

What's new in Telosys 1.1.1 ?

1/ Ready for Maven 2

The Telosys framework is now built with Maven 2.

The Telosys artifacts are available on the OW2's Maven 2 repository :

- Repository root : <http://maven.ow2.org/maven2/>
- Telosys : <http://maven.ow2.org/maven2/org/objectweb/telosys/telosys/>

2/ Authentication improvements

The authentication is now simplest to use, there's a ServletFilter dedicated for each type of authentication :

- AuthFormFilter for “Form authentication”
- AuthBasicFilter for “Basic authentication”

The following “request attributes” are set by the filters before forwarding to a JSP

- “authCurrentTry” (Integer)
- “authPreviousTry” (Integer)
- “authMaximumTries” (Integer)
- “authErrorMsg” (String)

So they can used as standard “EL variables”

(\${authCurrentTry}, \${authPreviousTry}, \${authMaximumTries}, \${authErrorMsg})

Or as Telosys “symbolic variables”

(@{authCurrentTry}, @{authPreviousTry}, @{authMaximumTries}, @{authErrorMsg})

There's also two new “Predefines Symbolic Variables” :

- @{#login-uri} : the URI where to submit a login/password
- @{#logout-uri} : the URI where to submit a logout

See “authentication samples” for more details.

3/ Compressed Javascript file

The “telosys.js” file is now available after JavaScript code compression : “telosys-min.js”

File sizes :

- telosys.js : 352 K
- telosys-min.js : 108 K

There's 2 ways to choose what kind of file to use ...

- With the “minimized” attribute in the “import_js_framework” tag
`<t:import_js_framework minimized="true" />`
- By setting the default tag attribute value in the file “tags.properties” :
`import_js_framework.minimized = true`

You can follow Telosys on ...

- LinkedIn : <http://www.linkedin.com/groups?gid=1340197>
- Twitter : <http://twitter.com/telosys>
- Ohloh : <http://www.ohloh.net/p/telosys>