

Mega WordPress Cheat Sheat

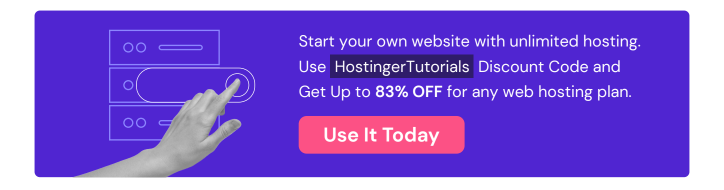
- WP-CLI Cheat Sheet
- WordPress Theme Development
- WordPress Keyboard Cheat Sheet



Table of Content

Click or tap to jump to any section;

- WP CLI Cheat Sheet
- **2** WordPress Themes Development Cheat Sheet
 - 2 Defining New Theme
 - 3 WordPress Template Files
 - 4 WordPress Template Anatomy
 - 5 WordPress Template Tags
 - 6 Include Tags
 - 6 Useful Header Functions
 - 6 The Loop
 - 7 WordPress Menus
 - 7 Registering New Sidebar
- 8 WordPress Keyboard Shortcuts Cheat Sheet
 - 9 Formatting Shortcuts





WP CLI Cheat Sheet

WP-CLI (WordPress Command Line Interface) is a tool that gives the ability to administrate WordPress through a command-line interface. You can execute standard functions like plugin installations and commands that are not supported through the standard WordPress back-end. Below you can find useful WP CLI commands:

Download WordPress

wp core download

Generate wp-config.php File

wp config create --dbname=<dbname>
 --dbuser=<dbuser> --dbpass=<dbpass>
 --dbprefix=<dbprefix>

Install WordPress

wp core install --url=<your_domain_name>
--title=<Your Blog Title>
--admin_user=<admin>
--admin_password=<your_password>
--admin_email=<your_email>

Search Plugin

wp plugin search <search keyword>

Install Plugin

wp plugin install <plugin name>

List Installed Plugins

wp plugin list

List Installed Themes

wp theme list

Search for New Themes

wp theme <search keyword>

Install a Theme

wp theme install <theme name>

Activate a Theme

wp theme activate <theme name>

List Posts

wp post list

Edit Post

wp post edit <post ID>

Post Update

wp post update <id>
--post title=<Your post title>

Create a Post

wp post create
--post_status=<publish or
draft> --post_title=<Your
post title> --edit

Login WordPress Database Console

wp db cli

List WordPress users

wp db query "SELECT user_login,ID
FROM wp users;"

Change WordPress Post Author

wp post update <post ID>
--post author=<author ID>

Optimize Database

wp db optimize

Update WordPress

wp core update

Update WordPress Database

wp core update-db

Update All Plugins

wp plugin update --all



WordPress Themes Development Cheat Sheet

Defining New Theme

Details about WordPress theme are stored in the **stylesheet.css** file. You can see these details in the **Appearance > Theme Editor** section. Below you can find an example from the Twenty Twenty-One theme. Feel free to copy and adapt it to your needs.

```
Theme Name: Twenty Twenty-One
Theme URI: https://wordpress.org/themes/twentytwentyone/
Author: the WordPress team
Author URI: https://wordpress.org/
Description: Twenty Twenty-One is a blank canvas for your ideas
and it makes the block editor your best brush. With new block
patterns, which allow you to create a beautiful layout in a matter
of seconds, this theme's soft colors and eye-catching - yet
timeless - design will let your work shine. Take it for a spin!
See how Twenty Twenty-One elevates your portfolio, business
website, or personal blog.
Requires at least: 5.3
Tested up to: 5.8
Requires PHP: 5.6
Version: 1.4
License: GNU General Public License v2 or later
License URI: http://www.gnu.org/licenses/gpl-2.0.html
Text Domain: twentytwentyone
Tags: one-column, accessibility-ready, custom-colors, custom-menu,
custom-logo, editor-style, featured-images, footer-widgets,
block-patterns, rtl-language-support, sticky-post,
threaded-comments, translation-ready
Twenty Twenty-One WordPress Theme, (C) 2020 WordPress.org
Twenty Twenty-One is distributed under the terms of the GNU GPL.
* /
```



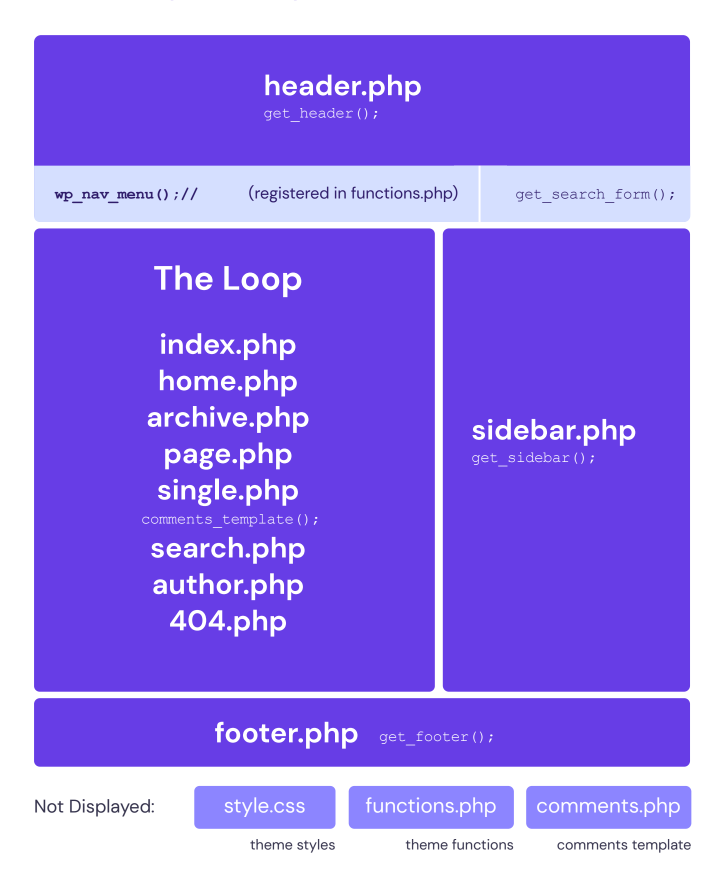
WordPress Template Files

Basic files every WordPress theme should have:

style.css	Theme's main stylesheet file
index.php	Main template file
single.php	Single post file. Used for displaying a single post
archive.php	Archive or Category template file. Will be overridden if other template files like category.php , author.php , and date.php exist.
searchform.php	Search form file
search.php	Search results file
404.php	404 error page file. Will be displayed if WordPress can't find the page that visitor requested.
comments.php	Comments template file
footer.php	Footer content file
header.php	Header content file
sidebar.php	Sidebar content file
page.php	Single-page file. Used for pages only



WordPress Template Anatomy



WordPress Template Tags

WordPress template tags are used in WordPress to display return information dynamically. In other words, you can use them to customize your WordPress site. For example, **the_title()** tag would display the title of the specific post.

<pre>the_content();</pre>	Get post content
<pre>the_excerpt();</pre>	Get the post excerpt
<pre>the_title();</pre>	Get the title of the post
the_permalink()	Display post link
the_category(', ')	Display category of a post
the_author();	Show post author
the_ID();	Display post ID
edit_post_link();	Show Edit link for a post
<pre>next_post_link(' %link ')</pre>	Display next page URL
<pre>previous_post_link('%link')</pre>	Display previous page URL
<pre>get_links_list();</pre>	Retrieve blogroll links
<pre>wp_list_pages();</pre>	Retrieve all pages
<pre>wp_get_archives()</pre>	Retrieve archive for the site
<pre>wp_list_cats();</pre>	Retrieve all categories
<pre>get_calendar();</pre>	Show the built-in WordPress calendar
<pre>wp_register();</pre>	Show register link
<pre>wp_loginout();</pre>	Displays login or logout links (for registered users)



Include Tags

Use these tags to include templates to your theme.

Useful Header Functions

<pre>site_url();</pre>	Get WordPress site url
<pre>wp_title();</pre>	Get page title
<pre>bloginfo('name');</pre>	Get blog name
<pre>bloginfo('description');</pre>	Get blog description
<pre>get_stylesheet_directory_uri();</pre>	Get stylesheet directory URI
<pre>bloginfo('template_url');</pre>	Get pat template folder
<pre>bloginfo('atom_url');</pre>	Get Atom feed URL
<pre>bloginfo('rss2_url');</pre>	Get RSS 2.0 URL

The Loop

The Loop is PHP code used by WordPress to return posts. The Loop processes an individual post and displays it on the current page. It also formats the post according to how it matches specified parameters. Any HTML or PHP code in the Loop will be processed on each post.



WordPress Menus

Default Navigation Menu

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

```
    Specific Navigation Menu
```

```
<?php wp_nav_menu( array('menu'
=> My Navigation')); ?>
```

• Category Based Navigation

• Page Based Navigation

Registering New Sidebar

Add the following code to your functions.php file to register a new sidebar.

```
add_action( 'widgets_init', 'theme_slug_widgets_init' );
function theme_slug_widgets_init() {
    register_sidebar( array(
        'name' => __( 'My Sidebar', 'theme-slug' ),
        'id' => 'sidebar-1',
        'description' => __( 'Description', 'theme-slug' ),
        'before_widget' => '<1i id="%1$s" class="widget %2$s">',
        'after_widget' => '
        'before_title' => '
        'description' => '
        'description',
        'after_title' => '
        'description', 'theme-slug',
        'description', 'theme-slug',
        'after_widget' => '
        'description', 'theme-slug',
        'after_widget' => '
```



WordPress Keyboard Shortcuts Cheat Sheet

Ctrl + Key

Windows and Linux use Ctrl + Letter Mac uses Command + Letter

С	Сору
V	Paste
a	Select all
Х	Cut
Z	Undo

У	Redo
b	Bold
i	Italic
u	Underline
k	Insert/edit link

Alt + Shift + Key The following shortcuts use a different key combination:
Windows and Linux: Alt + Shift + Letter
Mac: Ctrl + Option (alt) + Letter (Macs running any WordPress version below 4.2 use Alt + Shift + Letter)

n	Check spelling (requires a plugin)
1	Align left
j	Justify text
С	Align center
d	Strikethrough
r	Align right
u	• List
Х	Add/remove code tag

а	Insert link	h	Help
0	1. Link	1	Heading 1
S	Remove link	2	Heading 2
q	Quote	3	Heading 3
m	Insert image	4	Heading 4
W	Distraction-free writing mode	5	Heading 5
t	Insert more tag	6	Heading 6
р	Insert page break tag	9	Address

Formatting Shortcuts

Formatting Shortcuts while using a visual editor.

*	Start an unordered list	
-	Start an unordered list	
1.	Start an ordered list	
1)	Start an ordered list	
##	H2	
###	H3	
####	H4	
####	H5	
#####	H6	
>	Transform text into blockquote	
	Horizontal line	
`'	Transform text into code block	

