checkm8 in 1:
The Rev-olution that Nobody is Really Talking About
### Survey Results

**Question:** iPhone, or Android?

<table>
<thead>
<tr>
<th>Option</th>
<th>Votes</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android</td>
<td>9</td>
<td>50%</td>
</tr>
<tr>
<td>iPhone</td>
<td>8</td>
<td>44%</td>
</tr>
<tr>
<td>Neither</td>
<td>1</td>
<td>6%</td>
</tr>
</tbody>
</table>

18 Votes 0 Comments
Jailbreaking?

- Patching the XNU kernel that your Apple device boots into
  - Used to be just patching /etc/fstab, but things change
  - Grants write, execute access on the entire filesystem, removes code signing
  - Opens up a world of possibilities

- Useful, or harmful, depending on context...
  - Security research? Very nice!
  - Granting new life to old hardware? Very resourceful!
  - Can leave your device vulnerable (root password unchanged, downloaded sus app)

- Legal, for now...
  - DMCA (Digital Millennium Copyright Act) Section 1201: illegal to circumvent DRM/protections
  - Exemptions list, broadened thanks to EFF and other right to repair activists!
  - Normal people can’t do it, but “security researchers” can!
  - Do your research, and take this presentation with a grain of salt, because this can change
Types of Jailbreaks

- **Tethered**
  - Boots jailbroken only once, will soft brick in recovery mode if you don’t use a tool on next boot
  - Bruh

- **Untethered**
  - Survives resets and remains jailbroken w/o assistance
  - The ideal jailbreak type

- **Semi-Tethered**
  - Will not survive resets, but reverts to usable stock iOS

- **Semi-Untethered**
  - Survives resets, but requires running an app or visiting a webpage to restore escalated priv
checkm8?

- BootROM exploit discovered by axi0mX in 2019
  - Back to back: alloc8 for the iPhone 3GS (~7 years apart)
  - Apple was hella mad (again)
- Exploits heap overflow in the USB DFU stack
  - Device firmware update
- Affects iOS, iPadOS, tvOS, watchOS, bridgeOS, audioOS, and Haywire
  - Literally everything
- Unpatchable
  - Devices with A5 thru A11 processors will have this vulnerability forever and ever
  - Not unreasonable to expect a similar bootROM exploit later for A12 and onward...
Tools Leveraging checkm8

- **checkra1n**
  - Personal favorite, although semi-tethered
  - Works on any iOS version if you enable “allow untested iOS/iPadOS/tvOS versions”
  - Works for MacOS and Linux

- **bootra1n**
  - Void Linux image w/ checkra1n
  - Boot from USB, good workaround for Windows users

- **ipwndfu**
  - Never used it personally
  - axi0mX made it, so it’s gotta be 💯
OK, now what?

- Install amazing homebrew
- Intercept and decrypt application traffic
  - Discover mobile-only endpoints
  - See what your fav social app is *really* phoning home about
- See what your apps are leaving on your device
  - Contact lists, cached photos, message logs
  - sqlite3 databases, plists, XML, etc.
- ssh in like a normal device would let you
  - Great for learning about iOS system internals
- PLEASE buy a designated research device
  - Don’t risk pwning yourself...
Resources

- The iPhone Wiki (courtesy of geohot)
  - [https://www.theiphonewiki.com/wiki/Main_Page](https://www.theiphonewiki.com/wiki/Main_Page)

- iOS App Reverse Engineering (amazing book)

- Pangu8’s writeup on checkm8
  - [https://pangu8.com/jailbreak/checkm8/](https://pangu8.com/jailbreak/checkm8/)