

Android Security & Exploitation



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Adobe Reader vulnerability

- Vulnerable to Leaking Content Provider
- Path Traversal Vulnerability
- Could exploit Adobe Reader's permission to read any files from SD Card
- Discovered by Sebastian Guerro (<http://blog.seguesec.com/2012/09/path-traversal-vulnerability-on-adobe-reader-android-application/>)



Adobe Reader

Adobe Systems - 14 January 2014

Productivity

Install



Add to wishlist

This app is compatible with all of your devices.

★★★★★ (👤 683,532)



+682565 Recommend this on Google

Top Developer

```
Package: com.adobe.reader
Application Label: Adobe Reader
Process Name: com.adobe.reader
Version: 10.2.0
Data Directory: /data/data/com.adobe.reader
APK Path: /data/app/com.adobe.reader-1.apk
UID: 10053
GID: [3003, 1015, 1028]
Shared Libraries: null
Shared User ID: null
Uses Permissions:
- android.permission.INTERNET
- android.permission.WRITE_EXTERNAL_STORAGE
- android.permission.ACCESS_NETWORK_STATE
- android.permission.READ_EXTERNAL_STORAGE
Defines Permissions:
- None
```