

TYPO3.Neos - Bug # 54344

Status:	Closed	Priority:	Must have
Author:	Morton Jonuschat	Category:	
Created:	2013-12-11	Assigned To:	
Updated:	2014-10-04	Due date:	
Subject:	Broken paths for links created below Web/_Resources/Static/Packages/		
Description			
<p>When using PHP in a chroot environment (php-fpm + chroot) the „detected“ absolute paths don't match the paths seen by the webserver when serving static assets.</p>			
Pre-Requisites:			
1) The following directory holds the TYPO3 Neos 1.0 installation: /srv/customers/webs/user1/html/domain1.de/ 2) The apache vhost ist configured with a document root: /srv/customers/webs/user1/html/domain1.de/Web/ 3) PHP is chrooted to: /srv/customers/webs/user1/			
<p>What happens is that Neos/Flow publishes the static resources and creates absolute symlinks pointing to /html/domain1.de/.../, for example TYPO3.Flow -> /html/domain1.de/Packages/Framework/TYPO3.Flow/Resources/Public</p>			
<p>These links are correct from the viewpoint of the PHP client but are wrong from the viewpoint of the Webserver. The correct symlink should be relative so that both PHP and Apache can reach the right destination independent of their starting point. TYPO3.Flow -> ../../../../Packages/Framework/TYPO3.Flow/Resources/Public</p>			

History

#1 - 2014-02-17 12:38 - Tanel Põld

It becomes a problem as well if changing the page root in server.

#2 - 2014-10-04 13:26 - Jonas Renggli

- Status changed from New to Closed

Thanks for your bug report.

This sound like a TYPO3 Flow issue.

Moved to Jira: <https://jira.typo3.org/browse/FLOW-81>