

390R Final Writeup on the Wyze Cam V2

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1 Overview

The Wyze Cam V2 is a low cost security camera (MSRP \$26) developed by Wyze Labs, Inc. As with most Wyze cameras, it is largely a licenced copy of an existing Xiaomi camera, in this case being based on the Xiaomi Xiaofang 1S. `\use this for commands`

Some notable features of this camera include:

- 1080p sensor with a 110 degree wide angle lens
- F2.0 aperture + 4 infrared LEDs, good for low light
- Speaker & microphone for two way communication, so it can be used as an intercom
- Accompanying mobile app to see live video feed, capture images & bitrate information
- microSD card slot for storage

Our goal with this project was to see if we could find a way to exploit security vulnerabilities in this camera through the process of extracting and examining it's firmware.

2 Technical Details

The Wyze Cam V2 is powered by the Ingenic T20 processor, an efficient SOC designed for video related IOT devices. Some of it's specs include:

- "XBurst" 1GHz single core CPU based on the MIPS32 architecture
- 128MB of DDR2 memory
- Hardware H.264 encoder supporting 1080p@30fps
- 600mw power draw

Something that stood out on the [product info page](#) was "Linux BSP, GCC tool chain, Glibc", confirming that this device most likely ran Linux.

3 Attempting to dump the firmware

We obtained two cameras on eBay, and after testing one of them to make sure it was fully working, went and disassembled it until we were able to take out the main board and the attached camera board. To gain shell access to the Linux system, we did some research and found that a [hobbyist](#) had figured out that three pins on the edge of the main corresponded to GND, RX and TX, and used an Arduino to gain serial access to the device. Using tools in the CICS Makerspace, we were able to replicate this and get to the login, but none of the passwords we found worked for the root account, so we were not able to directly get the firmware off the device itself. However, Wyze has versions of the device's firmware available for download, though these are not the standard versions. We will examine the [webcam firmware](#) found on the Wyze website. (We later found a version of the [RTSP firmware](#) that was removed from the website some time ago, but most of this writeup will be focused on the webcam version.)

4 Basic examination

To start off, one of the first things we tried was using the `strings` command to see if we could find any useful data, as trying to read the binary just with `cat` would just result in a bunch of garbage being outputted to the screen, and `xxd` would take forever to go through with a binary of this size (11MB). To reduce the chance of simply getting a bunch of random valid characters in a row, we used the `-n16` flag to only print out "words" of 16 characters or greater, which resulted in this output:

```
Fn.record_auto_list
AppVer=4.15.2.82
wpa_supplicant -D nl80211 -iwlan0 -c/system/bin/wpa.conf -B &
udhcpc -i wlan0 -p /var/run/udhcpc.pid -b &
+m=DGEhostapd_cli
hostapd_wpa2.conf
'_ _ $ _ " _ " _ & _ ! _ ! _ % _ # _ # _ ' _ '
'? ? ? $ ? $ ? " ? " ? & ? & ? ! ? ! ? % ? % ? # ? # ? ' ? '
'_ _ $ _ " _ " _ & _ ! _ ! _ % _ # _ # _ ' _ '
'? ? ? $ ? $ ? " ? " ? & ? & ? ! ? ! ? % ? % ? # ? # ? ' ? '
mount -o nolock,rw 10.0.0.167:/home/xuxuequan/Ingenicwork/share nfs /mnt
restart_wlan0.sh
az#=f02'F##f22af#3f1
:*Fp"D'"Fr"ad'2Fq
az%=fP2'F%#fR2af%3fQ
zISA_VERSION=5.6.1.32
root:x:0:0:root:/:/bin/sh
x:root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
webrtc_profile.ini
wpa_supplicant.conf
ctrl_interface=/var/run/wpa_supplicant
model=isa.camera.isc5c1
mac=34:CE:00:E3:FD:D7
key=V2RX3WeYFLdWeEZc
&PsD7p5STEDiLK4DV
mio_client_helper_nomqtt.sh
videobuf2-vmalloc.ko
WH@XXH@HPDLFBDTZTPHRQRZVNAAAXBYUI^UF^A
```

```

+8$4,<"2*9%5-==#3
}Rlibsysutils.so
dongle_network_add_failed.wav
dongle_network_add_success.wav
E6rdongle_network_start.wav
Jdongle_sensor_delete.wav
root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
7root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
=root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
iroot:rJ0FHsG0ZbyZo:10933:0:99999:7:::
root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
Kroot:rJ0FHsG0ZbyZo:10933:0:99999:7:::
root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
K!uvc_f22.config
root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
G8uvc_jxf22.config
uvc_jxf23.config
[Qbnjp~iQr*V=s&:1$Lv
@VYSGFQ]KJ~UCRNyMBFQELZ^ITRVADBFNX\JFHTRJPD\B@XL
+8$4,<"2*9%5-==#3
root:rJ0FHsG0ZbyZo:10933:0:99999:7:::
croot:rJ0FHsG0ZbyZo:10933:0:99999:7:::
libaudioProcess.so

```

While a few of these were still garbage, most of this was useful information that was telling about the development of this system. For example, `/home/xuxuequan/Ingenicwork/sharenfs` seems to be an NFS share used by the developers of this firmware at Ingenic. Most useful though are the shadow hashes, such as `x:root:rJ0FHsG0ZbyZo:10933:0:99999:7:::`, since these can be used to potentially crack the password for the root account. To get a better idea of where these strings are, we need to explore the file system

5 File system exploration

To extract the file system from the firmware, we can use the tool [binwalk](#). Running the tool without any additional flags gives us some basic information

| DECIMAL | HEXADECIMAL | DESCRIPTION |
|---------|-------------|--|
| 0 | 0x0 | uImage header, header size: 64 bytes, header CRC: 0x413EFAFE, created: 2020-03-21 10:10:07, image size: 11075584 bytes, Data Address: 0x0, Entry Point: 0x0, data CRC: 0xC181F3AB, OS: Linux, CPU: MIPS, image type: Firmware Image, compression type: none, image name: "jz_fw" |
| 64 | 0x40 | uImage header, header size: 64 bytes, header CRC: 0x7771D66A, created: 2020-03-20 15:44:39, image size: 1816781 bytes, Data Address: 0x80010000, Entry Point: 0x803E9230, data CRC: 0xBDC20C2D, OS: Linux, CPU: MIPS, image type: OS Kernel Image, compression type: lzma, image name: "Linux-3.10.14" |

```

128          0x80          LZMA compressed data, properties: 0x5D, dictionary size:
67108864 bytes, uncompressed size: -1 bytes
2097216      0x200040      Squashfs filesystem, little endian, version 4.0,
compression:xz, size: 3353204 bytes, 407 inodes, blocksize: 131072 bytes,
created:2019-05-21 17:22:45
5570624      0x550040      Squashfs filesystem, little endian, version 4.0,
compression:xz, size: 583802 bytes, 13 inodes, blocksize: 131072 bytes,
created: 2020-02-23 16:07:18
6225984      0x5F0040      JFFS2 filesystem, little endian
8072064      0x7B2B80      JFFS2 filesystem, little endian
8082472      0x7B5428      JFFS2 filesystem, little endian
8162316      0x7C8C0C      Zlib compressed data, compressed
8165504      0x7C9880      Zlib compressed data, compressed
8168320      0x7CA380      Zlib compressed data, compressed
8170872      0x7CAD78      JFFS2 filesystem, little endian
...
11068972     0xA8E62C      JFFS2 filesystem, little endian
11069100     0xA8E6AC      Zlib compressed data, compressed
11070652     0xA8ECBC      JFFS2 filesystem, little endian
11072816     0xA8F530      Zlib compressed data, compressed

```

The majority of the binary is made up of the JFFS2 file system used by the Linux install (shown to be on kernel 3.10.14), with much of it being compressed. Installing [Jefferson](#), [sasquatch](#) and [squashfs-tools](#) allows us to run binwalk with the `-e` flag and extract the root Linux filesystem. Looking through the file system for custom files, one that immediately stuck out to me was `/etc/init.d/rcS`. This is a shell script that sets up the system:

```

#!/bin/sh

# Set mdev
echo /sbin/mdev > /proc/sys/kernel/hotplug
/sbin/mdev -s && echo "mdev is ok....."

# create console and null node for nfsroot
#mknod -m 600 /dev/console c 5 1
#mknod -m 666 /dev/null c 1 3

# Set Global Environment
export PATH=/bin:/sbin:/usr/bin:/usr/sbin
export PATH=/system/bin:$PATH
export LD_LIBRARY_PATH=/system/lib
export LD_LIBRARY_PATH=/thirdlib:$LD_LIBRARY_PATH

# networking
ifconfig lo up
#ifconfig eth0 192.168.1.80

# Start telnet daemon
telnetd &

```

```
# Set the system time from the hardware clock
#hwclock -s

#set the GPIO PC13 to high, make the USB Disk can be use
cd /sys/class/gpio
[Note: the following sentences in brackets were originally in Chinese, I used Google Transla
echo 77 > export      #[Application]GPIO
cd gpio77
echo out > direction  #[set to output mode]
echo 0 > active_low   #value[It is 0, which means low level] value[It is 1, indicating high
echo 1 > value        #[Setting Level (Output Mode)]

# Mount driver partition
mount -t squashfs /dev/mtdblock3 /driver

# Mount system partition
mount -t jffs2 /dev/mtdblock4 /system

# Mount backup partition
#mount -t jffs2 /dev/mtdblock5 /backupk

# Mount backup partition
#mount -t jffs2 /dev/mtdblock6 /backupd

# Mount backup partition
mount -t jffs2 /dev/mtdblock7 /backupa

# Mount configs partition
mount -t jffs2 /dev/mtdblock8 /configs

# Mount params partition
mount -t jffs2 /dev/mtdblock9 /params

# Format system patition if it is invalid
if [ ! -f /system/.system ]; then
    echo "Format system partition..."
    umount -f /system
    flash_eraseall /dev/mtd4
    mount -t jffs2 /dev/mtdblock4 /system
    cd /system
    mkdir -p bin init etc/sensor lib/firmware lib/modules
    echo "#!/bin/sh" > init/app_init.sh
    chmod 755 init/app_init.sh
    touch .system
    cd /
    echo "Done"
fi

# Run init script
```

```
if [ -f /system/init/app_init.sh ]; then
    /system/init/app_init.sh &
fi
```