

AndroSleuth APK Forensic Analysis Report

Application: F-Droid

Analysis Date: 2025-11-23 16:14:21

This report contains the results of automated static and dynamic analysis performed by AndroSleuth. The findings should be reviewed by security professionals before making final decisions.

Executive Summary

Overall Threat Score	16.0/100
Threat Level	SAFE

Key Findings

- Permissions: 0 total, 0 dangerous
- Strings extracted: 0

APK Information

Property	Value
Package Name	org.fdroid.fdroid
Application Name	F-Droid
Version Name	1.19.0-alpha2
Version Code	1019002
File Size	12.57 MB
Min SDK	23
Target SDK	28

File Hashes

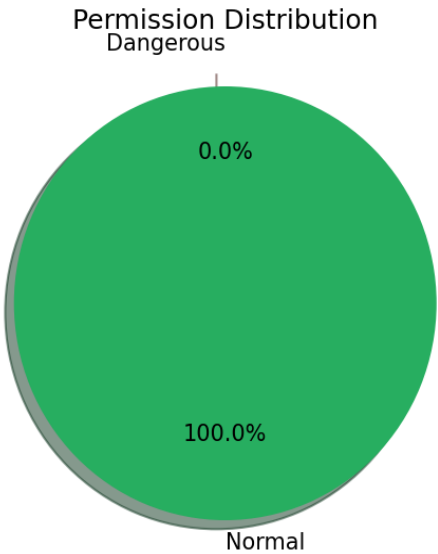
MD5: 92588b20e0b17659845e8cc146985951

SHA1: 4fa7e3955719fd2858aeea3c81a3bd02e03815c9

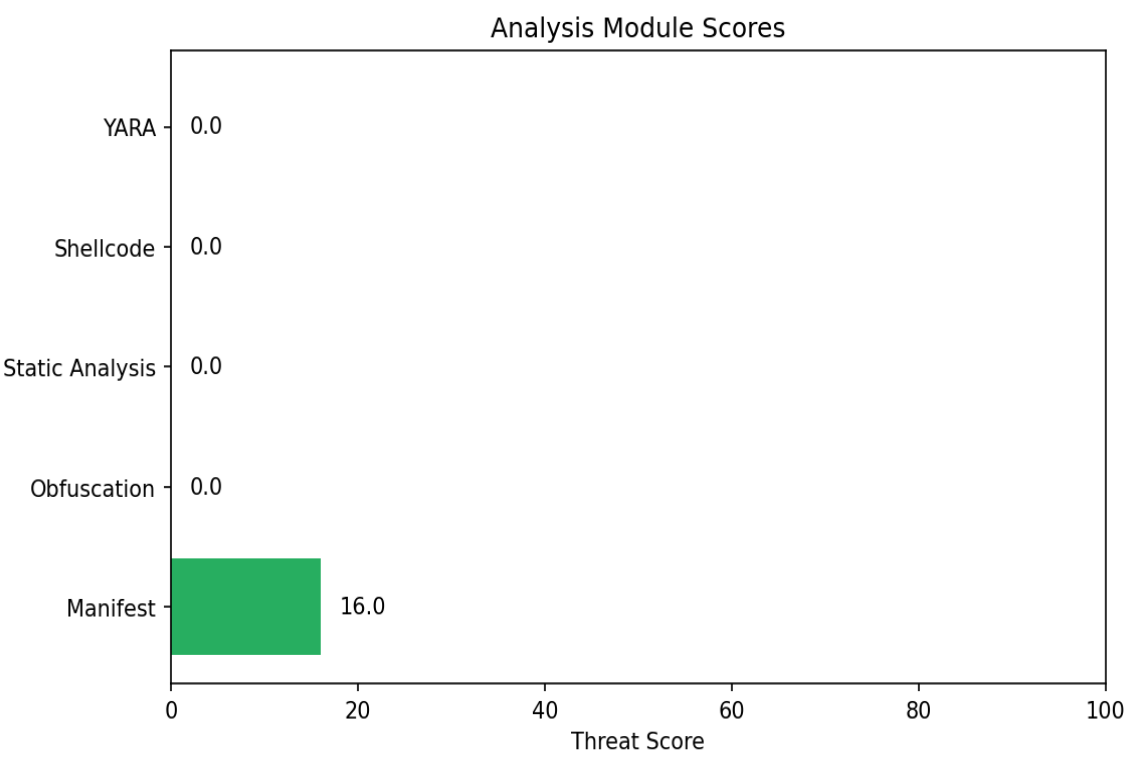
SHA256: 596a2cf7fbaba2807c0551f0ca3524893677de74feb93d3b2d4643c6a7307542

Permissions Analysis

Total Permissions: 5
Dangerous Permissions: 0



Threat Score Breakdown



Detailed Analysis Findings

Static Code Analysis

- Total Strings: 0
- Suspicious Strings: 0
- Dynamic Loading: 0 instances
- Cryptography APIs: 0
- Network APIs: 0
- Reflection Calls: 0

Obfuscation & Packing

Obfuscated: **No**

Packers: **None detected**

Native Code & Shellcode

Native Libraries: 0

Shellcode Patterns: 0

Suspicious Syscalls: 0

Security Recommendations

■ **LOW RISK:** This APK appears to be relatively safe, but always exercise caution.

- Verify application source and developer
- Review permissions before installation
- Keep application updated

Report generated by AndroSleuth v1.0.0

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https://github.com/NatsuGwada/Shellcode_Forensic_Android