



Researching Android Device Security with the Help of a Droid Army

Joshua J. Drake August 6th, 2014 Black Hat USA Las Vegas, NV

Agenda

Introduction

Building a Droid Army

Inside the Visionary

Doing your Bidding

DEMO

Conclusion / Q & A





INTRODUCTION

Who, Why and What...





About Joshua J. Drake aka jduck

- Focused on vulnerability research and exploit development for the past 15 years
- Current affiliations:
 - Lead Author of Android Hacker's Handbook
 - Director of Research Science at Accuvant LABS
 - Founder of the #droidsec research group
- Some might know me from my work at:
 - Rapid7 Metasploit, VeriSign iDefense Labs





Motivations

 I want to help others overcome the biggest challenge in Android security research...

FRAGMENTATION

aka a very heterogeneous device pool





Causes of Fragmentation

- Device models differ from each other
 - Hardware, Code changes, Compilation settings (ARM vs. Thumb), ...and more!
- Android development is scattered
 - Different parties make changes when developing a particular device for release

(see my previous presentations for details)





Effects of Fragmentation I

 Many vulnerabilities only present on a single device model or a subset of device models



Some bugs are only exploitable on a subset





Effects of Fragmentation II

- Both research and test time is multiplied
- The code behind a given attack surface could be COMPLETELY different
 - It's almost guaranteed to have small differences
 - Possibly more bugs introduced
 - Possibly some fixes back-ported
- Physical devices become a REQUIREMENT





What is a Droid Army?

Droid Army (noun):

 A collection of always accessible Android devices used to enable large scale security research.

QUICK DEMO ©





Existing Solutions I

- App Developers know this problem well...
- Apkudo (260+)
 - Inspired me
- Testdroid (258)
- AppThwack (231)
- Xamarin test cloud (?)







Existing Solutions II

- These can be used for some tasks, but not all.
- Drawbacks
 - Focused on App testing, not security.
 - Legality concerns
 - Is it ok to root their devices?
 - "We never root ... -AppThwack"
 - Is it ok to ex-filtrate data?
 - Physical proximity requirements
 - OPSEC fail
- The answer?
 - Build your own!





BUILDING A DROID ARMY

About the hardware design and acquisition...





Original Design

- Very, very simple/crude:
 - 1. Get a big ass hub
 - 2. Obtain lots of devices
 - 3. Connect everything together
- Initial hardware purchase:
 - Big ass hub: \$75 via Amazon
- Had a few devices, sought more...





Acquiring Devices

- 0 or \$ 1. Ask around!
 - 2. eBay
 - Fairly easy to get a good deal
 - Esp. damaged but functional devices
 - bad ESN, cracked screen, etc.
 - 3. Facebook Garage Sales
 - 4. Craig's List, Swappa.com, etc.
 - Too pricey IMHO
 - 5. Buy NEW / Off contract
 - Very pricey (sometimes unavoidable)
 - NOTE: new prepaid phones are cheap e.g. VZW Moto G \$100 @ BestBuy





THANK YOU!

The following persons contributed Android devices:

Accuvant LABS

Charlie Miller

Gabriel Friedmann

Jonathan Cran

Kevin Finisterre

@thedude13

Aarika Rosa

Craig Williams

Google

Justin Case

Matt Molinyawe

Tim Strazzere

Brent Cook

EMH

James Boyd

Justin Fisher

Rick Flores

Other generous AHA! Members Friends, family, and friends of family





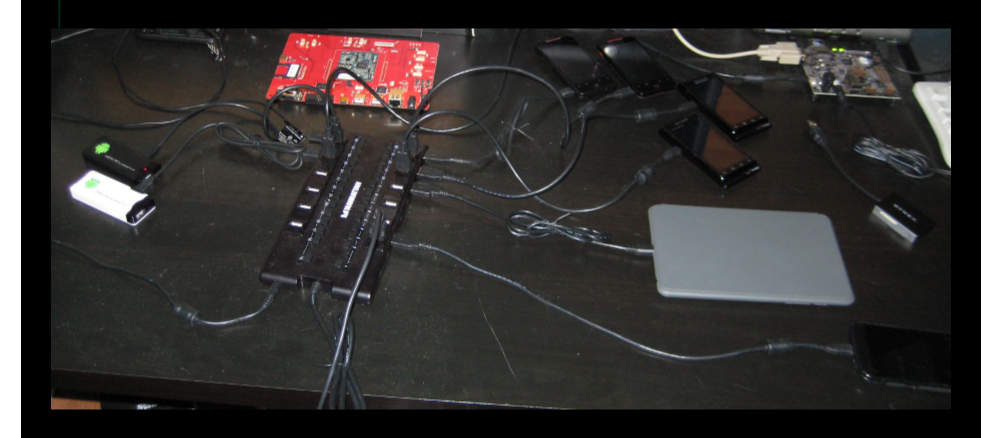
Version 0.7 – Sep 2012







Version 0.8 – Oct 2012



Starting to get serious, as evidenced by the organization!





Version 1.0 – Dec 2012

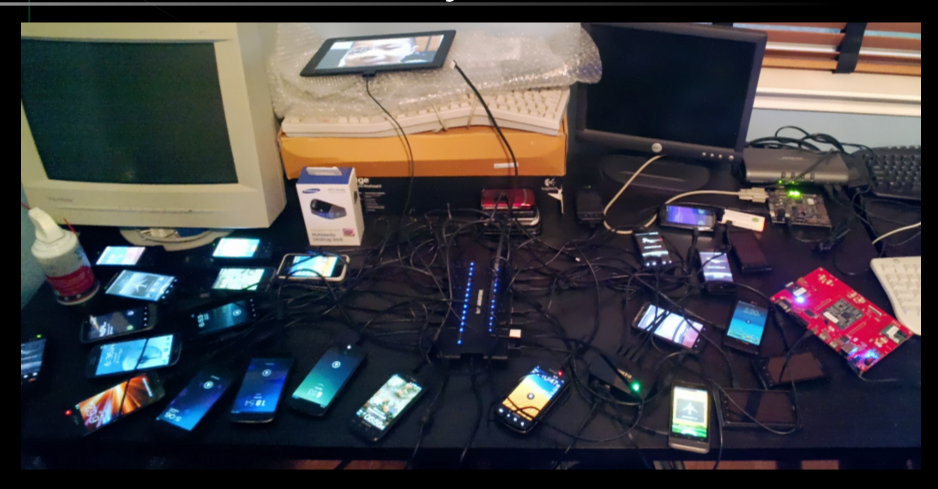


I really started to realize the benefits!





Version 2.0 – July 2013



My posse's getting big and my posse's getting bigger!!





Oh no!

DISASTER STRIKES!!





Version 2.7 – Nov 2013



The army is crippled!





Version 3.0 – Issue I

- How many devices can we *REALLY* have?
- Turns out USB has some limitations!
 - Max. hub nesting depth 7 (root hub counts!)
 - Max. devices (incl. hubs) 127



Joshua J. Drake @jduck · Aug 22 Any thoughts on how I can hit the 127 port max for a USB network? (cc @travisgoodspeed @sergeybratus @KismetWireless @michaelossmann) Details ♠ Reply

Delete

Favorite

More



Michael Ossmann @michaelossmann Aug 22 @jduck @travisgoodspeed @sergeybratus @KismetWireless Maximum devices I've seen supported on a single hub IC is 7.

Details

♠ Reply ★ Retweet ★ Favorite ••• More



Michael Ossmann @michaelossmann - Aug 22 @jduck @travisgoodspeed @sergeybratus @KismetWireless You'd need at least 21 hub ICs. I've never seen it done

Details



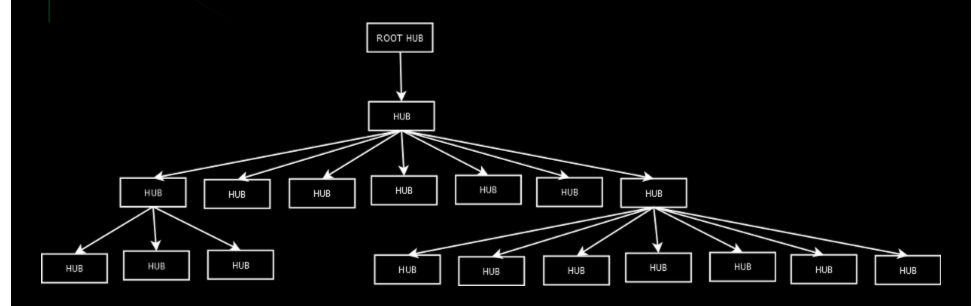








Version 3.0 – USB Design I



- Realistic max droidz = 108
 - Hit 127 pretty quickly, with only 19 hubs
 - Several unusable ports :-/





Version 3.0 – USB Design II

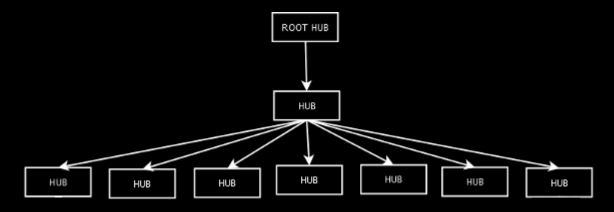
- Built off recommendations, reports of previous success, and my own experiences
 - Thanks Charlie Miller, Sergey Bratus, others!
- Parts list:
 - 10x D-Link DUB-H7 hubs (Amazon \$26 ea)
 - 7 ports, remarkably stable
 - Software power control!
 - 70x Micro-USB cables (Monoprice \$1-2 ea)
 - Some 1.5 ft, some 3 ft
 - Some w/ferrite core, some w/o
 - NOTE: a 6ft cable helps if touching a device is needed





Version 3.0 – USB Design III

Currently topology:



- root -> 7 port hub -> 7 hubs -> droidz
- Supports ~ 49 USB devices
- Another issue becomes apparent...





Version 2.7 – Issue II



Wall Warts + Power Strip = FAIL





Version 3.0 – Power Design I

- Modeled after some Bitcoin miner's projects
 - https://bitcointalk.org/index.php?topic=74397.0
- Parts list:
 - 1. An ATX power supply (surplus ©)
 - 2. 10x Male Molex connectors
 - From FrozenCPU or 3D print 'em!
 - 3. 40x Molex Pins (FrozenCPU)
 - 4. 10x wired barrels (two options)
 - 1. Butcher power supplies that came with the hubs
 - 2. Order some (DigiKey CP-2191-ND)
- I ordered new and assembled my own. The result...





Version 3.0 – Power Design II



The fancy Molex to Barrel cable





Version 3.0 – Power Design III



The power cables all wired up.





More Scale Issues

- More than 108 devices
 - More USB host adapters PCI-X slot limits
 - Use a small ARM box (ODROID?)
 - Connect via Ethernet
 - Achieves ~Limitless scale !!
- Running out of physical space!
 - Pondering a vertical solution
- Maybe power phones without batteries?





Version 3.0 – Dec 2013



The result of the version 3.0 overhaul





Version 3.5 – Current



TODAY!





INSIDE THE VISIONARY

About the Android Cluster Toolkit...





Android Cluster Toolkit I

- No tools like this existed...
 - ...or at least none were available
 - ...guess it's time to build them!
- Features:
 - Provision new devices quickly/easily
 - Manage devices by human-friendly names
 - Handle transient devices (not always connected)
 - Perform tasks against one or more device
- https://github.com/jduck/android-cluster-toolkit





Android Cluster Toolkit II

- Requirements: ADB binary and Ruby
- Scripts wrap Android Debug Bridge (ADB)
 - README.md covers details and usage
- Simple but elegant and powerful
 - 1 device, multiple devices, all devices
- Recommended I:
 - Minor patch to ADB: https://gist.github.com/jduck/ 8849310





Recommendation II - BusyBox

- The tools on an Android devices are limited
 - e.g., some don't have "grep"
- BusyBox solves this problem
- Best BusyBox binary out there (AFAIK):
 - Provided by saurik (Jay Freeman)
 - Only works on devices >= Android 2.3.x
 - Features:
 - More busybox tools (SELinux!!)
 - Built against bionic (shows users/groups correctly)

http://cache.saurik.com/android/armeabi/busybox





Supporting Data

- Firmware images for devices ("stock roms")
 - Restore your devices to factory settings
 - Extracting offsets, addresses offline
- Source code
 - AOSP checkout
 - Compiler toolchain, etc.
 - Base source for Android devices
 - Exact code for Nexus devices
 - GPL releases
 - Linux kernel for device kernels
- More info in AHH and slides from previous talks





DOING YOUR BIDDING

Deploying your army for security research...

...NOW WITH **DEMOS!**





Tasks I

- All device interaction!!
- Query for:
 - "fingerprint"
 - Linux kernel version
 - System-on-Chip
 - ADB user privileges
 - Root status





Tasks II

- Auditing tasks:
 - Check for driver (exynos-mem, pvrsrvkm)
 - Comparing devices
 - Processes
 - File system
 - init scripts
 - Key files
 - Manifests
 - /system/etc/permissions/platform.xml
 - Plenty more!





Tasks III

- Other tasks:
 - Install an app
 - Push files to all devices
 - Pull files from all devices
 - Offline interaction
 - Test exploits (CVE-2013-6282)
- Subset interaction!!





Tasks IV

- Final demo
 - Running scripts
 - e.g., kernel config heap selection
- Other tasks (w/o demo):
 - Send Intents
 - Fuzzing
 - Checking compatibility
 - Tested "PatchDroid" by Dr. Collin Mulliner
 - Testing addJavascriptInterface





CONCLUSION

These are the facts you are looking for.





Lessons Learned

- Various problems appeared over time
- Occasionally disappearing devices
 - Require intervention, sometimes manual :-/
- Random sounds emanating from cluster
 - Distracting!
- Li-lon batteries do not like overcharging!
 - Swollen, scary, need replacing
 - Seem to live ~ 2 years





Future Directions I

- MOAR DEVICES!!@#\$%!
 - Please donate!
 - http://www.droidsec.org/donate/
- Further automation
 - privmap, canhazaxs, device diffing, etc
 - Automated firmware switching, setup
- I'm open to suggestions!
 - Email me ;-)





Conclusions

- Device differences complicate security research.
- Building and using a Droid Army helps you scale your research!
 - Provide quick and easy access to any particular device, version of Android, etc.
- It's worth the investment!





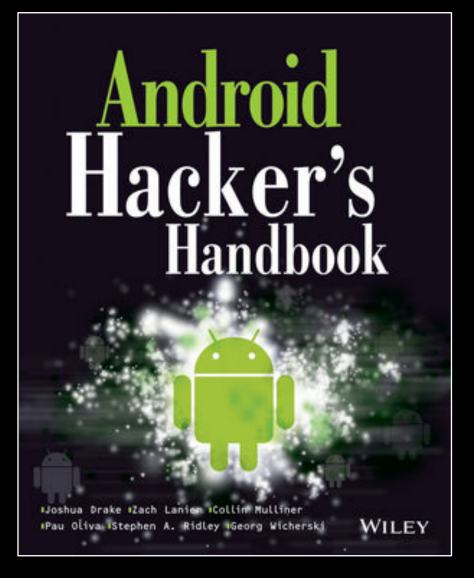
Recommendations

- Use the recommended hardware design!
- Ask around for old/unused devices
- Follow device buying guidelines
- Use / contribute to the tools!
- Join and contribute to droidsec ;-)





Book Giveaway!







ASK ME ANYTHING!



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BONUS SLIDES

These didn't make the cut...





Causes of Fragmentation (detailed)

- Device models differ from each other
 - Hardware
 - SoC, peripherals, CPU features, RAM size, etc.
 - Code changes
 - Made by various ecosystem players
 - GOOG, SoCs, OEMs, carriers, third parties, etc.
 - Android OS / Framework, Linux kernel, etc.
 - Compilation settings (ARM vs. Thumb)
 - ...and more!





Provisioning New Devices

- Device databases
 - devices-orig.rb
 - maps device serial numbers to names
 - devices.rb
 - generated from devices-orig.rb by reconfig.rb
 - scan.rb
 - shows you devices that are in 'adb devices' but not in your database





Provisioning a New Node

- 1. Plug the device in
- 2. If not running ADB as root:
 - 1. Get USB Vendor:Product
 - 2. Add to udev scripts
 - 3. Replug:-/
- 3. Run ./scan.rb
- 4. Add to devices-orig.rb
- 5. Run ./reconfig.rb
- 6. Upload busybox
- 7. Root the device
- 8. Do some research!





Where do you get firmware/src?

This stuff is spread allIII over the place :-/

Various places, step-by-step directions Google/OEM download sites Snagging OTA updates community ROM collection sites random searching - "stock roms" etc.

See AHH Appendices or my 2013 slide decks





Maintenance Tasks

- Fixing problems as they appear (seldom)
- Acquiring more devices is time consuming
- Provisioning new devices
 - Quick and easy with the toolkit!
- Updating firmware / source code
 - Also time consuming (slow downloads!)
 - Sometimes requires re-rooting :-/
 - Infrequent updates reduce the workload ©



