TYPO3.Flow - Bug # 53620

Status:NewPriority:Should haveAuthor:Rafael KähmCategory:Package

 Created:
 2013-11-13
 Assigned To:

 Updated:
 2014-01-01
 Due date:

PHP Version:

Has patch: No

Complexity:

Affected Flow version: Git master

Subject: Move Classes/TYPO3/Flow/Composer to own Package

Description

By installing TYPO3 Flow or neos you get warnings on each dependency package "Class TYPO3\Flow\Composer\InstallerScripts is not autoloadable, can not call post-package-install script".

Composer tries to call a script for "post-package-install"-event before TYPO3.Flow is installed and prints warnings (see https://github.com/composer/composer/blob/2b36106168e89fa185dfa604a1666fd1b188384e/src/Composer/EventDispatcher/EventDspatcher.php#L128-L131).

InstallerScripts must be available earlier.

Possible solution:

1 moving Classes/TYPO3/Flow/Composer to TYPO3.InstallerScripts

2 in "Classes/TYPO3/InstallerScripts/Package" postPackageUpdateAndInstall() and check if TYPO3.Flow package is available first and then proceed ...

3 add "TYPO3.InstallerScripts" to dependencies at second place(after "php": ">=5.3.2",) in

Packages/Framework/TYPO3.Flow/composer.json

Related issues:

duplicated by TYPO3.Neos - Bug # 52914: Class TYPO3\Flow\Composer\InstallerSc... Closed 2013-10-17

History

#1 - 2013-11-13 18:32 - Rafael Kähm

I can not find review or issue for adding postPackageUpdateAndInstall() and runPackageScripts() methods in Classes/TYPO3/Flow/Composer/InstallerScripts.php, can somebody show where it is?

#2 - 2013-12-11 20:21 - Bastian Waidelich

Apparently this is a composer issue. The message can be ignored, see http://forum.typo3.org/index.php/t/200300/

#3 - 2013-12-13 23:24 - Rafael Kähm

Bastian Waidelich wrote:

Apparently this is a composer issue. The message can be ignored, see http://forum.typo3.org/index.php/t/200300/

This happens, because in composer.json from Flow-base-distribution is "post-package-install" - script is defined before this script is availible.

2015-08-04 1/2

This behavior by installing Flow/Neos is deceptive for newcomer.

2015-08-04 2/2