



Document: User Manual

Project: Group Chat For Linphone (Agile DO-178)

Advisor: Kobus Coetzee

Sponsors: Nanoteq & Department of Computer Science, UP

Date: October 17, 2015



Patience Mtsweni, Lerato Molokomme, Tsepo Ntsaba, Mpedi Mello, Lutfiyya Razak, Ephiphania Munava

1 Introduction

The user manual specified below provides instruction for the users of Linphone group chat on what and how to use the system therefore it specifically focuses on system configuration, installation, using the system and troubleshooting.

2 General Information

2.1 Project Details

System name affiliation of all stakeholders	
System name	Linphone Group Chat
Stakeholder	Kobus Coetzee
Scrum master	Potego Mello
Client representative	Patience Mtsweni
UX developer	Lutfiyya Razak and Lerato Molokomme
Backend developer	Ephiphania Munava and Potego Mello
Crypto developer	Tsepo Ntsaba
CI / CD support	Patience Mtsweni

2.2 System Overview

Linphone is the leading open source implementation of Voice over IP (VoIP) and Instant Messaging (IM) functionalities. This particular release of Linphone runs on the android platform and aims to extend Linphone's IM capabilities by including group chat and improving it's user interface. This application also seeks to secure the group chat, so that the user's communication is not intercepted by third parties. The application provides the end-user with group chat functionalities found in closed source competitors like WhatsApp. Now users are able to exchange messages in a conference like manner. In addition to exchanging text messages, multiple users are also now able to exchange pictures in a single chatroom and the messages are distinguished according to the person who sent them.

There are two types of users levels for the group chat, namely admin and standard users. Admin users can do everything that the standard user can do, plus some additional capabilities. Only admin users (initially the person who created the group) are able to add and remove members of the group, with the current capacity being 20 members per group. Standard users are provided the functionality to remove themselves from the group if they no longer want to be part of that group. In the case that the person leaving the group is an admin, then a random user is selected from the remaining members to be the admin. If all members leave the group, then it is destroyed and ceases to exist. The only other way to delete the group is via an admin. The admin is also allowed to remove individual members they feel should no longer be part of the group.

2.3 System Configuration

2.3.1 Equipment

An Android phone is a smartphone that runs on Google's open-source Android operating system. There are a number of different manufacturers that make Android phones, namely HUAWEI, LG, ASUS, acer, Virgin mobile, Samsung, Motorola, Sony and many more.



Figure 1: Android Phones.

2.3.2 Network

The linphone application requires registration to a SIP provider before you can operate it. The provider ensures that you have a SIP address which is a Uniform Resource Identifier also known as a URI which is represented in the form `user@domain.tld`.

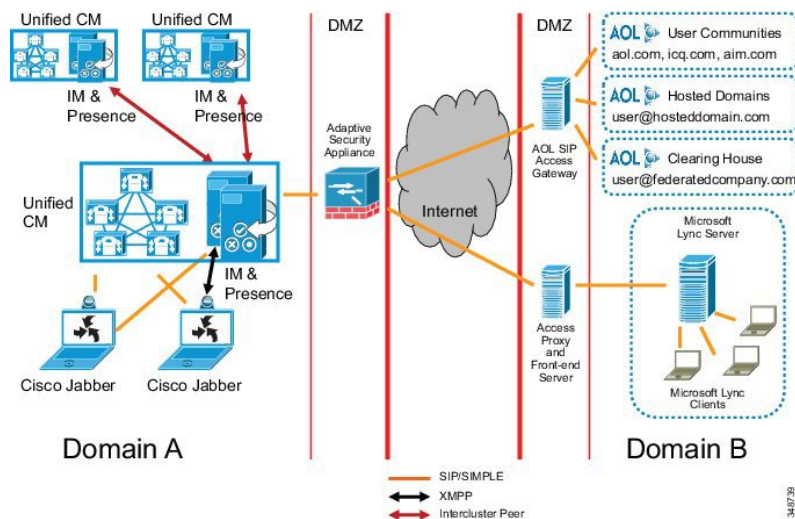


Figure 2: SIP Protocol.

Linphone.org hosts a free SIP service which allows users to make audio or video calls using SIP addresses under the domain `sip.linphone.org`.

When creating your sip address like sip:baobab@sip.linphone.org you simply use the form provided on <http://www.linphone.org/free-sip-service.html> and your friends can communicate with you by simply making use of the sip address.



Figure 3: Linphone SIP Registration.

All of the above describes configuration of the already existing Linphone application. This is not by mistake. The process used by the group chat to exchange messages is similar to that of private chats. All of the group capabilities are on the client side (code that sits purely on your Android device). Therefore, there is no extra configuration needed to accommodate the group chat functionality. We pride ourselves in making the transition into group chat easy and simple for the user.

2.4 Installation

- Turn on your Android Smartphone and open your favourite web browser.
- In the address bar, type in **<http://thebaobabteam.github.io/linphone-android>** and press enter.
- Download the file Linphone-android.apk.
- Go to your phone settings and turn on the option to allow installation of non-Market applications (Unknown sources).
- Run the downloaded file (linphone-android.apk) by clicking on it.
- Confirm that you accept the Linphone application rights on the screen that will be appear on your Smartphone by tapping Accept. When the file installation is done tap Open.
- Press Agree when the License Agreement appears on your screen to finalize the install and start Linphone for Android.

2.5 Getting started

2.5.1 Registering on the network

To get started with the system, you need to install Linphone Application onto your android phone. To do this refer to section(2.4), and follow the results as shown there. Once you have Linphone

installed, you should setup your sip account, which you will need to be able to use the system. For more details on what a SIP address is, refer to section (2.3.2).

- Click on the **settings** button on the bottom of the screen. Next click on **Account Setup Assistant**.



Figure 4: Home Screen

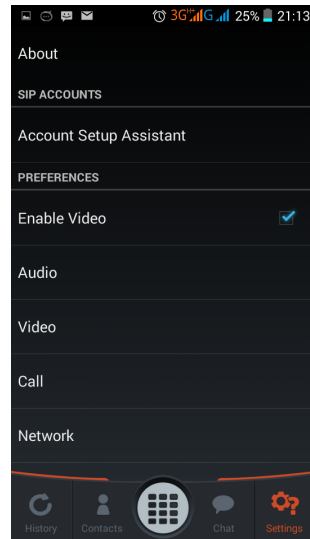


Figure 5: Settings Screen

- Click on **Let's go**. Next, click on **Create account on linphone.org** then click **Create**.
- Otherwise, if you already have a SIP or linphone.org account, click on their options and click **Apply**.



Figure 6: Account Setup Screen

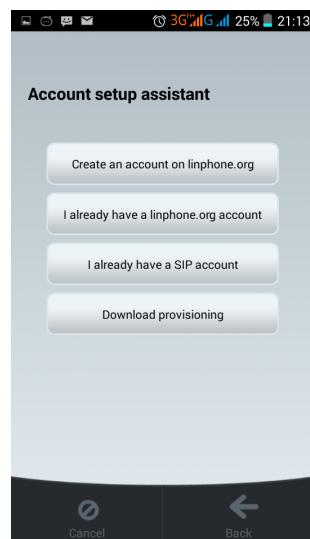


Figure 7: Options Screen

2.6 Using the system

After successful installation and setup (sip account) of the linphone application, you should then see the following screen:



Figure 8: Main Screen.

To start chatting just click on the chat button in the menu at bottom of the screen. It will take you to the following screen:

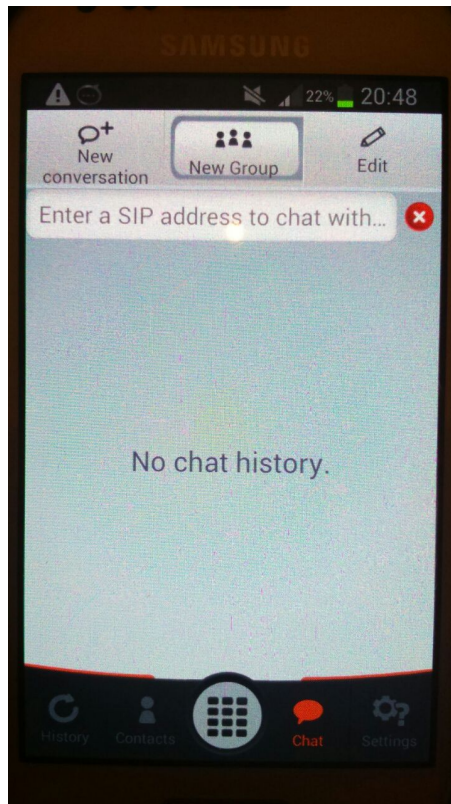


Figure 9: Screen three.

Now click on the "group chat" icon at the top left, second position which will then lead you to the create group chat screen which looks like the picture below in the following: Select a group picture either by taking a photo or selecting a picture from the gallery and press enter. Look at the following:

2.7 Troubleshooting

Troubleshooting, FAQ and Problems

Connection problems

I try to phone to my friend `jsip:toto@example.com`, but nothing happens, no ring, nothing at all. You must verify that linphone uses the network interface that connects you to the internet (or to the network where calls should go).

Use the property box, section Network, to select the correct network interface. In other case, the person you are contacting may be not reachable at the moment...

Audio problems

Linphone seems to connect to the remote sip url, it rings, but when the callee answers, nothing happens and we can't hear each other.

Most people get problems because they don't choose the correct network interface in the property box, section network.

In other cases, it will fail.

First rise up playback and recording level.

If the voice is sometimes cutted, you can modify parameter `RTP_jitter` compensation in the property box to greater values to avoid this. But it increases the delay transmission.

FAQ How do I use Linphone Calling?

Linphone Calling lets you call your friends and family using Linphone for free, even if they're in another country. Currently, Linphone Calling is available on Android.

Linphone Calling uses your phone's Internet connection rather than your cellular plan's voice minutes. Data charges may apply. Please note: you can't access 10111 and other emergency service numbers through Linphone. You must make alternative communication arrangements to make emergency calls.

Bugs reporting and suggestions

First go to linphone's home page at <http://www.linphone.org> to check if you have the latest version of linphone.