

System Replacement Tags

{
DATE_LONG}

Use:	Displays the current date - in long notation
Notation:	{ DATE_LONG }
Result:	Monday, 3. October 2011
Remark:	To display date in other languages you must edit: config/phpwcms/conf.template_default.inc.php \$template_default["date"]["language"]="EN"; The Date format can be changed in config/phpwcms/conf.template_default.inc.php beginning from line 159

[^ TOP](#)

{
DATE_MEDIUM}

Use:	Displays the current date - in medium notation
Notation:	{ DATE_MEDIUM }
Result:	Mon, 3. Oct 11
Remark:	To display date in other languages you must edit: config/phpwcms/conf.template_default.inc.php \$template_default["date"]["language"]="EN"; The Date format can be changed in config/phpwcms/conf.template_default.inc.php beginning from line 159

[^ TOP](#)

{
DATE_SHORT}

Use:

Notation:

Result:

Remark:

Displays the current date - in short notation

{DATE_SHORT}

2011/10/03

To display date in other languages you must edit:

config/phpwcms/conf.template_default.inc.php

\$template_default["date"]["language"]="EN";

The Date format can be changed in

config/phpwcms/conf.template_default.inc.php beginning
from line 159

[^TOP](#)

**{
TIME_SHORT}**

Use:

Notation:

Result:

Remark:

Displays the current date - in short notation

{TIME_SHORT}

02:22

The Time format can be changed in

config/phpwcms/conf.template_default.inc.php beginning
from line 159

[^TOP](#)

**{
TIME_LONG}**

Use:

Notation:

Result:

Remark:

The current time of day - in long notation

{TIME_LONG}

02:22:29

The current time is server based

The Time format can be changed in

config/phpwcms/conf.template_default.inc.php beginning
from line 159

[^TOP](#)

**[
PHP] PHP_code [/PHP]**

Use:

Notation:

Result:

Remark:

This tag supports the use of php code, which
can be entered directly between the
opening and closing brackets

[PHP]echo PHP_VERSION;[/PHP]

4.4.9-nmm4

This is ideal for short PHP expressions

[^TOP](#)

**[
download=ID, ID ,ID] file-1 file-2 file-3[/download]**

Use:

With this replacement tag you can directly offer files from the file center for download. (Available since v1.39 r187 - 21.05.2008)
 (The IDs is determined in the file center. When driving over the file /the picture with the mouse the ID is indicated).

Notation:

[download=ID, ID ,ID]file-1 file-2 file-3 [/download]

Result:

Short tag: **[download=ID,ID,ID/]**

Remark:

--
 Enables inline download based on default filelist template.

[^ TOP](#)

```
{
BREADCRUMB}
```

Use:

This tag produces a navigational breadcrumb and indicates the end user's location within the phpwcms navigational site structure.

Notation:

{ BREADCRUMB}

Result:

[Home](#) > [English](#) > [The Docu](#) > [Admin](#) > [Replacement Tags](#) > System Tags

Remark:

To customize the Font, Link Color etc. add the follwoing rows to the frontend.css and customize the settings.

```
.breadcrumb, .breadcrumb a,
.breadcrumb a:link, .breadcrumb
a:active, .breadcrumb a:visited {
font-family: Verdana, Helvetica,Arial,
sans-serif;
font-size: 10px;
color: #666666;
text-decoration: none;
}
.breadcrumb a:hover {
font-family: Verdana, Helvetica, Arial,
sans-serif;
font-size: 10px;
color: #333333;
text-decoration: underline;
}
```

And this would be the soruce for the template to call your customized settings :

```
{ BREADCRUMB}
```

[^ TOP](#)

{
BREADCRUMB:ID}

Use:

This tag produces a navigational breadcrumb and indicates the end user's location within the phpwcms navigational site structure. By editing the ID Value you can setup the starting point.

Notation:

{ BREADCRUMB:ID}

Result:

[English](#) > [The Docu](#) > [Admin](#) >

[Replacement Tags](#) > System Tags

Remark:

To customize the Font, Link Color etc. add the following rows to the frontend.css and customize the settings.

```
.breadcrumb, .breadcrumb a,  
.breadcrumb a:link, .breadcrumb  
a:active, .breadcrumb a:visited {  
font-family: Verdana, Helvetica,Arial,  
sans-serif;  
font-size: 10px;  
color: #666666;  
text-decoration: none;  
}  
.breadcrumb a:hover {  
font-family: Verdana, Helvetica, Arial,  
sans-serif;  
font-size: 10px;  
color: #333333;  
text-decoration: underline;  
}
```

And this would be the source for the template to call your customized settings :

{ BREADCRUMB}

[^ TOP](#)

{
CONTENT}

Use:

Arguably, the 'content' replacement tag is one of the most important within phpwcms. In effect phpwcms replaces this tag with the actual dynamic content of associated articles. Since this tag is deployed within the page templates (admin section), a certain level of control with regards to page layout is facilitated.

{ CONTENT }

-

This tag, deployed within page templates, can be used only once. Future versions of phpwcms may expand on how this tag is implemented and deployed.

Notation:

Result:

Remark:

[^ TOP](#)

{
PHP:my_external_PHP_script.php}

Use:

This tag supports complete external php scripts, ending with the *.php suffix. Phpwcms buffers output to enable these scripts to execute. Very robust including connections to remote databases. See forum for details and usage.

Notation:

Result:

Remark:

{ PHP:my_external_PHP_script.php }

-

The file name including the necessary indication of path is to be entered. Longer PHP scripts should be merged if necessary within iframe within phpwcms.

[^ TOP](#)

{
URL:http://www.phpwcms.de}

Use:

The URL tag offers support for the inclusion of both external as well as internal (phpwcms) web pages. It uniquely outputs markup that is found within the and tags.

Notation:

Result:

Remark:

{ URL:http://www.phpwcms.de }

-

[^ TOP](#)

[
BACK] Text or Image [/BACK]

Use:

Creates an Back function, based on the
javascript:history.back();

Notation:

[BACK] one page back[/BACK]

Result:

[one page back](#)

Alternative:

The text can also be replaced by an Image. See the example below:

[BACK]{ IMAGE:back_link_en.gif}/[BACK]

[^ TOP](#)

[
BOOKMARK] Text or Image [/BOOKMARK]

Use:

Creates an link to add it to your browser favorites. Notice that this will only work under IE!

Notation:

[BOOKMARK]Add to favorites[/BOOKMARK]

Result:

[Add to favorites](#)

Alternative:

The text can also be replaced by an Image. See the example below:

[BOOKMARK]{IMAGE:favourites_link_.gif}/[BOOKMARK]

[^ TOP](#)

[
PRINT_PDF]Text or Image[
/PRINT_PDF]

Usage:

Creates a pdf file of the actual page. This function is available since Version 1.3.2

Notation:

[PRINT_PDF]Create PDF

Prompt:

[Create PDF](#)

Alternative:

Instead of text also an image can be inserted,
in der form of:

Notice:

The output of the pdf file can be controlled with a template file.

[PRINT_PDF]{IMAGE:filepdf.gif}/[PRINT_PDF]

template/inc_default/pdf.tmpl .

[^ TOP](#)

[
PRINT] Text or Image [
/PRINT]

Use:

Creates an printerfriendly preview of the content area.
All Header, Footer and Navigationelements are hidden.

Notation:
Result:
Alternative:

[PRINT]Print[/PRINT]

[Print](#)

The text can also be replaced by an Image. See the example below:

[PRINT]{ IMAGE:print_link_en.gif}[/PRINT]

[^ TOP](#)

[
RSS all] Text [/RSS]

Verwendung:

With this replacement tag you can offer your content as an RSS feed.

Schreibweise:

[RSS all]RSS-Feed[/RSS]

Anzeige:

[RSS](#)

Bemerkung:

The following settings are possible: **[RSS all]RSS-Feed[/RSS]**

shows the complete website as an RSS feed. [RSS INT]RSS-Feed[/RSS]

Alternative:

replace INT with an existing alias and only this level will be shown as an RSS feed.

[RSS all]{ IMAGE:rssn_valid.gif}[/RSS]

replace ALIAS with an existing alias of your website and only this level will be shown as an RSS feed.

[^ TOP](#)

{
SITE}

Use:

This tag adds the complete URL.

Notation:

{ SITE}index.php?hello

Result:

<http://www.phpwcms-docu.de/>

Remark:

Can be used for redirection. It's very helpful if you change the domain or build the site local.

[
PHP]echo FE_CURRENT_URL[/PHP]

Use:

This tag adds the complete URL.

Notation:

[PHP]echo FE_CURRENT_URL[/PHP]

Result:

<http://www.phpwcms-docu.de/index.php?id=79,37,0,0,1,0&print=2>

Remark:

[PHP]echo abs_url()[/PHP] output.

URL: <http://www.phpwcms-docu.de/index.php?id=79,37,0,0,1,0>