

## Core - Bug # 65316

Epic # 65314 (New): PHP7

<b>Status:</b>	Resolved	<b>Priority:</b>	Should have
<b>Author:</b>	Alexander Opitz	<b>Category:</b>	
<b>Created:</b>	2015-02-25	<b>Assigned To:</b>	
<b>Updated:</b>	2015-07-16	<b>Due date:</b>	
<b>TYPO3 Version:</b>	6.2		
<b>PHP Version:</b>	7.0		
<b>Complexity:</b>			
<b>Is Regression:</b>	No		
<b>Sprint Focus:</b>			
<b>Subject:</b>	RendererRegistryTest::registeredFileRendererClassWithSamePriorityAreReturnedInSameOrderAsTheyWereAdded		
<b>Description</b>			
TYPO3\CMS\Core\Tests\Unit\Resource\Rendering\RendererRegistryTest::registeredFileRendererClassWithSamePriorityAreReturnedInSameOrderAsTheyWereAdded Failed asserting that false is true.			
/home/opitz/projects/typo3-master/typo3-src/typo3/sysext/core/Tests/Unit/Resource/Rendering/RendererRegistryTest.php:131 /home/opitz/projects/neos-git/Packages/Libraries/phpunit/phpunit/phpunit7:56			
=> usort handling changed, 5.x same will be swapped => 7.0 same won't be swapped => Same on HHVM			
This needs fix in our sorting function, it is in PHP documented that sorting result of same is not defined. Till yet we hope that sorting is same.			

### History

#### #1 - 2015-02-26 12:14 - Alexander Opitz

- Description updated

#### #2 - 2015-07-15 17:17 - Susanne Moog

just to write down what I already mentioned in slack:

I don't think we need to change our sorting, as in the cases that break the sorting does not really matter.

Only one we should talk about might be the TypeScript parser and how to handle non-numeric values in a numeric sort.

#### #3 - 2015-07-15 17:55 - Alexander Opitz

The TS Parser thing is another issue.

If the sorting that breaks isn't relevant we should change this function to normal sorting without swapping. Also change tests and documentation accordingly.

#### #4 - 2015-07-16 14:50 - Susanne Moog

- *Status changed from New to Resolved*

This is resolved in current master. The old behaviour stayed inside and we changed the tests to be "sorting agnostic" when testing same priority instances.