

# AndroSleuth APK Forensic Analysis Report

**Application: F-Droid**

**Analysis Date: 2025-11-23 18:55:05**

*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	20.0/100
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

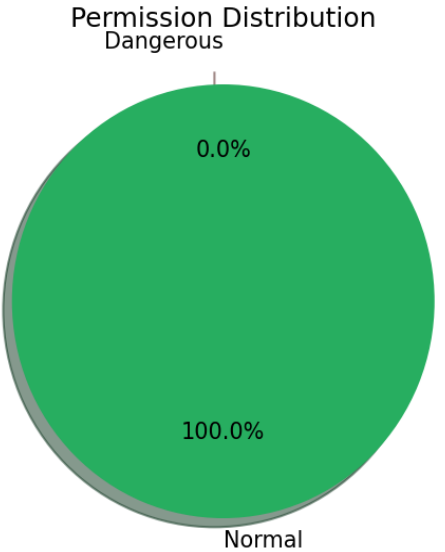
**MD5:** 92588b20e0b17659845e8cc146985951

**SHA1:** 4fa7e3955719fd2858aeea3c81a3bd02e03815c9

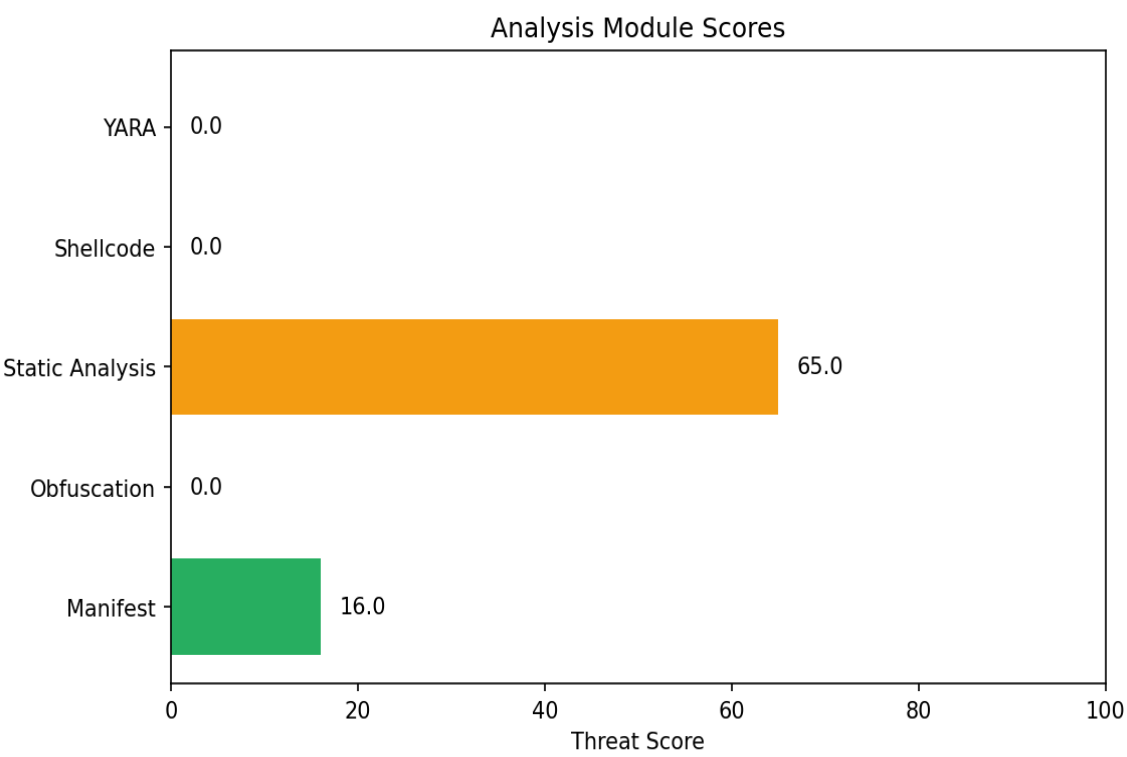
**SHA256:** 596a2cf7fbaba2807c0551f0ca3524893677de74feb93d3b2d4643c6a7307542

# 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*  
*2025-11-23 18:55:06*  
*[https://github.com/NatsuGwada/Shellcode\\_Forensic\\_Android](https://github.com/NatsuGwada/Shellcode_Forensic_Android)*