

CoreRelease219

Notes on the MyFaces Core 2.1.9 Release

Release manager: Leonardo Uribe

Timeline

- Proposed release date: 2012-06-16

Issues

Testing

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

Download a nightly build of the distribution assemblies:

- <http://people.apache.org/builds/myfaces/nightly/>

Configure a <repository> for Maven 2:

```
<repository>
  <id>apache.snapshots</id>
  <name>Apache Snapshot Repository</name>
  <url>http://people.apache.org/repo/m2-snapshot-repository</url>
</repository>
```

And declare a dependency on the 2.1.9 snapshots:

```
<dependency>
  <groupId>org.apache.myfaces.core</groupId>
  <artifactId>myfaces-api</artifactId>
  <version>2.1.9-SNAPSHOT</version>
</dependency>
<dependency>
  <groupId>org.apache.myfaces.core</groupId>
  <artifactId>myfaces-impl</artifactId>
  <version>2.1.9-SNAPSHOT</version>
</dependency>
```

Note: Maven 2.1.9 will **not** download a new version if one is already present in your local repository. You will need to **delete** \$M2_REPO/org/apache/myfaces/core to force Maven to download the new version. (Usually, \$M2_REPO is <your home directory>/m2/repository.)

Test your application, then, let us know the results (good or bad!) on [dev at myfaces.apache.org](mailto:dev@myfaces.apache.org). (You must be subscribed to post. See: <http://myfaces.apache.org/mail-lists.html>.)

Tasks

Proposed Release Announcement

```

    }}}
```

== Diary ==

```
<<Anchor(diary)>>
```

Follow the guide on <http://www.apache.org/dev/publishing-maven-artifacts.html>

1. Preparing shared 4.1.7
 - * Try -DdryRun=true SUCCESS

```
{ {{
mvn release:prepare -DdryRun=true
```

- Release it! FAIL

```
mvn release:prepare -Dresume=false
mvn install
mvn release:rollback
mvn release:prepare -Dresume=false
```

Note: Preparing the release will create the new tag in SVN, automatically checking in on your behalf.

Note: If you're located in Europe then release:prepare may fail with 'Unable to tag SCM' and 'svn: No such revision X'. Wait 10 seconds and run mvn release:prepare again.

```
mvn release:prepare
```

- Stage the release for a vote

```
mvn release:perform
```

2. Preparing core 2.1.9

- Try -DdryRun=true SUCCESS

```
mvn clean install
mvn install -Pgenerate-assembly -Papache-release
mvn release:prepare -DprepareRelease=true -DdryRun=true
```

- Release it! FAIL

```
mvn release:prepare -DprepareRelease=true -Dresume=false
mvn install
mvn install -Pgenerate-assembly -Papache-release
mvn release:rollback -DprepareRelease=true
mvn release:prepare -DprepareRelease=true -Dresume=false
```

Note: Preparing the release will create the new tag in SVN, automatically checking in on your behalf.

Note: If you're located in Europe then release:prepare may fail with 'Unable to tag SCM' and 'svn: No such revision X'. Wait 10 seconds and run mvn release:prepare again.

```
mvn release:prepare -DprepareRelease=true
```

- Stage the release for a vote

```
mvn release:perform -DperformRelease=true
```

- Checkout generated tag mvn install -DperformRelease=true

4. JIRA Release Management

- Create 2.1.1 and 2.1.1-SNAPSHOT versions
- Find resolved issues and close them
- Unresolved issues moved to 2.1.1-SNAPSHOT
- Issues fixed on both 2.1.1, 2.0.6 should be saved on a text file to add it later.

5. Next step is the TCK

TCK passed confirmed by Leonardo Uribe

6. Generate assembly

- Try to do it automatically javadoc and other stuff SUCCESS. It generate myfaces-core-2.1.9-bin.tar.gz and zip,

```
mvn install -Pgenerate-assembly
cd assembly
mvn package
```

- Create myfaces-core-2.1.9-src.tar.gz and zip manually and create .asc .md5 .sha1 for bin and src

```
openssl md5 myfaces-core-2.1.9-src.tar.gz > myfaces-core-2.1.9-src.tar.gz.md5
openssl md5 myfaces-core-2.1.9-src.zip > myfaces-core-2.1.9-src.zip.md5
openssl sha1 myfaces-core-2.1.9-src.tar.gz > myfaces-core-2.1.9-src.tar.gz.sha1
openssl sha1 myfaces-core-2.1.9-src.zip > myfaces-core-2.1.9-src.zip.sha1
gpg --armor --output myfaces-core-2.1.9-src.tar.gz.asc --detach-sig myfaces-core-2.1.9-src.tar.gz
gpg --armor --output myfaces-core-2.1.9-src.zip.asc --detach-sig myfaces-core-2.1.9-src.zip

openssl md5 myfaces-core-2.1.9-bin.tar.gz > myfaces-core-2.1.9-bin.tar.gz.md5
openssl md5 myfaces-core-2.1.9-bin.zip > myfaces-core-2.1.9-bin.zip.md5
openssl sha1 myfaces-core-2.1.9-bin.tar.gz > myfaces-core-2.1.9-bin.tar.gz.sha1
openssl sha1 myfaces-core-2.1.9-bin.zip > myfaces-core-2.1.9-bin.zip.sha1
gpg --armor --output myfaces-core-2.1.9-bin.tar.gz.asc --detach-sig myfaces-core-2.1.9-bin.tar.gz
gpg --armor --output myfaces-core-2.1.9-bin.zip.asc --detach-sig myfaces-core-2.1.9-bin.zip
```

- Copy to private account on people.apache.org

```
scp -p -r myfaces-core-2.1.9-bin* lu4242@people.apache.org:/home/lu4242/public_html/myfaces219binsrc/binaries
scp -p -r myfaces-core-2.1.9-src* lu4242@people.apache.org:/home/lu4242/public_html/myfaces219binsrc/sources
```

- ALTERNATIVE: get it from nexus maven repository:

7. VOTE

Hi,

I was running the needed tasks to get the 2.1.9 release of Apache MyFaces core out.

The artifacts passed all TCK tests.

Please note that this vote concerns all of the following parts:

1. Maven artifact group "org.apache.myfaces.shared" v4.1.7 [1]
2. Maven artifact group "org.apache.myfaces.core" v2.1.9 [1]

The artifacts were deployed on nexus repo [1] and to my private Apache account [3] for binary and source packages.

The release notes could be found at [4].

Also the clirr test does not show binary incompatibilities with myfaces-api.

Please take a look at the "2.1.9" 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] <https://repository.apache.org/content/repositories/orgapachemyfaces-011/org/apache/myfaces/>
[2] <http://www.apache.org/foundation/voting.html#ReleaseVotes>
[3] <http://people.apache.org/~lu4242/myfaces219binsrc>
[4] <https://issues.apache.org/jira/secure/ReleaseNote.jspa?projectId=10600&version=12321755>

8. Clirr report to check binary incompatibilities success

9. Vote closed, starting distribution

- copy on /www/www.apache.org/dist/myfaces/source and /www/www.apache.org/dist/myfaces/binaries

```
cd /home/lu4242/public_html/myfaces219binsrc/sources
cp * /www/www.apache.org/dist/myfaces/source
cd /home/lu4242/public_html/myfaces219binsrc/binaries
cp * /www/www.apache.org/dist/myfaces/binaries
```

- copy shared on /www/people.apache.org/repo/m2-ibiblio-rsync-repository/org/apache/myfaces/shared and test SUCCESS

Alternative for manual copy:

```
mvn clean deploy -DaltDeploymentRepository=myfaces-staging::default::scpexe://people.apache.org/www/people.apache.org/repo/m2-ibiblio-rsync-repository -Psign-artifacts -DperformRelease=true -Dpassphrase=???
```

- copy core on /www/people.apache.org/repo/m2-ibiblio-rsync-repository/org/apache/myfaces/core SUCCESS

Alternative for manual copy:

```
mvn clean deploy -DaltDeploymentRepository=myfaces-staging::default::scpexe://people.apache.org/www/people.apache.org/repo/m2-ibiblio-rsync-repository -Psign-artifacts -DperformRelease=true -Dpassphrase=??? -Pgenerate-assembly
```

- Site deploy for shared and core (mvn site:site and mvn site:deploy)

10. Announce

- Sent announcement mail
 - To: announce@apache.org, announce@myfaces.apache.org
 - Cc: dev@myfaces.apache.org, users@myfaces.apache.org
- Sent announcement to jcp-open@apache.org (Necessary for TCK certified releases)

Subject: [ANNOUNCE] MyFaces Core v2.1.9 Release

The Apache MyFaces team is pleased to announce the release of MyFaces Core 2.1.9.

MyFaces Core is a JavaServer™ Faces 2.1 implementation as specified by JSR-314. MyFaces Core has passed Sun's JSR-314 TCK and is 100% compliant with the JSR-314 specification.

MyFaces Core 2.1.9 is available in both binary and source distributions.

* <http://myfaces.apache.org/download.html>

MyFaces Core is also available in the central Maven repository under Group ID "org.apache.myfaces.core".

Release Notes - MyFaces Core - Version 2.1.9

Sub-task

- * [MYFACES-3564] - [perf] remove viewId sent inside token in HtmlResponseStateManager
- * [MYFACES-3565] - Add client side timestamp for view state expiration
- * [MYFACES-3566] - Add random token option for server side state saving
- * [MYFACES-3567] - [perf] do not include empty delta state array in both client side and server side state saving
- * [MYFACES-3568] - [perf] use viewId hashCode() instead full viewId on server side state saving

SerializedViewKey

Bug

- * [MYFACES-3383] - Self nested Composite Component leads to EL Stack Overflow
- * [MYFACES-3520] - False evaluation of variables/params with the same name (c:forEach "var" and "varStatus" should be page scoped)
- * [MYFACES-3574] - Update of 'javax.faces.ViewState' input elements fails
- * [MYFACES-3579] - Inconsistent message order in h:messages
- * [MYFACES-3580] - Searching for JAR in RAR by facelets Claspath util causes FileNotFoundException
- * [MYFACES-3581] - @EJB injection into a @ViewScoped bean causes CNFE
- * [MYFACES-3583] - h:outputFormat renders unnecessary tag
- * [MYFACES-3584] - h:commandLink renders onclick JavaScript referencing a non-existent HTML id
- * [MYFACES-3585] - FacesContextFactoryImpl is not released in FacesContextImpl.release()
- * [MYFACES-3589] - Allow multiple resolutions of cc into the same EL expression
- * [MYFACES-3590] - AccessControlException occurs in Classpath._searchDir
- * [MYFACES-3591] - Labels with EL expressions are not shown in messages if partial state saving is disabled
- * [MYFACES-3594] - ClassCastException after application restart due to UIViewParameter Renderer Cacheing
- * [MYFACES-3597] - Wrong message indicating ri or myfaces in the classpath
- * [MYFACES-3598] - ViewExpiredException during logout after the 3rd login
- * [MYFACES-3605] - Expression ClassCastException

Improvement

- * [MYFACES-3562] - [perf] Optimize UIOutput.saveState(FacesContext)
- * [MYFACES-3563] - Improvements in State Saving Algorithm
- * [MYFACES-3572] - [perf] remember initial state for properties changed in normal JSF lifecycle
- * [MYFACES-3573] - Log only once unified EL / bean validation presence
- * [MYFACES-3576] - [perf] use get() over eval() for UIViewRoot.setViewId()
- * [MYFACES-3600] - Prevent create additional facet panel when html markup is used
- * [MYFACES-3601] - Avoid call UIViewRoot.setViewId(...) when it is not necessary to prevent state creation

New Feature

- * [MYFACES-3553] - [GAE] Add param to select jar files to be scanned for .faces-config.xml or .taglib.xml or annotations

regards,

Leonardo Uribe