

mosHTML::yesnoSelectList

Last Updated Saturday, 03 September 2005

Last reviewed: Not reviewed

phpDocumentor

mosHTML::yesnoSelectList

A convenient method of building an HTML select list consisting of just a 'No' and a 'Yes' option. The words for 'Yes' and 'No' are taken from the current language settings. The HTML field will return a '0' if the user selects 'no' or '1' if the user selects 'yes'.

Syntax

```
string yesnoSelectList ( string $tag_name, string $tag_attrbs, mixed $selected [, string $yes [, string $no ] ] )
```

\$tag_name

is the name attribute of the HTML <select> tag.

\$tag_attrbs is a string containing any additional attributes that you want to assign to the HTML <select> tag.

\$selected is either a string value for a single value select list or an array for a multiple value select list.

\$yes is a string containing the word for 'Yes' that will be displayed to the user. This parameter is optional and if omitted will default to the word for 'Yes' taken from the current language settings.

\$no is a string containing the word for 'No' that will be displayed to the user. This parameter is optional and if omitted will default to the word for 'No' taken from the current language settings.

Examples

Example 1: A simple yes/no select field with 'No' selected by default

```
$html = mosHTML::yesnoSelectList( 'show_banners', 'class="inputbox"', '0' );  
echo $html;
```

which produces:

```
<select name="show_banners" class="inputbox">  
  <option value="0" selected="selected">No</option>  
  <option value="1">Yes</option>  
</select>
```

which renders as:

NoYes

Example 2: A select list for 'On' or 'Off' with 'On' selected by default.

```
$html = mosHTML::yesnoSelectList( 'myswitch', 'class="inputbox"', '1', 'On', 'Off' );  
echo $html;
```

which produces:

```
<select name="myswitch" class="inputbox">  
  <option value="0">Off</option>  
  <option value="1" selected="selected">On</option>  
</select>
```

which renders as:

OffOn

Please report any errors on this page to the [Developer Documentation Forum](#).