```
#!/bin/bash
#
#
#
#
#
#
#
#
                                    https://po-util.com
#
# Particle Offline Utility: A handy script for installing and using the Particle
# Toolchain on Ubuntu-based distros and OSX. This script downloads and installs:
# dfu-util, nodejs, gcc-arm-embedded, particle-cli, and the Particle Firmware
# source code.
# Read more at https://github.com/nrobinson2000/po-util
# ACII Art Generated from: http://www.patorjk.com/software/taag
# Helpful Tables: (*Please* update these lists if you make any modifications!)
                                    #--GITHUB CONTRIBUTORS-#
    #---SUBCOMMAND-----LINE#-#
                    177 -#
    #- help
                                    #- @nrobinson2000
                      278 -#
    #- install
                                    #- @mrmowgli
                                                         -#
    #- init
                      389 -#
                                   #- @GeertWille
                                                         -#
                                    #-
    #- serial
                      417 -#
                                                         -#
    #- dfu-open
                                    #-
                      431 -#
    #- dfu-close
                                    #-
                      438 -#
                                                         -#
    #- update
                      445 -#
                                    #-
                                                         -#
    #- dfu
                      493
                           -#
                                    #-
                                                         -#
    #- upgrade / patch 504
                           -#
                                    #-
                                                         -#
    #- clean
                      524 -#
                                    #-
                                                         -#
                      539 -#
                                    #-
    #- ota
                                                         -#
                                   \#-
                     550 -#
    #- build
    #- debug-build
                     558 -#
    #- flash
                     566 -#
                                                         -#
    #----#
                                    #----#
# Helper functions
function pause() {
 read -rp "$*"
blue echo() {
 echo "$(tput setaf 6)$(tput bold)$MESSAGE$(tput sgr0)"
green echo() {
 echo "$(tput setaf 2)$(tput bold)$MESSAGE$(tput sgr0)"
red echo() {
 echo "$(tput setaf 1)$(tput bold)$MESSAGE$(tput sgr0)"
choose directory()
 if [ "$3" != "" ];
   if [ -d "$3" ];
   then
```

```
FIRMWAREDIR="$3"
      if [ -d "$CWD/$FIRMWAREDIR/firmware" ]; # If firmwaredir is not found relative to CWD, u
se absolute path instead.
      then
        FIRMWAREDIR="$CWD/$FIRMWAREDIR/firmware"
       if [ -d "$FIRMWAREDIR/firmware" ]; # Use absolute path / firmware
          FIRMWAREDIR="$FIRMWAREDIR/firmware"
          echo "Found firmwaredir" > /dev/null # Continue
       fi
       if [ -d "$FIRMWAREDIR" ]; # Use absolute path
       then
         echo "Found firmwaredir" > /dev/null # Continue
      fi # CLOSE: if [ -d "$CWD/$FIRMWAREDIR/firmware" ]
    # Remove '/' from end of string
   case "$FIRMWAREDIR" in
      */)
       #"has slash"
      FIRMWAREDIR="${FIRMWAREDIR%?}"
      echo "doesn't have a slash" > /dev/null
   esac
   if [ "$3" == "." ];
   then
     FIRMWAREDIR="$CWD"
   fi
   else # of if [ -d "$3" ];
     MESSAGE="Firmware directory not found.
Please run \"po init\" to setup this repository or choose a valid directory." ; red echo ; exi
   fi # CLOSE: if [ -d "$3" ];
 else # of if [ "$3" != "" ];
   if [ -d firmware ];
       FIRMWAREDIR="$CWD/firmware"
   else
       MESSAGE="Firmware directory not found.
Please run \"po init\" to setup this repository or cd to a valid directory." ; red echo ; exit
   fi
 fi
}
function find bin() #Like choose directory but for .bin files
 if [ "$1" != "" ];
  then
   case "$1" in
     */)
       #"has slash"
```

FIRMWAREBIN="\${1%?}"

FIRMWAREBIN="\$1"

;;

echo "doesn't have a slash" > /dev/null

```
esac
      if [ -f "$CWD/$FIRMWAREBIN/bin/firmware.bin" ]; # If .bin file is not found relative to C
WD, use absolute path instead.
      FIRMWAREBIN="$CWD/$FIRMWAREBIN/bin/firmware.bin"
  else
    if [ -f "$CWD/bin/firmware.bin" ];
    then
      FIRMWAREBIN="$CWD/bin/firmware.bin"
    else
      if [ -f "$CWD/firmware.bin" ];
      then
        FIRMWAREBIN="$CWD/firmware.bin"
      else
        if [ -f "$1" ];
        then
          FIRMWAREBIN="$1"
        else
          if [ -f "$CWD/$1" ];
          then
            FIRMWAREBIN="$CWD/$1"
          else
            MESSAGE="Firmware not found." ; red echo
          exit
          fi
        fi
      fi
    fi
  fi
else
  FIRMWAREBIN="$CWD/bin/firmware.bin"
echo "$FIRMWAREBIN"
}
build message() {
  cd "$FIRMWAREDIR"/.. || exit
  BINARYDIR="$ (pwd) /bin"
  MESSAGE="Binary saved to $BINARYDIR/firmware.bin"; green echo
  exit
}
dfu_open()
  stty "$STTYF" "$MODEM" "$DFUBAUDRATE"
# End of helper functions
if [ "$1" == "" ]; # Print help
then
MESSAGE="
                                               http://po-util.com
```

```
echo "Copyright (GPL) 2016 Nathan Robinson
Usage: po DEVICE TYPE COMMAND DEVICE NAME
       po DFU COMMAND
      po install [full install path]
Commands:
 install
               Download all of the tools needed for development.
               Requires sudo. You can also re-install with this command.
               You can optionally install to an alternate location by
               specifying [full install path].
               Ex.:
                   po install ~/particle
               By default, Firmware is installed in ~/github.
 build
               Compile code in \"firmware\" subdirectory
 flash
               Compile code and flash to device using dfu-util
               NOTE: You can supply another argument to \"build\" and \"flash\"
               to specify which firmware directory to compile.
               Ex.:
                   po photon flash photon-firmware/
 clean
              Refresh all code (Run after switching device or directory)
 init
              Initialize a new po-util project
 update
             Update Particle firmware, particle-cli and po-util
            Upgrade system firmware on device
Upload code Over The Air using particle-cli
 upgrade
 ota
              Monitor a device's serial output (Close with CRTL-A +D)
 serial
DFU Commands:
            Quickly flash pre-compiled code
 dfu-open Put device into DFU mode
 dfu-close Get device out of DFU mode
" && exit
fi
# Configuration file is created at "~/.po"
SETTINGS=~/.po
BASE FIRMWARE=~/github # These
BRANCH="latest"
                   # can
BINDIR=~/bin
                       # be
                       # changed in the "~/.po" file.
DFUBAUDRATE=19200
CWD="$(pwd)" # Global Current Working Directory variable
# Mac OSX uses lowercase f for stty command
if [ "$(uname -s)" == "Darwin" ];
   OS="Darwin"
   STTYF="-f"
   MODEM="$(ls -1 /dev/cu.* | grep -vi bluetooth | tail -1)"
 else
   OS="Linux"
   MODEM="$(ls -1 /dev/* | grep "ttyACM" | tail -1)"
    #THIS COULD BE IMPROVED!
   GCC ARM VER=gcc-arm-none-eabi-4 9-2015q3 # Updated to 4.9
   export GCC ARM PATH=$BINDIR/gcc-arm-embedded/$GCC ARM VER/bin/
   export PATH=$GCC ARM PATH:$PATH
```

```
# Check if we have a saved settings file. If not, create it.
if [ ! -f $SETTINGS ]
then
 echo BASE FIRMWARE="$BASE FIRMWARE" >> $SETTINGS
 echo BRANCH="latest" >> $SETTINGS
 echo PARTICLE DEVELOP="1" >> $SETTINGS
 echo BINDIR="$BINDIR" >> $SETTINGS
 echo DFUBAUDRATE="$DFUBAUDRATE" >> $SETTINGS
 if [ $OS == "Linux" ];
   then
     echo export GCC ARM PATH=$GCC ARM PATH >> $SETTINGS
 fi
fi
# Import our overrides from the ~/.po file.
source "$SETTINGS"
# GCC path for linux make utility
if [ $GCC ARM PATH ]; then GCC MAKE=GCC ARM PATH=$GCC ARM PATH ; fi
if [ "$1" == "install" ]; # Install
then
 if [ "$CWD" != "$HOME" ];
   cp po-util.sh ~/po-util.sh #Replace ~/po-util.sh with one in current directory.
 fi
 if [ -f ~/.bash profile ]; #Create .bash profile
   MESSAGE=".bash profile present."; green echo
 else
   MESSAGE="No .bash profile present. Installing.."; red echo
   if [ -f ~/.bashrc ]; then
       . ~/.bashrc
   fi" >> ~/.bash_profile
 fi
 if [ -f ~/.bashrc ]; #Add po alias to .bashrc
   MESSAGE=".bashrc present."; green echo
   if grep "po-util.sh" ~/.bashrc ;
   then
     MESSAGE="po alias already in place."; green echo
     MESSAGE="no po alias. Installing..." ; red echo
     echo 'alias po="~/po-util.sh"' >> ~/.bashrc
     echo 'alias p="particle"' >> ~/.bashrc #Also add 'p' alias for 'particle'
 else
   MESSAGE="No .bashrc present. Installing..."; red echo
   echo 'alias po="~/po-util.sh"' >> ~/.bashrc
  fi
  # Check to see if we need to override the install directory.
 if [ "$2" ] && [ "$2" != $BASE FIRMWARE ]
   BASE FIRMWARE="$2"
   echo BASE FIRMWARE="$BASE FIRMWARE" > $SETTINGS
  [ -d "$BASE FIRMWARE" ] || mkdir -p "$BASE FIRMWARE" # If BASE FIRMWARE does not exist, crea
```

```
# clone firmware repository
 cd "$BASE FIRMWARE" || exit
 MESSAGE="Installing Particle firmware from Github..."; blue echo
 git clone https://github.com/spark/firmware.git
 if [ "$OS" == "Linux" ]; # Linux installation steps
  then
   cd "$BASE FIRMWARE" || exit
    # Install dependencies
   MESSAGE="Installing ARM toolchain and dependencies locally in $BINDIR/gcc-arm-embedded/...
" ; blue echo
   mkdir -p $BINDIR/gcc-arm-embedded && cd "$ " || exit
   wget https://launchpad.net/gcc-arm-embedded/4.9/4.9-2015-g3-update/+download/gcc-arm-none-
eabi-4 9-2015q3-20150921-linux.tar.bz2 #Update to v4.9
   tar xjf gcc-arm-none-eabi-*-linux.tar.bz2
   curl -sL https://deb.nodesource.com/setup 6.x | sudo -E bash -
    sudo apt-get install -y nodejs python-software-properties python g++ make build-essential
libusb-1.0-0-dev libarchive-zip-perl screen
    # Install dfu-util
   MESSAGE="Installing dfu-util (requires sudo)..."; blue_echo
   cd "$BASE FIRMWARE" || exit
   git clone git://git.code.sf.net/p/dfu-util/dfu-util
   cd dfu-util || exit
   git pull
    ./autogen.sh
    ./configure
   make
   sudo make install
   cd ..
    # Install particle-cli
   MESSAGE="Installing particle-cli..."; blue echo
   sudo npm install -g node-pre-gyp npm particle-cli
    # Install udev rules file
   MESSAGE="Installing udev rule (requires sudo) ..."; blue echo
   curl -fsSLO https://raw.githubusercontent.com/nrobinson2000/po-util/master/60-po-util.rule
S
   sudo mv 60-po-util.rules /etc/udev/rules.d/60-po-util.rules
 fi # CLOSE: "$OS" == "Linux"
 if [ "$OS" == "Darwin" ]; # Mac installation steps
  then
    # Install Homebrew
   MESSAGE="Installing Brew..."; blue echo
   /usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/i
   brew tap PX4/homebrew-px4
   brew update
    # Install ARM toolchain
   MESSAGE="Installing ARM toolchain..."; blue echo
   brew install gcc-arm-none-eabi-49 dfu-util
    # Install Nodejs version 6.2.2
   MESSAGE="Installing nodejs..."; blue echo
   curl -fsSLO https://nodejs.org/dist/v6.2.2/node-v6.2.2.pkg
   sudo installer -pkg node-*.pkg -target /
    rm -rf node-*.pkg
```

```
# Install particle-cli
   MESSAGE="Installing particle-cli..."; blue echo
   sudo npm install -g node-pre-gyp npm serialport particle-cli
 fi # CLOSE: "$OS" == "Darwin"
 cd "$CWD" && MESSAGE="Sucessfully Installed!"; green echo && exit
fi
# Create our project files
if [ "$1" == "init" ];
 if [ -d firmware ];
   MESSAGE="Directory is already Initialized!"; green echo
 fi
 mkdir firmware/
 echo "#include \"application.h\"
 void setup() // Put setup code here to run once
 void loop() // Put code here to loop forever
 }" > firmware/main.cpp
 cp *.cpp firmware/
 cp *.h firmware/
 ls firmware/ | grep -v "particle.include" | cat > firmware/particle.include
 MESSAGE="Copied c++ files into firmware directory. Setup complete."; green echo
 exit
fi
# Open serial monitor for device
if [ "$1" == "serial" ];
 if [ "$MODEM" == "" ]; # Don't run screen if device is not connected
 then
   MESSAGE="No device connected!" red echo ; exit
   screen -S particle "$MODEM"
   screen -S particle -X quit && exit || MESSAGE="If \"po serial\" is putting device into DFU
mode, power off device, removing battery for Electron, and run \"po serial\" several times.
This bug will hopefully be fixed in a later release." && blue echo
 fi
 exit
fi
# Put device into DFU mode
if [ "$1" == "dfu-open" ];
then
 dfu open "$@"
 exit
fi
# Get device out of DFU mode
if [ "$1" == "dfu-close" ];
then
 dfu-util -d 2b04:D006 -a 0 -i 0 -s 0x080A0000:leave -D /dev/null
 exit
fi
```

```
# Update po-util
if [ "$1" == "update" ];
 MESSAGE="Updating firmware..."; blue echo
 cd "$BASE FIRMWARE"/firmware || exit
 git checkout $BRANCH
 git pull
 MESSAGE="Updating particle-cli..."; blue echo
 sudo npm update -q particle-cli
 MESSAGE="Updating po-util.."; blue echo
 # curl -fsS https://raw.githubusercontent.com/nrobinson2000/po-util/po-util.com/update | bas
h ##nrobinson2000: People don't like piping curl to bash
 rm ~/po-util.sh
 curl -fsSLo ~/po-util.sh https://raw.githubusercontent.com/nrobinson2000/po-util/master/po-u
til.sh
 chmod +x ~/po-util.sh
 exit
fi
# Make sure we are using photon, P1, or electron
if [ "$1" == "photon" ] || [ "$1" == "P1" ] || [ "$1" == "electron" ];
 MESSAGE="$1 selected."; blue echo
else
 MESSAGE="Please choose \"photon\", \"P1\" or \"electron\", or choose a proper command."; re
d echo ; exit
fi
cd "$BASE FIRMWARE"/firmware || exit
if [ "$1" == "photon" ];
then
 git checkout $BRANCH > /dev/null
 DFU ADDRESS1="2b04:D006"
 DFU ADDRESS2="0x080A0000"
fi
if [ "$1" == "P1" ];
then
 git checkout $BRANCH > /dev/null
 DFU ADDRESS1="2b04:D008"
 DFU ADDRESS2="0x080A0000"
fi
if [ "$1" == "electron" ];
then
 git checkout $BRANCH > /dev/null
 DFU ADDRESS1="2b04:d00a"
 DFU ADDRESS2="0x08080000"
# Flash already compiled binary
if [ "$2" == "dfu" ];
then
 dfu open "$@"
 sleep 1
 find bin "$3"
 echo "$FIRMWAREBIN"
 dfu-util -d "$DFU ADDRESS1" -a 0 -i 0 -s "$DFU ADDRESS2":leave -D "$FIRMWAREBIN" || ( MESSAGE
="Device not found."; red echo)
 exit
fi
#Upgrade our firmware on device
if [ "$2" == "upgrade" ] || [ "$2" == "patch" ];
```

```
then
 pause "Connect your device and put into DFU mode. Press [ENTER] to continue..."
 cd "$CWD" || exit
 sed "2s/.*/START DFU FLASHER SERIAL SPEED=$DFUBAUDRATE/" "$BASE FIRMWARE/"firmware/build/mod
ule-defaults.mk > temp.particle
 rm -f "$BASE FIRMWARE"/firmware/build/module-defaults.mk
 mv temp.particle "$BASE FIRMWARE"/firmware/build/module-defaults.mk
 cd "$BASE FIRMWARE/firmware/modules/$1/system-part1" || exit
 make clean all PLATFORM="$1" "$GCC MAKE" program-dfu
 cd "$BASE FIRMWARE/firmware/modules/$1/system-part2" || exit
 make clean all PLATFORM="$1" $GCC MAKE program-dfu
 cd "$BASE FIRMWARE/firmware" && git stash || exit
 sleep 1
 dfu-util -d $DFU ADDRESS1 -a 0 -i 0 -s $DFU ADDRESS2:leave -D /dev/null
 exit
fi
# Clean firmware directory
if [ "$2" == "clean" ];
then
   cd "$CWD" || exit
   choose directory "$@"
   cd "$BASE FIRMWARE"/firmware || exit
   make clean
   cd "$CWD" || exit
   if [ "$FIRMWAREDIR/../bin" != "$HOME/bin" ];
     rm -rf "$FIRMWAREDIR/../bin"
 exit
fi
# Flash binary over the air
if [ "$2" == "ota" ];
then
 if [ "$3" == "" ];
  then
   MESSAGE="Please specify which device to flash ota."; red_echo; exit
 find bin "$4"
 particle flash "$3" "$FIRMWAREBIN" || ( MESSAGE="Try using \"particle flash\" if you are havi
ng issues." ; red echo )
 exit
fi
if [ "$2" == "build" ];
then
 cd "$CWD" || exit
   choose_directory "$@"
   make all -s -C "$BASE FIRMWARE/"firmware APPDIR="$FIRMWAREDIR" TARGET DIR="$FIRMWAREDIR/../
bin" PLATFORM="$1" $GCC MAKE || exit
   build message "$0"
fi
if [ "$2" == "debug-build" ];
then
   cd "$CWD" || exit
   choose directory "$@"
   make all -s -C "$BASE FIRMWARE/"firmware APPDIR="$FIRMWAREDIR" TARGET DIR="$FIRMWAREDIR/../
bin" PLATFORM="$1" DEBUG BUILD="y" $GCC MAKE || exit
   build message "$0"
fi
```