

## TYPO3.Flow - Bug # 51847

<b>Status:</b>	New	<b>Priority:</b>	Should have
<b>Author:</b>	Frans Saris	<b>Category:</b>	Reflection
<b>Created:</b>	2013-09-09	<b>Assigned To:</b>	
<b>Updated:</b>	2013-09-09	<b>Due date:</b>	
<b>PHP Version:</b>	5.4		
<b>Has patch:</b>	No		
<b>Complexity:</b>			
<b>Affected Flow version:</b>	Flow 2.0.0		
<b>Subject:</b>	Overriding controller actions with other required parameter sets results in fatal error.		
<b>Description</b>	<p>We have a own abstract controller with some actions without parameters. When we extend this controller and override an action with a action that expects parameters we get the following Fatal error.</p> <p>Fatal error: Call to a member function get() on a non-object in Data/Temporary/Development/Cache/Code/Flow_Object_Classes/TYPO3_Flow_Mvc_Controller_ActionController.php on line 223</p> <p>When we add default values for the properties it works.</p> <p>Here a snippet to reproduce the problem:</p> <pre>class TestMyAbstractController extends \TYPO3\Flow\Mvc\Controller\ActionController {      public function listAction() {         return 'abstractList';     } }  class TestController extends TestMyAbstractController {      /**      * @param \TYPO3\Party\Domain\Model\AbstractParty \$party      */     public function listAction(\TYPO3\Party\Domain\Model\AbstractParty \$party) {         return 'list';     }      /**      * @param \TYPO3\Party\Domain\Model\AbstractParty \$party      */     public function newAction(\TYPO3\Party\Domain\Model\AbstractParty \$party) {         return 'new';     } }</pre>		

When we now call package/test/new we get the error: Fatal error: Call to a member function get() on a non-object in ....

Then we change:

```
/**
 * @param \TYPO3\Party\Domain\Model\AbstractParty $party
 */
public function listAction(\TYPO3\Party\Domain\Model\AbstractParty $party = NULL) {
    return 'list';
}
```

Then when we call package/test/new we get the right error: Required argument "party" is not set.

tested in 2.0 beta 3, 2.0 and master

---

## History