Beanframework Documentation v3.0.0

Getting Started

<u>License</u>

Installation

Project Structure

Platform

Configuration

Import Data

Architecture

Spring MVC

Application Layering

Model Service

Legacy Mode

<u>Development</u>

Module Gen

Module Attribute

Datatable

Dynamic Attributes

Documentation

Beanframework

Thank you so much for using beanframework project. 100% open source project under MIT license.

Version: 3.0.0Created: 2 May, 2021Github: BeanframeworkUpdate: 11 May, 2021

If you have any questions that are beyond the scope of this help file, Please feel free to post via Github Discussion Page.

License

MIT License

Copyright 2018-2021 Beanframework

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Installation

Create a new database:

1. By default, this project supported unicode character such as Chinese language, therefore the database must use CHARACTER SET utf8 COLLATE utf8_unicode_ci

CREATE SCHEMA `beanframework` DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci

- 2. Configure project by copy and remove **.template** suffix:
 - beanframework/bin/ pom.xml.template
 - beanframework/bin/install/ server.bat.template
 - $\verb| o beanframework/bin/install/ server.sh.template| \\$
 - beanframework/bin/platform/ pom.xml.template
 - $\circ \quad be an framework/config/ \ pom.xml.template$
 - beanframework/config/src/main/resources/ *.template
 - o beanframework/config/src/main/resources/import/dev.template

Getting Started

License
Installation
Project Structure

Platform

Configuration
Import Data

Architecture

Spring MVC
Application Layering
Model Service
Legacy Mode

Development

Module Gen

Datatable

localhost:8080/documentation

Module Attribute

Dynamic Attributes

o Optional: beanframework/bin/install/ app.xml.template

3. Open command prompt and navigate to beanframework/bin directory run:

mvnw clean install

4. Navigate to beanframework/bin/install directory and run:

server.bat

- 5. Access application endpoints:
 - Console: http://localhost:8080/console
 - o Backoffice: http://localhost:8080/backoffice
 - Documentation: http://localhost:8080/documentation
- 6. Import update data:
 - Access Console: http://localhost:8080/console
 - $\circ~$ Login with default admin account: username: admin , password: admin
 - o Goto menu Platform->Update , check all and update.
- 7. You are good to go for run your project now!

Project Structure

- 1. Below is the beanframework folder structure:
 - o bin Source files
 - custom Create a custom modules and put in this folder, best practice for not mixing with original project structure
 and codes, and easily to upgrade software in future.
 - install Install/Run application manually or install as windows service.
 - modules Project default modules.
 - platform Platform that startup this application with configured modules.
 - o config Mainly use for application properties and configurations for different environments.
 - o data Data storage for this application
 - media All the media stored in this directory.
 - integration Spring Integration. Can be used for import data.
 - \circ \log Application logging files, with archived and rotated logging files.
 - temp Application temporary files.

Platform

Platform Configuration and Import Data

Configuration

beanframework/bin/config/src/main/resources/

- Configure environment:
 - o application.properties
 - spring.profiles.active=dev
- Configure configurations and import data for environment:

o application-dev.properties - Environment properties.

- ehcache-dev.xml Cache configuration.
- o logback-dev.xml Logback configuration.
- o import/dev Contains data to import

Getting Started

<u>License</u>

<u>Installation</u>

<u>Project Structure</u>

Platform

Configuration

Import Data

Architecture

Spring MVC

<u>Application Layering</u>

Model Service

Legacy Mode

Development

Module Gen

Module Attribute

Datatable

Dynamic Attributes

Import Data

beanframework/bin/config/src/main/resources/import/

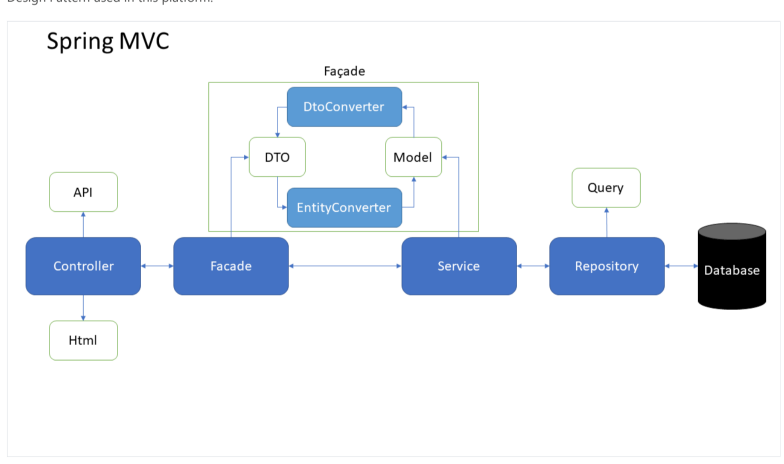
- dev/initdata/**/*.csv Contains data to import every time when application startup.
 - module.imex.import.init.locations=classpath*:import/dev/initdata/**/*.csv
- dev/initsql/**/*.sql Contains sql to execute every time when application startup.
 - o platform.import.startup.enabled=true
 - platform.import.sql.locations=classpath*:import/dev/initsql/**/*.sql
- dev/updatedata Contains data to import when manually performing platform update.
 - $\verb| o module.imex.import.update.locations=classpath*:import/dev/updatedata| \\$

Architecture

Architecture for development

Spring MVC

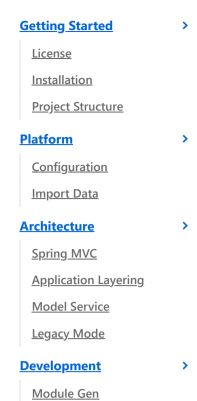
Design Pattern used in this platform.



3/8

Application Layering

Spring application layers from the underlying platform.



Module Attribute

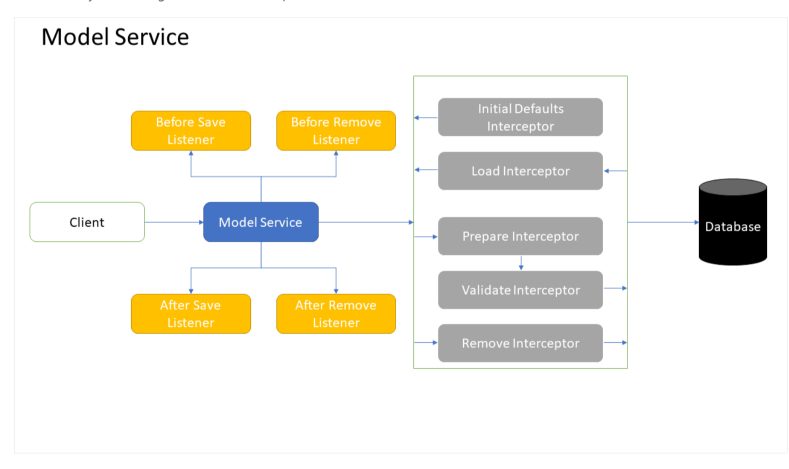
Dynamic Attributes

Datatable

Application Layering @Controller @Component @Service @Repository Controller Facade Service Repository Database Service/Business Service/Business Presentation Layer Persistence Layer Layer Layer Façade Design Pattern Subsystem **API** Service Facade Client Service System Interface Subsystem

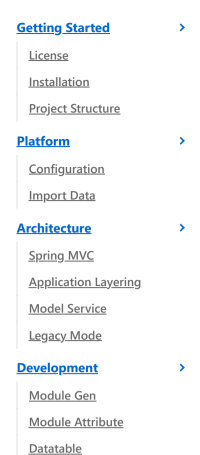
Model Service

Model's life cycle involving listeners and interceptors.



- Initial a new entity object operation in model service:
 - o modelService.create(...)
 - o Initial Defaults Interceptor To create an new object with defaults attributes.
- Find entity operation in model service:
 - $\verb| o modelService.find...(...) \\$
 - Database
 - **Load Interceptor** To modify an object loaded from database.
- Create/update entity operation in model service:
 - o modelService.saveEntity(...)
 - o **Prepare Interceptor** To modify an object before save to database.
 - o Validate Interceptor To validate an object before save to database. (Do not modify attached model)
 - **Before Save Listener** Perform business logic. (Do not modify attached model)
 - Database
 - After Save Listener Perform business logic. (Do not modify attached model)
- Delete entity operation in model service:
 - modelService.deleteEntity(...)
 - o **Remove Interceptor** To modify an object before remove from database.
 - o **Before Remove Listener** Perform business logic. (Do not modify attached model)

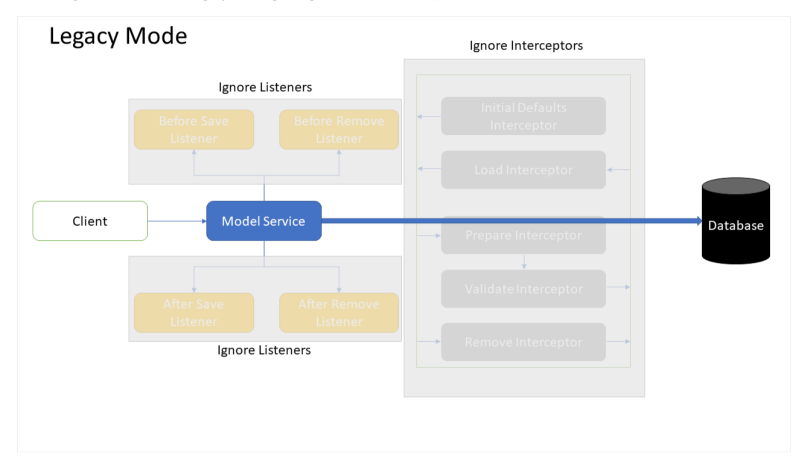
- Database
- o After Remove Listener Perform business logic. (Do not modify attached model)



Dynamic Attributes

Legacy Mode

Performing model service with legacy mode ignoring listeners and interceptors.



Development

Development guide for Spring Boot developer

Module Gen

beanframework/bin/module/modulegen/

- Set module configuration src/main/resources/application.properties
- Run src/main/java/com/beanframework/modulegen/ModulegenApplication.java
- Generated module output: beanframework/bin/module/custom/

Configure new module in project:

- Add new module in beanframework/bin/pom.xml
- Add new dependency in beanframework/config/pom.xml
- Add new profile and packages in beanframework/config/src/main/resources/application.properties
 - $\circ \ \ spring.profiles.include = platform, console, back of fice, documentation, training$
 - $\circ \ \ spring.scanBasePackages = com.beanframework,com.sample$
 - $\circ \ \ jpa. domain. package to scans = com. be an framework.*. domain, com. sample.*. domain$

Model Attribute

Example of adding new attribute in Model

- Training.java Add new attribute
- TrainingDto.java Add new attribute
- TrainingPopulator.java Add new attribute
- TrainingEntityConverter.java Add new attribute

• trainingForm.html - Add new input

```
<u>Getting Started</u> > 
<u>License</u>
```

Installation
Project Structure

-

Configuration

<u>Platform</u>

Import Data

<u>Architecture</u> >

>

Spring MVC

Application Layering

Model Service

Legacy Mode

<u>Development</u> >

Module Gen

Module Attribute

Datatable

Dynamic Attributes

Datatable

Example of adding new column in datatable

• training.html - Add new attribute, for example "name":

```
...
<th:block th:insert="~{backoffice/adminIte/common/fragment/content-datatable :: datatable (title=#
{module.training}, tableId='trainingTable', columnsi18n=${#strings.arraySplit(id+','+name, ',')},
selectAuthority=true )}"></th:block>
...
<th:block th:insert="~{backoffice/adminIte/common/fragment/content-datatable :: js (tableId='trainingTable',
columns=${#strings.arraySplit('id,name', ',')}, pageUrl=@{${@environment.getProperty('path.api.training')}},
formUrl=@{${@environment.getProperty('path.training.form')}}, addAuthority=${addAuthority}, selectAuthority=true
)}"></th:block>
...
```

• Training.java - Add new attribute, for example "name":

• TrainingSpecification.java - Add new attribute, for example "name":

localhost:8080/documentation 6/8

```
License
Installation
Project Structure

Platform
Configuration
Import Data

Architecture
Spring MVC
Application Layering
Model Service
Legacy Mode

Development
Module Gen
Module Attribute
```

Datatable

Dynamic Attributes

```
@Override
public Predicate toPredicate(Root<T> root, CriteriaQuery<?>; query, CriteriaBuilder cb) {
    List<Predicate> predicates = new ArrayList<Predicate>();

    String search = clean(dataTableRequest.getSearch());

    if (StringUtils.isNotBlank(search)) {
        predicates.add(cb.or(cb.like(root.get(TRAINING.ID), convertToLikePattern(search))));
        predicates.add(cb.or(cb.like(root.get(TRAINING.NAME), convertToLikePattern(search))));
    }

    if (predicates.isEmpty()) {
        return cb.and(predicates.toArray(new Predicate[predicates.size()]));
    } else {
        return cb.or(predicates.toArray(new Predicate[predicates.size()]));
    }
}
```

- TrainingDataTableResponseData.java Add new property, for example "name"
- TrainingResource.java Add new data, for example "name":

Dynamic Attributes

*Please check example of dynamic attributes used in UserGroup module in project.

Example of creating Dynamic Field for a Training Model:

- Create/Reuse a new entry in DynamicField:
 name_en
- Create a new entry in DynamicFieldSlot: training_name_en
- Create a new entry in DynamicFieldTemplate: **training.dynamicfield.template**

Example of creating Attributes for a Training model:

• TrainingAttribute.java - Create new entity

<u>Getting Started</u> >

<u>License</u>

Installation

Project Structure

<u>Platform</u>

>

>

Configuration

Import Data

<u>Architecture</u>

Spring MVC

<u>Application Layering</u>

Model Service

<u>Legacy Mode</u>

<u>Development</u> >

Module Gen

Module Attribute

<u>Datatable</u>

Dynamic Attributes

• Training.java - Insert attributes property

- TrainingAttributeDto.java Insert attributes property
- TrainingDto.java Insert attributes property
- TrainingPopulator.java Insert attributes property
- TrainingEntityConvTraining.java Insert attributes property
- TrainingServiceImpl.java Create generateTrainingAttribute(...)
- TrainingLoadInterceptor.java Insert trainingService.generateTrainingAttribute(...)
- TrainingInitialDefaultsInterceptor.java Insert trainingService.generateTrainingAttribute(...)
- trainingForm.html Insert:

localhost:8080/documentation 8/8