# BuilderPluginRelease105

Notes on the MyFaces Build Tools Builder Plugin 1.0.5 Release

Release manager: Leonardo Uribe

# **Timeline**

• Proposed release date: 2010-01-21

### **Issues**

• This release is necessary for release myfaces core 2.0.0-beta.

# **Testing**

Here's how you can help us test the distribution.

Add this to your pom.xml (a node inside <project> )

then use myfaces-builder-plugin:

myfaces core 1.1.x, 1.2.x, 2.0.x and tomahawk use myfaces-builder-plugin so the most easy way is modify its pom (api/pom.xml, impl/pom.xml for example) for use it, then mvn install and check the generated artifacts.

# **Tasks**

Proposed Release Announcement

```
}
}

== Diary ==
<<Anchor(diary)>>

1.2 Preparing myfaces-builder-plugin 1.0.5

  * Create svn dir https://svn.apache.org/repos/asf/myfaces/myfaces-build-tools/branches
/lu4242_m2_plugins_105_release

  * Trying to prepare SUCCESS!.
{{{
  mvn release:prepare -DtagBase=https://svn.apache.org/repos/asf/myfaces/myfaces-build-tools/branches/ -
  Dusername=lu4242 -Dscm.password=??? -Dtag="lu4242_m2_plugins_105_release/myfaces-builder-plugin" -DdryRun=true
```

• Release it! SUCCESS (It fail to update trunk but the branch is created).

mvn release:prepare -DtagBase=https://svn.apache.org/repos/asf/myfaces/myfaces-build-tools/branches/ Dusername=lu4242 -Dscm.password=??? -Dtag="lu4242\_m2\_plugins\_105\_release/myfaces-builder-plugin" -Dresume=false

• Update version on trunk

## 2. Deploy on local repo SUCCESS

 $\label{local-staging:default::scp://localhost.power} \\ \text{mvn clean source:jar install deploy -DaltDeploymentRepository=myfaces-local-staging::default::scp://localhost.pome/lu4242/stage/repoplugins105 -DperformRelease=true \\ \text{mvn clean source:jar install deploy -DaltDeploymentRepository=myfaces-local-staging:iar install deploymentRepository=myfaces-local-staging:iar install deploym$ 

## 3. Copy on people.apache.org

scp -p -r org lu4242@people.apache.org:/home/lu4242/public\_html/m2-plugins-105

4. Ask for vote

```
Ηi,
I was running the needed tasks to get the 1.0.5 release of Apache
MyFaces Builder Plugin out.
This release includes some changes necessary to build myfaces
core 2.0 branch.
Testing instructions are available at [3].
Below there is a list of the changes included on this release:
MYFACES-2455 ClientBehaviorHolder interface should be tracked by myfaces-builder-plugin metadata
MYFACES-2456 Interfaces should be tracked on myfaces builder plugin
Please note that this vote concerns all of the following parts:
1. Maven artifact group "org.apache.myfaces.buildtools" v1.0.5 (only myfaces-builder-plugin) [1]
The artifacts are deployed to my private Apache account ([1]).
Please take a look at the "1.0.5" artifacts and vote!
Please note: This vote is "majority approval" with a minimum of three
+1 votes (see [3]).
[ ] +1 for community members who have reviewed the bits
[ ] +0
[ ] -1 for fatal flaws that should cause these bits not to be released.
and why.....
Thanks.
Leonardo Uribe
[1] http://people.apache.org/~lu4242/m2-plugins-105
[2] http://www.apache.org/foundation/voting.html#ReleaseVotes
[3] http://wiki.apache.org/myfaces/BuilderPluginRelease105
```

## 5. Vote success, continue with the procedure

#### 6. Deploy on repo1.maven.org

mvn clean source:jar install deploy -DperformRelease=true -DaltDeploymentRepository=myfaces-staging::default::
scpexe://people.apache.org/www/people.apache.org/repo/m2-ibiblio-rsync-repository

#### 7. copy svn branch to tag

#### 8. ANNOUNCE mail

```
The Apache MyFaces team is pleased to announce the release of Apache MyFaces Builder Plugin.

Apache MyFaces Builder Plugin is a maven plugin, used internally in other projects like myfaces core and tomahawk for generate component classes, tag classes, faces-config files, .tld files and facelets taglib files. In other words, its several maven goals provide a component kit for generate jsf components with minimal effort.

Apache MyFaces Builder Plugin is available in the central Maven repository under Group ID "org.apache.myfaces.buildtools".

Enjoy!
```