

COMPILING

To compile this source, use:

```
$ pandoc -o target.pdf source.md
```

Note: Require pandoc software.

DOCUMENTATION

Welcome to Balero CMS v2.

Running:

```
$ mvn test
```

Development Deploy:

For testing, development and demo purposes. (H2 Memory-RAM Database)

```
$ mvn spring-boot:run
```

Production Deploy:

For live portals and production (MySQL) with resource minification (HTML/CSS/JS).

```
$ mvn -Pprod spring-boot:run
```

Open <http://localhost:8080/>

About this project

Balero CMS v2 is a Lightweight and Clean Full Stack, Portal, CMS. it uses Java Back-End for MVC Controllers and AngularJS Front-End for the API REST Services.

Frameworks and Toolchains:

- Spring Boot
- Spring MVC
- Spring Security
- AngularJS
- Bootstrap
- Flyway DB
- Hibernate JPA
- Asset Pipeline

- Features and Plugins:
- Spring MVC Controllers
- AngularJS Asynchronous Spring REST Controllers
- DB Migrations
- Development Profiles
- Embedded Server / Self-Executable Application
- i18n Embedded / Both Front-End / Back-End Multi-Language
- Method Security Protection Level (@Secure)
- Resource Minification (HTML, CSS, Javascript)
- Multiple Databases (SQL Standars)
- User / Admin Dashboard
- UX/Responsive Email Newsletter
- Hot Swap

IoT Support on v2

- Arduino
- Raspberry Pi

Support or Contact

You feedback is welcome! anibalgomez@balerocms.com.

This project is under development, test only for development and not for production before release date.

Powered by [BaleroCMS V2](#).