Status:	Resolved	Priority:	Must have
Author:	Robert Lemke	Category:	- Documentation -
Created:	2008-08-14	Assigned To:	Robert Lemke
Updated:	2010-10-20	Due date:	2008-09-15
Sprint:			
PHP Version:			
Has patch:			
Complexity:			
	Tag all classes as @internal - except the released API		
Subject:	Tag all classes as @internal	 except the released API 	
Subject: Description Starting with the f	-	·	or use in third-party packages and which one
Description Starting with the f you should better	irst release of FLOW3 we need to co	ommunicate which APIs are safe t	for use in third-party packages and which one es and methods which are documented there
Description Starting with the f you should better may be used.	irst release of FLOW3 we need to co avoid. This should be done through	ommunicate which APIs are safe t the API documentation - all class	
Description Starting with the f you should better may be used. In order to create	irst release of FLOW3 we need to co avoid. This should be done through	ommunicate which APIs are safe t the API documentation - all class	es and methods which are documented there
Description Starting with the f you should better may be used. In order to create	irst release of FLOW3 we need to co avoid. This should be done through that source of information we need t	ommunicate which APIs are safe t the API documentation - all class	es and methods which are documented there

Revision 3aa91a19 - 2009-05-20 20:14 - Robert Lemke

- FLOW3: Marked all methods as @internal except those which are considered part of the official API. Resolves #1280
- TYPO3CR: Fixed two tests of the Storage\PDO\Search testcase.

History

#1 - 2008-09-02 12:36 - Robert Lemke

- Assigned To set to Robert Lemke

#2 - 2009-05-16 19:32 - Robert Lemke

- Target version set to 1.0 alpha 1

#3 - 2009-05-19 12:29 - Robert Lemke

- Status changed from New to Accepted

#4 - 2009-05-20 18:09 - Robert Lemke

Here's the script I used to add @internal annotations to all function doc comments:

The shell command line

find ./Packages/ -name '*.php' -exec php add-internal-annotations.php {} \;

The PHP script

```
<?php

$file = file_get_contents($argv[1]);

$pattern = '/ \* @internal

/';

$replacement = ";

$file = preg_replace($pattern, $replacement, $file);

$pattern = '/ \*\/

([public|protected|private|final|abstract]+\s*)function/';

$replacement = ' * @internal

*/

$1function';

$file = preg_replace($pattern, $replacement, $file);

file_put_contents($argv[1], $file);
```

?>

#5 - 2009-05-20 21:01 - Robert Lemke

- Status changed from Accepted to Resolved

- % Done changed from 0 to 100

Applied in changeset r2293.