

How To Use WP-CLI to Manage your WordPress Site from the Command Line

Authored by: **ASPHostServer Administrator** [asphostserver@gmail.com]

Saved From: <http://faq.asphosthelpdesk.com/article.php?id=292>

WordPress is an extremely popular blogging and Content Management System (CMS) used by millions of websites. It can be used to easily organize, manage, and create content on the web and handle interactions with visitors and contributors.

Although most people use WordPress for its graphical interface, there are benefits to being able to control the software from the command line. A tool called `wp-cli` provides just this functionality.

This aids in scripting and allows you to manage your all aspects of the site, from configuration files and database management to posting, theming, uploading media and approving comments, from one place.

In this guide, we will use the `wp-cli` interface to manage our WordPress installation.

How To Install WP-CLI

This guide assumes that you have created a server using the WordPress application image from the creation page. If you need assistance doing this.

When you have finished deploying, SSH into the server as the root user:

```
ssh root@server_ip_address
```

You should be in the root user's home directory.

The first thing we need to do is install `git`. This version control system is used during the `wp-cli` installation:

```
apt-get update
apt-get install git
```

Next, we can get the installer and run it with this command, taken from the project's website:

```
curl https://raw.githubusercontent.com/wp-cli/wp-cli.github.com/master/installer.sh | bash
```

This will install a few tools needed to make the software function correctly.

Next, we will create a `.bash_profile` file for our root user and add the path to the `wp-cli` executable and the auto-complete script.

```
nano ~/.bash_profile
```

In this file, put the following two lines:

```
export PATH=/root/.wp-cli/bin:$PATH
```

```
source $HOME/.wp-cli/vendor/wp-cli/wp-cli/utils/wp-completion.bash
```

Save and close the file.

Now, we can "source" the file (re-read it into our environment), to apply our changes:

```
source ~/.bash_profile
```

Now, we have the interface installed and we can begin using it.

Change to the WordPress web directory to begin. On the one-click installation, that is here:

```
cd /home/wordpress/public_html
```

Install Site with WP-CLI

If this is a completely new server instance, then you have not even completed the basic configuration. If you have gone through the site initialization process already, feel free to skip this step.

If you type `wp`, which is the command used to interact with the wp-cli interface, you will get the following message:

```
wp
```

```
Error: The site you have requested is not installed.  
Run `wp core install`.
```

You *could* initialize the site by going to your IP address or domain name in your web browser and filling out a form that looks like this:

However, since this is a guide on how to use wp-cli, we will fill out all of this information in a single command. We do this by doing the core installation.

We will have to pass as parameters all of the fields that are asked for on that page. This is done in the following general format:

```
--parameter="value"
```

The parameters that we need to define are:

- **url:** The domain name that will be used to access your site. If you do not have a domain, you can use your IP address
- **title:** The title of your site
- **admin_user:** Name you will use to log in and do administrative site functions

- **admin_password:** The associated password for the admin user

- **admin_email:** Email address you would like to be contacted at for site issues

We add these after the `core` command and the `install` subcommand. All together, this gives us a command that looks like this:

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

This process may take a bit of time to configure all of the necessary components. When it completes, you should see a line that says:

```
Success: WordPress installed successfully.
```

If we visit our site in a browser, we should see the default WordPress site:

How To Use the WP-CLI Help System

Although `wp-cli` does not include a traditional manual page, it includes a robust internal help system. You can access it at any time by typing:

```
wp help
```

DESCRIPTION

```
Manage WordPress through the command-line.
```

SYNOPSIS

```
wp <subcommand>
```

SUBCOMMANDS

```
cache           Manage the object cache.
cap             Manage user capabilities.
cli            Get information about WP-CLI itself.
. . .
```

You can see all of the top-level sub-commands that `wp-cli` uses to manipulate different areas of WordPress.

To exit, type:

```
q
```

This first level is perhaps best viewed by typing `wp` followed by a space and then pressing `tab` a few times to see the available sub-commands:

```
wp <tab><tab>
```

```
cache           eval           network-meta   role           theme
cap            eval-file     option         scaffold       transient
```

cli	export	plugin	search-replace	user
comment	help	post	shell	user-meta
core	import	post-meta	site	
db	media	rewrite	term	

You can then use the help system to query about *specific* sub-commands:

```
wp help theme
```

```
NAME
  wp theme
DESCRIPTION
  Manage themes.
SYNOPSIS
  wp theme <subcommand>
SUBCOMMANDS
  activate      Activate a theme.
  delete       Delete a theme.
  . . .
```

As you can see, each of these sub-commands has its *own* sub-commands. The help system operates the entire way down the command structure:

```
wp help theme install
```

```
NAME
  wp theme install
DESCRIPTION
  Install a theme.
  . . .
```

In this way, you can get help with just about any aspect of the system that you wish to use.

How To Install Themes with WP-CLI

To demonstrate some basic usage of wp-cli, we will do one of the first things that anybody does when they create a new blog: get a new theme.

First let's see what themes we have installed already:

```
wp theme list
```

```
+-----+-----+-----+-----+
| name           | status  | update | version |
+-----+-----+-----+-----+
| twentythirteen | active  | none   | 1.1     |
| twentytwelve   | inactive | none   | 1.3     |
+-----+-----+-----+-----+
```

As you can see, we have two themes installed, and we are currently using one called "twentythirteen". This is

fine, but it's a bit boring.

Let's search for something more exciting:

```
wp theme search fancy
```

Success: Showing 5 of 5 themes.

name	slug	rating
Bold Headline	bold-headline	100
Clearly	clearly	90
The Skeleton	the-skeleton	100
Metronome	metronome	0
Shipyard	shipyard	0

We can see that there are 5 themes that claim to be fancy. "Bold Headline" seems pretty exciting and has a good rating. Let's get that one. Use the string in the `slug` column in the command:

```
wp theme install bold-headline
```

If we check again, we can see that it was installed successfully:

```
wp theme list
```

name	status	update	version
bold-headline	inactive	none	1.2.5
twentythirteen	active	none	1.1
twentytwelve	inactive	none	1.3

We can activate our new theme by typing:

```
wp theme activate bold-headline
```

Now, if we visit our site, we can see that our new theme has been applied:

This looks pretty good!

How To Manage Plugins with WP-CLI

You can manage plugins in a similar way to themes. They have many of the same sub-commands:

```
wp plugin list
```

```
+-----+-----+-----+-----+
```

name	status	update	version
akismet	inactive	none	2.5.9
hello	inactive	none	1.6

We have two themes installed, but neither are active.

Let's get a plugin that can urge users to share content on social media sites. There's a plugin called Digg-Digg that is known for this:

```
wp plugin search Digg
```

We can see a few different alternatives. Let's actually switch it up and install the "aas-digg-digg-alternative" plugin instead. Again, reference the plugin through the slug name:

```
wp plugin install aas-digg-digg-alternative
```

We can activate the plugin by typing:

```
wp plugin activate aas-digg-digg-alternative
```

We can see the results by visiting one of our posts:

How To Manage Content with WP-CLI

If you are comfortable composing posts with a command-line editor, you can make entire blog posts through the wp-cli interface.

To get a list of the posts on your blog, type:

```
wp post list
```

ID	post_title	post_name	post_date	post_status
1	Hello world!	hello-world	2013-10-31 20:02:18	publish

Right now, there's only the default message. Instead of deleting this post, let's edit it to be something more useful. We reference the post by its ID:

```
wp post edit 1
```

Delete the content and replace it with:

```
Hello. This is my first official blog post. I hope to be adding some
additional content here soon.
Have a great day!
```

When you save and close the file, the changes will be live. We should also change the title to match our new content:

```
wp post update 1 --post_title="An Introduction..."
```

You can see your new content by revisiting your blog:

We can add a completely new post by typing something like this:

```
wp post create --post_status=publish --post_title="Second Post" --edit
```

This will open an editor where we can type our second post:

```
Hello.  
Here is another post.  
I am becoming quite prolific.
```

How To Do Database Queries with WP-CLI

One of the most useful features of wp-cli is integration with the SQL backend.

You can get right into the WordPress database in an interactive session by typing:

```
wp db cli
```

This will give you a MySQL prompt, which you can use to do any sort of database administration required. You can exit the interface by typing:

```
exit
```

For most common database operations though, you control it directly from the wp-cli interface.

To query our users and their associated IDs, we can use something like:

```
wp db query "SELECT user_login, ID FROM wp_users;"
```

```
+-----+-----+  
| user_login | ID |  
+-----+-----+  
| admin      | 1  |  
+-----+-----+
```

As you can see, we only have one user. We can use this information though to update the post we just made. Let's add an author field to our post. Be sure to get the post ID you wish to update:

```
wp post update 6 --post_author=1
```

Now, our post should have an author listed as "admin" beside our content.

We can optimize our database by typing:

```
wp db optimize
```

How To Update WordPress with WP-CLI

We can keep WordPress up-to-date by performing the following procedures:

```
wp core update  
wp core update-db
```

More importantly, we can update our plugins, which have a tendency to be a weak link in WordPress security, by typing:

```
wp plugin update --all
```

Conclusion

You should now have a pretty good handle on how to complete tasks in WordPress through the command line. This is not only a fast and easy way to manage multiple sites for different clients, it also provides very nice scripting capabilities to do very complex tasks easily.

By effectively using wp-cli, you will no longer have to continually switch between the web browser and the terminal window when doing changes that might not be available from within the web interface.