# StreamingAddResource

# How to get StreamAddResource up and running

Setup the new AddResource implmenentation in your web.xml

```
<context-param>
<param-name>org.apache.myfaces.ADD_RESOURCE_CLASS</param-name>
<param-value>org.apache.myfaces.component.html.util.StreamingAddResource</param-value>
</context-param>
```

and use the new t:document\* tags in your jsp

- t:document as replacement for html
- t:documentHead as replacement for head
- t:documentBody as replacement for body

These new document tags are somewhat special, there are two mode how you can use them.

#### The classical way

<f:view> <t:document> <t:documentHead> <title>the title</title> </t:documentHead> <t:documentBody> your body </t:documentBody> </t:documentPody> </t:document> </f:view>

and a somewhat special way if you would like to place e.g. the documentBody in your header/footer includes

```
<f:view>
<t:document>
<t:documentHead>
<title>the title</title>
</t:documentHead>
<t:documentBody state="start" />
your body
<t:documentBody state="end" />
</t:document>
</f:view>
```

this state attribute is available on all document Tags. Notice that these tags are self-closing tags then. For now at least a

<t:documentBody state="end" />

#### and

```
<t:documentHeader state="end" />
```

IS REQUIRED and you CAN NOT use these document tags without the new StreamingAddResource. I'll fix this limitation as soon as possible.

Also there are a couple of attributes needed at documentBody to be a full replacement for the html body tag but this will be done by someone else soon 😌

I hope there are not too many bugs.

Have fun!

# Caveats

There are changes in behaviour between StreamingAddResources and and the DefaultAddResource. Those are documented here

## **CSS** loading on head

CSS loaded at head location are loaded using an intermediate stylesheet, that "import" the files your requested. So instead of

```
<head>
      <link rel="stylesheet" href="org.apache.myfaces.renderkit.html.util.MyFacesResourceLoader/12003983/component
/cssl.css" type="text/css"/>
      <link rel="stylesheet" href="org.apache.myfaces.renderkit.html.util.MyFacesResourceLoader/12003983/component
/css2.css" type="text/css"/>
      ....
```

### You will get

```
<head>
```

```
<link rel="stylesheet" href="/webapp/faces/myFacesExtensionResource/org.apache.myfaces.component.html.util.
StreamingResourceLoader/12003983/1566/header.css" type="text/css" />
```

and the header.css will contian @import() rules

## Javascript on head

If some of your componnents that absolutely requires Javascript on head (so that script get executed, for whatever reason, before <body> is reached), this component probable uses addResources.addJavaScriptAtLocation(.... AddResources.LOCATION\_HEAD ....). StreamingAddResource will silently fallback to loading the javascript at current position instead of head.