Android Malware Analysis <your surname> <your name>

*Malware Sample Analysis*

# Sample Identification

Hash:

Application name:

Malware signature:

# Static Analysis

Package name:

Certificate ownership:

Uses permission:

Activity:

Broadcast Receiver:

Service:

# Behavioral Analysis

*Does the Malware Implement Persistence? If yes, explain which technique the malware use.*

Description of the technique used for Persistence:

*Does the Malware interact with data stocked on the device? If yes, tell us what kind of data is retrieved.*

Kind of data accessed:

# Network Activity

*Does the malware connect to an external endpoint? If yes, provide useful information.*

Address of the CnC:

Protocol used for communication:

Data format of the communication:

# Attribution

For you, from what origin is the malware? Who targets it?

# Open Source Intelligence

What useful information can you find about this sample?

Any ester egg?

# Congratulation! You finish, now follow these rules:

1. Save this report in PDF format
2. Compress and encrypt this report with the password: W6ujoAtOufr9
3. Send it to [toufik.airane@protonmail.com](mailto:toufik.airane@protonmail.com)

# Further resources

[Android Hackers Handbook by Joshua Drake](https://www.amazon.fr/Android-Hackers-Handbook-Joshua-Drake/dp/111860864X)

[Practical Malware Analysis](https://www.amazon.fr/Practical-Malware-Analysis-Hands-Dissecting/dp/1593272901/)