TODO

MVP

☐ implement the OMAP for the user store
https://francismurillo.github.io/2019-07-31-Understanding-Rust-Through-AVL-Trees/
• [1]
▶ [2]
maybe just do a trivial avl implementation and slap in oram to access nodes that way?
– $O(\log^3(N))$ time complexity
✓ user server implementation to create new user
☐ have a simple client side impl, preferably on pc / cli
☐ Nice documentation for everything
☐ figure out how adding a user works (OMAP semantics)
☐ End 2 End encryption
Post MVP
☐ multi-device support via support of proxy
 inspired by how groovy had the provider system
• to make sparta-ll into a provider based system, its fairly cheap to have a small embedded device
to act as a proxy for each user its not super unfeasable
client side implementation with sqlite?
☐ figure out how to get this building on fortranix sgx

• If I dont reach this, could sell this as not feasable in such a short amount of time but looking

Project Structure

Hermes

• proxy? or could be the name for the entire thing

forward to do it in the future.

Athens

- Client Cli
- · Tauri mobile app

Sparta

• Sparta LL implementation

Questions for Kyle

- 1. Does sparta support users with multiple devices?
- 2. What sort of E2E encryption scheme can be added onto sparta?
- 3. How does authentication work with oblivious systems?

Qucklinks

oram library:

- https://github.com/facebook/oram?tab=readme-ov-file
 - only secure inside of an enclave with memory encryption

enclave framework:

• https://github.com/fortanix/rust-sgx

intel-sgx?

• https://github.com/intel/linux-sgx-driver

• i dont have the hardware

Kyle Notes

encryption isnt sufficient to protect messaging

"with enough metadata you dont really need content" - NSA

theoretically sparta can have multiple layers an anonymyzing layer could be used to aggregate your devices and then pull them that way.

Bibliography

- [1] P. Mishra, R. Poddar, J. Chen, A. Chiesa, and R. A. Popa, "Oblix: An Efficient Oblivious Search Index," in 2018 IEEE Symposium on Security and Privacy (SP), 2018, pp. 279–296. doi: 10.1109/SP.2018.00045.
- [2] X. S. Wang *et al.*, "Oblivious Data Structures," in *Proceedings of the 2014 ACM SIGSAC Conference on Computer and Communications Security*, in CCS '14. Scottsdale, Arizona, USA: Association for Computing Machinery, 2014, pp. 215–226. doi: 10.1145/2660267.2660314.