U3L6TFEJF: with Specter: ```(s/setval [s/MAP-KEYS s/NAMESPACE] "your-ns" your-map)``` U3L6TFEJF: with regular clojure you're gonna have to do the usual for-loop dance (or something like it): ``` (into {} (for [[k v] your-map] [(keyword (name k) "your-ns") v]))`` U3JURM9B6: Anyone here using http://nd4i.org/? This library shows up first for "java ndarray", but reading the docs, this project seems to have a very high opinion of itself (and I can't find other people using it.) U051HUZLD: Is following "thread safe"? Can there be a race condition? \(\) (reset! db @db) e.g. changed 'db' value between 'deref' and 'reset!' U053XQP4S: unsafe U3L6TFEJF: the value can change U3L6TFEJF: for the behavior you want, use http://clojuredocs.org/clojure.core/compare-and-set! U051HUZLD::hearts: U3LURNK5W: Is there a way to time all sub-calls of a fn? U3LURNK5W: let's say i have: ``` (defn foo [x] (-&at: (foo-1 x)foo-2 foo-3))``` U3LURNK5W: ofc i can do ```(time (foo x))``` U3LURNK5W: but can i get the timings of the calls to foo-1,foo-2,foo-3 without wrapping each fn? U04V1HS2L: Is there any way (lib?) to rerun only "failed-last-time" clojure.test vars? U051HUZLD: <@U3LURNK5W> have a look at https://github.com/thunknyc/profile> U3LURNK5W: thx U051HUZLD: what would be a use case for this? https://github.com/weavejester/medley/blob/1.0.0/src/medley/core.clic#L273>same as `swap!`, but returns atom's previous value (before it was successfully swapped) U053XQP4S:<@U051HUZLD>``` (def queue (atom clojure.lang.PersistentQueue/EMPTY)) (defn push! [x] (swap! queue conj x)) (defn pull! [] (-> queue (deref-swap! pop) peek))

U1C03090C: Not yet. Posted an issue on the github but no answers.

U1Q12R4F2: Hello everyone, I have an app which stores documents (edn/json files, size from 100kb up to 1000kb) and I want to save the whole change-history (changes will be small, max 30kb maybe, but frequently) without storing the whole document for each change. Is there a free document database which supports document history with delta encoding?

U06FTAZV3 : <@U1Q12R4F2> Datomic comes close to doing what you want, but it's not an exact match.

U053XQP4S: git?