**DroidSheep APK**

**DroidSheep**, an open-source Android application build by Corsin Camichel that allows its users to catch the unsafe and insecure web-browser sessions using WiFi. **DroidSheep APK**, an application software built solely for checking security risks and attacks and it’s not framed for harming any individual by any means. It works well on **Android** platform and if you wish to use it on your device then you should have rooted device i.e., you should have the access or privileged control over various **Android** subsystems.

**DroidSheep** Working:

When users interact and does some work over the WiFi network, then third parties in the communication range can also confidentially listen to what other person is doing or working on. It’ll help to catch all the unprotected browsing sessions over the same WiFi. If you’ve an SSL certificate executed on your website then you don’t need to use **DroidSheep** in order to protect yourself from third party risks cause you’re already safe and encrypted. Or you have the provision to use HTTPS, so that you can be safe from any security vulnerabilities. **DroidSheep** scrutinizes through all the packets send by the sender and received by the receiver.

Reasons to use **DroidSheep**:

* It’s user friendly with high reliability for threats detection purposes unlike other Android applications available for the same function which doesn’t provide such a user-friendly GUI.
* Easy catching of the threats provides us the time to fortuitously implement proper ways to overcome threats.
* You can receive details about the session cookies at any moment.
* It’s easy to add and stop your connection from the connected cookies.
* You can easily save cookies in this application.
* You can easily add your host to blacklist by this application.
* Its functioning is akin to the DroidSQLi.
* It’s an application for WiFi hacking which captures all the accounts associated like Instagram, Facebook, Twitter, LinkedIn, and others.

**DroidSheep APK** Installation requirements:

You need to have root permissions on your device, in order to use DroidSheep for regulating scrutinization. DroidSheep needs Busybox (you can install it from Google Play Store) to be preinstalled on your appliance because it provides our device’s system with some extra and useful Linux commands. And in order to Busybox to work, you need to have root permissions on your device.

Troubleshooting in **DroidSheep**

It’s easy to use but at times you might face problems, compatibility problems with the newer android versions. The only way to solve this is switching to the older versions temporarily.

Substitutes for **DroidSheep**

* **zANTI-** It’s compatible with all the android versions and it’s advanced than DroidSheep. It’s doesn’t have such a user friendly GUI as like DroidSheep, this’s its only major disadvantage. It can be used on both virtual PC or PC.
* **cSploit-** It does the same work as zANTI and it’s an open-source software, open for contribution for everyone. It’s source code is freely available on github in the public repository for the people to contribute. It’s best for those who wants to use it and contribute towards its development too.

Download Link: