

joe@www-thegummibear: ~

joe@www-thegum... × joe@ns1-thegummi... × joe@db-thegummi... × joe@yavin: ~/Pictures ×

```
joe@www-thegummibear:~$ echo "I am going to install wordpress. You could choose any web app that interests you"
```

```
I am going to install wordpress. You could choose any web app that interests you
```

```
joe@www-thegummibear:~$ █
```

```
IN      MX      10 mail
nginx2  IN      A        144.38.199.173
IN      MX      10 mail
```

; Some CNAME addresses

```
squishy IN      CNAME    www
nginx   IN      CNAME    examplefs
iateat  IN      CNAME    www
```

; I added bouncy for my php script demo

```
bouncy  IN      CNAME    www
```

; here is my addition for my wordpress app

```
wp      IN      CNAME    www
```

```
gooey   IN      A        144.38.199.170
sticky  IN      A        144.38.199.171
brown   IN      A        144.38.217.10
chunky  IN      A        144.38.217.10
saucy   IN      A        144.38.217.11
corny   IN      A        144.38.217.12
nas     IN      A        144.38.194.8
trump   IN      A        144.38.199.172
hillary IN      A        144.38.199.172
```

joe@ns1-thegummibear: ~

joe@www-thegum... × joe@ns1-thegummi... × joe@db-thegummi... × joe@yavin: ~/Pictures ×

```
joe@ns1-thegummibear:~$ echo "I am not taking a pic of every screen"
```

```
I am not taking a pic of every screen
```

```
joe@ns1-thegummibear:~$ █
```

```
joe@ns1-thegummibear:~$ ping wp
PING www.thegummibear.com (144.38.199.165) 56(84) bytes of data.
64 bytes from www.thegummibear.com (144.38.199.165): icmp_seq=1 ttl=64 time=0.65
5 ms
64 bytes from www.thegummibear.com (144.38.199.165): icmp_seq=2 ttl=64 time=0.55
7 ms
^C
--- www.thegummibear.com ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 2159ms
rtt min/avg/max/mdev = 0.557/0.606/0.655/0.049 ms
joe@ns1-thegummibear:~$ echo "A ping test does a nameserver lookup"
A ping test does a nameserver lookup
joe@ns1-thegummibear:~$ █
```

joe@www-thegummibear: ~

joe@www-thegum... × joe@ns1-thegummi... × joe@db-thegummi... × joe@yavin: ~/Pictures ×

joe@www-thegummibear:~\$ sudo vi /etc/apache2/sites-available/wp.thegummibear.com

joe@www-thegummibear: /etc/apache2/sites-available

joe@www-thegum... × joe@ns1-thegummi... × joe@db-thegummi... × joe@yavin: ~/Pictures ×

```
joe@www-thegummibear:/etc/apache2/sites-available$ sudo a2ensite wp.thegummibear.com.conf
```

Enabling site wp.thegummibear.com.

To activate the new configuration, you need to run:

```
service apache2 reload
```

```
joe@www-thegummibear:/etc/apache2/sites-available$ sudo service apache2 reload
```

```
joe@www-thegummibear:/etc/apache2/sites-available$ █
```

Zoom: 150%

Reset to default

Here is my index placeholder for wodpress

With our famous 5-minute installation, setting up WordPress for the first time is simple. We've created a [handy guide](#) to see you through the installation process. If you're upgrading your existing installation, we've got a [guide for that](#), too. And should you run into any trouble along the way, our [support forums](#) are a great resource, where seasoned WordPress experts volunteer their time to help you get the most out of your blog.

Looking for a Mobile App?

You can find the right app for your mobile device on our [mobile apps](#) page or use the button below to find the app in the app store on your device.

Get a Mobile App

Stable Download

[Requirements](#)

[Beta Releases](#)

[Nightly Builds](#)

[Download Counter](#)

[Release Archive](#)

[Source Code](#)

Download WordPress 4.6.1

.zip — 8.2 MB

[Download .tar.gz — 7.6 MB](#)

Release Notification

We've got a handy mailing list that we send a friendly message to whenever there's a new stable release for you to enjoy.

Join

joe@www-thegummibear: /var/www/html/wp

joe@www-thegum... x joe@ns1-thegummi... x joe@db-thegummi... x joe@yavin: ~/Pictures x

```
joe@www-thegummibear: /var/www/html/wp$ sudo wget https://wordpress.org/latest.tar.gz
```

```
wordpress/wp-includes/class-wp-customize-panel.php
wordpress/wp-includes/pluggable-deprecated.php
wordpress/wp-includes/widgets.php
wordpress/wp-includes/functions.wp-scripts.php
wordpress/wp-includes/class-wp-image-editor-gd.php
wordpress/wp-includes/canonical.php
wordpress/wp-includes/ms-load.php
wordpress/wp-includes/class-walker-category-dropdown.php
wordpress/wp-includes/Text/
wordpress/wp-includes/Text/Diff/
wordpress/wp-includes/Text/Diff/Engine/
wordpress/wp-includes/Text/Diff/Engine/string.php
wordpress/wp-includes/Text/Diff/Engine/native.php
wordpress/wp-includes/Text/Diff/Engine/xdiff.php
wordpress/wp-includes/Text/Diff/Engine/shell.php
wordpress/wp-includes/Text/Diff/Renderer/
wordpress/wp-includes/Text/Diff/Renderer/inline.php
wordpress/wp-includes/Text/Diff/Renderer.php
wordpress/wp-includes/Text/Diff.php
wordpress/wp-includes/rest-api.php
wordpress/wp-includes/update.php
wordpress/wp-includes/comment.php
wordpress/wp-config-sample.php
joe@www-thegummibear: /var/www/html/wp$
```

joe@www-thegummibear: /var/www/html/wp

joe@www-thegum... x joe@ns1-thegummi... x joe@db-thegummi... x joe@yavin: ~/Pictures x

```
joe@www-thegummibear:/var/www/html/wp$ ls
```

```
index.html latest.tar.gz wordpress
```

```
joe@www-thegummibear:/var/www/html/wp$ echo "Visit the site/directory in a browser"
```

```
Visit the site/directory in a browser
```

```
joe@www-thegummibear:/var/www/html/wp$
```



Welcome to WordPress. Before getting started, we need some information on the database. You will need to know the following items before proceeding.

1. Database name
2. Database username
3. Database password
4. Database host
5. Table prefix (if you want to run more than one WordPress in a single database)

We're going to use this information to create a `wp-config.php` file. **If for any reason this automatic file creation doesn't work, don't worry. All this does is fill in the database information to a configuration file. You may also simply open `wp-config-sample.php` in a text editor, fill in your information, and save it as `wp-config.php`.** Need more help? [We got it.](#)

In all likelihood, these items were supplied to you by your Web Host. If you don't have this information, then you will need to contact them before you can continue. If you're all ready

joe@db-thegummibear: ~

joe@www-thegum... × joe@ns1-thegummi... × joe@db-thegummi... × joe@yavin: ~/Pictures ×

```
joe@db-thegummibear:~$ echo "create a db"
```

```
create a db
```

```
joe@db-thegummibear:~$ █
```

```
joe@db-thegummibear:~$ mysql -u root -p
```

```
Enter password:
```

```
Welcome to the MySQL monitor.  Commands end with ; or \g.
```

```
Your MySQL connection id is 12
```

```
Server version: 5.7.15-0ubuntu0.16.04.1 (Ubuntu)
```

```
Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.
```

```
Oracle is a registered trademark of Oracle Corporation and/or its  
affiliates. Other names may be trademarks of their respective  
owners.
```

```
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
```

```
mysql> create database wordpress;
```

```
Query OK, 1 row affected (0.00 sec)
```

```
mysql> grant all privileges on wordpress.* to 'cowboy'@'144.38.199.165' identi-  
fied by 'yeehaw';
```

```
Query OK, 0 rows affected, 1 warning (0.00 sec)
```

```
mysql> █
```



Welcome to WordPress. Before getting started, we need some information on the database. You will need to know the following items before proceeding.

1. Database name
2. Database username
3. Database password
4. Database host
5. Table prefix (if you want to run more than one WordPress in a single database)

We're going to use this information to create a `wp-config.php` file. **If for any reason this automatic file creation doesn't work, don't worry. All this does is fill in the database information to a configuration file. You may also simply open `wp-config-sample.php` in a text editor, fill in your information, and save it as `wp-config.php`.** Need more help? [We got it.](#)

In all likelihood, these items were supplied to you by your Web Host. If you don't have this information, then you will need to contact them before you can continue. If you're all ready...

Let's go!



Below you should enter your database connection details. If you're not sure about these, contact your host.

Database Name

The name of the database you want to use with WordPress.

Username

Your database username.

Password

Your database password.

Database Host

You should be able to get this info from your web host, if localhost doesn't work.

Table Prefix

If you want to run multiple WordPress installations in a single database, change this.

Sorry, but I can't write the wp-config.php file.

You can create the wp-config.php manually and paste the following text into it.

```
<?php
/**
 * The base configuration for WordPress
 *
 * The wp-config.php creation script uses this file during the
 * installation. You don't have to use the web site, you can
 * copy this file to "wp-config.php" and fill in the values.
 *
 * This file contains the following configurations:
 *
 * * MySQL settings
 * * Secret keys
 * * Database table prefix
 * * ABSPATH
 */
```

After you've done that, click "Run the install."

Run the install

⌘ - □ joe@www-thegummibear: /var/www/html/wp/wordpress

joe@www-thegum... × joe@ns1-thegummi... × joe@db-thegummi... × joe@yavin: ~/Pictures ×

joe@www-thegummibear: /var/www/html/wp/wordpress\$ sudo vi wp-config.php


```
/**
 * For developers: WordPress debugging mode.
 *
 * Change this to true to enable the display of notices during development.
 * It is strongly recommended that plugin and theme developers use WP_DEBUG
 * in their development environments.
 *
 * For information on other constants that can be used for debugging,
 * visit the Codex.
 *
 * @link https://codex.wordpress.org/Debugging_in_WordPress
 */
define('WP_DEBUG', false);

/* That's all, stop editing! Happy blogging. */

/** Absolute path to the WordPress directory. */
if ( !defined('ABSPATH') )
    define('ABSPATH', dirname(__FILE__) . '/');

/** Sets up WordPress vars and included files. */
require_once(ABSPATH . 'wp-settings.php');
```

Sorry, but I can't write the wp-config.php file.

You can create the wp-config.php manually and paste the following text into it.

```
<?php
/**
 * The base configuration for WordPress
 *
 * The wp-config.php creation script uses this file during the
 * installation. You don't have to use the web site, you can
 * copy this file to "wp-config.php" and fill in the values.
 *
 * This file contains the following configurations:
 *
 * * MySQL settings
 * * Secret keys
 * * Database table prefix
 * * ABSPATH
 */
```

After you've done that, click "Run the install."

Run the install

wp.thegummibear.com/wordpress/wp-admin/install.php?language=en_US



Apps eportfolio dixie Nginx HTTP Serv vSphere Design E Genealogy Imported From F

Please provide the following information. Don't worry, you can always change these settings later.

Site Title

Joes wordpress

Username

joe

Username can have only alphanumeric characters, spaces, underscores, hyphens, periods, and the @ symbol.

Password

.....

Show

Very weak

Important: You will need this password to log in. Please store it in a secure location.

Confirm Password Confirm use of weak password**Your Email**

joe@cs.dixie.edu

Double-check your email address before continuing.

**Search Engine
Visibility** Discourage search engines from indexing this site

It is up to search engines to honor this request.

Install WordPress



Success!

WordPress has been installed. Thank you, and enjoy!

Username joe

Password *Your chosen password.*

Log In



You are now logged out.

Username or Email

Password

Remember Me



You are now logged out.

Username or Email

Password

 Remember Me

Dashboard

Welcome to WordPress!

Dismiss

We've assembled some links to get you started:

Get Started

[Customize Your Site](#)

or, [change your theme completely](#)

Next Steps

- [Write your first blog post](#)
- [+ Add an About page](#)
- [View your site](#)

More Actions

- [Manage widgets or menus](#)
- [Turn comments on or off](#)
- [Learn more about getting started](#)