### TYPO3.Flow - Task # 3374

Status: **Priority:** Could have Rejected Author: Robert Lemke Category: Package

Created: 2009-05-19 Karsten Dambekalns Assigned To: Due date:

**Updated:** Sprint:

**PHP Version:** 

Has patch: No

Complexity:

Subject: Support dedicated package versions per context

2012-11-07

#### Description

It should be possible to run different versions of a package depending on the application context. This would allow anyone to test new versions in dev context before staging it to production.

As already discussed, the directory structure should be:

/myhome/Packages/Local/Blog/Development/ /myhome/Packages/Local/Blog/Production/

etc.

It should still be possible to have only one version for all contexts:

/myhome/Packages/Local/Blog/

If there are context specific versions or not can be detected by checking for the existence of the Meta/Package.xml

### History

#### #1 - 2009-06-04 14:57 - Robert Lemke

- Priority changed from Must have to Could have
- Target version changed from 283 to 1.0 alpha 2

## #2 - 2009-06-26 16:23 - Robert Lemke

- Target version changed from 1.0 alpha 2 to 283

## #3 - 2009-07-13 11:25 - Robert Lemke

- Target version deleted (283)

# #4 - 2009-11-30 19:13 - Karsten Dambekalns

- Assigned To set to Christopher Hlubek

# #5 - 2009-12-03 23:28 - Christopher Hlubek

- Status changed from New to Accepted

I think the latest consensus was to allow multiple package versions inside each package directory and specify the activated version in the specific (per context) PackageStates.yml, e.g.:

mypath/Packages/Application/Blog/0.2.2/

2015-08-03 1/2 and

mypath/Configuration/PackageStates.yml

Blog:

state: active version: 0.2.2

An explicit version number would allow for a seamless upgrade of packages, since the old package will run as is until the new package is fully installed and activated in PackageStates.yml.

### #6 - 2012-11-07 11:40 - Karsten Dambekalns

- Status changed from Accepted to Rejected
- Assigned To changed from Christopher Hlubek to Karsten Dambekalns
- Has patch set to No

This would clash with the way composer manages packages. And in the last years, noone really needed it, or it would have been implemented.;)

2015-08-03 2/2