

TYPO3.Flow - Task #2711

Refactor method names in configuration manager

2009-02-25 20:40 - Karsten Dambekalns

Status:	Resolved	Start date:	2009-02-25
Priority:	Should have	Due date:	
Assignee:		% Done:	100%
Category:	Configuration	Estimated time:	0.00 hour
Target version:		Has patch:	
Sprint:		Complexity:	
PHP Version:			
Description			
The methods <code>getSpecialConfiguration()</code> and <code>loadSpecialConfiguration()</code> seem to be misnamed. What is special about them? I guess they should be named simply without the special, so that we have "settings" and "configuration" in the manager.			

Associated revisions

Revision 2cda63f5 - 2009-08-31 15:56 - Robert Lemke

[+FEATURE] FLOW3 (AOP): Parse errors in AOP proxy code (introduced by a potential bug) will now be treated properly by throwing a meaningful exception.

[-FEATURE] FLOW3 (Configuration): Removed support for PHP-based configuration files. This caused a lot of overhead and in practice we want everyone to use YAML files anyway.

[+FEATURE] FLOW3 (Configuration): Implemented support for cached ("compiled") configuration. When the new FLOW3.yaml option "configuration: comileConfigurationFiles" is turned on, all configuration will be compiled into a PHP file which from then on is read instead of parsing the YAML files everytime. Please see the updated documentation for more information. Resolves #4460

[~TASK] FLOW3 (Configuration): Completely refactored the Configuration Manager and a few related classes. Its methods now each fulfill a clear purpose and work more effective. The method names now also better describe what each method is doing. Resolves #2711

[-TASK] FLOW3 (Configuration): Removed the WritableSourceInterface - this is now a standard feature of a configuration source.

[+TASK] FLOW3 (Core): Refactored and cleaned up the FLOW3 Bootstrap. Constants are now defined by a static method and all configuration related functionality has been moved to the Configuration sub package. Also replaced the evil die() calls by more handsome exit() calls. Relates to #2117

[+TASK] FLOW3 (Object): Moved some object initialization code from the Bootstrap to the Object Manager and further cleaned up the Object Manager's code. Wrote additional tests - now this class has 100% test coverage. Relates to #2117

[+API] FLOW3 (MVC): Added a few @api annotations to properties of the AbstractController and ActionController.

[-API] FLOW3 (Utility): Removed the getSAPIType() method from the Environment class. Just use the constant FLOW3_SAPITYPE instead. Resolves #3567 and relates to #2117.

Revision 3107 - 2009-08-31 15:56 - Robert Lemke

[+FEATURE] FLOW3 (AOP): Parse errors in AOP proxy code (introduced by a potential bug) will now be treated properly by throwing a meaningful exception.

[-FEATURE] FLOW3 (Configuration): Removed support for PHP-based configuration files. This caused a lot of overhead and in practice we want everyone to use YAML files anyway.

[+FEATURE] FLOW3 (Configuration): Implemented support for cached ("compiled") configuration. When the new FLOW3.yaml option "configuration: comileConfigurationFiles" is turned on, all configuration will be compiled into a PHP file which from then on is read instead of parsing the YAML files everytime. Please see the updated documentation for more information. Resolves #4460

[~TASK] FLOW3 (Configuration): Completely refactored the Configuration Manager and a few related classes. Its methods now each fulfill a clear purpose and work more effective. The method names now also better describe what each method is doing. Resolves #2711

[-TASK] FLOW3 (Configuration): Removed the WritableSourceInterface - this is now a standard feature of a configuration source.

[+TASK] FLOW3 (Core): Refactored and cleaned up the FLOW3 Bootstrap. Constants are now defined by a static method and all configuration related functionality has been moved to the Configuration sub package. Also replaced the evil die() calls by more handsome exit() calls. Relates to #2117

[+TASK] FLOW3 (Object): Moved some object initialization code from the Bootstrap to the Object Manager and further cleaned up the Object Manager's code. Wrote additional tests - now this class has 100% test coverage. Relates to #2117

[+API] FLOW3 (MVC): Added a few @api annotations to properties of the AbstractController and ActionController.

[-API] FLOW3 (Utility): Removed the getSAPIType() method from the Environment class. Just use the constant FLOW3_SAPITYPE instead. Resolves #3567 and relates to #2117.

Revision 89c28b46 - 2009-08-31 15:56 - Robert Lemke

[+FEATURE] FLOW3 (AOP): Parse errors in AOP proxy code (introduced by a potential bug) will now be treated properly by throwing a meaningful exception.

[-FEATURE] FLOW3 (Configuration): Removed support for PHP-based configuration files. This caused a lot of overhead and in practice we want everyone to use YAML files anyway.

[+FEATURE] FLOW3 (Configuration): Implemented support for cached ("compiled") configuration. When the new FLOW3.yaml option "configuration: comileConfigurationFiles" is turned on, all configuration will be compiled into a PHP file which from then on is read instead of parsing the YAML files

everytime. Please see the updated documentation for more information. Resolves #4460

[~TASK] FLOW3 (Configuration): Completely refactored the Configuration Manager and a few related classes. Its methods now each fulfill a clear purpose and work more effective. The method names now also better describe what each method is doing. Resolves #2711

[-TASK] FLOW3 (Configuration): Removed the WritableSourceInterface - this is now a standard feature of a configuration source.

[+TASK] FLOW3 (Core): Refactored and cleaned up the FLOW3 Bootstrap. Constants are now defined by a static method and all configuration related functionality has been moved to the Configuration sub package. Also replaced the evil die() calls by more handsome exit() calls. Relates to #2117

[+TASK] FLOW3 (Object): Moved some object initialization code from the Bootstrap to the Object Manager and further cleaned up the Object Manager's code. Wrote additional tests - now this class has 100% test coverage. Relates to #2117

[+API] FLOW3 (MVC): Added a few @api annotations to properties of the AbstractController and ActionController.

[-API] FLOW3 (Utility): Removed the getSAPIType() method from the Environment class. Just use the constant FLOW3_SAPITYPE instead. Resolves #3567 and relates to #2117.

History

#1 - 2009-05-19 12:34 - Robert Lemke

- Target version set to 283

#2 - 2009-07-13 11:25 - Robert Lemke

- Target version deleted (283)

#3 - 2009-08-31 16:00 - Robert Lemke

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset r3107.