pack:tag

one minute quick start tutorial

Integration

1. Add the maven dependency to your project:

```
<dependency>
    <groupId>de.galan.packtag</groupId>
    <artifactId>packtag-core</artifactId>
        <version>3.13.0</version>
</dependency>
```

2. Copy the `<servlet>` and `<servlet-mapping>` from the web.xml on https://github.com/galan/packtag/blob/master/packtag-testsite/src/main/webapp/WEB-INF/web.xml into your /WEB-INF/web.xml

Usage

To use the taglib in a JSP, you have to declare it first:

```
<%@ taglib uri="https://github.com/galan/packtag" prefix="pack" %>
```

Now you can easily pack JavaScript by using the following tag:

```
<pack:script src="/js/myJavaScriptFile.js"/>
```

Accordingly for Cascading Style Sheets:

```
<pack:style src="/css/myCascadingStyleSheet.css"/>
```

You can enable and disable each tag individually by setting the attribute enabled to false, e.g.:

```
<pack:script src="/js/myJavaScriptFile.js" enabled="false"/>
```

You can combine resources simply by listing them up:

That's it.

If you want to deepen your knowledge, I suggest reading "pack:tag - a packed guide to website performance optimization".

About

Author: Daniel Galán y Martins

Intended audience: Developers, Website Designer/Maintainer/Administrators

Version: 1.2 (pack:tag 3.13.0) Released: 2015-07-06 First release: 2008-04-17

License: This document is licensed under Creative Commons Attribution-Noncommercial-Share Alike 2.0 Germany http://creativecommons.org/licenses/by-nc-sa/2.0/de/

