



`(ok(without-str(pp/print request)))`

(defn echo-handler [request])

)

i

f

n

a

m

e

(

o

k

```
(defn weapon-query-handler [{:status [name]} params :keys [conn] :as request}]
```

*Handzlers*

(w/weapons@conn[name])



(w/everybody's-weapon@com))

```
(defn add-weapon-handler [{:keys [params] :as request}]
```

*;Routes--Alldata*

```
(defn filter-handler [{:keys [sq]-conn}]
```



do

(ok(w/weapons@acornn(keyparams)))

```
(let [data (map(fn [kv] {:name k; :weapon v}) params)]
```

(d/transact!commanddata)



(defbasic-inputs

(ok(f/all-procesed-files ql-con))

[[ '/echo' { :get echo-handler } ]]

```
["/files":get_files_handler]])
```

(def weapons-routes

[[['/weapons'weapons-query-handler]]

*Router*

['/add\_wapon' add-wapons-handler'])



defined router

[baisic-routes-weapons-routes]

**(ring/router**

;We were able to connect the routes here

`{:data{:precisionreit.it.cerion.spec/cerion`

*mind/aware* [params/wrap-params]

Agglutiner

Handletter



mind[eware/wrap-format]})

route

**(ring/ring-handler**

(constantly(not-found'Not found'))

(defmethod dig/init-key *jd/c/init* [{:keys [conn]}])

(define-line->record [line])

(cond=>{:name name})

```
(let [name & weapons] (map cs/trim (cs/spplit line #', ''))])
```



(seq weapons)

(asoc: *weapon* weapons)

(when (and (#*modify* *read*) kind)

```
(defn file-handler [{:keys [queue]} {:keys [^File kind] :as event}]
```

**(.isFile file file)**

**(.exits file)**

**(f/setup con)**

(cs/ends-with? (.getNamel file) ".csv"))



(tinbre/debug(str 'Detected hang to file: ' (getNamel file)))

(timbre/debug 'Adding data to queue.')

(doseq[line](line-seq r))]

(dq/put!queue:my-queue line)

**(with-open [r(io//reader file)])**

(f/insert-file on {*name*(getNamel file): *prosed*(Date.)})

(defn queue->dsdb [{:keys [queue-name queue-dsdb]}])

*;(tibre/debug'Checking for new items in queue.')*



(when-one[task(dq/take!queue-name 10 nil)])

(tinbre/debug 'Putting data into data script')

ctx)

**(dq/complete!task)()**

(defconfid)

(d//t ransact!dsdb[(line->read@task)])

{:jdbc/condition{:condition-unix'jdbc:h2:men:men\_only'}}

*:= jdbc/init { :conn ( ig/ref := jdbc/connection ) }*



*data/cnript/cnncnwn/schema*

`awk/watch { :groups { :paths ['example']`

`if durnable/queues { if delete-on-halt? true`

`:"directory"//tmp"}`

*hand/len* # *final-len-handlen* }

$\{conn(i_g/ref:j_jdbc/connec tion)\}$

*queue-name:my-queue*

*:queue (ig/ref::durablere/queue)*



*is cheduling/job* {*job* #'queue->dsdb

*is chdule { : in [5 : seconds : every : second }*

*:queue (ig/ref::durab le/queue)*

*print* 30000

#!/usr/bin/perl { :host "0.0.0.0"

*#hand/ler* **#'hand/ler}}**)

(define sys(create conf))

*:con (ig/ref::data input/connetion)*



*:dsdb(ig/ref::data\$ip\$connection)*

*sqz-conn(ig/ref;jdb/cnnec tion)*

(def valid-id-optims

*# { path dispatch? trust-managers: key-systems: buffers-per-*

negation: static-din

*work-threads:port:host:sl-ctx:thread:client-auth:ajp-port:direct-buffer?trust-pass-word*

*port* }

*virtual-host-key-pasword:truststore:conf:nextsh:tp2?serv:let-name:filter-map:ssl*



(t in b re / debug 'Launching Instant web server')

(defmethod *dig/init-key* *server* [*keys* [*handler*]] *as* *m*)

(defmethod ig/halt-key! :server [

**(input/run(wrap-component-handle select-key m valid-options))**

(t in bre / debug 'stopping Input ant web server')

(instant/stopserver)



