

„Browse in alphabetical order“ in the lexicon and national characters - Hacks

NEWS_PDF_AUTHOR: Zirafka

NEWS_PDF_DATE: 2010/1/8 15:20:00

If you want the module "Lexicon" show national characters in the block „Browse in alphabetical order“, you have a problem. The solution is simple:

In file **INCLUDE/FUNCTION.PHP** search:

```
function lx_alphaArray ()  
{  
    global $xoopsUser, $xoopsDB, $xoopsModule;  
    $alpha = array();  
    for ($a = 65; $a < query ( "SELECT * FROM " . $xoopsDB -> prefix ( "Ixentries") .  
    " WHERE init = '$initial' " );  
        $howmany = $xoopsDB -> getRowsNum( $sql );  
        $letterlinks['total'] = $howmany;  
        $letterlinks['id'] = chr($a);  
        $letterlinks['linktext'] = chr($a);  
  
        $alpha['initial'][] = $letterlinks;  
    }  
    return $alpha;  
}
```

And replace:

```
function lx_alphaArray (){  
  
    global $xoopsUser, $xoopsDB, $xoopsModule;  
    $pismenka = array("A", "B", "C", "D", "E", "F", "G", "H", "CH", "I", "J", "K", "L", "M", "N", "O", "P",  
    "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z");  
    $alpha = array();  
  
    for ($a = 0; $a < query ( "SELECT * FROM " . $xoopsDB -> prefix ( "Ixentries") .  
    " WHERE init = '$initial' " );  
        $howmany = $xoopsDB -> getRowsNum( $sql );  
        $letterlinks['total'] = $howmany;  
        $letterlinks['id'] = $pismenka[$a];
```

```
$letterlinks['linktext'] = $pismenka[$a];  
  
$alpha['initial'][] = $letterlinks;  
}  
  
return $alpha;  
}
```

Array \$pismenka[] include list of characters, who module use, simply use your national characters.

Hack is tested in Xoops 2.4.2 and 2.4.2 in UTF-8.

That's all, Happy Xoopsing 😊

If you want the module "Lexicon" show national characters in the block „Browse in alphabetical order“, you have a problem. The solution is simple:

In file **INCLUDE/FUNCTION.PHP** search:

```
function lx_alphaArray ()  
{  
    global $xoopsUser, $xoopsDB, $xoopsModule;  
    $alpha = array();  
    for ($a = 65; $a < query ( "SELECT * FROM " . $xoopsDB -> prefix ( "lxentries") .  
    " WHERE init = '$initial' " );  
        $howmany = $xoopsDB -> getRowsNum( $sql );  
        $letterlinks['total'] = $howmany;  
        $letterlinks['id'] = chr($a);  
        $letterlinks['linktext'] = chr($a);  
  
        $alpha['initial'][] = $letterlinks;  
    }  
    return $alpha;  
}
```

And replace:

```
function lx_alphaArray (){  
  
    global $xoopsUser, $xoopsDB, $xoopsModule;  
    $pismenka = array("A","B","C","D","E","F","G","H","CH","I","J","K","L","M","N","O","P",  
    "Q","R","S","T","U","V","W","X","Y","Z");  
    $alpha = array();  
  
    for ($a = 0; $a < query ( "SELECT * FROM " . $xoopsDB -> prefix ( "lxentries") .  
    " WHERE init = '$initial' " );  
        $howmany = $xoopsDB -> getRowsNum( $sql );  
        $letterlinks['total'] = $howmany;  
        $letterlinks['id'] = $pismenka[$a];  
        $letterlinks['linktext'] = $pismenka[$a];  
  
        $alpha['initial'][] = $letterlinks;  
    }  
  
    return $alpha;  
}
```

Array \$pismenka[] include list of characters, who module use, simply use your national characters.

Hack is tested in Xoops 2.4.2 and 2.4.2 in UTF-8.

That's all, Happy Xoopsing 😊