

Static Assets

The assets for the application are located under the resources folder. Assets include any non-source files that you may wish to include in the application. These may be database migration files, SQL query files, and so on. The resources/public folder is reserved for assets that will be served directly by the HTTP server. This is where you would place assets such as images and CSS.

Luminus has integrated support for WebJars and defaults to including external assets, such as Twitter Bootstrap, via this method. Twitter Bootstrap is included as a dependency in the project [org.webjars/bootstrap "4.0.0-alpha.2"]. Its contents are made available using the ring-webjars middleware.

Once the library is included, its assets become available on the classpath and can be accessed in the HTML templates using the /assets prefix. as seen below:

```
{% style "/assets/bootstrap/css/bootstrap.min.css" %}
{% style "/assets/font-awesome/css/font-awesome.min.css" %}
```

The ring-webjars library strips out the version number from the included assets. The asset referenced as

/assets/bootstrap/css/bootstrap.min.css is found on the classpath as /webjars/bootstrap/4.0.0-alpha.2/css/bootstrap.min.css.

Build Tool: lein ▼

Topics

Your First Application **REPL Driven Developme Application Profiles HTML Templating**

Static Assets

ClojureScript Routing **RESTful Services** Request types Response types Websockets Middleware Sessions and Cookies Input Validation Security Component Lifecycle **Database Access Database Migrations** Logging Internationalization **Testing** Server Tuning **Environment Variables** Deployment **Useful Libraries** Sample Applications Upgrading

Books

Clojure Resources



Luminus framework is released under the MIT License - Copyright © 2019