TYPO3.Flow - Bug # 31779

Status:	Closed	Priority:	Should have				
Author:	Alexander Berl	Category:	Core				
Created:	2011-11-12	Assigned To:	Bastian Waidelich				
Updated:	2012-02-12	Due date:	Dastian waldelich				
PHP Version:	5.3	Due date.					
Has patch:	Yes						
Complexity:	100						
Affected Flow versi	on: Git master						
Subject:							
Description							
Currently, FLOW3 has problems executing shell commands on Windows when the php binary path contains special characters such							
as backslash, whites	pace or round brackets.						
Steps to reproduce							
Setup FLOW3 on a windows machine (here using ZendServer CE on Windows7 x64) having PHP binary in a folder that contains							
whitespaces or other special characters.							
Configure php binary path in Settings.yaml like this:							
core:	core:						
phpBinaryPat	hAndFilename: 'C:\Program Files	(x86)\Zend\ZendServer\bin\php.e	xe'				
Expected							
The correct escaped	path should be:						
"C:\Program Files	s (x86)\Zend\ZendServer\bin\php.e	exe"					
Actual escapeshellcmd() es	appendix the nath as:						
escapesnelicinu() es	capes the path as.						
C:^\Program File	s ^(x86^)^\Zend^\ZendServer^\bin	^\php.exe					
		phproxe					
This leads to error m	essages like the following (in Gerr	nan, but the problem should be cl	ear) when executing flow3 shell commands				
(e.g. "flow3 routing:lis	st")						
		ogram" ist entweder falsch geschrieben oder					
konnte nicht gefu	nden werden.						
	he compilation to work output it						
and prevents the cac	the compilation to work automatica	any in Development context.					

Solution

The correct escaping is achieved by replacing the *escapeshellcmd* call by *escapeshellarg* for Windows OSes.

The attached patch wraps this choice in a new protected function escapeShellCmd inside TYPO3\FLOW3\Core\Bootstrap.

Related issues:				
	related to TYPO3.Flow - Bug # 27995: Quote arguments in system command on Win	Resolved	2011-07-08	
	duplicates TYPO3.Flow - Bug # 30040: Missing quotes in system() command in in	Resolved	2011-09-19	Į.

History

#1 - 2011-11-14 11:51 - Bastian Waidelich

- Category changed from Command to Core

- Status changed from New to Closed

- Assigned To set to Bastian Waidelich

This is a duplicate of #30040 - will be fixed with the bugfix release 1.0.1. Thanks for the patch though.

#2 - 2011-11-14 13:31 - Bastian Waidelich

Could you please test if https://review.typo3.org/#change,6663 solves the issue for you?

#3 - 2011-11-14 20:00 - Alexander Berl

Yes, solves the problem for me. Thanks :)

#4 - 2012-02-12 19:44 - Alexander Berl

Sorry to re-post this bug, but it seems to have reappeared (or wasn't really fixed yet). I did some more testing with windows command line escaping and found the problem is actually within the escapeshellcmd logic or within windows logic if you want, which requires escaping of special chars ONLY if the string is not quoted (which it must be if it contains whitespaces).

I also posted a comment to the according PHP bug with further information: <u>https://bugs.php.net/bug.php?id=43261</u>

For the time being I just replaced escapeshellcmd with escapeshellarg and removed the manual quoting.

Files

0001-fix-windows-shell-command-execution.patch

2011-11-12

3 kB

Alexander Berl