

VoIP: Voice over Internet Protocol for Small Single-board Computers

Project Documentation of Term Project

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VoIP: Voice over Internet Protocol for Small Single-board Computers

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(Project Documentation)

I. SOFTWARE, HARDWARE & INTERNET REQUIREMENTS

To reproduce or memic the process of this process you will need to satisfy following requirements, and follow the installation steps mentioned in next sections.

A. Hardware Requirements

- 1) Raspberry Pi 4 from CanaKit (32 GB EVO+, 4GB RAM)
- 2) Cell Phone (iPhone/Android)
- 3) Desktop/Laptop (MacBook/Windows/Linux)

B. Software Requirements

- 1) Raspberry Pi OS with desktop:
 - · System: 32-bit
 - Kernel version: 5.15
 - Debian version: 11 (bullseye)
- 2) Asterisk:
 - Version: 18.11.1
 - Releases: Long Term Support (LTS)
 - Build: From source http://downloads.asterisk.org/pub/telephony/asterisk/asterisk-18-current.tar.gz
- 3) ZoiPer
 - Version: 5
 - Use: non-commercial
 - · For: Mac, Windows, Linux, iOS, Android
- 4) MicroSIP
 - Version: 3.20.7
 - Use: non-commercial
 - · For: Windows
- 5) Telephone
 - Version: 1.5.2
 - · Use: non-commercial
 - · For: Mac
- 6) Wireshark
 - Version: 3.6.3
 - · For: Mac, Windows, Linux

C. Internet Requirements

- 1) eduroam
 - · Authority: The University of Alabama
 - · Login: <crimson-ID> and <crimson-passphrase>
 - · Script: "config_eduroam.sh"

II. INSTALLATION OF RASPBERRY PI OS

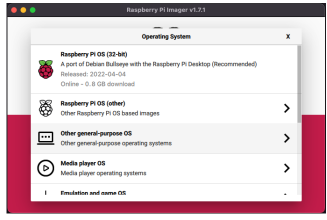
To install Raspberry Pi OS on "Raspberry Pi 4 from CanaKit", you will need to download 'Raspberry Pi Imager' from the website here. The 'Raspberry Pi Imager' is supported by all OS (Mac/Windows/Linux).

A. Installation of Raspberry Pi Imager on Mac

- Step 1: Download Raspberry Pi Imager from here
- Step 2: Open/Install "imager_x.x.x.dmg"
- Step 3: Run application "Raspberry Pi Imager"



Step 4: Click on "CHOOSE OS" and Select "Raspberry Pi OS (32-bit) Desktop"



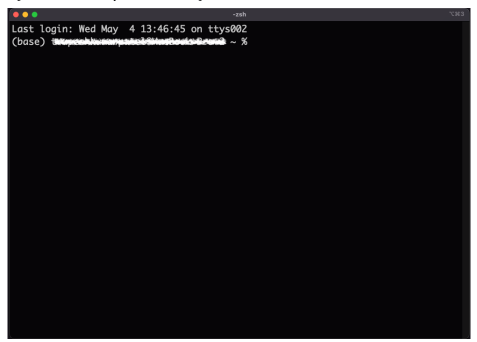
- Step 5: Click on "CHOOSE STORAGE" (NOTE: Please make sure you select correct SD card with is in Raspberry Pi 4)
- Step 6: Click on "WRITE"
- Step 7: Wait untill writting is complete.

B. Login to Raspberry Pi OS

At the beginning the user name of the OS is "pi" and password is "raspberry". (NOTE: For this project we did NOT change any default user and password.)

- 1) Accessing Raspberry Pi: There are multiple ways you can access the "pi" user.
 - · Accessing through SSH
 - To access "pi" user using SSH connection you need to make sure that your computer and Raspberry Pi are in same Internet connection. In this project it is "eduroam" connection. To setup "eduroam" connection into your newly install Raspberry Pi OS, please follow the instruction from Section III.

Step 1: Open Terminal in your local computer



Step 2: Type command "ssh pi@10.127.227.112" <- here '10.127.227.112' is IP address of Raspberry Pi, in your case might be different.



Step 3: Enter the password "raspberry". Please enter the password that you set if you have, else it is going to be same as the authors.



III. CONNECT TO EDUROAM

To re-run the project, you have to connect your Raspberry Pi with "eduroam" network at The Univeristy of Alabama. Now, if you have freshly install the Raspberry Pi OS, then you need to run the script called "config_eduroam.sh", which can be found here.

- A. Configure Raspberry Pi for eduroam
 - Step 1: Login to the Raspberry Pi as user "pi"
 - Step 2: Type command "git clone https://github.com/TrupeshKumarPatel/IoT_RaspberryPi.git"

```
pi@raspberrypi:~ $ git clone https://github.com/TrupeshKumarPatel/IoT_RaspberryPi.git Cloning into 'IoT_RaspberryPi'...
remote: Enumerating objects: 261, done.
remote: Counting objects: 100% (261/261), done.
remote: Compressing objects: 100% (192/192), done.
remote: Total 261 (delta 96), reused 206 (delta 48), pack-reused 0
Receiving objects: 100% (261/261), 9.22 MiB | 1.48 MiB/s, done.
Resolving deltas: 100% (96/96), done.
pi@raspberrypi:~ $
```

Step 3: Type command "sudo su" NOTE This command to get sudo access to Raspberry Pi 🛆

```
pi@raspberrypi:~ \tag{pi@raspberrypi:~ \tag
```

Step 4: Type command "chmod +x IoT_RaspberryPi/source_code/eduroam_config/config_eduroam.sh"

```
pi@raspberrypi:~

root@raspberrypi:/home/pi# chmod +x IoT_RaspberryPi/source_code/eduroam_config/config_eduroam.sh
root@raspberrypi:/home/pi#
```

- Step 4: Type command "./IoT_RaspberryPi/source_code/eduroam_config/config_eduroam.sh"
- **Step 5:** Enter your crimson email address
- Step 6: Enter your crimson password

```
rile Edit Tabs Help

root@raspberrypi:/home/pi# ./IoT_RaspberryPi/source_code/eduroam_config/config_eduroam.sh
Username(email-address): https://doi.org/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.1001/10.100
```

Step 7: Now wait for your Raspberry Pi to restart

IV. INSTALLATION OF ASTERISK

To install Asterisk same as this project authors, please follow below instructions: (**Note:** Here author installing Asterisk from source code. You can also follow the installation video from InnovationAsterisk)

A. Asterisk Installation from the Source Code

- Step 2: Type command "sudo apt-get update"
- Step 3: Type command "sudo apt-get upgrade"
- Step 4: Type command "sudo apt-get install ntp"
- Step 5: Type command "sudo apt-get install speex speex* libspeex-dev libspeexdsp-dev"
- Step 6: Type command "sudo apt-get install libspeex-dev libspeexdsp-dev speex speex-doc"
- **Step 7:** Type command "sudo apt-get install xmlstarlet libopus-dev libopusfile-dev" <- (**NOTE:** This optional if you don't want browser-base telephony, here author did not do this)
- **Step 8:** Type command "tar -xvf asterisk-18-current.tar.gz" <- This command will extract all the source file into folder called "asterisk-18.x.x" (**Note:** here 'x' could be any number based of current relese/download)
- **Step 9:** Type command "cd asterisk-18.x.x" <- (**Note:** here 'x' could be any number based of current relese/download)
- **Step 10:** Type command "sudo contrib/scripts/install_prereq install" <- This will check all the prerequisites of Asterisk. This command will ask few promps to set configurations
 - 1) Telephone code: Type "1" for US
- Step 11: Type command "sudo ./configure -libdir=/usr/lib -with-pjproject-bundled"
- Step 12: Type command "sudo make menuselect" <- Please watch this video) from InnovateAsterisk for more details.
- Step 13: Type command "sudo make"
- Step 14: Type command "sudo make install"
- Step 15: Type command "sudo make samples" <- This will create all default Asterisk configuration files

<u>∧</u>NOTE: Step 16-17 is only required if you haven't downloaded "IoT_RaspberryPi" GitHub repository from here <u>∧</u>

Step 16 ∧: Type command "cd

Step 17 A: Type command "git clone https://github.com/TrupeshKumarPatel/IoT_RaspberryPi.git"

```
pi@raspberrypi:~ $ git clone https://github.com/TrupeshKumarPatel/IoT_RaspberryPi.git
Cloning into 'IoT_RaspberryPi'...
remote: Enumerating objects: 261, done.
remote: Counting objects: 100% (261/261), done.
remote: Compressing objects: 100% (192/192), done.
remote: Total 261 (delta 96), reused 206 (delta 48), pack-reused 0
Receiving objects: 100% (261/261), 9.22 MiB | 1.48 MiB/s, done.
Resolving deltas: 100% (96/96), done.
pi@raspberrypi:~ $
```

Step 18: Types command "sudo cp -R /IoT_RaspberryPi/source_code/asterisk_config/* /etc/asterisk/"

V. COMMAND OF ASTERISK

Now, after following instruction from Section IV, you should be able to run asterisk commands.

- · To check the status of Asterisk
 - Type command "sudo service asterisk status"
- · To start the Asterisk
 - Type command "sudo service asterisk start"
- · To restart the Asterisk
 - Type command "sudo service asterisk restart"
- To stop the Asterisk
 - Type command "sudo service asterisk stop"
- · To access CLI of the Asterisk
 - Type command "sudo asterisk -r"

To see all peers

Type command "sip show peers"



· To see all users

Type command "sip show users"



There are many Asterisk commands are available to it's documet here, use it as you need.