

April 2010 Report

DRAFT ⚠ version of the quarterly report of the Apache [MyFaces](#) PMC. Feel free to edit

[MyFaces](#) Quarterly Report April 2010

Summary

- Some community changes
- New releases
- Discussions

Community

- New committer:
 - Jakob Korherr
 - Mark Struberg
- No new PMC members..


Releases

- [MyFaces](#) (sub) projects with new releases since the last report:
 - [MyFaces](#) Trinidad (Maven) Plugins 1.2.12
 - [MyFaces](#) Trinidad (Maven) Plugins 2.0.0
 - [MyFaces](#) Trinidad (Maven) Plugins 2.0.1
 - [MyFaces](#) Trinidad 1.2.13-core
 - [MyFaces](#) Trinidad 1.0.12-core
 - [MyFaces](#) Trinidad 2.0.0-alpha
 - [MyFaces](#) Trinidad 2.0.0-alpha-2
 - [MyFaces](#) Extensions Validator 1.1.3
 - [MyFaces](#) Extensions Validator 1.2.3
 - [MyFaces](#) Extensions Validator 2.0.3
 - [MyFaces](#) Core 2.0.0-beta (TCK not (yet) passed)
 - [MyFaces](#) Core 2.0.0-beta-2 (TCK not (yet) passed)
 - [MyFaces](#) Core 2.0.0-beta-3 (TCK not (yet) passed)

Milestones

- none

Discussions

- The Trinidad subproject now has a new skin (look-and feel). Since the skin was a large code contribution by someone who is not a committer, we checked on the "general AT incubator.apache.org" mailing list to determine if we needed a software grant for the skin. Since nothing indicated that we required a software grant (<http://j.mp/cTpWak> and <http://j.mp/bX1TvY>), we merged the donation to our code-base (see <https://issues.apache.org/jira/browse/TRINIDAD-1689>).
- A new subproject "CODI" has been created. The goal is to deliver jsf extensions for the JSR299, and we continue to closely work with the Apache [OpenWebBeans](#) community on this project.
- We have finally received an updated version of the TCK which takes into account our challenges and are rerunning the TCK.
- We are slowly following up on a security report. We feel it's acceptable to take a slower approach since the issue has been well-known for several years.
- Google Summer of Code: The Apache [MyFaces](#) team has submitted the following ideas for which students can apply:
 - Module for automated webapp tests for [MyFaces](#) core + extensions: <https://issues.apache.org/jira/browse/MYFACESTEST-6>
 - [MAB] [MyFaces](#) Application Builder: <https://issues.apache.org/jira/browse/MYFACES-2635> 
 - [MyFaces](#) 2.0 performance improvements: <https://issues.apache.org/jira/browse/MYFACES-2634>
 - HTML 5 renderkit for [MyFaces](#): <https://issues.apache.org/jira/browse/MYFACES-2632>
- We will update the documentation and move it to <http://cwiki.apache.org/confluence/display/MYFACES/Index> (step-by-step)