Code Walkthrough

```
(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)]
    (do
      (timbre/debug "Putting data into datascript")
      (d/transact! dsdb [(line->record @task)])
      (dq/complete! task))))
(def config
 {::jdbc/connection
                           {:connection-uri "jdbc:h2:mem:mem_only"}
                           {:conn (ig/ref ::jdbc/connection)}
  ::jdbc/init
  ::datascript/connection w/schema
  ::hawk/watch
                           {:groups [{:paths ["example"]
                                      :handler #'file-handler}l
                            :queue (ig/ref ::durable/queues)
                                    (ig/ref ::jdbc/connection)}
                            :conn
                           {:delete-on-halt? true
  ::durable/queues
                            :directory
                                             "/tmp"}
                                        #'queue->dsdb
  ::scheduling/job
                           {:job
                            :queue-name :my-queue
                            :schedule {:in [5 :seconds] :every :second}
                                        (ig/ref ::durable/queues)
                            :queue
                            :dsdb
                                        (ig/ref ::datascript/connection)}
  ::web/server
                                      "0.0.0.0"
                           {:host
                                      3000
                            :port
                            :sql-conn (ig/ref ::jdbc/connection)
                                      (ig/ref ::datascript/connection)
                            :conn
                            :handler #'handler}})
(defonce sys (create config))
```