Aws ec2 isntance information:

Entrar na sessao pra rodar infinito

tmux new -s demosession

e roda o app normal

Matar sessao

tmux kill-session

Comando complete no cron oara rodar o app versao 1.0:

0 \* \* \* \* if tmux has-session -t demosession 2>/dev/null; then tmux kill-session -t demosession; fi && tmux new-session -d -s demosession 'cd NBA-game-outcome && python3 app.py' >> ~/myapp.log 2>&1

Script para abrir sessão tmux ( até abrir):

Cronjob: 0 \* \* \* \* /home/ec2-user/myapp/restart\_app.sh

File:

nano /home/ec2-user/myapp/restart\_app.sh

script:

#!/bin/bash

# Redirect standard output and standard error to a log file

exec &>> /var/log/myapp.log

# Restart the app in a tmux session

if tmux has-session -t demosession 2>/dev/null; then

tmux kill-session -t demosession

fi

while true; do

# Attempt to start the app

if cd NBA-game-outcome && python3 app.py; then

echo "App started successfully"

else

# Log any errors that occur

echo "Error starting app: $(date)" >> /var/log/myapp.log

fi

# Sleep for 1 minute before attempting to restart the app

sleep 60

done

Sudo su – entra em root

Passwd criado: rebelde22

Exit para voltar ao user normal

Comando para instalar o Wright api que usa getwright:

Tentativa , erro, e

Look, this is the full context: [ec2-user@ip-172-31-13-39 ~]$ playwright install-deps BEWARE: your OS is not officially supported by Playwright; installing dependencies for Ubuntu as a fallback. Installing dependencies... Switching to root user to install dependencies... sh: line 1: apt-get: command not found

solução:

PLAYWRIGHT\_BROWSERS\_PATH=/usr/local/share/playwright-browsers sudo yum install -y fontconfig freetype freetype-devel fontconfig-devel libstdc++ libX11-devel libXext-devel libXrender-devel

PLAYWRIGHT\_BROWSERS\_PATH=/usr/local/share/playwright-browsers sudo yum install -y \

alsa-lib \

atk \

cups-libs \

gtk3 \

libXcomposite \

libXcursor \

libXdamage \

libXext \

libXi \

libXrandr \

libXrender \

libXtst \

pango \

xorg-x11-fonts-100dpi \

xorg-x11-fonts-75dpi \

xorg-x11-fonts-cyrillic \

xorg-x11-fonts-misc \

xorg-x11-fonts-Type1 \

dbus-glib \

libXScrnSaver

Verificando a maquina virtual usada:

cat /etc/os-release

Executando cron job: user normal

sudo service crond start

crontab –e

Utilizando vim

Digitar i, e depois o comando do job.

1 2 3 4 5 /root/backup.shPor exemplo:

1: Minute (0-59)

2: Hours (0-23)

3: Day (0-31)

4: Month (0-12 [12 == December])

5: Day of the week(0-7 [7 or 0 == sunday])

/path/to/command – Script or command name to schedule

\* \* \* \* \* command to be executed

- - - - -

| | | | |

| | | | ----- Day of week (0 - 7) (Sunday=0 or 7)

| | | ------- Month (1 - 12)

| | --------- Day of month (1 - 31)

| ----------- Hour (0 - 23)

------------- Minute (0 - 59)

Executar o script para novos dados diariamente:

00 05 \* \* \* full\_scraping.py

Exiit vim sem salvar: :q!

Salvando: :qw