

## TYPO3 Core - Bug #82981

### FormEngineValidation: range-checks not working for datetime-fields

2017-11-13 06:09 - Stefan Neufeind

<b>Status:</b>	Closed	<b>Start date:</b>	2017-11-13
<b>Priority:</b>	Should have	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Backend JavaScript	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Complexity:</b>	
<b>TYPO3 Version:</b>	8	<b>Is Regression:</b>	
<b>PHP Version:</b>		<b>Sprint Focus:</b>	
<b>Tags:</b>			

#### Description

range (lower of upper) are by definition provided as an integer. But the range-check for a datetime-field compares against the text-representation of that date, not against an integer.

#### Related issues:

Related to TYPO3 Core - Bug #81973: FormEngineValidation.parseDate remove fix...	<b>Closed</b>	<b>2017-07-26</b>
Related to TYPO3 Core - Bug #83240: TCA field with type=input, eval=date with...	<b>Closed</b>	<b>2017-12-06</b>

#### History

##### #1 - 2017-11-23 09:52 - Stefan Neufeind

- Related to Bug #81973: FormEngineValidation.parseDate remove fix year 2038 added

##### #2 - 2017-11-23 09:52 - Stefan Neufeind

- Category set to Backend JavaScript

##### #3 - 2018-03-08 15:11 - Oliver Hader

- Status changed from New to Needs Feedback

Is this issue probably fixed already with issue [#83240](#)?

##### #4 - 2018-03-12 11:36 - Stefan Neufeind

- Status changed from Needs Feedback to Resolved

Yep, tested and works.

##### #5 - 2018-03-12 11:47 - Oliver Hader

- Related to Bug #83240: TCA field with type=input, eval=date with range is broken, always lower range value is applied because of int cast of incoming value before ISO-8601->unix timestamp conversion. added

##### #6 - 2018-10-02 10:54 - Benni Mack

- Status changed from Resolved to Closed