

Core - Bug # 19429

| | | | |
|---|---|---------------------|--------------|
| Status: | Closed | Priority: | Should have |
| Author: | Oliver Klee | Category: | |
| Created: | 2008-10-07 | Assigned To: | Oliver Hader |
| Updated: | 2010-07-02 | Due date: | |
| TYPO3 Version: | 4.2 | | |
| PHP Version: | 4.3 | | |
| Complexity: | | | |
| Is Regression: | | | |
| Sprint Focus: | | | |
| Subject: | Cannot enter double numbers in TCEforms anymore | | |
| Description | | | |
| Steps to reproduce: | | | |
| <div>1. In Web > List, open a record that has a double2 field, e.g. a seminar record from the seminars extension.</div> <div>2. In a double2 field (e.g. the first price field), enter "1".</div> <div>3. Tab to another field.</div> | | | |
| Expected result: | | | |
| The number is changed to 1.00 or (1,00). | | | |
| Actual result: | | | |
| The number is changed to "NaN00", and the following error is logged in Firefox' error console: | | | |
| Warnung: reference to undefined property TS.decimalSign | | | |
| Quelldatei: http://localhost/t3lib/jsfunc.evalfield.js | | | |
| Zeile: 172 | | | |
| This is the offending JavaScript code part: | | | |
| <pre>function evalFunc_parseDouble(value) { var theVal = "+value; var dec=0; if (!value) return 0; for (var a=theVal.length; a>0; a--) { if (theVal.substr(a-1,1)=='.' theVal.substr(a-1,1)=='(',')' { dec = theVal.substr(a); theVal = theVal.substr(0,a-1); break; } } dec = this.getNumChars(dec)+'00'; theVal=this.parseInt(this.noSpace(theVal))+TS.decimalSign+dec.substr(0,2); }</pre> | | | |
| (the last line) | | | |
| This problem also with the trunk. According to a report by a user, this user to work with 4.2.1 and broke with 4.2.2. (issue imported from #M9507) | | | |
| Related issues: | | | |

| | | |
|--|---------------|-------------------|
| related to Core - Bug # 18855: Wrong JavaScript inclusion in t3lib_TCEforms | Closed | 2008-05-26 |
| duplicates Core - Bug # 19421: Setting password for a new BE user changes the... | Closed | 2008-10-06 |

History

#1 - 2008-10-07 18:40 - Oliver Hader

The reason for this bug is handled in issue #19421 - please test the patch that is attached there and give some feedback. Thanks!