Clam AV ::-> Anti Virus -> Understanding + Exploring + Testing with Some Novel Ideas involving : Smart Devices + IoT + High Performance Computing [HPC] Heterogeneous Systems w.r.t C/C++/Python/Rust Programming Languages.

{ Exploring the interesting world of Anti Virus Software R&D Domains with : Cyclotomic integers/Rabin Finger Printing/QRNG/ Ising Models/e prover [etp]/Grobner Bases/LLVM/MLGO: Machine Learning Stuff using LLVM }

Dr.Nirmal - Senior Staff Scientist - Informatics R&D - Current Member - antE Inst UTD Dallas TX USA. email id : hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

https://docs.clamav.net/faq/faq-rust.html

https://github.com/Cisco-Talos/clamav-bytecode-compiler/blob/main/docs/user/clambc-user.pdf

https://www.clamav.net/

[II] Clam AV - Anti Virus Tool w.r.t Deriving a Novel R&D Informatics Framework:

*****Just Fine Tune our Novel Algorithms using the above mentioned Software Tools.

For example ->

[a] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/AVNET-U96-Ruby-Nir-21.pdf

 $[b]\ https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/Web-Assembly-Img-Nir-2021.pdf$

[III] Important + Useful References:

[a] https://en.wikipedia.org/wiki/John_McAfee & [b] https://github.com/tejdnk-2019-ShortNotes

[IV] Acknowledgment/s:

Non-Profit R&D + Sincere Thanks to all WHO made this happen in my LIFE + Inspire others always.

[V] Conclusion/s + Future Perspectives: Excellent R&D Efforts from our TEAM.One of the pioneering tasks.

Rigorous Testing in Progress @ the TIME of Submission.

It is a simple suggestion only from our end.

Play with our ideas with caution. Thanks for understanding.

[THE END]