MVT - Mobile Verification Tool Kit based Forensic Analysis of Smart Phones -> w.r.t Android OS Using Dr.Racket/Redex-AAM & Python -> A Simple suggestion to detect SPYWARE & Cyber Attacks in IoT based Computing Environments.

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[I] Main Idea:

as per our "TITLE" -> we are testing some algorithms but not showing the implementation here.

Non-Profit Academic R&D.Inspire others always.Sincere thanks to all WHO helped me with reading materials.

- [a] https://github.com/tejdnk-2019-ShortNotes -> plenty of examples just fine tune.
- [b] https://docs.mvt.re/en/latest/ && https://pypi.org/project/mvt/
- [c] https://planet.racket-lang.org/package-source/dyoo/moby.plt/3/4/planet-docs/manual/index.html
- [d] https://www.infoq.com/news/2016/10/racket-67-android-apps/
- [e] https://www.python.org/
- [f] https://www.amnesty.org/en/tech/

[II] Conclusion/s + Future Perspectives: One of the successful pioneering R&D efforts using Dr.Racket + Python to do some serious stuff.

Keep Hacking & Keep Going.....ALL THE BEST.

Dr.Racket is one of the BEST bets with extensive options to probe a wide number of scenarios + simulations. So please try Dr.Racket.

Our intention is to just demonstrate a simple concept in probing Cyber Attacks in IoT Environments - we are not aiming at any Cyber Weapon or Spyware in particular. Just a Suggestion Only.

[THE END]