#!/usr/bin/env bash

cd BMW2018

red() {

printf '\e[1;31m%s\n\e[0;39;49m' "$@"

}

green() {

printf '\e[1;32m%s\n\e[0;39;49m' "$@"

}

white() {

printf '\e[1;37m%s\n\e[0;39;49m' "$@"

}

yellow() {

printf '\e[1;33m%s\n\e[0;39;49m' "$@"

}

Dev() {

printf '\e[1;36m%s\n\e[0;39;49m' "$@"

}

aa() {

sudo apt-get install

}

function logo1\_TshAkE() {

green " »» Welcome to BMW2018 APi bot «« "

green " »» I install it for you «« "

yellow ""

yellow ""

yellow ""

yellow " \_\_\_\_\_ \_ \_ \_ \_\_\_\_\_ "

yellow " |\_ \_|\_\_| |\_\_ / \ | | \_| \_\_\_\_| "

yellow " | |/ \_\_| '\_ \ / \_ \ | |/ / \_| "

yellow " | |\\_\_ \ | | |/ \_\_\_ \| <| |\_\_\_ "

yellow " |\_||\_\_\_/\_| |\_/\_/ \\_\\_|\\_\\_\_\_\_\_| "

yellow " "

yellow ""

}

function logo2\_TshAkE() {

yellow ""

yellow ""

yellow ""

yellow " \_\_\_\_\_ \_ \_ \_ \_\_\_\_\_ "

yellow " |\_ \_|\_\_| |\_\_ / \ | | \_| \_\_\_\_| "

yellow " | |/ \_\_| '\_ \ / \_ \ | |/ / \_| "

yellow " | |\\_\_ \ | | |/ \_\_\_ \| <| |\_\_\_ "

yellow " |\_||\_\_\_/\_| |\_/\_/ \\_\\_|\\_\\_\_\_\_\_| "

yellow " "

yellow ""

yellow ""

Dev " Dev @Tel\_i\_i56"

Dev " Dev @Ayngel\_K"

Dev " Dev @TOTATY98"

Dev " Dev @Alo0oshi\_9"

"Dev " Dev @Jajsjsjssjjs

Dev " Dev @kazzrr"

yellow ""

yellow ""

green " »» BMW2018 APi successfully installed «« "

green " »» Run this command for launch bot «« "

red " »» ./BMW2018.sh «« "

}

function install\_BMW2018() {

sudo apt-get update

sudo apt-get upgrade -y

sudo apt-get install libreadline-dev libconfig-dev libssl-dev lua5.2 liblua5.2-dev lua-socket lua-sec lua-expat libevent-dev make unzip git redis-server autoconf g++ libjansson-dev libpython-dev expat libexpat1-dev -y

sudo apt-get install lua-lgi -y

sudo apt-get install software-properties-common -y

sudo add-apt-repository ppa:ubuntu-toolchain-r/test -y

sudo apt-get install libstdc++6 -y

sudo apt-get update -y

sudo apt-get upgrade -y

sudo apt-get dist-upgrade -y

}

function VICTOR\_BMW2018() {

wget http://luarocks.org/releases/luarocks-2.2.2.tar.gz

tar zxpf luarocks-2.2.2.tar.gz

rm luarocks-2.2.2.tar.gz

cd luarocks-2.2.2

./configure; sudo make bootstrap

sudo luarocks install luasocket

sudo luarocks install luasec

sudo luarocks install redis-lua

sudo luarocks install lua-term

sudo luarocks install serpent

sudo luarocks install dkjson

sudo luarocks install lanes

sudo luarocks install Lua-cURL

sudo service redis-server start

sudo add-apt-repository -y ppa:ubuntu-toolchain-r/test

sudo apt-get install g++-4.7 -y c++-4.7

sudo apt-get install libreadline-dev -y libconfig-dev -y libssl-dev -y lua5.2 -y liblua5.2-dev -y lua-socket -y lua-sec -y lua-expat -y libevent-dev -y make unzip git redis-server autoconf g++ -y libjansson-dev -y libpython-dev -y expat libexpat1-dev -y

sudo apt-get install screen -y

sudo apt-get install tmux -y

sudo apt-get install libstdc++6 -y

sudo apt-get install lua-lgi -y

sudo apt-get install libnotify-dev -y

sudo apt-get install python-setuptools python-dev build-essential -y

sudo easy\_install pip

sudo pip install redis

cd ..

}

function MOODY\_BMW2018() {

cd BMW2018

rm -rf "luarocks-2.2.2"

wget "https://valtman.name/files/telegram-cli-1222"

mv telegram-cli-1222 tg

}

function chmod\_BMW2018() {

chmod +x tg

chmod +x BMW2018.sh

chmod +x BMW2018-Auto.sh

}

logo1\_BMW2018

install\_BMW2018

VICTOR\_BMW2018

MOODY\_BMW2018

chmod\_BMW2018

logo2\_BMW2018