## TYPO3.Neos - Bug # 54752

| Status:   | Closed                     | Priority: Must have |  |
|---|----------------------------|---------------------|--|
| Author:   | Nikos Poaros               | Category:           |  |
| Created:  | 2014-01-05                 | Assigned To:        |  |
| Updated:  | 2014-10-01                 | Due date:           |  |
| Subject:  | NumberRangeValidator fails |                     |  |
| Description   |                            |                     |  |
| Small error in Shared/Validation/NumberRangeValidator causes it to fail                           |                            |                     |  |
| This will trigger an error if value is a number as isNaN returns false for a number:              |                            |                     |  |
| isValid: function(value) {  |                            |                     |  |
| if ((typeof(value) === 'number'    typeof(value) === 'string') && value !== " && !isNaN(value)) { |                            |                     |  |
| this.addError('A valid number is expected !.');   |                            |                     |  |
| return;   |                            |                     |  |
| }   |                            |                     |  |
| So a simple change, removing the ! sorts it out:  |                            |                     |  |
| isValid: function(value) {  |                            |                     |  |
| if ((typeof(value) === 'number'    typeof(value) === 'string') && value !== " && isNaN(value)) {  |                            |                     |  |
| this.addError('A valid number is expected !.');   |                            |                     |  |
| return;   |                            |                     |  |
| }   |                            |                     |  |

## History

## #1 - 2014-10-01 15:58 - Jonas Renggli

- Status changed from New to Closed

Moved to Jira: https://jira.typo3.org/browse/NEOS-477

2015-08-04 1/1