Contents

Lab	1:	Setting up your Raspberry Pi (RPi)	2
1		Unbox and Assembly	2
2		Download Raspberry Imager (v1.8.5)	2
3		Configure the OS Settings and write the SD Card	2
		Connect your laptop to the CSTIOT network	
		Access RPi remotely with SSH	
		Access RPi remotely with VNC	

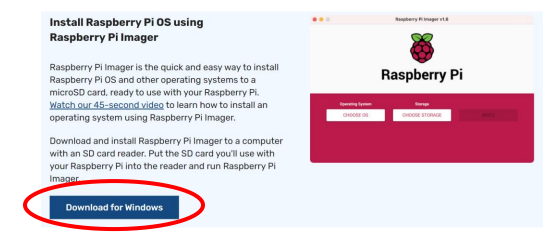
Lab 1: Setting up your Raspberry Pi (RPi)

1. Unbox and Assembly

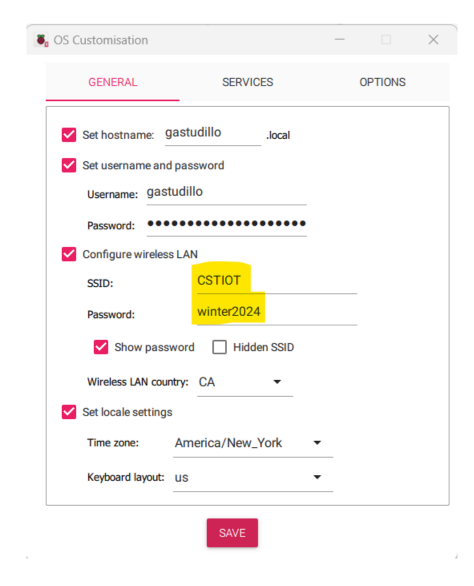
- a. The following video shows you how to unbox and assembly your Raspberry Pi 4 (you can start at minute 4):
 - https://www.youtube.com/watch?v=ELznPFK1JJE

2. Download Raspberry Imager (v1.8.5)

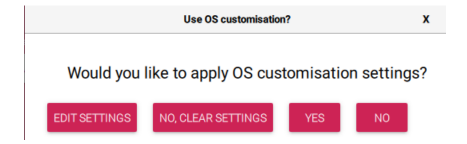
a. Go to the https://www.raspberrypi.com/software/ website and navigate to Install Raspberry Pi OS using Raspberry Pi Imager then click on Download for Windows



- b. Once downloaded, install the RPi Imager a per the default settings.
- 3. Configure the OS Settings and write the SD Card
 - a. Introduce the SD card on the corresponding laptop slot
 - b. Run the Imager, once open select the following options:
 - I. Raspberry Pi Device: Raspberry Pi 4
 - II. Operating System: Raspberry Pi OS (64 bits)
 - III. Storage: Your SD Card location
 - c. Click on NEXT
 - d. Click on the EDIT SETTINGS button
 - e. Now, configure the options on the GENERAL tab:



- Check Set hostname and set it as: YOURNAME.local (Use your First/Last Name)
- Check on Set username and password and write them both
- Check Configure wirless LAN with the following values:
 - i. SSID CSTIOT
 - ii. Password: winter2024
- Select Wireless country: CA
- Check set locale settings and set it with appropriate values
- f. Now, configure the options on the SERVICES tab:
 - a. Check enable SSH
 - b. Check Use password authentication
- g. Click on the SAVE button
- h. Click on YES to the question: Would you like to apply OS customisation



- i. Click YES again and wait until the SD card is written and verified
- j. Insert the SD card on the Raspberry PI and power it on
- k. Wait a few minutes until the OS loads and configures the RPi
- 4. Connect your laptop to the CSTIOT network

Also connect your laptop to the wireless network CSTIOT with these credentials:

- a. SSID: CSTIOT
- b. Network security key: winter2024



c. Test connectivity: In your laptop, open a terminal and ping YOURNAME.local

```
Pinging gastudillo.local [fe80::2e03:38ba:2d65:eef7%15] with 32 bytes of data:
Reply from fe80::2e03:38ba:2d65:eef7%15: time=4ms
Reply from fe80::2e03:38ba:2d65:eef7%15: time=2ms
Reply from fe80::2e03:38ba:2d65:eef7%15: time=2ms
Reply from fe80::2e03:38ba:2d65:eef7%15: time=3ms

Ping statistics for fe80::2e03:38ba:2d65:eef7%15:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 2ms, Maximum = 4ms, Average = 2ms
```

d. If your RPi responds to the ping move to the next step otherwise ask for help

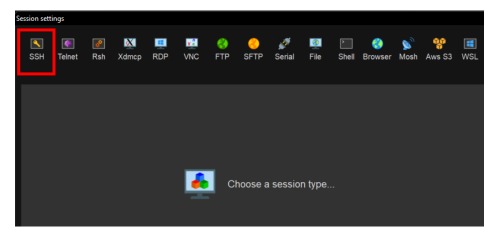
NOTE: At this point you are all set, you do not need to re-do the steps below.

- 5. Access RPi remotely with SSH
- Download MobXTerm for your operating system from here: https://mobaxterm.mobatek.net/download-home-edition.html
- b. Install it as per the default settings and run it for the first time

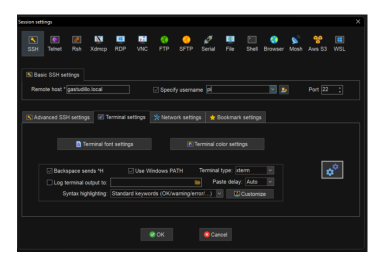
c. To open a new session, click on Session:



d. Choose SSH as the session type:



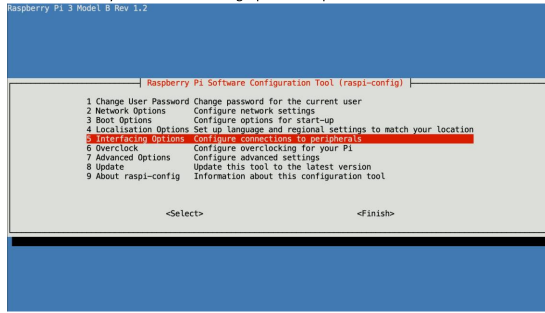
e. Fill remote host with your hostname (YOURNAME.local) and for the username set the username you created during theSD card writing (Ex:YOURNAME) then click on OK



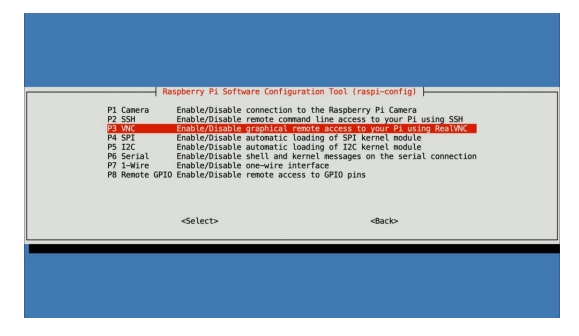
f. You will be asked for the RPi password and if you want to save it to avoid typing it on the future

6. Access RPi remotely with VNC

- 1. The first step is to enable VNC server on your device. The easiest way to do this is as follows:
 - a. Open a terminal on your Raspberry Pi (MobaXterm).
 - b. Enter the command sudo raspi-config
 - c. Use the arrow keys to select Interfacing Options and press Enter



d. Use the arrow keys to select VNC and press Enter

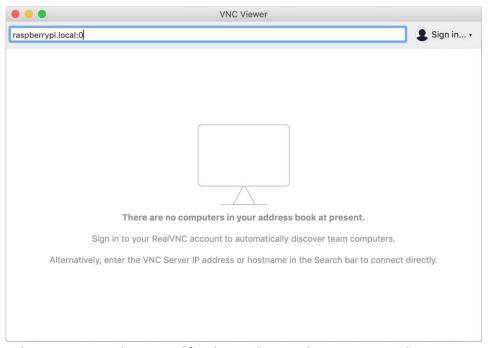


- e. You will be prompted to enable VNC Server. Select Yes and press Enter
- f. Use the arrow keys to select Ok and then Finish, to return to the terminal.
- 2. Installing a VNC Viewer

After you have installed a VNC Viewer, you should test that you can connect to your Raspberry Pi on your local network

- a. Open Real VNC Viewer
- b. Enter the address "raspberrypi.local", where "raspberrypi" is the **hostname of your device**, and press Enter.

c.



- d. Enter the username and password for the raspberry pi login. For example, username "YOURNAME" and password "MYPASSWORD", and press OK
- e. The VNC session should start, and you should see your Raspberry Pi desktop

