Date: 2018-03-07

Topic: Spy Cam Installation

Security Cam

(spy cam)

Administration Guide

for the Raspberry Pi and Raspberry Pi Zero W

Topic: Installation



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Overview

Document Scope

This document is written to instruct the user with basic Raspberry Pi knowledge on how to build a motion-activated security camera on the Raspberry Pi using the packaged tar file named, <code>spycam_scripts.tar</code>. The actual camera to be installed comes from https://elinux.org/RPi-Cam-Web-Interface. This was chosen over the well written and popular MOTIONEYEOS (https://github.com/ccrisan/motioneyeos/wiki) as MOTIONEYEOS is bare metal RPi image and does not provide the needed functionality to automate the IOT features of this solution. If you are a NOOB or new to the Raspberry Pi or if all you are after is a working camera, then I suggest you try MOTIONEYEOS first and play around with it.

The installation guide applies to both the Raspberry Pi 3B and the Raspberry Pi Zero W. This solution assumes the RPi will use the SpyCam over a wireless connection, or wifi to connect to your router. Initial set up for the Raspberry Pi 3B can be over Ethernet. This solution is constructed to allow a headless installation as well as achieve a manageable headless state a.s.a.p., provided you follow the instructions on how to set up the configuration file before you boot up the RPi. See *PROCEDURE 3* under the Pre-Installation section. Post installation, most of the camera settings can be managed simply by updating the boot/swat.config file and rebooting. The boot/swat.config is a text file and is Windows/Mac readable/writable and can be seen when you load the RPi SpyCam micro SD card into your laptop.

General RPi setup is not explicitly covered in this document, but uses hyperlinks to refer you to vendor downloads and instructions on how to choose and load the operating system onto a Micro SD card. For this project's installation hardware and software details, see paragraph *Project O.S. and distribution information* under section, <u>Required Software</u>.

Features

Features Overview

- Easy installation. One script does all the work. One configuration file contains all the various settings found in the installed software configuration files. Personalize your setup in a single configuration file and have it update the other configuration files.
- Built in motion detection can send you emails and video attachment of intruder when the motion detection is triggered.
- Wireless IP is automatically generated and made static. If the email credentials are valid, an email is sent showing the new wireless I.P the RPi will be using going forward.
- Installs proven software from credible vendors. This solution installs the RPi Cam as taken from https://elinux.org/RPi-Cam-Web-Interface. It also updates V4L2 binaries and takes care of loading and installing any dependencies.
- Optional IOT baked in. SpyCam turns off when it detects your presence. Turns back on when you leave.
- Optional External USB storage is automatically formatted, mounted and used to hold your historical videos captured by SpyCam.
- Local Video Storage manages its own capacity and grooms off the oldest video when local space starts to fill up the SD card.

Features Details

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- 1. One stop installation. Scripts pull down source(s)¹ and installs the needed binaries. The install script uses a configuration file, found in ./swat scripts/boot/swat.config to instruct the install.sh what settings to use for your personal setup. After install.sh has run, the configuration file, swat.config is moved to the /boot directory of the RPi image, where you can load the SD into your laptop and change the swat.config using your laptop as the contents of /boot are readable and updatable.
- 2. Built in motion detection can send you emails and video attachment of intruder when the motion detection is triggered. The motion detection continues to capture new video as long as there is motion detected. In order to keep from filling up your email and risk getting you banned as a bot², only the first video captured is sent to you, alerting you to intrusion. You will continue to receive new video emails once a minute until motion is no longer detected.
- 3. Optional IOT intelligence baked in. Camera turns off in your presence. Camera turns back on when you leave. You can choose to use your Cell Phone as a beacon, or use a Bluetooth iBeacon to talk to your RPi SpyCam announcing your presence. The configuration file has an entry for the cell phone IP and Bluetooth addresses. If you fill this in, the SPYCAM will turn off the camera when it detects the Cell Phone. The Cell Phone IP is scraped from the Wireless router; the Bluetooth search is simply looking for the Bluetooth address listed in the configuration file.
- 4. Formats and mounts a USB for secondary storage, providing you attach an empty USB to the RPi before running the install.sh script. The install solution wipes the USB and creates a VFAT mount to /media/cam, PROVIDING THIS IS THE ONLY USB PLUGGED INTO THE RPi when you run install.sh. It technical terms, the install process is looking for /dev/sda as the external storage to format and mount.
- 5. Self-maintaining storage. The videos are captured in /var/www/cam/media. If you start to fill up this directory, a cron job (a scheduled job running as root) will groom off the oldest video once an hour until appropriate available storage on /var is obtained. If you inserted a USB drive to the RPi before running the install.sh, then there should be a mounted drive where the videos are automatically copied from /var/www/cam/media/ to /media/cam/media.
- 6. Headless maintenance baked in. Once you have installed the spycam, there are two options for headless maintenance. You are always free to make changes are you see fit:
 - a. Reminder, you can change the /boot/swat.config file in your laptop, as it is readable from the SD card. To make your changes effective will require 2 reboots, 1 to update the changes and the other to make the changes take effect.
 - b. From the RPi itself, You can change the following by simply making the change to /boot/swat.config, run the command: sudo systematl start swat.service and rebooting.
 - c. Here are the settings, which are explained in the terminology paragraph, you can change in swat.config:
 - i. export MY_ROUTER_NAME="DEA_Surveillence"
 - ii. export MY_ROUTER_PW="NoDrugs4U"
 - iii. export MY_ROUTER_IP="192.168.1.1"
 - iv. export MY_SERVER_WIFI_IP="192.168.1.184"
 - v. export MY SERVER STATIC IP="192.168.1.194"
 - vi. export MY_EMAIL_MAIL_HUB="mailhub=dea.gov:587"
 - vii. export MY_EMAIL_ADDRESS="bucbowie@dea.gov"
 - viii. export MY_EMAIL_PW="tscggvjtgmylcaca"

Terminology

http://git.linuxtv.org/v4l-utils.git

https://github.com/silvanmelchior/RPi_Cam_Web_Interface.git

² bot - so many emails in such a short time that the email provider thinks you are remote computer sending spam

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- 1. Raspberry Pi, Rpi, RPi refer to either the Raspberry Pi 3B or the Raspberry Pi Zero W. The installation itself is agnostic, but there are hardware differences between models Raspberry Pi 3B and the Raspberry Pi Zero W. These differences will be stated, when the content applies only to the Raspberry Pi Zero W.
- 2. Connection is used as a networking term, to refer to whether you are connected to the internet using ethernet (eth0) or wireless (wifi) (wlan0). The Raspberry Pi Zero W, does NOT have an Ethernet adapter built in, so we assume all connectivity on the Pi Zero W will be wifi.
- 3. eth0 is the generic term for the Ethernet connection. Your set up may have the Ethernet adapter using a different alias other than, eth0. From the command line, you can run, ifconfig, to list the networking information, including the Ethernet and Wireless aliases, such as eth0 and wlan0.
- 4. wlan0 applies to the generic term for the wireless connection. See terminology item 3 for addition info.
- 5. Configuration File Terms:
 - a. SWAT.CONFIG ROUTER INFO
 - i. MY_ROUTER_NAME is the SSID of your wireless router.
 - ii. MY_ROUTER_PW is the PSK or password to connect to your wireless router.
 - iii. MY_ROUTER_IP is the I.P. address of your wireless router. As most home wireless routes use the wireless router for a DSN server (assigns IP to connecting computers), the suffix of the IP address is generally 1 as in 192.168.1.1.
 - b. SWAT.CONFIG Raspberry Pi INFO
 - i. MY_SERVER_WIFI_IP is the desired wireless IP of your RPi running the SpyCam. It generally refers to the /etc/dhcpcd.conf entry: wlan0.
 - ii. MY_SERVER_STATIC_IP is the ethernet or wired (has a network cable plugged into the network jack) address you wish to use for the RPi running the SpyCam. The process to change the MY_SERVER_STATIC_IP will only work if you are physically using an ethernet connection at the time you are making changes to /boot/swat.config.
 - c. SWAT.CONFIG IOT INFO
 - i. CELL_STATIC_IP is the IP of your Cell Phone. Generally this found on the Cell phone under "About" or "Network". We are looking for an IP Address in the format aaa.bbb.ccc.ddd, where there are 4 numbers separated by 3 periods.
 - ii. CELL_WIFI_MAC_ADDRESS is the MAC address is the MAC address of your Cell Phone wireless network card. Generally found in the same place as the Cell Phone IP. See CELL_STATIC_IP line item above this line.
 - iii. CELL_BLUETOOTH_ADDRESS is the Bluetooth address being broadcast by either your Cell Phone or a separate iBeacon.
 - d. Option SWAT.CONFIG Email INFO
 - MY_EMAIL_HUB is the email provider you have an account with which allows one
 to send emails from a remote server, such as the RPi SpyCam, providing you also specify
 your email credentials. A GMAIL example is smtp.gmail.com:587.
 - MY_EMAIL_ADDRESS is the email address you want your motion detection alerts to go to.
 - iii. MY_EMAIL_PW is the password for your email account you are using to send videos.

Prerequisites

Required Hardware

Hardware	Purpose	Description
	Any Micro SD card with at least 8 GB of space. We	
	prefer the class 10 over the class 1 or 4. The higher	
	end (more expensive) Micro SD cards are faster and	Will hold all the software for the
	last longer. A fine example of the higher end SD card	Raspberry Pi. This holds the software to
	is, Sony 32GB High Speed Class 10 UHS-1 Micro	boot up, and will hold the scripts we are
Micro SD Card	SDHC up to 95MB/s Memory Card (SR32UXA/TQ).	going to install on the RPi.

	In addition to looking for class "10 ", review the	
	transfer speed of the card. The faster the transfer	
	speed, the better performance (up to a point of	
	matching the USB 2 transfer rate.)	
	The computer or server that we are installing the	Can be either the Raspberry PI 3B or the
Raspberry Pi	SpyCam software and scripts.	Raspberry Pi Zero W.
		Comes in 2 flavors, the standard camera
		and the Pi NOIR, which can detect and
		capture InfraRed images. The standard
		camera has a clearer picture display for
		daylight or well lit areas, over the Pi NOIR.
		The Pi NOIR camera can capture InfraRed
		images if there is InfraRed light available. If
Raspberry Pi	Data at matical and called vides	not, the the PI NOIR offers no advantage
Camera	Detect motion and collect video.	over the standard camera for general use.
		We suggest a 5volt, 2.4 amp power source.
		The Raspberry Pi Zero W can run on 5volt, 1 amp power, but the camera and optional
5 volt Micro		USB attached storage will put a higher
USB Power		load or demand on the Raspberry Pi Zero
adapter.	Plugs into wall and powers the Rpi.	W.
Optional HDMI	Trugo into wan and powers the repr.	· · · ·
monitor	To display the computer's output.	
		Assuming the reader knows what a
		keyboard and mouse are, we point out the
		Raspberry Pi Zero W has only 1 micro USB
		adapter, so we suggest a Bluetooth
Optional USB		Keyboard and mouse combo, which will
based Keyboard	Allow user to directly interact and make changes to	require an Micro USB to USB Female
and Mouse	the RPi.	adapter.
		The Raspberry Pi 3B uses the standard
		HDMI connection size. The Raspberry Pi
	0	Zero W has a Micro HDMI adapter and
0 11 111044	Connects the RPi to the Monitor or "Screen". The	requires an additional adapter listed below
Optional HDMI	Raspberry Pi Zero W requires the Optional Micro	to connect the Raspberry Pi Zero to the
cable.	HDMI to Female HDMI adapter listed below.	HDMI cable itself. Any USB 2 or 3 storage device. The
	To offload the video captured and written locally	Raspberry Pi Zero W will require a Micro
	on the Micro SD card.	USB to USB Female adapter, as ALL the
Optional USB	2. Allow user to remove the USB storage and view	adapters on the Raspberry Pi Zero W are
Storage	the videos on a different computer.	micro models.
Optional (Pi	·	
Zero W ONLY)		
Micro HDMI to		
Female HDMI	Attaches to the Raspberry Pi Zero W in the Micro	
adapter	HDMI jack and provides a regular size HDMI jack.	

Required Software

Topic	Software	Purpose

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		Any Debian distribution for the Raspberry Pi . Our solution used
		Raspbian, version, Stretch. This can be found at the Raspberry Pi
		download page. See:
Raspberry Pi	The base Operating System	https://www.raspberrypi.org/downloads/raspbian/
Internet	GitHub.com access to download scripts.tar	SpyCam installation package, which includes the installation PDF.
		Initialize or wipe clean the Micro SD card.
	Download link:	Here is the online doc:
SD Formatter	https://www.sdcard.org/downloads/formatter_4/	https://www.sdcard.org/consumers/pdf/2017SDA_brochure_eng.pdf
		Flashes or writes software onto the Micro SD card.
		Read more about it here:
Win32 Disk	Download link:	https://www.raspberrypi.org/documentation/installation/installing-
Imager	https://sourceforge.net/projects/win32diskimager/	<u>images/windows.md</u>
FileZilla or a		
File Transfer		
program		Allows file transfer from Laptop or one computer to the Raspberry Pi.
using SCP or	Download link:	Used to copy the downloaded GitHub SpyCam download and loaded
SFTP.	https://filezilla-project.org/download.php?show_all=1	onto the Raspberry Pi.

Project O.S. and distribution information

This solution was built on a PI Zero W using Raspbian Stretch as the base Operating System (see https://www.raspberrypi.org/downloads/raspbian/).

```
Details:
```

```
# uname -a: Linux raspberrypi 4.9.59-v7+ #1047 SMP Sun Oct 29 12:19:23 GMT
2017 armv7l GNU/Linux
# cat /etc/os-release
PRETTY NAME="Raspbian GNU/Linux 9 (stretch)"
NAME="Raspbian GNU/Linux"
VERSION ID="9"
VERSION="9 (stretch)"
ID=raspbian
ID LIKE=debian
HOME URL="http://www.raspbian.org/"
SUPPORT_URL="http://www.raspbian.org/RaspbianForums"
BUG_REPORT_URL=http://www.raspbian.org/RaspbianBugs
# 1sb release -a
No LSB modules are available.
Distributor ID: Raspbian
               Raspbian GNU/Linux 9.3 (stretch)
Description:
                9.3
Release:
Codename:
                stretch
```

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Required Security

Hardware	Needed	Purpose
		The SpyCam must connect to the internet
		using a wireless connection, if the SpyCam
		is to email the user when motion is
		detected. The SpyCam runs without
	Credentials:	internet connectivity. The difference is
	 The SSID or WiFi Router name. 	simply the ability to notify the user of
Wireless Router	2. The Wifi password or PSK.	motion as it happens.
	Credentials to a mail server. Can be smtp.gmail.com	
	or smtp.mail.yahoo.com. This requires a username	Send real time notification of motion, with
Mail server	and some sort of password or authentication token.	video attached to the email.

This package will install a new user named, swat. It will be created as user=swat, password=swat. The swat user will be set up as a service account whose only function is to hold the automation scripts for the root user to run. There is no logging into your system as user swat; it is set up to be secure and only available/used by the system itself.

For the SpyCam itself, it is suggested you change the default password for the pi user. The two best known options for changing the pi user password are:

- 1. Change the default password for user pi from the command line.
- 2. Change the default password for user pi using the raspi-config tool.

Helpful Links to get you started

No point in reinventing the wheel, here is your Google link to search how to change the password for the pi user:

https://www.google.com/search?ei=HheVWpmAK6HZ5gL0jbewCg&q=raspberry+pi+change+password&og=raspberry+pi+change+password&gs_l=psy-

<u>ab.3..0l2j0i22i30k1l5.17637.27543.0.27813.44.36.8.0.0.0.179.3099.25j10.35.0..3..0...1.1.64.psy-ab..1.43.3162...0i131k1j0i67k1j35i39k1j0i131i20i264k1j0i20i264k1j0i13k1j0i13i30k1j0i8i13i30k1j0i13i5i30k1j0i22i10i30k1.0.DE_KaDhezF8</u>

For transferring files from your laptop or host computer to the Raspberry PI, you can GOOGLE that topic. Here is an example link:

https://www.raspberrypi.org/documentation/remote-access/ssh/sftp.md

For installing the Raspbian Operating System onto your Micro SD card, there are many helpful links Google will provide. Here is an example link:

Very Basic (NOOBS): https://www.raspberrypi.org/documentation/installation/noobs.md
Basic (using Raspbian): Format (wipe) the Micro SD card: https://www.raspberrypi-spy.co.uk/2015/03/how-to-format-pi-sd-cards-using-sd-formatter/
AND

https://www.raspberrypi.org/documentation/installation/installing-images/

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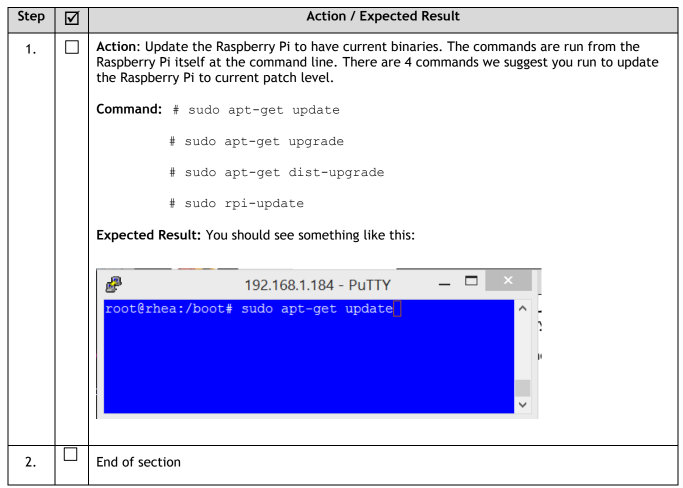
Pre-Installation

PROCEDURE 0: Load any Debian based operating system onto the Micro SD Card.

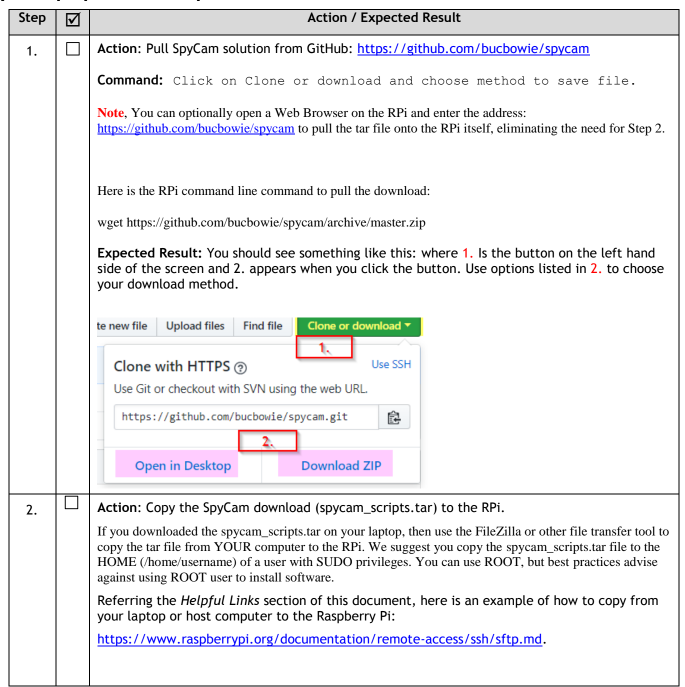
Step	V	Action / Expected Result
1.		Action: Load a Debian based operating system onto the Micro SD Card, intended for use by our Raspberry Pi.
		Plenty of fine information on this from the vendor and compliments of the Internet: https://www.raspberrypi.org/documentation/installation/installing-images/
		Expected Result: The Micro SD card should have the base operating system loaded onto it.

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PROCEDURE 1: Update the Raspberry Pi Operating System



PROCEDURE 2: Option 1: Download the SpyCam solution from GitHub onto your laptop or host computer.



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PROCEDURE 2: Option 2: Download the SpyCam solution from GitHub onto the RPi

Step	\square	Action / Expected Result
1.		Action: Pull SpyCam solution from GitHub: https://github.com/bucbowie/spycam
		Command: wget https://github.com/bucbowie/spycam/archive/master.zip
		Expected Result: You should see something like this:
		pi@rhea:~ \$ ls -lart total 112
		-rw-rr 1 pi pi 675 Nov 28 20:22 .profile -rw-rr 1 pi pi 220 Nov 28 20:22 .bash logout
		-rw-rr 1 pi pi 3523 Nov 28 20:22 .bashrc
		-rw-rr- 1 pi pi 12055 Mar 4 12:11 master.zip << This guy!
2.		Action: Unzip master.zip.
		Command: # unzip master.zip
		Expected Result: You should see something like this:
		pi@rhea:~ \$ unzip master.zip Archive: master.zip
		71daa0a613b7b14d283ef89da7d25df6bdc2940a creating: spycam-master/
		extracting: spycam-master/README.md
		inflating: spycam-master/spycam_scripts.tar
3.		Action: Change into spycam-master directory and untar spycam_scripts.tar.
		Commands: # sudo cd spycam-master
		<pre># sudo tar -xvf ./spycam_scripts.tar</pre>
		Expected Result: You should see something like this:
		pi@rhea:~/spycam-master \$ ls -lart total 104
		drwxr-xr-x 2 jaskew sudo 4096 Feb 24 06:04 swat_install
		drwxr-xr-x 4 jaskew sudo 4096 Feb 25 11:27 scripts
		-rwxr-xr-x 1 jaskew sudo 8650 Feb 28 05:41 install.sh
		-rw-rr 1 pi pi 71680 Feb 28 06:00 spycam_scripts.tar -rw-rr 1 pi pi 9 Feb 28 06:00 README.md

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PROCEDURE 3: Update the configuration file swat_scripts/boot/swat.config to personalize your installation and get you to a manageable headless state a.s.a.p.

Here is what the swat.config looks like:

```
# Server Hardware
export ETHERNET DEVICE="eth0"
                                           # The Ethernet device
type found in /etc/dhcpcd.conf
                                                Allows you to
override the Ethernet network of eth0.
export WIFI DEVICE="wlan0"
                                           # The wireless device
type found in /etc/dhcpcd.conf.
                                               Allows you to
override the wireless network of wlan0.
#-----#
# The next 2 lines are for modifying the router
# credentials. The settings are found in
# /etc/wpa supplicant/wpa supplicant.conf.
# If you do want to set these manually, simply
# blank out the values in the next two lines, and
# modify /etc/wpa_supplicant/wpa_supplicant.conf.
# Example:
# export MY ROUTER NAME=""
# export MY ROUTER PW=""
#-----#
export MY ROUTER NAME="DEA Surveillence"
                                          # The SSID of your
export MY_ROUTER PW="NoDrugs4U"
                                           # The PSK or password to
your router.
                                          # The IP of your router.
export MY ROUTER IP="172.16.1.1"
#-----#
# The next 2 lines are for STATIC IP. If you wish
# to use DHCP and have the system set the server IP, #
# then blank them out.
# These settings are found in /etc/dhcpcd.conf.
# You can modify the settings manually if you wish to#
# bypass this scripts modifying them.
# Example:
# export MY SERVER WIFI IP=""
# export MY SERVER STATIC IP=""
#-----
export MY_SERVER_WIFI_IP="172.16.1.184"
                                           # If you are using
STATIC IP, this is the desired Wireless IP
export MY SERVER STATIC IP="172.16.1.194"
                                           # If you are using
STATIC IP, this is the desired Ethernet IP
export MY CAMERA NAME="Puppie Cam `echo ${MY SERVER WIFI IP}|cut -d"." -
f4|sed 's/"//' " #Unique Camera name
# Peripheral Hardware
# The next 3 settings are optional and used for the #
# optional IOT presence detection, where the
# camera will turn off when your cell phone is
```

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```
# detected near by. Same goes for the BLUETOOTH
# address, if you are using an iBeacon.
# If you do not wish to use the IOT automatic
# presence detection to turn off the camera, simply
# blank out the values for the next 3 lines.
# Example:
# export CELL STATIC IP=""
# export CELL WIFI MAC ADDRESS=""
# export CELL BLUETOOTH ADDRESS=""
#-----
export CELL STATIC IP="172.16.1.182"
                                               # IP of your Cell Phone.
Optional setting, but used for IOT.
export CELL WIFI MAC ADDRESS="80:01:86:74:18:d6" # MAC Address of your
Cell Phone Wireless Network Card.
export CELL BLUETOOTH ADDRESS="04:C2:3D:AE:42:7E"
                                               # Bluetooth address of
your phone or any iBeacon you wish to use.
# Script control
export MY EMAIL MAIL HUB="smtp.dea.gov:587"
                                               # The MAIL service to
send email. Known as the Mail HUB.
export MY EMAIL ADDRESS="bucbowie@dea.gov"
                                               # Your email ID for the
mail service.
export MY EMAIL PW="tscggvjlgmzlcaca"
                                               # Your email password or
authentication token.
export CAMERA_CNT_WIFI_ABSENT_MINUTES=4
                                               # Minutes to delay
turning on the Camera once you have left.
export CAMERA FOLDER ROOT="/var/www/cam"
                                               # The root directory
where the Camera's config and output go.
```

Step	V	Action / Expected Result
1.		Action: Edit the spycam's <pre>swat_scripts/boot/swat.config</pre> file.
		<pre>Expected Result: You should see something like this: See swat.config layout above this task line item.</pre>

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Step	V	Action / Expected Result
2.		Action: Update swat.config by paragraph. Start with the router information. If you do not want the scripts managing your Router information, simply blank out the values in swat.config and set them in /etc/wpa_supplicant/wpa_supplicant.conf. If you set these two fields to valid values, the install.sh script will build your /etc/wpa_supplicant/wpa_supplicant.conf file so you will connect to the wireless router after FIreboot and continue to connect to the wireless router going forward. Expected Result: You should see something like this: export MY_ROUTER_NAME="" export MY_ROUTER_PW=""
		# The next 2 lines are for modifying the router # credentials. The settings are found in # /etc/wpa_supplicant/wpa_supplicant.conf. # If you do want to set these manually, simply # blank out the values in the next two lines, and # modify /etc/wpa_supplicant/wpa_supplicant.conf. # Example: # export MY_ROUTER_NAME="" # export MY_ROUTER_NAME="" # export MY_ROUTER_PW="" # # export MY_ROUTER_PW="" # # export MY_ROUTER_NAME="DEA_Surveillenee" # # # # # # # # # # # # # # # # # #

Step	\square	Action / Expected Result
3.		Action: Update swat.config STATIC IP paragraph. If you are not using static IP, but relying on DHCP for the system to assign your RPi an IP address, then set the following to have blanks for the values. This solution will automatically assign an unused IP to the wireless network device and use that same IP going forward. If you want to change the IP of the wireless connection, set MY_SERVER_WIFI_IP="your-new-ip" and reboot TWICE. Once to apply the change and give you a change to review the change, and the second, to boot up using the change. The project assumption is the spycam will be used over a wireless connection, so we only do automatic IP assignment for the wireless connection, which is generally wlan0. The ethernet connection (eth0) will remain using DHCP unless you set up /etc/wpa_supplicant/wpa_supplicant.conf to use a static IP for eth0. Expected Result: You should see something like this: export MY_SERVER_WIFI_IP="" export MY_SERVER_STATIC_IP=""
		# The IP of your router. # The next 2 lines are for STATIC IP. If you wish # # to use DHCP and have the system set the server IP, # # then blank them out. # You can modify the settings manually if you wish to# # bypass this scripts modifying them. # Example: # export MY_SERVER_WIFI_IP="" # # export MY_SERVER_STATIC_IP="" # # export MY_SERVER_WIFI_IP="172.16.1.184" # ***********************************

Step	V	Action / Expected Result
4.		Action: (Optional) Update swat.config IOT Presence detection paragraph. These settings are for the optional IOT detection of your cell phone's IP address or Bluetooth address or the Bluetooth address of any iBeacon you wish to use. If you do not want this option enabled, simply blank out the values. Don't worry about pairing the Bluetooth device. We are only interested in detecting the Bluetooth device. Expected Result: You should see something like this: export CELL_STATIC_IP="" export CELL_WIFI_MAC_ADDRESS=""
		# presence detection to turn off the camera, simply # blank out the values for the next 3 lines. # # Example: # # export CELL_STATIC_IP="" # # export CELL_WIFI MAC_ADDRESS="" # # export CELL_BLUETOOTH_ADDRESS="" # Export CELL_STATIC_IP="172.16.1.182" # Export CELL_BLUETOOTH_ADDRESS="80:01:86:74:18:d6" Optional settings for IOT Presence detection. The Cell Phone's IP address, the MAC address and any Bluetooth iBeacon address. If you do not want to use the IOT presence, simply blank out the values.
5.		Action: (Optional) Update swat.config email settings. These settings are optional and allow you to be sent an email with a video attachment when the motion detection is triggered. To disable, simply blank out the values. Expected Result: You should see something like this: Export MY_EMAIL_MAIL_HUB="" Export MY_EMAIL_ADDRESS="" Export MY_EMAIL_ADDRESS=""
		######################################
6.		Action: Save your results in swat.config. We are done and ready to install.

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Installation

PROCEDURE 1: Run install.sh

Step	$\overline{\mathbf{A}}$	Action / Expected Result
1.		Action: From command line, run install.sh
		<pre>Command: # sudo ./install.sh</pre>
		Expected Result: You should see something like this:
2.		Action: After RPi reboots, if you set up the email credentials, then check your email for the new IP assignment.
3.		Action: Open web browser and verify camera is streaming.
		<pre>Command: # http://Your-RPi-IP/cam</pre>
		Expected Result: You should see something like this:
		① 192.168.1.184/cam/ rto setup your or ② Pre-Built Developer V AL Add Letters » Custom ② Ask Tom "After logon ② Google Calendar ⑤ Google ③ Raw m Control v6.4.17: mycam@rhea Puppie_Cam_184 2018.03.04_12.21:12 Download Videos and Images Edit motion settings Edit schedule settings Camera Settings
		System
		System

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PROCEDURE 2: Check the Camera's Motion Detection

Step	$\overline{\mathbf{V}}$	Action / Expected Result
1.		Action: Verify the motion detection is working
		Command: Turn off your cellphone's wifi connection and if you set the Bluetooth address, turn off your cell phone's Bluetooth service.
2.		Action: Wait 4 minutes for scripts to perceive you are no longer present.
		This setting can be controlled by setting the /boot/swat.config setting CAMERA_CNT_WIFI_ABSENT_MINUTES.
		Command: (Optional). Change CAMERA_CNT_WIFI_ABSENT_MINUTES to the number of minutes to delay the automation assuming you are no longer present.
		Expected Result: You should see something like this:
		export CAMERA_CNT_WIFI_ABSENT_MINUTES=2
3.		Action: Walk in front of the camera.
		Command: Do I really need to explain this one?
4.		Action: Look for email with attachment of video.
		Providing you set up the email credentials and they are working, then you should have an email with a video attached, showing the motion detection is working.
5.		Action: Use terminal screen to check /var/www/cam/media for new video.
		Commands: # cd /var/www/cam/media.
		Change directory into the folder named with today's date.
		# ls -lart *.mp4
		Verify there are new videos in the folder.
6.		End of section

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PROCEDURE 3: Stubbed for now.

Step	V	Action / Expected Result
1.		Action:.
		Command:
		Expected Result: You should see something like this:
2.		Action:.
		Command: Grant
		Expected Result: You should see something like this:
3.		Action:
]		Command: Grant
		Expected Result: You should see something like this:
4.		
5.		
6.		
7.		
8.		
9.		
10.		

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Appendix A: Supplementary Instructions

PROCEDURE: Format the USB Storage using Linux and Fdisk.

Step	V	Action / Expected Result				
1.		Action : After plugging in the usb drive, run blkid to verify the partition. Look for the /dev/sd line item.				
		Command: blkid				
		Expected Result: You should see something like this:				
		root@rhea:~# blkid				
		<pre>/dev/mmcblk0p1: LABEL="boot" UUID="0298-4814" TYPE="vfat" /dev/mmcblk0p2: LABEL="rootfs" UUID="d4f0fd64-ad9d-4cfd-aa</pre>				
		/dev/mmcblk0: PTUUID="b0e18a51" PTTYPE="dos"				
		/dev/sda: PTUUID="86298c1d" PTTYPE="dos"				
2.		Action: From command line, run fdisk against the USB drive identified in step 1.				
		Command: fdisk /dev/sda				
		Expected Result: You should see something like this:				
		root@rhea:~# fdisk /dev/sda				
		Welcome to fdisk (util-linux 2.29.2).				
		Changes will remain in memory only, until you decide to write them. Be careful before using the write command.				

Step	Ø	Action / Expected Result			
3.		Action: Initialize the USB partition and create a new partition			
		Commands:			
		 # create a new empty DOS partition table 			
		n # add a new partition			
		Expected Result: You should see something like this:			
		Command (m for help): n			
		Partition type p primary (0 primary, 0 extended, 4 free) e extended (container for logical partitions) Select (default p):			
		Choose p, the default, or you can simply press <enter>.</enter>			
		Take the defaults for the next 3 choices:			
		Partition number (1-4, default 1): First sector (2048-30302207, default 2048): Last sector, +sectors or +size{K,M,G,T,P} (2048-30302207, default 30302207):			
		Commands:			
		t - #change a partition type			
		The type we want is: HPFS/NTFS/exFAT			
		w - write table to disk and exit			
		partprobe - # refresh the system partition table			
		mkfs.vfat /dev/sda1 - # Create a Linux/Windows readable partition.			

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Step	Ø	Action / Expected Result					
4.		Action: Issue mount to test the newly formatted USB drive.					
		Command: mount -t vfat -o rw, nofail /dev/sda1 /media/cam					
		Expected Result: You should see something like this: (Command: df -k)					
		root@rhea:~# d:	f -k				
		Filesystem	1K-blocks	Used	Available	Use%	Mounted on
		/dev/root					
		devtmpfs	443792	0	443792	0용	/dev
		tmpfs	448400	0	448400	0 응	/dev/shm
		tmpfs	448400				
		tmpfs	5120	4	5116	1%	/run/lock
		tmpfs	448400	0	448400	0 %	/sys/fs/cgr
		/dev/mmcblk0p1	41853	21329	20524	51%	/boot
		tmpfs	89680	0	89680	0왕	/run/user/1
		tmpfs	89680	0	89680	0용	/run/user/1
		tmpfs	89680	0	89680	0용	/run/user/1
		/dev/sda1	15135280	8	15135272	1%	/media/cam
5.		Action: Update /etc/fstab to persist the mount.					
		Add the following line to the /etc/fstab:					
		Commands: /dev/sda1 /media/cam vfat defaults, noatime, nofail, rw 0 0					

END OF DOCUMENT