Python + OCaml + Theorem Proving/e-prover + QRNG + Irmin + Owl MongoDB-Py as an important suggestion w.r.t Testing BIG-DATA in IoT related Computing Environments involving: Machine Learning + Smart Devices [SD] + IoT + HPC – High Performance Computing Heterogeneous Systems –> A Short Technical Communication.

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

Abstract:

Testing in Progress @ the TIME of Submission.

key words: Think about them.

[I] Introduction:
Think hard.
[II] Informatics R&D Framework:
Think hard.
[III] Some Important or Additional Reading Materials :
Think hard.
[IV] References: Read our works from various sources.

[THE END]