U0GC1C09L: just wondering if anyone here uses clojurewerkz/neocons on a semi regular basis? U0GC1C09L: in case someone picks this up later, i find myself writing a lot of cypher queries and executing them via tquery, but i'm constantly mapping through results to pluck the :data values and ignore all the other stuff i don't care about (incoming relationships, meta properties, etc.). i'm now resorting to spectre to stay sane. is there a better way? U3JURM9B6: in a \*.cljc file, I should be able to just do: (:require [clojure.core.match :refer [match]]) and it all works right? or do I have to #?(:cljs ... :clj) separate lines ? U1C03090C: you probably need to escape the vector (`'[clojure.core.match :refer [match]]`) U1C03090C: not sure beyond that U3JURM9B6: but it's insided the ns part U3JURM9B6: ```(ns ... (:require ... )) why do i need quotes inside a ns? U1C03090C: right, you don't. Sorry about that U3JURM9B6: effort is apprecaited U3JURM9B6: this latest "some stuff is magical cli/clis is confusing me" U0J9LVB6G: <@U3JURM9B6> I think this should work." (ns foo.bar (:require [clojure.core.match :refer [match] #?@(:cljs [:include-macros true])]))

U0J9LVB6G: <a href="https://github.com/clojure/clojurescript/wiki/Differences-from-Clojure#namespaces">https://github.com/clojure/clojurescript/wiki/Differences-from-Clojure#namespaces</a>

U0J9LVB6G: You may get away with not including the include-macros thingy, and just:requiring normally, but it depends on how the namespace you're requiring is written.

U0J9LVB6G: <a href="http://blog.fikesfarm.com/posts/2016-03-01-cloiurescript-macro-sugar.html#implicit">http://blog.fikesfarm.com/posts/2016-03-01-cloiurescript-macro-sugar.html#implicit</a> sugar>

U1WMPA45U: hrm. there really is no way to override hashCode for a defrecord, huh?

U1WMPA45U: I've got an issue with that, I have a defrecord that contains a derived map from potemkin, but which one of the "keys" of the derived map is null

U1WMPA45U: which causes hashCode to throw a NullPointerException

U064X3EF3: a null in a map shouldn't cause an NPE

U064X3EF3: so I'd say that's a bug in potemkin, but would need to see more to know for sure

U11BV7MTK: <@U1WMPA45U> what defrecord stuff are you using? i'll look at it