

TYPO3 Core - Feature #17667

Make FORM capable to set multidimensional vars automatically

2007-10-10 18:58 - Peter Russ

Status:	Closed	Start date:	2007-10-10
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:	Miscellaneous	Estimated time:	0.00 hour
Target version:		Complexity:	
PHP Version:	5.1	Sprint Focus:	
Tags:			

Description

Situation:

Correct naming for vars of a extension requires to use the extsions prefixId to receive the vars automatically. But if you uses this convention to get a FORM in your extension rendered, FORMs will not be able to revieve and display this vars automatically.

After dicussion on dev I decided to extend t3lib_content and add the new required function there. IMHO it would make more to add this to t3lib_div as a static as this might be also helpful for BE or extension development.

But life is to short to do it by my own...

This new function checks a multidimensional key can be found in an array

e.g.

```
$key=array('tx_myextension' => array('var1' => 0) or
```

```
$key=parse_str('tx_myextension[var1][0]')
```

against any array, e.g \$_POST or \$_GET and is capable to return either true/false or the value if found.

Works also for plain keys ;-)

(issue imported from #M6494)

History

#1 - 2013-05-05 21:40 - Alexander Opitz

- Status changed from New to Needs Feedback

- Target version deleted (0)

As this report is very old, is the handling in newer TYPO3 CMS Versions (like 6.0/6.1) more like you expect it?

#2 - 2013-09-06 09:23 - Alexander Opitz

- Status changed from Needs Feedback to Closed

No feedback for over 90 days.

Files

class.t3lib_content.diff	2.17 KB	2007-10-10	Administrator Admin
--------------------------	---------	------------	---------------------