

Raspberry Pi 4

raspberrypi, rpi

Python-Pandas-Plotly

Path: /workspace/Python-Pandas-Plotly/

```
docker build -t python-pandas-plotly -f Dockerfile .
docker run -d --name Python-Pandas-Plotly -p 5000:5000 -it python-pandas-plotly

docker exec -it Python-Pandas-Plotly /bin/bash
```

DB Load and Backup

DB Load

```
$ cat /home/pi/fuelwatcher/db_load.sh
#!/bin/bash

sleep $[ ( $RANDOM % 720 ) + 1 ]s

python3 /home/pi/fuelwatcher/rss_download.py >>
/home/pi/fuelwatcher/logs/rss_download_`date +%Y-%m-%dT%H-%M-%S`.log
python3 /home/pi/fuelwatcher/db_load_file.py >>
/home/pi/fuelwatcher/logs/db_load_file_`date +%Y-%m-%dT%H-%M-%S`.log
python3 /workspace/fuelwatcher/generate-all.py >>
/home/pi/fuelwatcher/logs/generate-all_`date +%Y-%m-%dT%H-%M-%S`.log ;
/home/pi/fuelwatcher/file_upload.sh 2>&1 | tee
/home/pi/fuelwatcher/logs/file_upload_`date +%Y-%m-%dT%H-%M-%S`.log

tail /home/pi/fuelwatcher/logs/*_`date +%Y-%m-%d`.*.log >>/tmp/tail_`date
+%Y-%m-%d`.txt

docker exec FW_PostgreSQL /bin/bash -c
/var/lib/postgresql/data/scripts/query.sh >>/tmp/tail_`date +%Y-%m-%d`.txt

sleep 20

mail -s "DB Load logs - `date +%Y-%m-%d`" dbload@seanys.com </tmp/tail_`date
+%Y-%m-%d`.txt
```

```
$ cat /home/pi/fuelwatcher/file_upload.sh
#!/bin/sh
# @author: Alexandre Plennevaux
```

```
# @description: MIRROR DISTANT FOLDER TO LOCAL FOLDER VIA FTP
# @FoundAt:      https://gist.github.com/pixeline/0f9f922cffb5a6bba97a

# FTP LOGIN
HOST='seanys.com'
USER='XXXXXXXXXX'
PASSWORD='XXXXXXXXXXXXXXXXXX'

# DISTANT DIRECTORY
REMOTE_DIR='/fueltracker'

#LOCAL DIRECTORY
LOCAL_DIR='/workspace/fuelwatcher/pages'

# RUNTIME!
echo
echo "Starting upload $REMOTE_DIR from $HOST to $LOCAL_DIR"
date

lftp -u "$USER","$PASSWORD" $HOST <<EOF
set ftp:ssl-force true
set ftp:ssl-protect-data true
set ssl:verify-certificate no
# transfer starts now...
lcd $LOCAL_DIR
cd $REMOTE_DIR
mput -P 4 *.html
exit
EOF
echo
echo "Transfer finished"
date
```

```
$ cat /var/lib/docker/volumes/fw_stack_postgres-data/_data/scripts/query.sh
#!/bin/bash

echo -e "\n\n"
echo "SET TIMEZONE='Australia/Perth';SELECT count(*), date FROM
fuelwatcher.FUELWATCHER.DATE_PRICE WHERE DATE > CURRENT_DATE AT TIME ZONE
'+8' + TIME '06:00' - interval '4 day' group by date ORDER BY date DESC;" |
psql fuelwatcher
```

Backup

```
# cat /var/lib/docker/volumes/fw_stack_postgres-data/_data/scripts/backup.sh
#!/bin/bash

pg_dumpall > /var/lib/postgresql/data/backups/FW_PostgreSQL_all_`date +%Y-
```

```
%m-%dT%H-%M-%S`.bak
```

```
$ cat /home/pi/fuelwatcher/pg_backup.sh
#!/bin/bash

docker exec -it FW_PostgreSQL /bin/bash -c
/var/lib/postgresql/data/scripts/backup.sh

sudo rsync -av /var/lib/docker/volumes/fw_stack_postgres-data/_data/backups/
/media/usb/backup/postgresql/backups/

# Do we want to gzip all the files?
# sudo find . -maxdepth 1 -type f ! -name '*.gz' -exec gzip "{}" \;

mail -s "PostgreSQL backup log - `date +%Y-%m-%d`" dbload@seanys.com
</tmp/pg_backup_`date +%Y-%m-%d`.txt
```

Permissions fix

```
postgres@482ecdelf1c1:/$ ls -la /var/lib/postgresql/data/
drwxr-xr-x  2 root      root      4096 Nov 24 16:31 backups

root@rpi64:~# rm -Rf /var/lib/docker/volumes/fw_stack_postgres-
data/_data/backups/

root@rpi64:~# docker exec -it FW_PostgreSQL /bin/bash

postgres@482ecdelf1c1:/$ mkdir /var/lib/postgresql/data/backups

postgres@482ecdelf1c1:/$ ls -la /var/lib/postgresql/data/
drwxr-xr-x  2 postgres postgres 4096 Dec 14 04:56 backups
```

Alternate solution (still incomplete)

/etc/fstab

```
//kargath.local/Backups /workspace/backups cifs
credentials=/home/pi/.cifscredz,uid=pi,gid=pi 0 0
```

crontab

```
$ crontab -l
25 6 * * * /home/pi/fuelwatcher/db_load.sh
00 8 * * * /home/pi/fuelwatcher/pg_backup.sh

# FreeDNS update
4,24,44 * * * * sleep 37 ; wget -O -
```

```
http://freedns.afraid.org/dynamic/update.php?bWhnM3BXVzRmQXhMZEhIcnpTaFFsVUp  
h0jE5MjE0TE1 >> /tmp/freedns_phlaange_my_to.log 2>&1
```

NGINX (Cloud)

/workspace/Cloud/docker-compose.yml

```
version: '3.8'  
services:  
  app:  
    image: 'jc21/nginx-proxy-manager:latest'  
    container_name: nginx  
    restart: unless-stopped  
    ports:  
      - '8180:80'  
      - '8181:81'  
      - '8143:443'  
    volumes:  
      - './data:/data'  
      - './letsencrypt:/etc/letsencrypt'
```

Console

```
docker exec -it -u 0 nginx /bin/bash
```

/workspace/Cloud/rebuild

```
#!/bin/bash  
  
SCRIPT_DIR="$( cd "$( dirname "${BASH_SOURCE[0]}" )" &> /dev/null && pwd )"  
echo "Script directory: $SCRIPT_DIR"  
  
docker ps --format "{{.ID}}\t{{.Names}}" | grep -i nginx | awk '{print $1}'  
| xargs docker stop  
docker ps -a --format "{{.ID}}\t{{.Names}}" | grep -i nginx | awk '{print  
$1}' | xargs docker container rm  
docker image ls | grep -i nginx | awk '{print $3}' | xargs docker rmi  
  
cd $SCRIPT_DIR  
docker-compose build; docker-compose up -d
```

/workspace/Cloud/reload

```
#!/bin/bash  
  
SCRIPT_DIR="$( cd "$( dirname "${BASH_SOURCE[0]}" )" &> /dev/null && pwd )"  
echo "Script directory: $SCRIPT_DIR"  
  
docker ps --format "{{.ID}}\t{{.Names}}" | grep -i nginx | awk '{print $1}'
```

```
| xargs docker stop
docker ps -a --format "{{.ID}}\t{{.Names}}" | grep -i nginx | awk '{print
$1}' | xargs docker container rm

cd $SCRIPT_DIR
docker-compose build; docker-compose up -d
```

Mail

```
# apt-get install mailutils
```

exim4

```
# dpkg-reconfigure exim4-config
```

```
$ sudo cat /etc/exim4/update-exim4.conf.conf
```

```
dc_eximconfig_configtype='satellite'
dc_other_hostnames='rpi64'
dc_local_interfaces='127.0.0.1 ; ::1'
dc_readhost='rpi64'
dc_relay_domains=''
dc_minimaldns='true'
dc_relay_nets=''
dc_smarthost='mail.seanys.com'
CFILEMODE='644'
dc_use_split_config='false'
dc_hide_mailname='true'
dc_mailname_in_oh='true'
dc_localdelivery='mail_spool'
root@rpi64:~# cat /etc/exim4/
```

```
$ sudo cat /etc/exim4/passwd.client
```

```
# password file used when the local exim is authenticating to a remote
# host as a client.
#
# see exim4_passwd_client(5) for more documentation
#
# Example:
### target.mail.server.example:login:password
seanys.com:seanys:XXXXXXXXXXXXXXXXXXXX
```

References

- [Instant fix for Exim4 'mailing to remote domains not supported' error](#)

- [Configure exim to use remote smtp with authentication](#)

DNS Utils

```
sudo apt-get install dnsutils
```

Python bits

```
$ sudo apt-get install python3-pip
$ sudo pip3 install config plotly pandas icecream feedparser psycpg2
sqlalchemy
```

...and maybe

```
$ sudo apt install python3-psycpg2
```

Mount USB

Just skip the “umask” bits.

References

How to format and mount a USB drive on Raspberry Pi? -
<https://raspberrypi.com/format-mount-usb-drive/>

SWAP resize

```
sudo dphys-swapfile swapoff
free

```

	total	used	free	shared	buff/cache
available					
Mem:	3885396	890640	1523260	76904	1471496
2842400					
Swap:	0	0	0		

```
sudo nano /etc/dphys-swapfile
sudo dphys-swapfile setup
want /var/swap=2048MByte, checking existing: deleting wrong size file
(268435456), generating swapfile ... of 2048MBytes
sudo dphys-swapfile swapon
sudo reboot
```

ZRAM (not used on RPi64)

ZRAM is a RAM based compressed, swap mem kernel module

```
# remove the old dphys version
$ sudo /etc/init.d/dphys-swapfile stop
$ sudo apt-get remove --purge dphys-swapfile
# install zram
$ sudo wget -O /usr/bin/zram.sh
https://raw.githubusercontent.com/novaspirit/rpi_zram/master/zram.sh
# set autoload
$ sudo nano /etc/rc.local
# add the next line before exit 0
/usr/bin/zram.sh &
# save with <Ctrl+X>, <Y> and <Enter>

$ sudo chmod +x /usr/bin/zram.sh
$ sudo nano /usr/bin/zram.sh
# alter the limit with * 2
mem=$(( ($totalmem / $cores)* 1024 * 2))
# save with <Ctrl+X>, <Y> and <Enter>
$ sudo reboot
```

Docker and Docker-Compose

```
curl -sSL https://get.docker.com | sh
sudo usermod -aG docker pi
sudo apt-get install libffi-dev libssl-dev
sudo apt install python3-dev
sudo apt-get install -y python3 python3-pip
sudo pip3 install docker-compose
sudo systemctl enable docker
```

References

- Install 64 bit OS on Raspberry Pi 4 + USB boot - <https://qengineering.eu/install-raspberry-64-os.html>
- How To Install Docker and Docker-Compose On Raspberry Pi - <https://dev.to/elalemanyo/how-to-install-docker-and-docker-compose-on-raspberry-pi-1mo>

Format a USB-connected drive

```
fdisk /dev/sdb
mkfs -t ext4 /dev/sdb1
```

```
mount /dev/sdb1 /media/ssd/
```

References

- Mount ext4 USB flash drive to Raspberry Pi - <https://gordonlesti.com/mount-ext4-usb-flash-drive-to-raspberrypi/>
- Disk Inspector: Retrieving and setting hard drive parameters with hdparm - <https://www.linux-magazine.com/Online/Features/Tune-Your-Hard-Disk-with-hdparm>

Apache2 / PHP

Apache 2

```
apt install apache2 -y  
usermod -a -G www-data pi  
chown -R -f www-data:www-data /var/www/html
```

PHP

7

```
apt install php7.4 libapache2-mod-php7.4 php7.4-mbstring php7.4-mysql  
php7.4-curl php7.4-gd php7.4-zip php7.4-xml -y
```

8.1

```
curl https://packages.sury.org/php/apt.gpg | sudo tee  
/usr/share/keyrings/suryphp-archive-keyring.gpg >/dev/null  
echo "deb [signed-by=/usr/share/keyrings/suryphp-archive-keyring.gpg]  
https://packages.sury.org/php/ $(lsb_release -cs) main" | sudo tee  
/etc/apt/sources.list.d/sury-php.list  
sudo apt update  
sudo apt install php8.1-cli
```

References

- [Installing the Latest Versions of PHP on Raspberry Pi OS](#)
- [How to Setup a Raspberry Pi Apache Web Server](#)
- [Class SimpleXMLIterator not found in zend framework 1 when zf create project ZendApp with PHP7](#)

GitList

```
wget
https://github.com/klaussilveira/gitlist/releases/download/2.0.0/gitlist-2.0.0.zip
unzip gitlist-2.0.0.zip
cd
```

```
rsync -av /workspace/PHP/gitlist/* /var/www/html/
mkdir /var/www/html/cache
chown www-data:www-data /var/www/html/cache/
nano config.ini-example
```

```
diff config.ini config.ini-example
4c4
< repositories[] = '/media/usb/repo/' ; Path to your repositories
---
> repositories[] = '/home/git/repositories/' ; Path to your repositories
```

Argon ONE

ARGON ONE Pi 4 Power Button Functions

The following chart will help with the Power button functions. Once the script is installed, it will work with Pi OS 32/64-Bit and within RetroPie.

PI 4 STATE	ACTION	
OFF	Short Press	Turn ON
ON	Long Press (>= 3s)	Soft Shutdown and Power Cut
ON	Short press (<3s)	Nothing
ON	Double tap	Reboot
ON	Long Press (>= 5s)	Forced Shutdown

Fan control script

Installation

```
curl https://download.argon40.com/argon1.sh | bash
```

Run

```
argonone-config
-----
Argon One Fan Speed Configuration Tool
-----
WARNING: This will remove existing configuration.
```

```
Press Y to continue:y
Thank you.

Select fan mode:
 1. Always on
 2. Adjust to temperatures (55C, 60C, and 65C)
 3. Customize behavior
 4. Cancel
NOTE: You can also edit /etc/argononed.conf directly
Enter Number (1-4):3

Please provide fan speeds and temperature pairs

Provide minimum temperature (in Celsius) then [ENTER]:44
Provide fan speed for 44C (0-100) then [ENTER]:20
* Fan speed will be set to 20 once temperature reaches 44 C

Provide minimum temperature (in Celsius) then [ENTER]:54
Provide fan speed for 54C (0-100) then [ENTER]:45
* Fan speed will be set to 45 once temperature reaches 54 C

Provide minimum temperature (in Celsius) then [ENTER]:65
Provide fan speed for 65C (0-100) then [ENTER]:65
* Fan speed will be set to 65 once temperature reaches 65 C

Provide minimum temperature (in Celsius) then [ENTER]:75
Provide fan speed for 75C (0-100) then [ENTER]:100
* Fan speed will be set to 100 once temperature reaches 75 C

Provide minimum temperature (in Celsius) then [ENTER]:

Thank you! We saved 4 pairs.
Changes should take effect now.
```

Settings before and after crash prevention attempt

```
$ cat /etc/argononed.conf
#
# Argon One Fan Speed Configuration
#
# Min Temp=Fan Speed
48=15
55=45
65=65
75=100
$ cat /etc/argononed.conf
#
# Argon One Fan Speed Configuration
#
# Min Temp=Fan Speed
44=20
```

```
54=45
65=65
75=100
```

References

- Install Argon ONE Scripts in Pi OS (32/64-bit) - http://wagnerstechtalk.com/argonone/#Install_Argon_ONE_Scripts_in_Pi_OS_3264-bit

Azure SQL Edge

docker-compose.yml

```
# docker-compose.yml:
version: '3'
services:
  mssql:
    image: mcr.microsoft.com/azure-sql-edge
    container_name: "MSSQL"
    user: root
    restart: always
    environment:
      ACCEPT_EULA: Y
      MSSQL_SA_PASSWORD: GRoup--22
    volumes:
      - ./data/mssql/data:/var/opt/mssql/data
      - ./data/mssql/log:/var/opt/mssql/log
      - ./data/mssql/secrets:/var/opt/mssql/secrets
    ports:
      - 1433:1433
```

References

- [Part 2: Installing Docker in Raspberry Pi 4](#)
- [Running Sql Server on a Raspberry Pi using Docker](#)
- [Quickstart: Install SQL Server and create a database on Ubuntu](#)

Temperature reading on Webmin

```
sudo apt install lm-sensors
```

RPiMonitor

```
sudo apt-get install dirmngr
sudo apt-key adv --recv-keys --keyserver keyserver.ubuntu.com 2C0D3C0F
sudo wget http://goo.gl/vewCLL -O /etc/apt/sources.list.d/rpimonitor.list
sudo apt-get update
sudo apt-get install rpimonitor
sudo /etc/init.d/rpimonitor update
```

Modifications

/etc/rpimonitor/data.conf

```
include=/etc/rpimonitor/template/wlan.conf
```

/etc/rpimonitor/template/sdcard.conf

```
...
static.8.source=df /boot/firmware
static.8.regex=\S+\s+(\d+).*\s*/boot/firmware$
...
dynamic.7.source=df /boot/firmware
dynamic.7.regex=\S+\s+\d+\s+(\d+).*\s*/boot/firmware$
...
```

Restart

```
sudo service rpimonitor restart
```

References

- [Installation and upgrade](#)
- [Configuration examples](#)

Calibre (stopped, waste of time)

/etc/fstab

```
//lordaeron.local/Docs2 /media/media cifs
credentials=/home/pi/.smb,uid=pi,gid=pi,vers=1.0 0 0
```

Add content

Beware: copies files into “database”

```
xvfb-run calibre db add /media/media/eBooks/Tintin/ --library-path
```

```
/media/ssd/calibredb
```

Run server

```
calibre-server --with-library ~/calibre-library
```

References

- [Auto-mount Samba / CIFS shares via fstab on Linux](#)] ===== SWAP ===== `sudo dphys-swapfile swapoff` `sudo nano /etc/dphys-swapfile` `sudo dphys-swapfile swapon` </code> ===== References =====
[[https://wpitchoune.net/tricks/raspberry_pi3_increase_swap_size.html]|RASPBERRY PI - INCREASE SWAP SIZE

Fixes

- [How to fix raspi-config "The splash screen is not installed so cannot be activated"](#) - <https://techoverflow.net/2020/06/13/how-to-fix-raspi-config-the-splash-screen-is-not-installed-so-cannot-be-activated/>
- STICKY: If you have a Raspberry Pi 4 and are getting bad speeds transferring data to/from USB3.0 SSDs, read this - <https://www.raspberrypi.org/forums/viewtopic.php?f=28&t=245931>
- [How to Disable IPv6 on Ubuntu Linux](#)

References

- [List of all Raspberry Pi Default Logins and Passwords](#)
- [RASPBERRY PI 4 UBUNTU WIFI SETUP](#)
- [Checking Raspberry Pi Revision Number & Board Version](#)

Install logs

- [sendmail](#)
- [X Window](#)
- [exim4](#)
- [apt autoremove 2021-04-26](#)
- [RPi 3b+ EEPROM update](#)
- [RPi 4 EEPROM update](#)

From:

<https://rpi64-wired.seanys.com/> - **It's in The Wiki**

Permanent link:

https://rpi64-wired.seanys.com/raspberry_pi_4

Last update: **2024/11/30 16:49**

