PatchDroid: Scalable Third-Party Security Patches for Android Devices

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Android Security

- Android platform contains security vulnerabilities
  - New vulnerabilities are discovered all the time

- Android has built-in update mechanism
  - Over-the-Air (OTA) updates
  - No desktop computer needed

- Google patches a bug
  - Update arrive at Nexus devices (Google devices)
  - Patches are pushed to AOSP
  - Manufacturers are notified
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- Unfortunately, only few devices receive updates!
Missing Updates

- **Manufacturer**
  - Stop supporting devices after about 18 months
  - Manufacturer specific bugs

- **Carrier**
  - Customize firmware
  - Delay updates due to customization efforts
  - Do not update at all

- Result → many devices run out of date software
  - Software that contains publicly known vulnerabilities
Android Platform Version Diversity

<table>
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<tr>
<th>Version</th>
<th>Codename</th>
<th>API</th>
<th>Distribution</th>
</tr>
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<tbody>
<tr>
<td>2.2</td>
<td>Froyo</td>
<td>8</td>
<td>1.7%</td>
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<tr>
<td>2.3.3 - 2.3.7</td>
<td>Gingerbread</td>
<td>10</td>
<td>26.3%</td>
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<tr>
<td>3.2</td>
<td>Honeycomb</td>
<td>13</td>
<td>0.1%</td>
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<tr>
<td>4.0.3 - 4.0.4</td>
<td>Ice Cream Sandwich</td>
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<td>4.1.x</td>
<td>Jelly Bean</td>
<td>16</td>
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<tr>
<td>4.2.x</td>
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<td>17</td>
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<tr>
<td>4.3</td>
<td></td>
<td>18</td>
<td>2.3%</td>
</tr>
</tbody>
</table>

Source: Google (Nov. 1, 2013)
Patching Vulnerabilities on Android Devices

- Overlooked problem until now
  - Google and manufacturers' duty

- Only solution so far is 3rd party firmware
  - Available for limited number of devices only
  - Manual process, no automated follow-up update

- Platform diversity is the key problem
  - Large number of different devices + software versions
  - Any solution has to address these problems
Challenges

- No access to source code
  - AOSP ≠ code running on devices
  - Modifications by the manufacturer

- Issue with modification of system files and partitions
  - Modified binaries might prevent system from booting
  - Cannot add/replace files on signed partitions

- Scalability vs. Testing
  - Too many different devices and OS versions
  - Patches need to be decoupled from the source code
Contributions

- **PatchDroid**: third-party security patches for Android
  - Includes attack detection and warning mechanism

- Scalable
  - Independent from device and Android version
  - Support for managed Dalvik bytecode and native code

- Reliable
  - No permanent modification (no bricked devices)

- Usable in practice
  - No noticeable overhead (no device slow down)
  - Does not rely on access to source code
Overview

- Design
- Patches and Patching
- Implementation
- System Evaluation
- Case Study: MasterKey
The PatchDroid System

- In-memory patching at runtime
  - Need to patch processes at startup
    - Before process executes vulnerable code
    - Monitor system for new processes
  - No need to modify system files or system partitions

- Patches as independent code
  - Self-contained shared library
  - Patching via function hooking
  - No access to original source code required
  - Scale across different OS versions
PatchDroid: Architecture

device

PatchDroid
- process creation monitor
- patch deployment & trace patcher
- patch monitor
- attack detection module
- patch update system
- central logging & remote reporting
- GUI and Alerts (separate process)

cloud

patch repository
log event receiver

init
zygote
process A
process B
PatchDroid: Architecture

Identify newly created processes - trace init and zygote
PatchDroid: Architecture

Deploy patch into process - library injection
Monitor execution of patch code
- check for instabilities
- collect logs
PatchDroid: Architecture

Analyze log for exploitation attempt

PatchDroid: Architecture

PatchDroid App
- GUI
- display alerts

PatchDroid: Architecture

PatchDroid cloud infrastructure
- central logging + reporting
- patch repository

Anatomy of a Patch

- Replacement for vulnerable function
  - Equivalent code that does not contain the vulnerability
  - Wrapper that adds input/output sanitization

- Installation
  - Hook vulnerable function(s)
    (original function needs to be kept in working condition)

- Communication link
  - Read configuration parameters
  - Write log messages
Patching Strategies

- Function replacement
- Proxy function
- Failed return value check
Example: Failed return value check

- int res = setuid(nobody);
  - res == 0 → success, privileges dropped
  - res == -1 → failure, privileges NOT dropped

- Missing check of result in zygote
  - fork() until setuid() failed due to resource limit
    → new process stays root!

- Patch: wrap setuid()
  - check result
  - terminate if res != 0
Patch Life Cycle

- Deployment
  - trace target process
  - setup communication
  - inject patch library
Patch Life Cycle

- Installation
  - connect communication
  - hook function
Patch Life Cycle

- Fixed function is called
  - log and report attack
  - collect patch telemetry
  - (call original function)
Patch Life Cycle

- **Patch failure**
  - detected using telemetry
  - failing patch is removed from system

- Enables scalable testing of patches in the field
Implementation

- **patchd**: the patch daemon
  - Monitor system for newly created processes
  - Inject patches into processes
  - Monitor patched processes

- **PatchDroid Application**
  - User interface
  - Helper service
  - Attack notification

- **Patches**
  - 3 patches for privilege escalation (native code)
  - 1 patch for permission leak bug (Dalvik code)
Patch Creation

- Extract patch from AOSP and **transform** to PatchDroid
  - Apply patch strategy best suited for vulnerability

- Develop custom patch
  - Bug known but no patch available
Evaluation

- System performance
  - Low overhead during process creation
  - No runtime overhead

- Functional testing
  - Patch vs Exploit

- User trials
  - Users run PatchDroid
  - Try exploiting known vulnerabilities (details in the paper)
Overhead – creating new process

- One time hit at process creation

![Zygote Spawn Benchmarks](image)

- Milliseconds

- Devices: FlipOut, Wildfire S, Galaxy Nexus

- Unpatched

- PatchDroid
Patch vs Exploit

- Privilege escalation vulnerabilities (root exploits)
  - Zimperlich
  - GingerBreak
  - ZergRush

- Permission leak
  - local SMS spoofing (Dalvik)

- All patches prevent exploitation on the affected devices
  - PatchDroid warns the user about attack
Attack Detection & Warning

- GingerBreak on Android 2.3
Case Study: MasterKey Bug(s)

- Bug(s) in handling of APK files
  - APK can be modified w/o breaking the signature

- MasterKey can be used for privilege escalation
  - Modify APK signed with platform/manufacturer key
  - Works on all devices from manufacturer

- Bug in manifested in Dalvik bytecode
  - First privilege escalation vulnerability in Dalvik code

- Present in all Android version until 4.3
  - Affected all Android devices at the time
Patching MasterKey

- Patch Strategies
  - Missing return value check
  - Proxy function

- Fast implementation and testing
  - Initial version took only three (3) hours

- We wanted to release the patch to the general public
  - Provide possibility to protect user's devices
  - At this time the paper was still under review
ReKey

- Limited version of the PatchDroid system
  - Only the MasterKey bug(s)

- Released ReKey on the Google Play store
  - July 16th

- Currently 12,000 users
  - Only works on rooted devices

- ReKey your device!
  - http://www.rekey.io
Conclusions

- We are the first to address security patching on Android

- With PatchDroid we show that
  - third-party patching is possible without source code
  - patch development scales across different devices

- **PatchDroid**
  - supports Dalvik and native code
  - no noticeable performance overhead
  - no impact device stability
  - safe against accidentally “bricking” devices

- Public release of ReKey was a huge success
Thank you!

Questions?

http://www.patchdroid.com