

## TYPO3.Flow - Bug # 52311

<b>Status:</b>	Resolved	<b>Priority:</b>	Must have
<b>Author:</b>	Adrian Föder	<b>Category:</b>	Validation
<b>Created:</b>	2013-09-26	<b>Assigned To:</b>	Adrian Föder
<b>Updated:</b>	2014-07-11	<b>Due date:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>	Yes		
<b>Complexity:</b>			
<b>Affected Flow version:</b> Git 2.0			
<b>Subject:</b>	Uuid validator doesn't have string boundaries		
<b>Description</b>			
<p>\TYPO3\Flow\Validation\Validator\UuidValidator::\$PATTERN_MATCH_UUID is '/([a-f0-9]){8}-([a-f0-9]){4}-([a-f0-9]){4}-([a-f0-9]){4}-([a-f0-9]){12}/' and therefore a UUID like 9e6e8e93-36b7-4158-9893-257632bc7a37sdsdfkjsdfkjlj is considered valid, incorrectly ofc</p>			

### Associated revisions

#### Revision 52b18622 - 2013-09-26 18:42 - Adrian Föder

[BUGFIX] UUID Validator rejects too long UUIDs

Now the validation regex has start- and end of string boundaries, hence rejecting strings which only contain a valid UUID, but having extraordinary strings before or behind.

Change-Id: lc912e903abd34c3319d64a6187d03d9a62c08679

Releases: master, 2.0

Fixes: #52311

#### Revision 0b91dd2c - 2013-10-21 15:49 - Adrian Föder

[BUGFIX] UUID Validator rejects too long UUIDs

Now the validation regex has start- and end of string boundaries, hence rejecting strings which only contain a valid UUID, but having extraordinary strings before or behind.

Change-Id: lc912e903abd34c3319d64a6187d03d9a62c08679

Releases: master, 2.0

Fixes: #52311

### History

#### #1 - 2013-09-26 18:43 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 1 for branch **master** has been pushed to the review server.

It is available at <https://review.typo3.org/24076>

**#2 - 2013-10-21 15:49 - Gerrit Code Review**

Patch set 1 for branch **2.0** has been pushed to the review server.

It is available at <https://review.typo3.org/24926>

**#3 - 2014-07-11 20:19 - Adrian Förder**

- *Status changed from Under Review to Resolved*

- *% Done changed from 0 to 100*

Applied in changeset commit:52b186222419828dd5a888b700cca609a0cec32d.