Internship Project Installation Guide

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1 Introduction

The following installation guide will break down how to set up the specific devices, which software has to be installed and the configuration parameters to follow for a complete installation of the system.

2 Devices

2.1 Raspberry Pi

As far as choosing the best Raspberry Pi model for the job, the parameters to look for are that it needs to have enough RAM to handle possible big data chunks, it needs to have a fast enough CPU, possibly can be used without cooling, everything at a low enough cost. Needing for it not to be cooled removes the Raspberry Pi 4 from the equation, since it prefers having a cooling solution and the increased clock speeds won't help with serial communication limitations, on the other hand the Raspberry Pi 2 already comes with 1Gb Ram, but misses the clock speed needed for multiple programs to run at a good enough speed. The Raspberry Pi 3 models should be able to handle the data size and the processes we want to run. The following is the configuration used for the testing of this project:

- Raspberry Pi 3 Model B Ver1.2:
 - Quad Core 1.2GHz Broadcom BCM2837 64bit CPU
 - 1GB RAM
 - BCM43438 wireless LAN and Bluetooth Low Energy (BLE) on board
 - 100 Base Ethernet
 - 40-pin extended pinout with GPIO support
 - 4 USB 2 ports
 - 4 Pole stereo output and composite video port
 - Full size HDMI
 - CSI camera port for connecting a Raspberry Pi camera
 - DSI display port for connecting a Raspberry Pi touchscreen display
 - Micro SD port for loading your operating system and storing data
 - Upgraded switched Micro USB power source up to 2.5A
 - Raspberry Pi OS Lite (latest version)
 - 16GB microSD card

Using the RPI-Imager tool, install the latest Raspberry PI OS lite image. Upon first boot up, the Raspberry Pi login is username: pi, password: raspberry. As Raspberry Pi OS Lite is an OS without a desktop environment, so getting to system settings is done using the utility raspi-config. Using the command sudo raspi-config, you open the utility, once in the main menu change these specific settings:

- In the system options:
 - Enable WiFi if needed for SSH purposes. On first boot country code is also set.
 - Change username and password if needed.
- In the interface options:
 - Enable SSH. Using SSH is suggested for development on these units, as they are installs without a DE/WM(desktop environment/window manager) configuration, and thus it's best to use your preferred terminal emulator.
 - Enable Serial interface, remembering to disable login shell but enable serial interface.
- In the localisation options:
 - Change the the timezone to the local one.
- Disable bluetooth:
 - It's suggested disabling bluetooth to make the final product more secure.
 - Disable bluetooth by adding the line *dtoverlay=disable-bt* in */boot/config.txt* using your preferred command line editor.
- Additional software:
 - Run sudo apt-get update && sudo apt-get upgrade
 - Run *sudo apt-get install python3* to install Python in it's latest version.
 - Run *sudo apt-get install python3-pip* to install Python's package manager.
 - Run pip3 install pyserial to install the serial library used to have the machines comunicate.
 - Run pip3 install pyzabbix to install the Python library used to interface with the Zabbix API.
 - Run sudo apt-get install zabbix-sender to install Zabbix sender, the utility we use to interface with Zabbix trapper items.

2.2 Serial cable

The cable used for this project is a TTL-232R-3V3 cable, which is USB-to-serial, with +3.3V TTL levels UART signals. The cable has 6-pins on one end, and USB on the other. With the cable plugged in as shown in Figure 1, run the command *ls /dev/tty** on both Raspberry Pi machines to check that the ports used to send and receive data are available. The port that's sending data will be */dev/ttyS0*, while for the other port it should be */dev/ttyUSB0*. Raspian will always map the serial port to the alias */dev/serial0*, so it is suggested to use the alias in programming as it doesn't differentiate between Raspberry Pi Models. As mentioned earlier in Figure 1 there is an image showing how the cable is meant to be plugged in, while in the Appendix 1 there is the full extract from the documentation of the cable, showing the functionality of all the cable pins in detail.

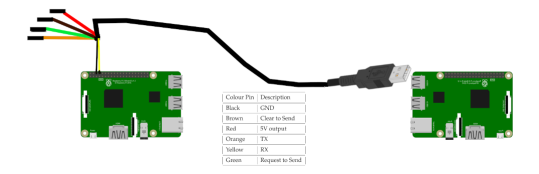


Figure 1: Pinout diagram

The cable pinout is peculiar as most pins are not used. The pins that get used are the ground pin and the pin that sends data over to the other Raspberry Pi machine. Yellow pin is plugged in GPIO14, ground can be plugged in any of the Raspberry Pi ground pins.

3 Serial interface

3.1 Diagnostic test

With the current setup ready, use this diagnostic test to check if the two Raspberry Pi are connected correctly. In Appendix 2, there is the example code and example output that can be used to troubleshoot and check that the cable has been plugged in correctly. In case this program won't run correctly, refer to the Debugging section at the end of the file. Make sure to run the code *sndtest.py* on the machine where the GPIO pins are being used, and *rcvtest.py* has to be run on the Raspberry Pi where the USB is plugged in. It's important that you start by running the command *python3 rcvtest.py*, and then run *python3 sndtest.py* on the other Raspberry Pi.

4 Zabbix

4.1 Installation guide

Zabbix is the network monitoring tool of choice. For the initial version of the project, version 5.4 was used, running on a Apache web server and MySQL database. It is suggested to follow the installation guide found on the Zabbix website specifically for our Raspberry Pi OS version. The installation guide can be found at the link <code>zabbix.com/download</code>. These below are the commands to follow to install the Zabbix frontend and the agent:

```
wget https://repo.zabbix.com/zabbix/5.4/raspbian
/pool/main/z/zabbix-release/zabbix-release_5.4-1+debian10_all.deb
sudo dpkg -i zabbix-release_5.4-1+debian10_all.deb
sudo apt update
sudo apt install zabbix-server-mysql zabbix-frontend-php
zabbix-apache-conf zabbix-sql-scripts zabbix-agent
```

Create now the initial database using these commands:

```
sudo apt-get install mariadb-server
sudo mysql_secure_installation
```

During the secure installation set a new root password and reload privilege tables. then proceed with these commands:

```
mysql -uroot -p
password
mysql> create database zabbix character set utf8 collate utf8_bin;
mysql> create user zabbix@localhost identified by 'password';
mysql> grant all privileges on zabbix.* to zabbix@localhost;
mysql> quit;
```

Using the preferred password for the Zabbix user. Then proceed with this command to initialize the Zabbix database tables:

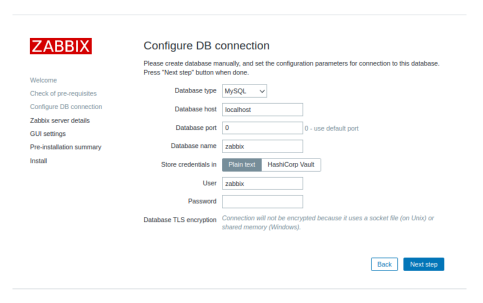
```
zcat /usr/share/doc/zabbix-sql-scripts/mysql/create.sql.gz | mysql -uzabbix -p zabbix
```

And then configure the database for Zabbix server by adding the password to /etc/zabbix/z-abbix_server.conf with the parameter DBPassword=password.

Before having access to the GUI, using the following commands

```
# systemctl restart zabbix-server zabbix-agent apache2
# systemctl enable zabbix-server zabbix-agent apache2
```

will reload the new settings. Having followed the guide on both machines, access to the frontends should be available using the Raspberry Pi IP adress on our machine. Access the frontend installation by using the url:http://jipadress¿/zabbix. You will be greeted by the welcome screen, where you can pick the installation language. The next screen is a pre-requisites screen, there should be no problems by this point. Now you configure the DB connection, here it is important to insert the password we used earlier to authenticate in MySQL. The other parameters are supposed to look like the ones in the picture.



The next screen shows a series of server settings, here you can give a name to the Zabbix installation but it is not mandatory. In the last part of the installation pick the correct timezone. The Zabbix frontend will now be correctly set-up.

4.2 Configuration adjustments

Remembering that the default login credentials are *user: Admin* and *password: zabbix*, login to the GUI, and apply the following adjustments via the frontend:

- Raspberry Pi private network adjustments:
 - Change the name of the host "Zabbix server" to "Zabbix server pvt".
- Raspberry Pi external network adjustments:
 - Add new host "Zabbix server pvt" without filling the interface parameter.

4.3 Adding hosts and items

It is possible to add more hosts to the configuration, each host is equivalent to the machines you want to monitor. For a host to be monitored, a Zabbix agent instance has to be installed and configured on it. On <code>zabbix.com/download_agents</code> you can find agent install files for most platforms. Once the hosts are configured in the private Zabbix instance, it is then possible to add items, equivalents to the parameters the client wants to track. For a seamless integration, every host and item that is added in the private network, that we want to also see on the public network, has to be configured on the public network, without interface and the exact same name. In the same way, every item configured on the private network, has to be configured on the public network, but with the Zabbix trapper type.

5 File transfer setup

5.1 Python scripts

Import the folder *send* in the home directory of the Raspberry Pi on the private network. Full path should look like */home/pi/send/main.py*. Do the same for the *receive* folder on the Raspberry Pi in the public network. Both scripts can be found in the appendix.

5.2 Cron jobs

5.2.1 Private Raspbery Pi

Use command crontab -e to open up the cron job editor, if asked to choose an editor pick the editor you prefer. Include at the end of the file the following command */5 * * * * /us-r/bin/python3 /home/pi/send/main.py. Save and close, making sure that the command has been written correctly using crontab -l. This command will have the sender job every 5 minutes.

5.3 Public Raspberry Pi

Use command crontab -e to open up the cronjob editor, if asked to choose an editor pick the editor you prefer. Include at the end of the file the following command @reboot /usr/bin/python3 /home/pi/rcv/main.py. Save and close, making sure that the command has been written correctly using crontab -l.

6 Useful features

At this point, the system should be working in it's entirety, a series of features can be configured further from the user point of view to improve the usability.

6.1 Monitoring

Both the send and the receive processes will be running as orphan processes. It is possible to monitor their cron timings by using the commmand *tail -f /var/log/syslog*.

6.2 Zabbix

To make the public Zabbix interface easier to use there are a couple of customization options you can consider. For example Zabbix gives you the opportunity to configure the dashboard to include the most important parameters. Zabbix also gives you the chance to configure alarms, so as to warn you if something is not functioning. The possibility of installing an Android app to access push notification and dashboard is also available.

6.3 Serial Interface

- Check that UART is enabled in /boot/config.txt by adding enable_UART=1.
- Check that serial console is disabled by removing *console=serial0,115200* or *console=ttyS0,115200* in */boot/cmdline.txt*.
- Check for permissions in the dialout group.
- Check that /dev/serial0 doesn't have a getty console running on it. In case it does, it can be disabled by using the commands: sudo systemctl stop serial-getty@ttyS0.service and sudo systemctl disable serial-getty@ttyS0.service.

7 Appendix

7.1 Appendix 1: Documentation extract

4.2 TTL-232R-5V and TTL-232R-3V3 Cable Signal Descriptions

Header Pin Number	Name	Туре	Colour	Description
1	GND	GND	Black	Device ground supply pin.
2	CTS#	Input	Brown	Clear to Send Control input / Handshake signal.
3	VCC	Output	Red	+5V output,
4	TXD	Output	Orange	Transmit Asynchronous Data output.
5	RXD	Input	Yellow	Receive Asynchronous Data input.
6	RTS#	Output	Green	Request To Send Control Output / Handshake signal.

Table 4.1 TTL-232R-5V and TTL-232R-3V3 Cable Signal Descriptions

7.2 Appendix 2: Diagnostic output and code example

```
Listing 1: sndtest.py
#!/usr/bin/env python
import time
import serial
ser = serial.Serial(
        port='/dev/serial0',
        baudrate = 9600,
        parity=serial.PARITY_NONE,
        stopbits=serial.STOPBITS_ONE,
        bytesize=serial.EIGHTBITS,
        timeout=1
)
counter=0
while True:
        ser.write(b'Write_counter:_%d_\n'%(counter))
        time.sleep(1)
        counter += 1
                             Listing 2: rcvtest.py
#!/usr/bin/env python
import time
import serial
ser = serial.Serial(
        port='/dev/ttyUSB0',
        baudrate = 9600,
        parity=serial.PARITY_NONE,
        stopbits=serial.STOPBITS_ONE,
        bytesize=serial.EIGHTBITS,
        timeout=1
)
while True:
        x=ser.readline()
        print(x)
                             Listing 3: output.txt
b'Write counter: 0 \n'
b'Write counter: 1\n'
b'Write counter: 2\n'
b'Write counter: 3\n'
b'Write counter: 4\n'
b'Write counter: 5\n'
```

7.3 Appendix 3: Data transfer

print(e)

Listing 4: main.py from pyzabbix import ZabbixAPI import sys import datetime import time import argparse import os import serial import hashlib def calculateHash(): f = open("/home/pi/send/data.txt", "rb") sha256_hash = hashlib.sha256() #we will calculate the SHA256 of the file to ve line = f.read(1024)while line: sha256_hash.update(line) line = f.read(1024)sha256_hash = sha256_hash.digest() #digest transforms into string return sha256_hash def sendFile(ser): eof = b'EOF'f = open("/home/pi/send/data.txt","rb") print("Starting_transfer...") line = f.read(512)while line: ser.write(line) line = f.read(512)f.close() ser.write(eof) print('Transfer_completed...') def createSerial(): try: ser = serial.Serial(port = "/dev/serial0", baudrate = 115200, parity = serial.PARITY_NONE, stopbits = serial.STOPBITS_ONE, bytesize = serial.EIGHTBITS, timeout=1) return ser except Exception as e:

```
#Initialize serial port
def setDate():
    if os.path.isfile('/home/pi/send/time.txt'):
        f = open('/home/pi/send/time.txt', 'r')
        timeFrom = int(f.readline())
        timeTill = timeFrom + 300
        f.close()
        f = open('/home/pi/send/time.txt', 'w')
        f.write(str(timeTill))
    else:
        timeTill = int(time.time())
        timeFrom = timeTill - 300
        f = open('/home/pi/send/time.txt', 'w')
        f.write(str(timeTill))
        f.close()
    return timeFrom, timeTill
def historyToFile(zapi, hosts, items):
    y = 0
    timeFrom, timeTill = setDate()
    #in these first lines of code we initialize basic variables for host index cou
    f = open('/home/pi/send/data.txt', 'w')
    for item in items:
        hostname = hosts[y]["name"]
        hostid = hosts[y]["hostid"]
        for x in range(len(item)):
            itemkey = item[x]['key_{-}']
            itemid = item[x]['itemid']
            itemtype= item[x]['value_type']
            historys = zapi.history.get(hostids = hostid, itemids = itemid, time_fr
            for history in historys:
                f.write('''%s''_\%s_\%s_\%s\n' \% (hostname, itemkey, history["clock"],
    print('Exported_history...')
    f.close()
    #these loops work in the following way:
        #each item block has the same index of the host,
        #so we take id and name of the host of the specific item block
            #then for each item in the item block we look up it's history, and wri
#gets items, minimal info to use less system memory, each index of the list is con
def getItems(zapi, hosts):
    items = []
    for host in hosts:
        hostid = host['hostid']
        items.append(zapi.item.get(hostids = hostid, output=["key_", "hostid", "ho
```

```
if len(items) == 0:
        print('No_items.._Quitting_program')
        sys.exit()
    else:
        print('Items_found...')
        return items
#gets host output, minimal info to use less system memory
def getHosts(zapi):
    hosts = zapi.host.get(output=['name'])
    if len(hosts) == 0:
        print('No_hosts..._Quitting_program')
        sys.exit()
    else:
        print('Hosts_found...')
        return hosts
#login function, used to get auth key for all Zabbix API calls
def login(zapi, username, password):
    try:
        zapi.login(username, password)
        print ("Login_Success...")
        print ("Zabbix_server_not_reachable..._Quitting_program")
        sys.exit()
def main():
    #define server
    zapi = ZabbixAPI('http://192.168.1.198/zabbix')
    #log into server
    login(zapi, 'Admin', 'zabbix')
    #recover host list
    hosts = getHosts(zapi)
    #from hosts get items
    items = getItems(zapi, hosts)
    #from items get history and import to file
    historyToFile(zapi, hosts, items)
    #initialize serial port
    ser = createSerial()
    #send file
    sendFile(ser)
```

```
#calculate has from file and send hash value
    hash1 = calculateHash()
    time.sleep(5)
    ser.write(hash1)
    print('Hash_sent..._Closing_program.')
if __name__ == '__main__':
    main()
                            Listing 5: main.py
import serial
import time
import hashlib
import subprocess
def sender():
    f = open("/home/pi/rcv/data.txt", "r")
    line = f.readline()
    while line:
        x = 0
        f2 = open("/home/pi/rcv/tmp.txt", "w")
        while x in range (250):
            f2.write(line)
            line = f.readline()
            x+=1
        f2.close()
        subprocess.run(["zabbix_sender", "-z", "192.168.1.157", "-i", "tmp.txt", "-
def calculateHash():
    f = open("/home/pi/rcv/data.txt", "rb")
    sha256_hash = hashlib.sha256()
    line = f.read(1024)
    while line:
        sha256_hash.update(line)
        line = f.read(1024)
    sha256_hash = sha256_hash.digest()
    return sha256_hash
def recvHash(ser):
    while True:
        if ser.inWaiting() < 32:
            time.sleep(1)
        else:
            break
    hash2 = ser.read(32)
    return hash2
```

```
def recvFile(ser):
    eof = b'EOF'
    f = open("/home/pi/rcv/data.txt", "wb")
    while True:
        recvdatalen = ser.inWaiting()
        if recvdatalen >0:
            line = ser.read(recvdatalen)
            if eof in line:
                f.write(line[:-3])
                break
            else:
                f.write(line)
        time.sleep (0.001)
    print("File_transfer_completed...")
def createSerial():
    try:
        ser = serial.Serial(
            port = "/dev/ttyUSB0",
            baudrate = 115200,
            parity = serial.PARITY_NONE,
            stopbits = serial.STOPBITS_ONE,
            bytesize = serial.EIGHTBITS,
            timeout = 1
        ) #initialize serial port
        print("Serial_port_created ...")
        return ser
    except Exception as e:
        print(e)
def main():
    #create serial port
    ser = createSerial()
    while True:
        #receive file
        recvFile(ser)
   #receive hash in sha256 form
        hash2 = recvHash(ser)
    #calculate hash from received file
        hash1 = calculateHash()
```

```
#if the two hash values are equal, file transfer successful, else file transfer
if hash1==hash2:
    print("File_Transfer_Success..._Importing_data_in_Zabbix...")
    sender()
    print("File_imported...")
else:
    print("File_Transfer_Failed")

if __name__ == '__main__':
    main()
```