

thymeleaf-ee (0.0.2)

Maksim Kostromin

Version 0.0.2, 2019-09-18 23:02:44 UTC

Table of Contents

1. Introduction	2
2. Implementation	3
2.1. create Java EE project	3
2.2. add thymeleaf and mvc 1.0 spec dependencies	3
2.3. configure thymeleaf	5
2.4. configure JAX-RS serve static files and webjars	6
2.5. create MVC controller	8
2.6. add default (basic) pages layout	8
2.7. and finally create view for index page	9
3. Links	11
4. Other links	12

Travis CI status: [\[Build Status\]](#)

Chapter 1. Introduction

This repo contains example of Thymeleaf and Java EE integration

Read GitHub pages [project reference documentation](#)

generated by [generator-jvm](#) yeoman generator (java-ee-thymeleaf)

Chapter 2. Implementation

2.1. create Java EE project

I'm using my yo generator-jvm generator package (type: `java-ee`, name `thymeleaf-ee`):

```
npm i -g yo generator generator-jvm
yo jvm -t java-ee -n thymeleaf-ee
```

`beans.xml`

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xmlns="http://xmlns.jcp.org/xml/ns/javaee"
       xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
http://xmlns.jcp.org/xml/ns/javaee/beans_1_1.xsd"
       bean-discovery-mode="all">
</beans>
```

2.2. add thymeleaf and mvc 1.0 spec dependencies

maven

```
<dependencies>
    <dependency>
        <groupId>javax.mvc</groupId>
        <artifactId>javax.mvc-api</artifactId>
        <version>${javax.mvc-api.version}</version>
    </dependency>
    <dependency>
        <groupId>org.mvc-spec.ozark</groupId>
        <artifactId>ozark-resteasy</artifactId>
        <version>${ozark-resteasy.version}</version>
    </dependency>
    <dependency>
        <groupId>org.mvc-spec.ozark.ext</groupId>
        <artifactId>ozark-thymeleaf</artifactId>
        <version>${ozark-thymeleaf.version}</version>
        <exclusions>
            <exclusion>
                <groupId>org.thymeleaf</groupId>
                <artifactId>thymeleaf</artifactId>
            </exclusion>
        </exclusions>
    </dependency>
    <dependency>
        <groupId>org.thymeleaf</groupId>
        <artifactId>thymeleaf</artifactId>
        <version>${thymeleaf.version}</version>
    </dependency>
    <dependency>
        <groupId>org.webjars</groupId>
        <artifactId>material-design-icons</artifactId>
        <version>${material-design-icons.version}</version>
    </dependency>
    <dependency>
        <groupId>org.webjars</groupId>
        <artifactId>jquery</artifactId>
        <version>${jquery.version}</version>
    </dependency>
    <dependency>
        <groupId>org.webjars</groupId>
        <artifactId>materializecss</artifactId>
        <version>${materializecss.version}</version>
    </dependency>
</dependencies>
```

garde

```
allprojects {  
    dependencies {  
        implementation 'org.webjars:material-design-icons:3.0.1'  
        implementation 'org.webjars:materializecss:1.0.0'  
  
        implementation 'javax.mvc:javax.mvc-api:1.0-pr'  
        implementation "org.mvc-spec.ozark:ozark-resteasy:$ozarkVersion"  
        implementation "org.mvc-spec.ozark.ext:ozark-thymeleaf:$ozarkVersion", {  
            exclude group: 'org.thymeleaf', module: 'thymeleaf'  
        }  
        implementation 'org.thymeleaf:thymeleaf:3.0.11.RELEASE'  
    }  
}
```

2.3. configure thymeleaf

configure template resolver and template engine

```
@ApplicationScoped  
public class ThymeleafProducer {  
  
    @Produces  
    @Singleton  
    ServletContextTemplateResolver servletContextTemplateResolver(ServletContext  
servletContext) {  
        // log.debug("producing lazy template resolver...");  
        val resolver = new ServletContextTemplateResolver(servletContext);  
        resolver.setTemplateMode(TemplateMode.HTML);  
        resolver.setPrefix("/WEB-INF/layouts/");  
        resolver.setSuffix(".html");  
        resolver.setCacheable(false);  
        return resolver;  
    }  
  
    @Produces  
    @Singleton  
    TemplateEngine templateEngine(ServletContextTemplateResolver resolver) {  
        // log.debug("producing lazy template engine...");  
        TemplateEngine templateEngine = new TemplateEngine();  
        templateEngine.setTemplateResolver(resolver);  
        return templateEngine;  
    }  
}
```

configure Thymeleaf view resolver

```
@ApplicationScoped
public class ThymeleafViewEngine extends ViewEngineBase {

    @Inject
    ServletContext servletContext;

    @Inject
    TemplateEngine templateEngine;

    @Override
    public boolean supports(final String view) {
        return !view.contains(".");
    }

    @Override
    public void processView(ViewEngineContext context) throws ViewEngineException {

        HttpServletRequest req = context.getRequest();
        HttpServletResponse res = context.getResponse();

        Try.of(() -> new WebContext(req, res, servletContext, req.getLocale()))
            .andThenTry(webContext -> webContext.setVariables(context.getModels()))
            .andThenTry(() -> req.setAttribute("view", context.getView()))
            .andThenTry(webContext -> templateEngine.process(
                /*default layout*/ "default", webContext, res.getWriter()))
            .getOrDefault(ViewEngineException::new);
    }
}
```

2.4. configure JAX-RS serve static files and webjars

StaticResourcesResource.java file:

```
@Path("")
@RequestScoped
public class StaticResourcesResource {

    @Inject
    ServletContext context;

    /**
     * Serving webjar dependencies
     *
     * see: https://www.webjars.org
     */

    @GET
    @Path("{path: ^webjars\\/.*}")
    public Response webjars(@PathParam("path") final String path) {
        // log.debug("handling webjars: {}", path);
        String absolutePath = format("/META-INF/resources/%s", path);
        InputStream resource = getClass().getClassLoader().getResourceAsStream(
            absolutePath);
        return Objects.isNull(resource)
            ? Response.status(NOT_FOUND).build()
            : Response.ok().entity(resource).build();
    }

    /**
     * Serving static files from folders:
     *
     * /WEB-INF/resources
     * /WEB-INF/static
     * /WEB-INF/public
     * /WEB-INF/assets
     */

    @GET
    @Path("{path: ^(assets|public|static|resources)\\/.*}")
    public Response staticResources(@PathParam("path") final String path) {
        // log.debug("handling assets: {}", path);
        InputStream resource = context.getResourceAsStream(format("/WEB-INF/%s", path));
        return null == resource
            ? Response.status(NOT_FOUND).build()
            : Response.ok().entity(resource).build();
    }
}
```

2.5. create MVC controller

resteasyc controller

```
@Path("")
@Controller
@Produces(TEXT_HTML)
public class IndexPageController {

    @Inject
    Models models;

    @GET
    @Path("")
    public String indexView() {
        models.put("message", "Hello, World!");
        models.put("data", asList("ololo", "trololo"));
        return "index";
    }
}
```

2.6. add default (basic) pages layout

Thymeleaf default layout template in `src/main/resources/webapp/WEB-INF/layouts/default.html` file:

```
<!doctype html>
<html lang="en"
      xmlns="http://www.w3.org/1999/xhtml"
      xmlns:th="http://www.thymeleaf.org">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="IE=Edge" />
    <title>Template | Thymeleaf EE</title>
    <link rel="icon" type="image/x-icon" th:href="@{/assets/favicon.ico}" />
    <link rel="stylesheet" type="text/css" th:href="@{/webjars/material-design-
icons/3.0.1/material-icons.css}"
          href="/webjars/material-design-icons/3.0.1/material-icons.css"/>
    <link rel="stylesheet" type="text/css" th:href=
"@{/webjars/materializecss/1.0.0/css/materialize.min.css}"
          href="/webjars/materializecss/1.0.0/css/materialize.css"/>
    <link rel="stylesheet" type="text/css" th:href="@{/assets/styles.css}" />
    <!-- custom styles will be added here...-->
    <th:block th:include="${view} :: header" />
</head>
<body>

<div th:text="${message}">Here should be some basic message...</div>
<ul th:each="item : ${data}">
    <li th:text="${item}"></li>
</ul>

<!-- custom view specific stuff: -->
<div th:replace="${view} :: content"></div>

<script th:src="@{/webjars/materializecss/1.0.0/js/materialize.min.js}"
       src="/webjars/materializecss/1.0.0/js/materialize.js"></script>
<script th:src="@{/assets/scripts.js}"></script>
<!-- custom scripts will be added here...-->
<th:block th:include="${view} :: footer" />
</body>
</html>
```

2.7. and finally create view for index page

Thymeleaf index view template (file `src/main/resources/webapp/WEB-INF/layouts/index.html`):

```
<!DOCTYPE html>
<html lang="en"
      xmlns:th="http://www.thymeleaf.org"
      xmlns="http://www.w3.org/1999/xhtml">
<head>
    <title>Hello | Thymeleaf EE</title>
    <div th:fragment="header" th:remove="tag">
        <!-- additional styles -->
    </div>
</head>
<body th:fragment="content">
    <h1>Hello!</h1>
    <div th:fragment="footer" th:remove="tag">
        <!-- additional scripts -->
    </div>
</body>
</html>
```

Chapter 3. Links

- [GitHub repo](#)
- [GitHub pages](#)

Chapter 4. Other links

- [DZone: Thymeleaf With JavaEE 8 article](#)
- [JSR 371: Model-View-Controller Specification](#)
- [Resteasy docs](#)
- [Ozark: MVC for JavaEE](#)