

## TYPO3.Flow - Bug # 33300

<b>Status:</b>	Resolved	<b>Priority:</b>	Should have
<b>Author:</b>	Bastian Waidelich	<b>Category:</b>	Validation
<b>Created:</b>	2012-01-18	<b>Assigned To:</b>	Bastian Waidelich
<b>Updated:</b>	2013-08-01	<b>Due date:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>	No		
<b>Complexity:</b>			
<b>Affected Flow version:</b> Git master			
<b>Subject:</b>	Validators should allow empty values		
<b>Description</b>			
Currently most of the provided validators do not accept empty values. This makes it impossible to have an optional email address for example (without using the disjunction validator). If an email is required one should add two validation rules, NotEmpty and EmailAddress to the respective property.			
<b>Related issues:</b>			
related to TYPO3.Flow - Task # 33537: Rename NotEmpty Validator to Required		<b>Closed</b>	<b>2012-01-30</b>

### Associated revisions

#### Revision 9b627954 - 2012-02-10 11:32 - Bastian Waidelich

!!!![BUGFIX] Validators should allow empty values

Currently most of the provided validators do not accept empty values.

This makes it impossible to have an optional email address property for example (without using the disjunction validator).

This change adjusts all Validators to consider empty values (NULL or an empty string) valid.

This is a breaking change if you expected the previous behavior. In order to make a property required you now need to add the NotEmptyValidator explicitly!

E.g.:

previously:

```
/** * @FLOW3\Validate(type="EmailAddress")
```

```
*/
```

```
protected $propertyToValidate;
```

Now:

```
/** * @FLOW3\Validate(type="NotEmpty") * @FLOW3\Validate(type="EmailAddress")
```

```
*/
```

```
protected $propertyToValidate;
```

Change-Id: I3a2b6df09573939d430c2aa28ef5d8919815b955

Fixes: #33300

Releases: 1.1

## History

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### #1 - 2012-01-25 17:39 - 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 <http://review.typo3.org/8691>

### #2 - 2012-01-27 12:20 - Felix Oertel

I went into the same problems two weeks ago and tried to come up with a good solution.

I would highly prefer to enable proper disjunction usage over breaking the current behavior. Validating "EmailAddress" in my eyes means "EmailAddress" and not "EmptyString" (and thus, no "EmailAddress").

Allowing usage of OR (disjunction validator) would solve our problems much better and non-breaking I think.

Ps: I came up with some (EmailAddress OR Empty) syntax, but don't know if this is really the way to go.

### #3 - 2012-01-27 12:40 - Bastian Waidelich

Felix Oertel wrote:

*I would highly prefer to enable proper disjunction usage over breaking the current behavior.*

I thought about this quite a while and I'm pretty sure the new behavior makes much more sense.

E.g. when working with Forms (which is the most common scenario for Validators) you want to differentiate whether a field is **required** (the label gets an asterisk for example) and/or whether it should be a valid email address if specified.

I agree, that you would probably add NotEmpty as well in most cases, but the behavior is at least consistent. BTW: Some validation engines I looked at handle it the same (only they call it "required" and not "NotEmpty" which is maybe a better choice)

### #4 - 2012-01-27 12:52 - Bastian Waidelich

Felix Oertel wrote:

*Ps: I came up with some (EmailAddress OR Empty) syntax, but don't know if this is really the way to go.*

What syntax did you come up with by the way?

### #5 - 2012-01-27 17:43 - Bastian Waidelich

Bastian Waidelich wrote:

*I thought about this quite a while and I'm pretty sure the new behavior makes much more sense.*

I (we) thought about it some more and now I'm not so sure anymore ;)

At least in domain models an optional email address is rather an edge case. So if we found a nice way to specify validation rules as **logical or** this would be a good solution too.

Something like

```
@FLOW3\ValidateFirst({type="NotEmpty"}, {type="StringLength", options={maximum=100}})
```

only nicer.. ;)

#### #6 - 2012-01-30 10:42 - Felix Oertel

Yeah, this is exactly, what I talked about in the first place. ;-)

I did some testing implementation (in extbase of course) and found, that specifying validators in the disjunction validator's options were much too complex and error prone. So I thought that probably a simple but new syntax would be good

```
@validate $email (NotEmpty OR EmailAddress)
```

or

```
@validate $email ((Empty OR StringLength(maximum=100)) OR EmailAddress)
```

So (for extbase) it would just be

- look if the first char is "("
- look for "AND" or "OR"
- trigger parsing of the separate validators again and join in con- or disjunction

This would even allow to nest validations as the first char of the first parsed/nested expression can be a "(" again.

As long as it's forbidden to use AND and OR in the same nesting level, it should be fairly simple to implement.

#### #7 - 2012-01-30 14:26 - Gerrit Code Review

Patch set 2 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/8691>

#### #8 - 2012-01-30 14:47 - Gerrit Code Review

Patch set 3 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/8691>

#### #9 - 2012-01-30 16:05 - Gerrit Code Review

Patch set 4 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/8691>

**#10 - 2012-01-30 16:20 - Bastian Waidelich**

As discussed in todays daily scrum meeting we'll change the validators as suggested in the first changeset (with some refactoring to reduce the amount of code duplication) because it is the expected behavior.

Besides the NotEmpty validator should be renamed to "Required" (see #33537)

**#11 - 2012-02-10 11:32 - Gerrit Code Review**

Patch set 5 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/8691>

**#12 - 2012-02-13 14:47 - Bastian Waidelich**

- *Status changed from Under Review to Resolved*

- *% Done changed from 0 to 100*

Applied in changeset commit:9b627954f289d793b808db2ac19edc6a04c25426.

**#13 - 2012-05-01 22:00 - Simon Schaufelberger**

can this be backported (is this the correct word?) for TYPO3 as well?