

I made a primitive fix by using the following code:

```
$fixString = $GLOBALS['TSFE']->csConvObj->utf8_decode($this->piVars['sword'], $GLOBALS['TSFE']->metaCharset);
```

// Shorten search-word string to max 200 bytes (does NOT take multibyte charsets into account - but never mind, shortening the string here is only a run-away feature!)

```
$inSW = substr($fixString,0,200);
```

The rest of the functions code is the same.

I assume that this bug does not appear in English because the utf-8 and the iso-8859-1 first 127 characters are the same. Well in Greek iso are not.

Off course this is not the correct approach, but is a start.

First the initial utf_encode should be located and prevented.

Second the other part of the bug should be located. If I search in English for a Greek word then the problem of wrong encoding persist. That is because the use of the

```
utf8_encode($inSW, $GLOBALS['TSFE']->metaCharset)
```

where in the English translation the metaCharset is in English iso and the word I am searching is in Greek.

Any ideas? ...

#2 - 2012-02-20 11:15 - Markus Klein

- *Target version deleted (0)*

Is this still valid?

#3 - 2012-02-20 15:42 - Chris topher

- *Status changed from New to Needs Feedback*

- *TYPO3 Version set to 4.1*

#4 - 2013-04-20 19:15 - Alexander Opitz

- *Status changed from Needs Feedback to Closed*

No response over 1 year => closed.

Files

index_search1.gif	6.09 KB	2006-09-29	Administrator Admin
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