U0JMKBZL0: If I remove the symlink in checkouts, everything seems to work fine.

U064X3EF3: frameworks are things that call you, rather than things you call

U064X3EF3: (which are more likely components)

U064X3EF3: <@U0LGCREMU> ^^

U0LGCREMU : hmm, seems a reasonable defn

U064X3EF3: not something I made up and probably not 100% satisfying, but I think it's about right

U0NBGRGD6: I'm trying to deploy to private repo according to this tut, but every time I use lein deploy, It will ask for username and password.

I mentioned it's said there's a bug for gpg, it that mean the username and password in credentials.clj.gpg will not work, orl have to do something?

U0S3YK6HK: Hey all, I am running into what I think is a bug with how clojure's java interop works U0S3YK6HK: I am trying to wrap https://github.com/lokra/seaweedfs-client for use in clojure U0S3YK6HK: but when I try to port the example upstart code U0S3YK6HK: ```FileSource fileSource = new FileSource(); // SeaweedFS master server host fileSource.setHost("localhost"); // SeaweedFS master server port fileSource.setPort(9333); // Startup manager and listens for the change fileSource.startup(); FileTemplate template = new FileTemplate(fileSource.getConnection()): template.saveFileByStream("filename.doc", someFile); U0S3YK6HK: to clojure U0S3YK6HK: ```(defn connect! [host port] (let [client (FileSource.)] (.setHost client host) (.setPort client port)

U0S3YK6HK: I get an error similar to `IllegalAccessError tried to access class org.lokra.seaweedfs.core.Connection from class <class info>`

U0S3YK6HK: I have found https://groups.google.com/forum/#!topic/clojure/zr2N0dbidAl and https://dev.clojure.org/jira/browse/CLJ-1243 that seem to point to this being a problem

U0S3YK6HK: Any suggestions or workarounds I can try?

(reset! file-template-atom (FileTemplate. value)))))

U0S3YK6HK: Plot thinkens, I can use the code without problems on my Mac but on Windows it breaks

U0S3YK6HK::thinking_face:

(.startup client)

(reset! client-atom client)

(let [value (.getConnection @client-atom)]

U061HGP8C: <@U0S3YK6HK> What's the Java version on both? `lein version` should print it

U061HGP8C: Also possibly compare the outputs of `lein deps: tree`

U064X3EF3: I don't see any signs that CLJ-1243 has anything to do with it

U0JL9D0E9: hey guys! I want to read a stream with unknown number of lines (e.g. a file) and fire an async get request per each line (lets say using an http-kit async get with `(go (>! c response))` as a callback). then, read the responses one by one into another file. is there an elegant way of closing the channel making sure I am not missing any async puts into the channel? I can do so with putting my own guard msg at the end but it feels awkward.