# **TYPO3.Flow - Bug # 48093**

Status:	New	Priority:	Must have		
Author:	Tarcisio Fedrizzi	Category:	Validation		
Created:	2013-05-09	Assigned To:			
Updated:	2013-05-21	Due date:			
PHP Version:					
Has patch:	Yes				
Complexity:	easy				
Affected Flow version	-				
Subject:					
Description					
Hi,					
there is a problem in the way AbstractCompositeValidators passes the validatedInstacesContainer to its children.					
The code of the addValidator method says:					
98 public function addValidator(\TYPO3\Flow\Validation\Validator\ValidatorInterface \$validator) {					
99 if (\$validator instanceof ObjectValidatorInterface) {					
100 \$validator->setValidatedInstancesContainer = \$this->validatedInstancesContainer;					
101 }					
102 \$this-	->validators->attach(\$validator);				
103 }					
this is wrong because it	overwrites the setValidatedInstancesConta	iner method of the attach	ned validators. Moreover the code doesn't		
pass the validatedInstar	ncesContainer down to the validators it cont	ains. This causes the co	ntained validators to create their personal		
instance of validatedIns	tancesContainer that keeps growing. This r	enders impossible to wor	k on big collections of objects due to		
excessive memory cons	sumption.				
In the attached patch I r	noved the correct version of this code to the	e validate methods of Co	njuntionValidator and DisjunctionValidator.		
I think that it would be s	afe to pass the validatedInstancesContaine	r in the setValidatedInsta	incesContainer of		
AbstractCompositeValidators. However given that the resolution of validator could be made more dynamic I preferred calling the					
setValidatedInstancesContainer just before the validation of CompositeValidators children in the validate method.					
Regards,					
Tarcisio Fedrizzi.					
Related issues:					
duplicated by TYPO3 Flow Base Distribution - Bug # 48083: AbstractCompositeVa Closed 2013-05-09					

# History

## #1 - 2013-05-10 13:49 - Tarcisio Fedrizzi

- File compositeValidatorSetValidatedInstancesContainerFix\_v2.patch added

# Hi,

there is an error with the patch when \$this->validatedInstancesContainer is not set. I've attached a new version of the patch where I check for the variable to be set before assigning it to the children.

Regards, Tarcisio Fedrizzi.

### #2 - 2013-05-13 12:23 - Tarcisio Fedrizzi

- File compositeValidatorSetValidatedInstancesContainerFix\_v3.patch added

#### Hi,

sorry I've seen that I have reattached the same patch as in the first post.

Here it is the correct one.

Sorry, Regards,

Tarcisio Fedrizzi.

### #3 - 2013-05-21 11:49 - Robert Lemke

- Target version set to 2.0.1

#### Files

compositeValidatorSetValidatedInstancesContainerFix.patch	2.6 kB	2013-05-09	Tarcisio Fedrizzi
$composite {\sf ValidatorSetValidatedInstancesContainerFix\_v2.patch}$	2.6 kB	2013-05-10	Tarcisio Fedrizzi
$composite Validator Set Validated Instances Container Fix\_v3.patch$	2.7 kB	2013-05-13	Tarcisio Fedrizzi