

MyfacesTestRelease100

Notes on the [MyFaces](#) Test 1.0.0 Release

Release manager: Leonardo Uribe

Timeline

- Proposed release date: 2010-09-04

Issues

Testing

Tasks

Proposed Release Announcement

```
}}}  
  
== Diary ==  
<<Anchor(diary)>>  
  
  * Follow the guide on http://www.apache.org/dev/publishing-maven-artifacts.html  
  
1. Preparing myfaces test 1.0.0  
  
  * 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
```

2. Stage the release for a vote

```
mvn release:perform
```

3. JIRA Issue Management

- Update versions
- Close issues

4. Close staging on nexus

5. Vote

[VOTE] release for myfaces test 1.0.0

Hi,

I was running the needed tasks to get the 1.0.0 release of Apache MyFaces Test out.

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

1. Maven artifact group "org.apache.myfaces.test" v1.0.0 [1]

The artifacts are deployed to nexus repository [1].

The release notes could be found at [3].

Please take a look at the "1.0.0" 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-001/org/apache/myfaces/test/>
<https://repository.apache.org/content/groups/staging/org/apache/myfaces/test/>

[2] <http://www.apache.org/foundation/voting.html#ReleaseVotes>

[3] <https://issues.apache.org/jira/secure/ReleaseNote.jspa?projectId=12310951&styleName=Html&version=12315294>

Subject: [ANNOUNCE] MyFaces Test v1.0.0 Release

The Apache MyFaces team is pleased to announce the release of MyFaces Test 1.0.0.

The Myfaces Test Framework provides mock object libraries, plus base classes for creating your own JUnit TestCases for JSF.

For more information please see: <http://myfaces.apache.org/test>

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

Release Notes - MyFaces Test - Version 1.0.0

Bug

- * [MYFACESTEST-23] - ConfigParser should use Class.forName to load classes

Improvement

- * [MYFACESTEST-11] - Update ConfigParser to jsf 2
- * [MYFACESTEST-20] - Support for composite value expressions like 'test #{foo}'
- * [MYFACESTEST-21] - Update AbstractAttributeMap and replace MockScopeMap with _ScopeMap
- * [MYFACESTEST-24] - Include MockPartialViewContextFactory and MockVisitContextFactory by default on all test suites for myfaces-test20

New Feature

- * [MYFACESTEST-15] - Add new MockResponseStateManager
- * [MYFACESTEST-19] - JUnit4 Runner that runs each Test method in a separate classloader

Task

- * [MYFACESTEST-10] - Create a site for this project in myfaces.apache.org and publish it
- * [MYFACESTEST-12] - Update AbstractJsfTestCase to jsf 2
- * [MYFACESTEST-13] - MockResource must implement all its methods
- * [MYFACESTEST-14] - Update myfaces-test to use JUnit 4.x
- * [MYFACESTEST-16] - Update license and notice for myfaces test
- * [MYFACESTEST-17] - Update MockExternalContext so it delegate to mock request and response objects and add new methods present on facelets mocks
- * [MYFACESTEST-18] - Include in AbstractJsfTestCase and AbstractJmockTestCase protected methods for setup elements and allow better customization
- * [MYFACESTEST-22] - MockVisitContextFactory should behave like the myfaces core VisitContextFactoryImpl

regards,

Leonardo Uribe