(ok (with-out-str (pp/pprint request))))

(defn echo-handler [request]

name



(**defn** weapons-query-handler [{{*:strs* [name]} *:params :keys* [conn] *:as* request}]

;Handlers

(w/weapons @conn [name])

(w/everybodys-weapons @conn))))

(**defn** add-weapons-handler [{:keys [params conn] :as request}]

;Routes - All data

(defn files-handler [{:keys [sql-conn]}]



```
(ok (w/weapons @conn (keys params))))))
```

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

(d/transact! conn data)

(def basic-routes

(ok (f/all-processed-files sql-conn)))

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

["/files" {:get files-handler}]])

(def weapons-routes

[["/weapons" weapons-query-handler]

;Route

["/add_weapon" add-weapons-handler]])

(def router

[basic-routes weapons-routes]

(ring/router

;We were able to compose the routes here

{:data {:coercion reitit.coercion.spec/coercion

:middleware [params/wrap-params

;Global handler

(def handler

middleware/wrap-format]}}))

router

(ring/ring-handler

(constantly (not-found "Not found"))))

(defmethod ig/init-key ::jdbc/init [_ {:keys [conn]}]

(defn line->record [line]

(cond-> {:name name}

(let [[name & weapons] (map cs/trim (cs/split line #","))]

(**seq** weapons)

(assoc :weapon weapons))))

(when (and (#{:modify :create} kind)

(**defn** file—handler [{*:keys* [queue conn] *:as* ctx} {*:keys* [^File file kind] *:as* event}]

(.isFile file)

(.exists file)

(f/setup conn))

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

(timbre/debug (str "Detected change to file: " (.getName 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 conn {:name (.getName file) :processed (Date.)})))

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

;(timbre/debug "Checking for new items in queue...")

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

(timbre/debug "Putting data into datascript")

(dq/complete! task))))

(def config

```
(d/transact! dsdb [(line->record @task)])
```

{:connection-uri "jdbc:h2:mem:mem_only"} {::jdbc/connection

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

::datascript/connection w/schema

{:groups [{:paths ["example"] ::hawk/watch

{:delete-on-halt? true ::durable/queues

"/tmp"} :directory

:handler #'file-handler}]

(ig/ref ::jdbc/connection)} :conn

:queue-name :my-queue

:queue (ig/ref ::durable/queues)

{:job ::scheduling/job #'queue->dsdb

{:in [5 :seconds] :every :second} :schedule

(ig/ref ::durable/queues) : queue

3000 :port

{:host "0.0.0.0" ::web/server

#'handler}}) :handler

(defonce sys (create config))

(ig/ref ::datascript/connection) :conn

(ig/ref ::datascript/connection)} :dsdb

:sql-conn (ig/ref ::jdbc/connection)

(def valid-options

#{:path :dispatch? :trust-managers :key-managers :keystore :buffer-size :auto-start :buffers-per-

region :static-dir

worker—threads :port :host :ssl—context :io—threads :client—auth :ajp—port :direct—buffers? :trust—password:

port})

virtual—host :key—password :truststore :configuration :contexts :http2? :servlet—name :filter—map :ssl:

(timbre/debug "Launching Immutant web server.")

(**defmethod** ig/init-key *::server* [_ {*:keys* [handler] *:as* m}]

(**defmethod** ig/halt-key! *::server* [_ server]

(**immutant/run (wrap-component** handler m) (**select-keys** m valid-options)))

(timbre/debug "Stopping Immutant web server.")

(immutant/stop server))