

## TYPO3.Flow - Bug #50909

### Dependency injection for imported namespaces fails for abstract classes

2013-08-08 11:33 - Philipp Maier

<b>Status:</b>	Resolved	<b>Start date:</b>	2013-08-08
<b>Priority:</b>	Should have	<b>Due date:</b>	
<b>Assignee:</b>	Bastian Waidelich	<b>% Done:</b>	100%
<b>Category:</b>	Reflection	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Complexity:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>	No		
<b>Description</b>			
Within abstract classes, the @var annotation still must be fully qualified.			
Working:			
<pre>abstract class SomeClass {      ...      /**      * @var \TYPO3\Flow\Security\Context      * @Flow\Inject      */     protected \$securityContext; }</pre>			
Not working:			
<pre>use TYPO3\Flow\Security\Context;  abstract class SomeClass {      ...      /**      * @var Context      * @Flow\Inject      */     protected \$securityContext; }</pre>			
<b>Related issues:</b>			
Related to TYPO3.Flow - Bug #46008: Reflection should resolve relative namesp...		<b>Resolved</b>	<b>2013-03-04</b>
Related to TYPO3.Flow - Bug #57034: Dependency injection for imported namespa...		<b>Resolved</b>	<b>2014-03-18</b>

### Associated revisions

#### Revision 751b4b55 - 2013-09-19 12:48 - Bastian Waidelich

[BUGFIX] Fix resolving of relative namespaces in parent classes

With l28fd7c7993ea79714cc62032fcc332ac8cf9d4bc the ReflectionService resolves relative and aliased namespaces automatically.

This doesn't work for inherited classes though because the code only considered the current class, not it's parents.

With this change code like this will work::

```
use TYPO3\Flow\Security\Context;  
  
class SomeParentClass {
```

```
/**
 *
 * • @var Context
 * • @Flow\Inject
 */
protected $securityContext;

// ...
}

class SomeChildClass extends SomeParentClass {
}
```

Change-Id: Ie4b931a03a94d506890e996b9d8bae7d0d1a2e14  
 Fixes: #50909  
 Related: #46008  
 Releases: master

**Revision ca5dd2ca - 2014-03-18 13:11 - Bastian Waidelich**

[BUGFIX] Fix resolving of imported collection types

This change extends the ReflectionService so that it is able to expand our custom notation for collection types::

```
CollectionType<Element>;
```

Background:

In the Coding Guidelines we encourage developers to import namespaces in order to increase readability.

With #46008 the ReflectionService is able to resolve relative and imported namespace (with #50909 this also works for abstract classes).

But this does not work for our custom notation of Collection types yet. With this fix relative and imported class names are supported also for our custom notation of collection types and the above would be expanded to::

```
\CollectionTypeNamespace\CollectionType<\ElementTypeNamespace\ElementType>
```

Change-Id: I4e228d6846776d2500d7e8aec2bc88df170bc9de  
 Fixes: #57034  
 Related: #46008  
 Related: #50909  
 Releases: master, 2.2, 2.1

**Revision 0b45aa53 - 2014-03-20 11:00 - Bastian Waidelich**

[BUGFIX] Fix resolving of imported collection types

This change extends the ReflectionService so that it is able to expand our custom notation for collection types::

```
CollectionType<Element>;
```

Background:

In the Coding Guidelines we encourage developers to import namespaces in order to increase readability.

With #46008 the ReflectionService is able to resolve relative and imported namespace (with #50909 this also works for abstract classes).

But this does not work for our custom notation of Collection types yet. With this fix relative and imported class names are supported also for our custom notation of collection types and the above would be expanded to::

```
\CollectionTypeNamespace\CollectionType<\ElementTypeNamespace\ElementType>
```

Change-Id: I4e228d6846776d2500d7e8aec2bc88df170bc9de  
 Fixes: #57034  
 Related: #46008

Related: #50909  
Releases: master, 2.2, 2.1

## Revision 4935af46 - 2014-03-20 11:00 - Bastian Waidelich

[BUGFIX] Fix resolving of imported collection types

This change extends the ReflectionService so that it is able to expand our custom notation for collection types::

```
CollectionType<ElementType>;
```

Background:

In the Coding Guidelines we encourage developers to import namespaces in order to increase readability.

With #46008 the ReflectionService is able to resolve relative and imported namespace (with #50909 this also works for abstract classes).

But this does not work for our custom notation of Collection types yet. With this fix relative and imported class names are supported also for our custom notation of collection types and the above would be expanded to::

```
\CollectionTypeNamespace\CollectionType<\ElementTypeNamespace\ElementType>
```

Change-Id: I4e228d6846776d2500d7e8aec2bc88df170bc9de  
Fixes: #57034  
Related: #46008  
Related: #50909  
Releases: master, 2.2, 2.1

## History

---

### #1 - 2013-08-08 11:35 - Bastian Waidelich

- *Category set to Reflection*
- *Status changed from New to Accepted*
- *Priority changed from Must have to Should have*

### #2 - 2013-08-08 13:30 - Bastian Waidelich

- *Status changed from Accepted to Needs Feedback*

Philipp, I can't reproduce this..  
I have:

```
<?php
namespace Some\Package;

use TYPO3\Flow\Annotations as Flow;
use TYPO3\Flow\Security\Context;

abstract class SomeAbstractClass {

    /**
     * @var Context
     * @Flow\Inject
     */
    protected $securityContext;

    /**
     * @return Context
     */
    public function getSecurityContext() {
        return $this->securityContext;
    }
}
?>
```

and

```
<?php
namespace Some\Package;

use TYPO3\FLOW\Annotations as Flow;
use TYPO3\FLOW\Security\Context;

class SomeClass extends SomeAbstractClass {

}
?>
```

and everything works as expected..!?

**#3 - 2013-08-08 15:39 - Bastian Waidelich**

- *Status changed from Needs Feedback to Accepted*

Nevermind, I can reproduce it now

**#4 - 2013-08-26 11:03 - Bastian Waidelich**

FYI: I'm on it but this is harder than I thought..

**#5 - 2013-08-26 13:17 - Gerrit Code Review**

- *Status changed from Accepted to Under Review*

Patch set 1 for branch **master** has been pushed to the review server.  
It is available at <https://review.typo3.org/23310>

**#6 - 2013-08-26 14:41 - Gerrit Code Review**

Patch set 2 for branch **master** has been pushed to the review server.  
It is available at <https://review.typo3.org/23310>

**#7 - 2013-09-19 12:48 - Gerrit Code Review**

Patch set 3 for branch **master** has been pushed to the review server.  
It is available at <https://review.typo3.org/23310>

**#8 - 2013-09-20 16:36 - Bastian Waidelich**

- *Status changed from Under Review to Resolved*

- *% Done changed from 0 to 100*

Applied in changeset [751b4b55594ebaa334a007d8c98999dba04aafb1](https://review.typo3.org/23310).