JSF Renderer Interceptor (Jerry)

Rudy De Busscher

Version 0.9, ??/??/2018

Table of Contents

Introduction
Origin
Atbash migration
Features
Configure your project
Releases2
Usage scenarios
Component Initializer
Startup Event
Injectable Logger 4
Configuration 4
jerry.renderkit.wrapper.class
Advanced usages4
RendererInterceptor5
Override configuration
Technical aspects
How RendererInterceptor is applied5
Ordering of RendererInterceptors5
ComponentStorage, MetaDataHolder, MetaDataEntry and MetaDataTransformer

Introduction

Origin

On various occasions, I needed the *RendererInterceptor* concept of Apache MyFaces extensions Validation framework. I did not always need the great validation features of the framework, so I found it an overhead, in terms of performance and memory consumption.

So I extracted that interface and the required classes and transformed it to use CDI to have the benefits of it. That is how Jerry (JSF Renderer Interceptor, JRI) was started. Jerry is the basis for **Octopus** from version 0.9.5 on but has also some usage scenarios on his own.

Atbash migration

Mapping between the old and the new maven artifacts.

Rubus artifact	Atbash Artifact
<pre><groupid>be.rubus.web</groupid> <artifactid>jerry</artifactid></pre>	<pre><groupid>be.atbash.ee.jsf</groupid> <artifactid>jerry</artifactid></pre>

Features

1. RendererInterceptor

With the **RendererInterceptor** you have a before and after method for every major method in a Renderer which is decode, encodeBegin, encodeChildren, encodeEnd and getConvertedValue.

2. ComponentInitializer

With **ComponentInitializer** it becomes easier to adjust the JSF components. They use a *RendererInterceptor* in the background and work is done in the beforeEncodeBegin phase.

There are some other small CDI features which are useful in any project

1. StartupEvent

CDI event when the application is ready (JSF subsystem is ready)

2. Injectable Logger

You can inject SLF4J Logger.

Configure your project

In case you don't use maven, you can just download the jar file and put in the lib folder of your project.

- 1. Open the project pom.xml file for editing.
- 2. Add the *Jerry* module to the list of dependencies.

```
<dependency>
    <groupId>be.atbash.ee.jsf</groupId>
    <artifactId>jerry</artifactId>
     <version>0.9</version>
</dependency>
```

3. You are ready to use Jerry.

Releases

v0.9 (??/??/2018)

- 1. Migrate to Atbash namespace (Mvn artefact and package names).
- 2. Use other Atbash projects.
- 3. Remove Java EE 6 compliance.

v0.4.1 (25/06/2017)

1. Support for OWB proxies

v0.4 (17/12/2016)

- 1. Helper for dynamic configuration values (DynamicConfigValueHelper)
- 2. Warning when for attribute value not found (RequiredMarkerInitializer)

v0.3 (08/03/2016)

1. @ConfigEntry has a member noLogging so that content isn't logged, except when -Djerry.log.all=true

v0.2.3 (15/02/2016)

1. Bug fixing (#8)

v0.2.2 (25/01/2016)

1. Bug fixing (#1)

v0.2.1 (26/11/2015)

- 1. @DataRange has now the equalsAllowed member to indicate that start date can be equal to end date.
- 2. Bug fixing (#6)

Usage scenarios

Component Initializer

Jerry can initialize any JSF component just before it will be rendered.

As example, the code is shown for setting the background color of required fields.

ComponentInitializer which makes each PrimeFaces InputText component with a reddish background color when it is required.

```
@ApplicationScoped
public class RequiredInitializer implements ComponentInitializer {
    @Override
    public void configureComponent(FacesContext facesContext, UIComponent uiComponent,
Map<String, Object> metaData) {
        InputText inputText = (InputText) uiComponent;
        if (inputText.isRequired()) {
            String style = inputText.getStyle();
            if (style == null) {
                style = "";
            inputText.setStyle(style + " background-color: #B04A4A;");
        }
    }
    @Override
    public boolean isSupportedComponent(UIComponent uiComponent) {
        return uiComponent instanceof InputText;
    }
}
```

This are the important aspects of the code.

- 1. Implement the ComponentInitializer interface.
- 2. Annotate the class with @ApplicationScoped CDI scope.
- 3. Define in the isSupportedComponent method if this ComponentInitializer should handle the component.
- 4. Perform the required functionality in the configureComponent method.

The metaData parameter is filled up by Valerie, the (Bean) validation companion of Jerry. In the advanced use case scenarios, there is also an example how you can use it using only Jerry features.

Startup Event

You can use the CDI event StartupEvent to perform any initialization when your application is deployed and ready on the server.

Log some message when application is ready

```
public void onStartup(@Observes StartupEvent startupEvent) {
    System.out.println("Ready to roll"); // Please use logger !
}
```



You can also using the startup EJB singleton beans to perform some initialization. This is preferred if the initialization does some database actions.

Injectable Logger

Jerry uses SLF4J as logging facade. You can inject such loggers by creating a simple Producer method. That method is available within Jerry and thus injectable loggers can be used.

Usage of injectable logger.

```
@Inject
private Logger logger;

public void doSomething() {
   logger.info("Performed the doSomething");
}
```

The type of logger is org.slf4j.Logger.

Configuration

In very rare situations you need to change the configuration of Jerry. The values can be specified in files with the basename *jerry* or defined in other configuration files as long as they are known to the Atbash configuration system.

jerry.renderkit.wrapper.class

Defines the RenderKitWrapper which is responsible for creating custom *Renderers* so that we can 'intercept' the calls to decode, encodeBegin, encodeChildren, encodeEnd and getConvertedValue.

If you need your own custom version of these *Renderers*, another wrapper is not an issue we are discussing the situation where you ant to replace the functionality within the *JerryRendererWrapper*, you can specify the class name of the RenderKitWrapper with this parameter.

Advanced usages

RendererInterceptor

TODO

Override configuration

TODO

Technical aspects

How RendererInterceptor is applied

TODO

Ordering of RendererInterceptors

TODO

ComponentStorage, MetaDataHolder, MetaDataEntry and MetaDataTransformer

TODO