WordPress is a state-of-the-art publishing platform with a focus on aesthetics, web standards, and usability.

★ INCLUDE TAGS

get_header
Includes the header.php template file from your current theme's directory.

```php
<?php get_header( $name ); ?>
```

get_sidebar
Includes the sidebar.php template file from your current theme's directory.

```php
<?php get_sidebar( $name ); ?>
```

get_search_form
Display search form using searchform.php theme file.

```php
<?php get_search_form(); ?>
```

comments_template
Loads the comment template. Use for single post and page displays.

```php
<?php comments_template( $file, $separate_comments ); ?>
```

file (a) / Separate_comments (b)

get_footer
Includes the footer.php template file from your current theme's directory.

```php
<?php get_footer( $name ); ?>
```

★ BLOG INFO TAGS

bloginfo
Displays information about your blog, mostly gathered from the information you supply in your Profile and General Options from the WordPress Administration Panels

```php
<?php bloginfo( $show ); ?>
```

show (a) / admin_email | atom_url | charset | comments_atom_url | comments_rss2_url | description | html_type | language | name | pingback_url | rdf_url | rss_url | site_url | stylesheet_directory | stylesheet_url | template_directory | template_url | text_direction | version | wpurl

bloginfo_rss
Displays information about your blog, mostly gathered from the information you supply in Users > Your Profile and General Options from the WordPress Administration Panels

```php
<?php bloginfo_rss( $show ); ?>
```

show (a) / name | description | url | rdf_url | rss_url | site_url | comments_atom_url | comments_rss2_url | pingback_url | admin_email | charset | version | html_type | wpurl | template_directory | template_url | stylesheet_directory | stylesheet_url

get_bloginfo
The get_bloginfo() function returns information about your blog which can then be used elsewhere in your PHP code.

```php
<?php $bloginfo = get_bloginfo( $show ); ?>
```

show (a)

get_bloginfo_rss
RSS container for the bloginfo function.

```php
<?php get_bloginfo_rss( $show ); ?>
```

show (a) / name | description | url | rdf_url | rss_url | site_url | comments_atom_url | comments_rss2_url | pingback_url | admin_email | charset | version | html_type | wpurl | template_directory | template_url | stylesheet_directory | stylesheet_url

★ LISTS AND DROPDOWN TAGS

wp_list_authors
Displays a list of the blog's authors (users), and if the user has authored any posts, the author name is displayed as a link to their posts.

```php
<?php wp_list_authors( $args ); ?>
```

show (a) / option_count | exclude_admin | show_fullname | hide_empty | echo | feed | feed_image | style | html

wp_list_categories
Displays a list of Categories as links.

```php
<?php wp_list_categories( $args ); ?>
```

show (a) / show_option_all | orderby | order | show_last_update | style | show_count | hide_empty | use_desc_for_title | child_of | feed | feed_type | feed_image | exclude | exclude_tree | include | current_category | hierarchical | title_li | number | echo | depth

wp_list_pages
Displays a list of WordPress Pages as links.

```php
<?php wp_list_pages( $args ); ?>
```

show (a) / depth | show_date | date_format | child_of | exclude | include | title_li | echo | authors | sort_column | link_before | link_after | exclude_tree

wp_list_bookmarks
Displays bookmarks found in the Administration > Links panel.

```php
<?php wp_list_bookmarks($args); ?>
```

show (a) / orderby | order | limit | category | exclude_category | category_name | hide_invisible | show_updated | echo | category | title_li | title_before | title_after | category_orderby | category_order | class | category_before | category_after

wp_list_comments
Displays all comments for a post or Page based on a variety of parameters including ones set in the administration area.

```php
<?php wp_list_comments( $args ); ?>
```

show (a) / walker | max_depth | style | callback | end_callback | type | page | per_page | avatar_size | reverse_top_level | reverse_children

wp_get_archives
This function displays a date-based archives list in the same way as get_archives(). The only difference is that parameter arguments are given to the function in query string format.

```php
<?php wp_get_archives( $args ); ?>
```

show (a) / type | limit | format | before | after | show_post_count | echo

wp_page_menu
Displays a list of WordPress Pages as links, and affords the opportunity to have Home added automatically to the list of Pages displayed.

```php
<?php wp_page_menu( $args ); ?>
```

show (a) / sort_column | menu_class | include | echo | show_home | link_before | link_after

wp_dropdown_pages
Displays a list of pages in a select (i.e dropdown) box with no submit button.

```php
<?php wp_dropdown_pages( $args ); ?>
```

show (a) / depth | child_of | selected | echo | name | show_option_none | exclude | exclude_tree

wp_dropdown_categories
Displays a list of categories in a select (i.e dropdown) box with no submit button.

```php
<?php wp_dropdown_categories( $args ); ?>
```

show (a) / orderby | order | show_last_update | child_of | exclude_category | category_name | hide_invisible | show_updated | echo | category | title_li | title_before | title_after | category_orderby | category_order | class | category_before | category_after

wp_dropdown_bookmarks
Displays a list of categories in a select (i.e dropdown) box with no submit button.

```php
<?php wp_dropdown_bookmarks( $args ); ?>
```

show (a) / orderby | order | limit | category | exclude_category | category_name | hide_invisible | show_updated | echo | category | title_li | title_before | title_after | category_orderby | category_order | class | category_before | category_after

wp_dropdown_users
Create dropdown HTML content of users.

```php
<?php wp_dropdown_users( $args ); ?>
```

show (a) / show_option_all | show_option_none | exclude | order | order | include | exclude | multi | show | echo | selected | name | class

WordPress

**Designed by Antonio Lupetti**

(8x384) [http://woork.com] (8x336) [http://twitter.com/woork] **Deprecated**

(8x4344) [˒ INCLUDE TAGS](8x448) [˒ BLOG INFO TAGS](8x465) [˒ LIST & DROPDOWN TAGS](8x484) [˒ LOGIN/LOGOUT TAGS](8x503) [˒ POST TAGS](8x522) [˒ COMMENT TAGS](8x541) [˒ CATEGORY TAGS](8x560) [˒ TAG TAGS](8x579) [˒ AUTHOR TAGS](8x598) [˒ DATE & TIME TAGS](8x617) [˒ EDIT LINK TAGS](8x636) [˒ TRACKBACK TAGS](8x655) [˒ PERMALINK TAGS](8x674) [˒ LINKS MANAGER TAGS](8x693) [˒ QUERY TAGS](8x712) [˒ TITLE TAGS](8x731) [˒ INCLUDE TAGS](8x750) [˒ BLOG INFO TAGS](8x769) [˒ LIST & DROPDOWN TAGS](8x788) [˒ LOGIN/LOGOUT TAGS](8x807) [˒ POST TAGS](8x826) [˒ COMMENT TAGS](8x845) [˒ CATEGORY TAGS](8x864) [˒ TAG TAGS](8x883) [˒ AUTHOR TAGS](8x902) [˒ DATE & TIME TAGS](8x921) [˒ EDIT LINK TAGS](8x940) [˒ TRACKBACK TAGS](8x959) [˒ PERMALINK TAGS](8x978) [˒ LINKS MANAGER TAGS](8x997) [˒ QUERY TAGS](8x1016) [˒ TITLE TAGS]
**LOGIN / LOGOUT TAGS**

is_user_logged_in
This Conditional Tag checks if the current visitor is logged in. This is a boolean function, meaning it returns either TRUE or FALSE.

```php
<?php if ( is_user_logged_in() ) { ... } ?>
```

wp_login_url
This Template Tag returns the URL that allows the user to log in to the site.

```php
<?php echo wp_login_url( $redirect ); ?>
```

wp_logout_url
This Template Tag returns the URL that allows the user to log out from the site.

```php
<?php echo wp_logout_url( $redirect ); ?>
```

wp_lostpassword_url
This Template Tag returns the URL that allows the user to retrieve the lost password.

```php
<?php echo wp_lostpassword_url( $redirect ); ?>
```

**POST TAGS**

the_ID
Displays the numeric ID of the current post.

```php
<?php the_ID(); ?>
```

the_title
Displays or returns the title of the current post.

```php
<?php the_title( $before, $softer, $display ); ?>
```

the_title_rss
Displays the title of the current post, formatted for RSS.

```php
<?php the_title_rss(); ?>
```

the_excerpt
Displays the excerpt of the current post formatted for RSS. This tag displays either the "Register" link to users that are not logged in or the "Site Admin" link if a user is logged in.

```php
<?php wp_register( user upon login or logout. 

<?php wp_logout_url( $redirect ); ?>
```

the_excerpt_rss
Displays the excerpt of the current post with [...] at the end, which is not a "read more" link.

```php
<?php the_excerpt(); ?>
```

wp_login_url
This Template Tag returns the URL that allows the user to log in to the site.

```php
<?php the_login_url( $redirect ); ?>
```

wp_logout_url
This Template Tag returns the URL that allows the user to log out from the site.

```php
<?php the_logout_url( $redirect ); ?>
```

wp_lostpassword_url
This Template Tag returns the URL that allows the user to retrieve the lost password.

```php
<?php the_lostpassword_url( $redirect ); ?>
```

single_post_title
Displays or returns the title of the post when on a single post page (permalink page).

```php
<?php single_post_title( $prefix, $display ); ?>
```

the_content
Displays the contents of the current post.

```php
<?php the_content( $more_link_text, $strip_teaser, $more_file ); ?>
```

the_content_rss
Displays the content of the current post formatted for RSS.

```php
<?php the_content_rss(); ?>
```

the_excerpt
Displays the excerpt of the current post with [...] at the end, which is not a "read more" link.

```php
<?php the_excerpt(); ?>
```

the_excerpt_rss
Displays the excerpt of the current post formatted for RSS. This tag displays either the "Register" link to users that are not logged in or the "Site Admin" link if a user is logged in.

```php
<?php wp_register( user upon login or logout. 

<?php wp_logout_url( $redirect ); ?>
```

the_permalink
Displays the permalink of the current post.

```php
<?php the_permalink(); ?>
```

previous_posts_link
This creates a link to the previous posts. Yes, it says "previous posts," but it's named that just to confuse you. It assumes that your posts are displaying in reverse chronological order (most recent posts first) causing the previous page to show posts from later in the timeline.

```php
<?php previous_posts_link( $label, $max_pages ); ?>
```

next_posts_link
This creates a link to the next posts. Yes, it says "next posts," but it's named that just to confuse you. It assumes that your posts are displaying in reverse chronological order (most recent posts first) causing the previous page to show posts from later in the timeline.

```php
<?php next_posts_link( $label, $max_pages ); ?>
```

next_post_link
This creates a link to the next post. If it's named that just to confuse you. It assumes that your posts are displaying in reverse chronological order (most recent posts first) causing the previous page to show posts from later in the timeline.

```php
<?php next_post_link( $label, $max_pages ); ?>
```

the_category
Displays a link to the category or categories a post belongs to.

```php
<?php the_category( $separator, $parents ); ?>
```

the_category_rss
Displays the category name or categories a post belongs to in HTML format.

```php
<?php the_category_rss( $stype ); ?>
```

the_tags
Displays an unordered list of tags. "key", value" "pairs, or the post-meta for the current post.

```php
<?php the_tags( $separators, $softer ); ?>
```

the_meta
Displays an unordered list of meta "key:value" pairs, or the post-meta for the current post.

```php
<?php the_meta(); ?>
```
**COMMENT TAGS**

- **comment_id_fields**
  Generates two hidden inputs for the comment form to identify the comment_post_ID and _comment_parent for threaded comments.

```php
<?php comments_id_fields(); ?>
```

- **comment_author**
  Displays the comment author name; that is, the one supplied by the commenter.

```php
<?php comment_author(); ?>
```

- **comment_author_link**
  Displays the comment author's name linked to his/her URL, if one was provided.

```php
<?php comment_author_link(); ?>
```

- **comment_author_email**
  Displays the comment author's email address, not linked.

```php
<?php comment_author_email(); ?>
```

- **comment_author_email_link**
  Displays the comment author's email address, as a mailto link.

```php
<?php comment_author_email_link('linktext', 'before', 'after'); ?>
```

- **comment_author_url**
  Displays the comment author's URL (usually their web site), not linked.

```php
<?php comment_author_url(); ?>
```

- **comment_author_url_link**
  Displays the comment author's URL (usually their web site), linked, if one was provided.

```php
<?php comment_author_url_link('linktext', 'before', 'after'); ?>
```

- **comment_form_title**
  Displays text based on comment reply status.

```php
<?php comment_form_title('noreplytext', 'replytext', 'linktoparent'); ?>
```

- **comment_type**
  Displays the type of comment (regular comment, Trackback or Pingback) a comment entry is.

```php
<?php comment_type('comment', 'trackback', 'pingback') ?
  'comment'('s') / 'trackback'('s') / 'pingback'('s')
```

- **comment_text**
  Displays the text of a comment.

```php
<?php comment_text(); ?>
```

- **comment_text_rss**
  Displays the text of a comment formatted for RSS.

```php
<?php comments_rss_link('text'); ?>
```

- **cancel_comment_reply_link**
  Displays a link that cancels the replying to a previous comment (a nested comment) and resets the comment form back to the default state.

```php
<?php cancel_comment_reply_link('text') ?>
```

- **paginate_comments_rss**
  Displays the permalink to the post to which a comment belongs, formatted for RSS.

```php
<?php paginate_comments_rss(); ?>
```

- **next_comments_link**
  This creates a link to the next comments page containing newer comments.

```php
<?php next_comments_link('Label', 'Max number of pages (default 0)'); ?>
```

- **next_comments_link**
  This creates a link to the next comments page containing newer comments.

```php
<?php next_comments_link('Label', 'Max number of pages (default 0)'); ?>
```

- **paginate_comments_links**
  Generates a new way to list the paged comments in the comment template. Instead of using Previous or Next Comments links, it displays a full list of comment pages using numeric indexes.

```php
<?php paginate_comments_links('Sargs') ?>
```

- **permalink_comments_rss**
  Displays the permalink to the post to which a comment belongs, formatted for RSS.

```php
<?php comments_rss_link('text'); ?>
```

- **previous_comments_link**
  Displays a link which cancels the replying to a previous comment (a nested comment) and resets the comment form back to the default state.

```php
<?php cancel_comment_reply_link('text') ?>
```

- **get_avatar**
  Retrieves the avatar for a user who provided a user ID or email address.

```php
<?php echo get_avatar($id_or_email, $size, $default, $salt) ?>
```

- **comment_id**
  Displays the numeric ID of a comment.

```php
<?php comments_ID() ?>
```
**CATEGORY TAGS**

<table>
<thead>
<tr>
<th>Current Category</th>
<th>Hierarchical</th>
<th>Title/Li</th>
<th>Number</th>
<th>Echo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed</td>
<td>Feed Type</td>
<td>Feed Image</td>
<td>Exclude</td>
<td>Exclude Tree</td>
</tr>
<tr>
<td>Style</td>
<td>Show Count</td>
<td>Hide Empty</td>
<td>Use Desc For Title</td>
<td>Child Of</td>
</tr>
</tbody>
</table>

**TAG TAGS**

the_tags

This template tag displays a link to the tag or tags a post belongs to.

```php
<?php the_tags( $before, $separator, $after ); ?>
```

$before (s) / $separator (s) / $after (s)

**tag_description**

First available with WordPress Version 2.8, this template tag returns the description of a tag.

```php
<?php tag_description( $tagID ); ?>
```

$tagID (s)

**single_cat_title**

Displays or returns the category title for the current page.

```php
<?php single_cat_title( $prefix, $display ); ?>
```

$prefix (s) / $display (s)

**category_description**

Returns the description of a category.

```php
<?php echo category_description( $category ); ?>
```

$category (s)

**wp_dropdown_categories**

Displays a list of categories in a select (i.e. dropdown) box with no submit button.

```php
<?php wp_dropdown_categories( $args ); ?>
```

$prefix (s) / $display (s)

**wp_list_categories**

Displays a list of Categories as links.

```php
<?php wp_list_categories( $args ); ?>
```

$prefix (s) / $display (s)

**wp_tag_cloud**

Available with WordPress Version 2.9, this template tag displays a list of tags in what is called a 'tag cloud', where the size of each tag is determined by how many times that particular tag has been assigned to posts.

```php
<?php wp_tag_cloud( $args ); ?>
```

$prefix (s) / $display (s)

**wp_generate_tag_cloud**

Returns an HTML string that makes a tag cloud.

```php
<?php wp_generate_tag_cloud( $args, $prefix, $display ); ?>
```

$prefix (s) / $display (s)

**AUTHOR TAGS**

the_author

The author of a post can be displayed by using this Template Tag.

```php
<?php the_author(); ?>
```

**the_author_link**

This tag displays a link to the Website for the author of a post.

```php
<?php the_author_link(); ?>
```

**the_author_posts**

Displays the total number of posts an author has published.

```php
<?php the_author_posts(); ?>
```

**single_tag_title**

Displays or returns the tag title for the current page.

```php
<?php single_tag_title( $prefix, $display ); ?>
```

$prefix (s) / $display (s)

**the_author_meta**

The `the_author_meta` Template Tag displays the desired meta data for a user.

```php
<?php the_author_meta( $field, $userID ); ?>
```

$field (s) / $userID (int)

**wp_list_authors**

Displays a list of the blog’s authors (users), and if the user has authored any posts, the author name is displayed as a link to their posts.

```php
<?php wp_list_authors( $args ); ?>
```

$prefix (s) / $display (s)

**wp_dropdown_users**

Create dropdown HTML content of users.

```php
<?php wp_dropdown_users( $args ); ?>
```

$prefix (s) / $display (s)

**DATE AND TIME TAGS**

the_time

Displays the time of the current post.

```php
<?php the_time( $display ); ?>
```

**the_date**

Displays or returns the date of a post, or a set of posts if published on the same date.

```php
<?php the_date( $display ); ?>
```

**the_modified_time**

This tag displays the time (and date) a post was last modified and is similar to the functionality of the `the_time()` function display, but also includes the date the post was created.

```php
<?php the_modified_time( $display ); ?>
```

**the_modified_date**

This tag displays the time (and date) a post was last modified. This tag works just like the `the_modified_time()` function, which also displays the time/date a post was last modified.

```php
<?php the_modified_date( $display ); ?>
```

**single_month_title**

Displays or returns the month and year title for the current page. This tag only works when the m or archive month argument has been passed by WordPress to the current page (this occurs when viewing a monthly archive page).

```php
<?php single_month_title( $display ); ?>
```