

![Directory Number Associations](image)

Next scroll down to the **Permissions Information** section. Here will will assign the permissions that are needed by Jabber for Android.

The table below (Table 1.1) lists all the required roles, their privileges and the reason why Jabber needs the role assigned.

**Table 1.1**

<table>
<thead>
<tr>
<th>Roles</th>
<th>Privileges/Resources</th>
<th>Jabber Role Usage</th>
<th>Jabber SOAP Authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard CCM End Users</td>
<td>Grant an end user log-in rights to the Cisco Unified CM User Options.</td>
<td>Jabber SOAP Authentication</td>
<td>Jabber SOAP Authentication</td>
</tr>
<tr>
<td>Standard CCMUSER Administration</td>
<td>Allows access to the Cisco Unified CM User Options.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To assign a permission group to the CUCM end user select the **Add to Access Control Group** button.

![Permissions Information](image)

Next, search for the access control group you would like to add and select the checkbox located near the access control groups name. When finished select the **Add Selected** button.
Service Discovery

For the Cisco Jabber client to be able to log in it must first be aware of the services (CUCM, IM&P or Expressway) it will use for authentication and configuration retrieval. Cisco recommends configuring automatic service discovery through the use of Domain Name System (DNS) Service Location (SRV) records as this provides a seamless user experience and ease of administration.

The image below is graphical depiction of the Jabber automatic service discovery process.
To add DNS SRV record to Microsoft DNS Manager navigate to your domain and expand the tree. Right click on the _tcp folder and select Other New Records...
When presented with the **Resource Record Type** window, highlight the **Service Location** (SRV) then select **Create Record**...

Next you will be presented with the "New Resource Record" pane. Here you will configure a SRV record for each of the CUCM servers that will be used for Jabbers initial UDS home cluster lookup.

Below is a configuration example for the _cisco-udsSRV record. In this example the _cisco-uds record resolves to three CUCM nodes within a CUCM cluster.

```
_cisco-uds._tcp.testlab.com   SRV service location:
priority     = 6
weight       = 30
port         = 8443
svr hostname = cucm3.testlab.com
```

```
_cisco-uds._tcp.testlab.com   SRV service location:
priority     = 2
weight       = 20
port         = 8443
svr hostname = cucm2.testlab.com
```

```
_cisco-uds._tcp.testlab.com   SRV service location:
priority     = 1
weight       = 5
port         = 8443
svr hostname = cucm1.testlab.com
```

**Downloading and Installing Cisco Jabber**

Start by opening the Android **Play Store** on the Android device.

Once in the **Play Store** application search for **Jabber** using the play store search bar. Once you have found the **Cisco Jabber** applicationsimplyselect the application and choose the option to **INSTALL**.
Logging in to Jabber

To perform a first time login for Jabber for Android, start by finding the Cisco Jabber application on the Android device and launching it.

Once the Jabber for Android application launches you will be presented with the End user license agreement. Please read through the notices and terms of service. If you wish to continue select Accept.
Jabber will then request permission to integrate with the Android phone's native calling, contacts and storage features. If this is acceptable and you wish to continue with Jabber logIn select GET STARTED.
Next the Jabber application will display the service discovery login screen. Here you will provide the Jabber username and the domain that will be used for service discovery (example. tuser@testlab.com). To proceed with login select the CONTINUE button.
Once service discovery has finished you will be prompted to provide the credentials for Jabber log. Provide a valid Jabber username and password and select **SIGN IN**.
Sign in

Enter your username and password for CUCM IM and Presence or Phone Service.

tuser

**********

SIGN IN