```
(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
    :virtual-host :key-password :truststore :configuration :contexts :http2? :servlet-name :filter-map :ssl-
port})
(defmethod ig/init-key ::server [_ {:keys [handler] :as m}]
  (timbre/debug "Launching Immutant web server.")
  (immutant/run (wrap-component handler m) (select-keys m valid-options)))
(defmethod ig/halt-key! ::server [_ server]
  (timbre/debug "Stopping Immutant web server.")
  (immutant/stop server))
(defn wrap-component [handler component]
```

(fn [request] (handler (into component request))))

```
(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
    :virtual-host :key-password :truststore :configuration :contexts :http2? :servlet-name :filter-map :ssl-
port})
(defmethod ig/init-key ::server [_ {:keys [handler] :as m}]
  (timbre/debug "Launching Immutant web server.")
  (immutant/run (wrap-component handler m) (select-keys m valid-options)))
(defmethod ig/halt-key! ::server [_ server]
  (timbre/debug "Stopping Immutant web server.")
  (immutant/stop server))
(defn wrap-component [handler component]
```

## Simple, Data-Driven, Functional Dependency Injection

(fn [request] (handler (into component request))))