

## Core - Bug # 58187

Bug # 51768 (Resolved): IRRE - drag and drop sorting of items not possible in Internet Explorer

<b>Status:</b>	Resolved	<b>Priority:</b>	Must have
<b>Author:</b>	Jigal van Hemert	<b>Category:</b>	Backend User Interface
<b>Created:</b>	2014-04-25	<b>Assigned To:</b>	Jigal van Hemert
<b>Updated:</b>	2014-05-08	<b>Due date:</b>	
<b>TYPO3 Version:</b>	6.2		
<b>PHP Version:</b>			
<b>Complexity:</b>	easy		
<b>Is Regression:</b>	Yes		
<b>Sprint Focus:</b>			
<b>Subject:</b>	New prototype version produces stack overflow error in IE8		
<b>Description</b>			
In IE8 the BE login screen produces the error message "Stack overflow at line 7".			
See: <a href="https://gitorious.org/testlink-ga/testlink-code/commit/5a10db041cd08168847fee13228caed87a69ad20">https://gitorious.org/testlink-ga/testlink-code/commit/5a10db041cd08168847fee13228caed87a69ad20</a>			
The solution in this report works to solve the problem.			

### Associated revisions

#### Revision 7e65dc21 - 2014-04-28 17:52 - Jigal van Hemert

[BUGFIX] Solve stackoverflow in prototype in IE8

The reason for this behaviour is the combination of prototype.js and ExtJS. The ExtJS defer() method takes precedence. Calling the defer() method without any arguments would have resulted in using a default value of "0.01" seconds in standalone prototype.js, but results in directly calling the submitted function.

The stack overflow is caused by not delaying the function call and thus ending in a recursive endless loop.

Resolves: #58187

Releases: 6.2, 6.1, 6.0, 4.7, 4.5

Change-Id: I6db191ff67a3e869072877936d949fc733cda74f

Reviewed-on: <https://review.typo3.org/29655>

Reviewed-by: Oliver Hader

Tested-by: Oliver Hader

#### Revision fb8370d0 - 2014-05-08 12:29 - Jigal van Hemert

[BUGFIX] Solve stackoverflow in prototype in IE8

The reason for this behaviour is the combination of prototype.js and ExtJS. The ExtJS defer() method takes precedence. Calling the defer() method without any arguments would have resulted in using a default value of "0.01" seconds in standalone prototype.js, but

results in directly calling the submitted function.

The stack overflow is caused by not delaying the function call and thus ending in a recursive endless loop.

Resolves: #58187

Releases: 6.2, 6.1, 6.0, 4.7, 4.5

Change-Id: I6db191ff67a3e869072877936d949fc733cda74f

Reviewed-on: <https://review.typo3.org/29907>

Reviewed-by: Oliver Hader

Tested-by: Oliver Hader

#### Revision 6ffdceeb - 2014-05-08 12:29 - Jigal van Hemert

[BUGFIX] Solve stackoverflow in prototype in IE8

The reason for this behaviour is the combination of prototype.js and ExtJS. The ExtJS defer() method takes precedence. Calling the defer() method without any arguments would have resulted in using a default value of "0.01" seconds in standalone prototype.js, but results in directly calling the submitted function.

The stack overflow is caused by not delaying the function call and thus ending in a recursive endless loop.

Resolves: #58187

Releases: 6.2, 6.1, 6.0, 4.7, 4.5

Change-Id: I6db191ff67a3e869072877936d949fc733cda74f

Reviewed-on: <https://review.typo3.org/29908>

Reviewed-by: Oliver Hader

Tested-by: Oliver Hader

## History

---

### #1 - 2014-04-25 12:42 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 1 for branch **master** of project **Packages/TYPO3.CMS** has been pushed to the review server.

It is available at <https://review.typo3.org/29655>

### #2 - 2014-04-26 21:06 - Gerrit Code Review

Patch set 2 for branch **master** of project **Packages/TYPO3.CMS** has been pushed to the review server.

It is available at <https://review.typo3.org/29655>

### #3 - 2014-04-28 16:58 - Oliver Hader

The reason for this behaviour is the combination of prototype.js and ExtJS.

The ExtJS defer() method takes precedence over Prototype's - later one uses a default value of "0.01" seconds - the value is passed to the native

function setTimeout() in the delay() method of prototype.js.

The ExtJS variant directly uses the millisecond value - if "0" is given, the submitted function will be called directly.

The stack overflow is caused by not delaying the function call (delay value is "0") and thus ending in a recursive endless loop.

#### #4 - 2014-04-28 17:03 - Gerrit Code Review

Patch set 3 for branch **master** of project **Packages/TYPO3.CMS** has been pushed to the review server.

It is available at <https://review.typo3.org/29655>

#### #5 - 2014-04-28 17:06 - Gerrit Code Review

Patch set 4 for branch **master** of project **Packages/TYPO3.CMS** has been pushed to the review server.

It is available at <https://review.typo3.org/29655>

#### #6 - 2014-04-28 18:30 - Jigal van Hemert

- Status changed from Under Review to Resolved

- % Done changed from 0 to 100

Applied in changeset commit:7e65dc21be5e50f890b7710b4455583d6a67492d.

#### #7 - 2014-05-06 23:45 - Gerrit Code Review

- Status changed from Resolved to Under Review

Patch set 1 for branch **TYPO3\_6-1** of project **Packages/TYPO3.CMS** has been pushed to the review server.

It is available at <https://review.typo3.org/29907>

#### #8 - 2014-05-06 23:45 - Gerrit Code Review

Patch set 1 for branch **TYPO3\_4-5** of project **Packages/TYPO3.CMS** has been pushed to the review server.

It is available at <https://review.typo3.org/29908>

#### #9 - 2014-05-08 12:30 - Jigal van Hemert

- Status changed from Under Review to Resolved

Applied in changeset commit:fb8370d0a5208684998678a4baa38cfbf34410d0.