

Browser address bar: Not secure | 18.119.255.241/wordpress/wp-admin/ | Relaunch to update

WordPress Dashboard

Howdy, sirisha

Screen Options Help

# Welcome to WordPress!

[Learn more about the 6.4.2 version.](#)

Dismiss

Author rich content with blocks and patterns

Block patterns are pre-configured block layouts. Use them to get inspired or create new pages in a flash.

[Add a new page](#)

Customize your entire site with block themes

Design everything on your site — from the header down to the footer, all using blocks and patterns.

[Open site editor](#)

Switch up your site's look & feel with Styles

Tweak your site, or give it a whole new look! Get creative — how about a new color palette or font?

[Edit styles](#)

Left sidebar menu: Dashboard, Home, Updates, Posts, Media, Pages, Comments, Appearance, Plugins, Users, Tools, Settings, Collapse menu

Windows taskbar: 28°C Partly sunny, Search, Taskbar icons, ENG IN, 17:55 08-12-2023

ubuntu@ip-172-31-10-32: /var/www/html/wordpress

```
<
* This file contains the following configuration:
*
* * Database settings
* * Secret keys
* * Database table prefix
* * ASSURATO
*
* @link https://wordpress.org/documentation/article/setting-up-config.php/
*
* @package WordPress
*>

/* ** Database settings - You can get this info from your web host. */
/** The name of the database for WordPress */
define( 'DB_NAME', 'wp' );

/** Database username */
define( 'DB_USER', 'wp_user' );

/** Database password */
define( 'DB_PASSWORD', 'Testpassword@123' );

/** Database hostname */
define( 'DB_HOST', '172.31.42.231' );

/** Database charset to use in creating database tables. */
define( 'DB_CHARSET', 'utf8' );

/** The database collate type. Don't assume this if in doubt. */
define( 'DB_COLLATE', '' );

/**#@+
 * Authentication unique keys and salts.
 *
 * * Change these to different unique phrases! You can generate these using
 * * the {@link https://api.wordpress.org/secret-key/1.1/salt/ WordPress.org secret-key service}.
 *
 * * You can change these at any point in time to invalidate all existing sessions.
 * * This will force all users to log in again.
 *
 * * @since 2.6.0
 */
-- INSERT --
```

13,27

13%



# Ubuntu

## Apache2 Default Page

It works!

This is the default welcome page used to test the correct operation of the Apache2 server after installation on Ubuntu systems. It is based on the equivalent page on Debian, from which the Ubuntu Apache packaging is derived. If you can read this page, it means that the Apache HTTP server installed at this site is working properly. You should **replace this file** (located at `/var/www/html/index.html`) before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probably means that the site is currently unavailable due to maintenance. If the problem persists, please contact the site's administrator.

### Configuration Overview

Ubuntu's Apache2 default configuration is different from the upstream default configuration, and split into several files optimized for interaction with Ubuntu tools. The configuration system is **fully documented in `/usr/share/doc/apache2/README.Debian.gz`**. Refer to this for the full documentation. Documentation for the web server itself can be found by accessing the **manual** if the `apache2-doc` package was installed on this server.

The configuration layout for an Apache2 web server installation on Ubuntu systems is as follows:

```
/etc/apache2/  
|-- apache2.conf  
|   |-- ports.conf  
|-- mods-enabled  
|   |-- load
```

ubuntu@ip-172-31-10-32: /var/www/html/wordpress

```
/* ** Database settings - You can get this info from your host ** */
/* The name of the database for WordPress */
define( 'DB_NAME', 'wp' );

/* Database username */
define( 'DB_USER', 'wp_user' );

/* Database password */
define( 'DB_PASSWORD', 'Testpassword8123' );

/* Database host */
define( 'DB_HOST', '172.31.42.231' );

/* Database charset to use in creating database tables. */
define( 'DB_CHARSET', 'utf8' );

/* The database collate type. Don't change this if on MySQL. */
define( 'DB_COLLATE', '' );

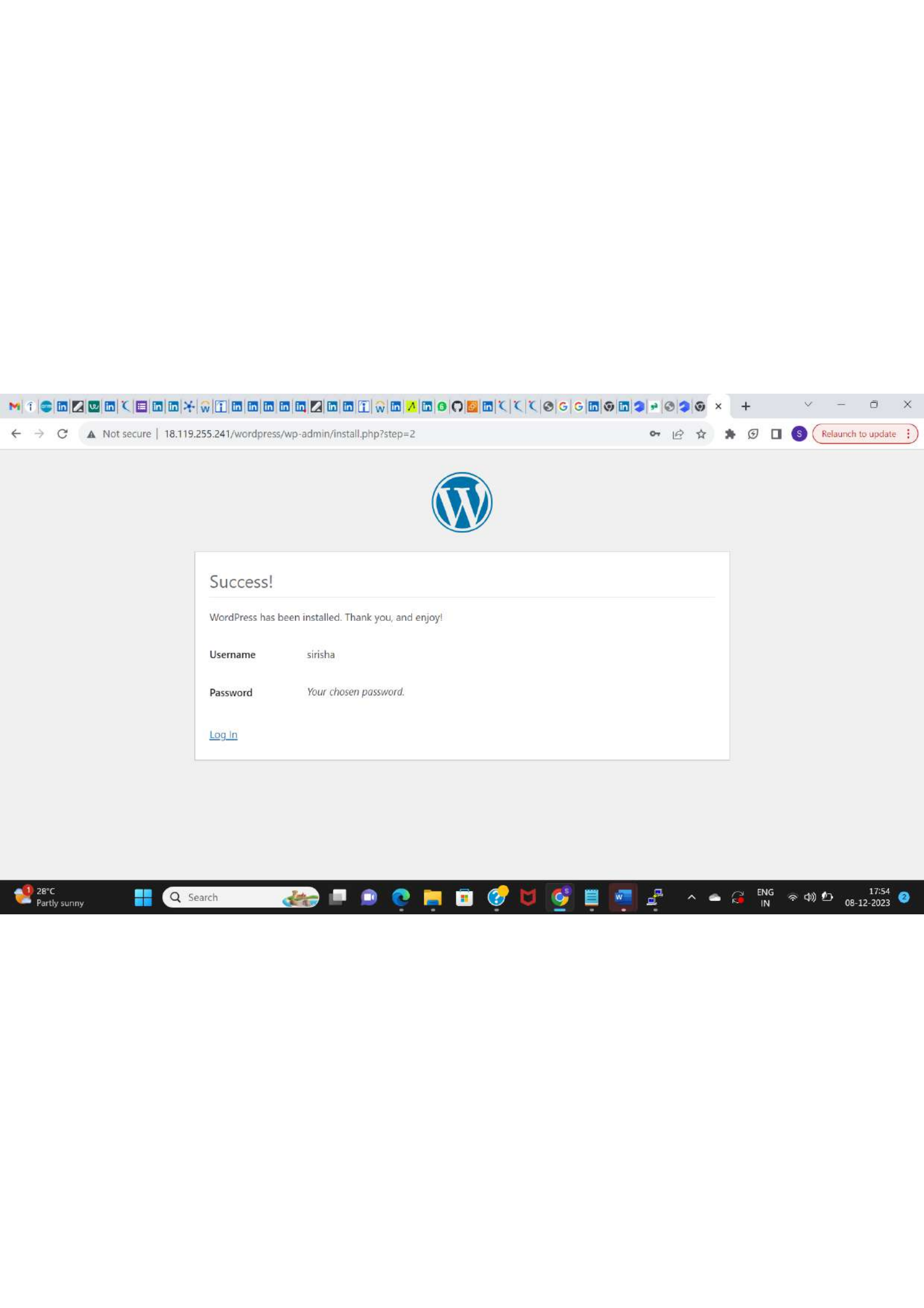
/**#@+
 * Authentication unique keys and salts.
 *
 * Change these to different unique phrases! You can generate these using
 * the {@link https://api.wordpress.org/secret-key/1.1/salt/ WordPress.org secret-key service}.
 *
 * You can change these at any time to invalidate all existing cookies.
 * This will force all users to have to log in again.
 *
 * @since 2.6.0
 */
define( 'AUTH_KEY',         'e800Wh zjYho[B02kfo Jc8TnTnc)p{I2N0d|--[4V1 280x0{ 'gaX1-U.A-Sa'});
define( 'SECURE_AUTH_KEY',  'Hk'f1g1g{4Mj0e+|P-B- X40Sk0Rj Hark'lp05dJ3K1;Tn j*F8=0' exA0/Qv-l');
define( 'LOGGED_IN_KEY',    'GA*MM0{L5x8*da0cl,ITed+KjPMS) 0a20u>IWdd(+,[11ETIZURk lW(p+b>t');
define( 'NONCE_KEY',        's{[P33PTFqF4/GLrSH-|}; ,qB94)--41W4zYivdHX-17dRkpV0Lw]'SzimmC8w');
define( 'AUTH_SALT',        'nqCo0--+is[nL:B(0|{+jKkr c6{8id-s=XR"J"UWM,+r"1/)xz:q91a Ste-m');
define( 'SECURE_AUTH_SALT', 'ee1@rUq18Pgae, 3rOW4PhqSVZ0TS0=a2gg(Q8emmQ84=x4|n t'EK'SA,9#M=');
define( 'LOGGED_IN_SALT',   'N[cjLw0!LY/3R (N003[B'U8Ju7#x/<5LEA>[=1A0), d#Sf0D70c371/6|AF4'Qve');
define( 'NONCE_SALT',       'u(C,qPxCx/$,48bx)0UY#P-22D0d+p0TD4d4t|>cl]+0;|2ldixXE,Gq-SuXW378');

/**#@-*/

/* Uncomment this line and remove the line above it to allow for a single database table.
-- INSERT (paste) --
```

58,96

37%





Username or Email Address

Password

☐ Remember Me

[Lost your password?](#)  
[← Go to My sample website](#)



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

Configuration rules for wp-config.php:

```
<?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:
 *
 * * Database settings
 * * Secret keys
 * * Database table prefix
 * * ABSPATH
 */
```

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





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

Database Name

wp

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

Username

wp\_user

Your database username.

Password

Testpassword@123

 Hide

Your database password.

Database Host

172.31.42.231

You should be able to get this info from your web host, if localhost does not work.

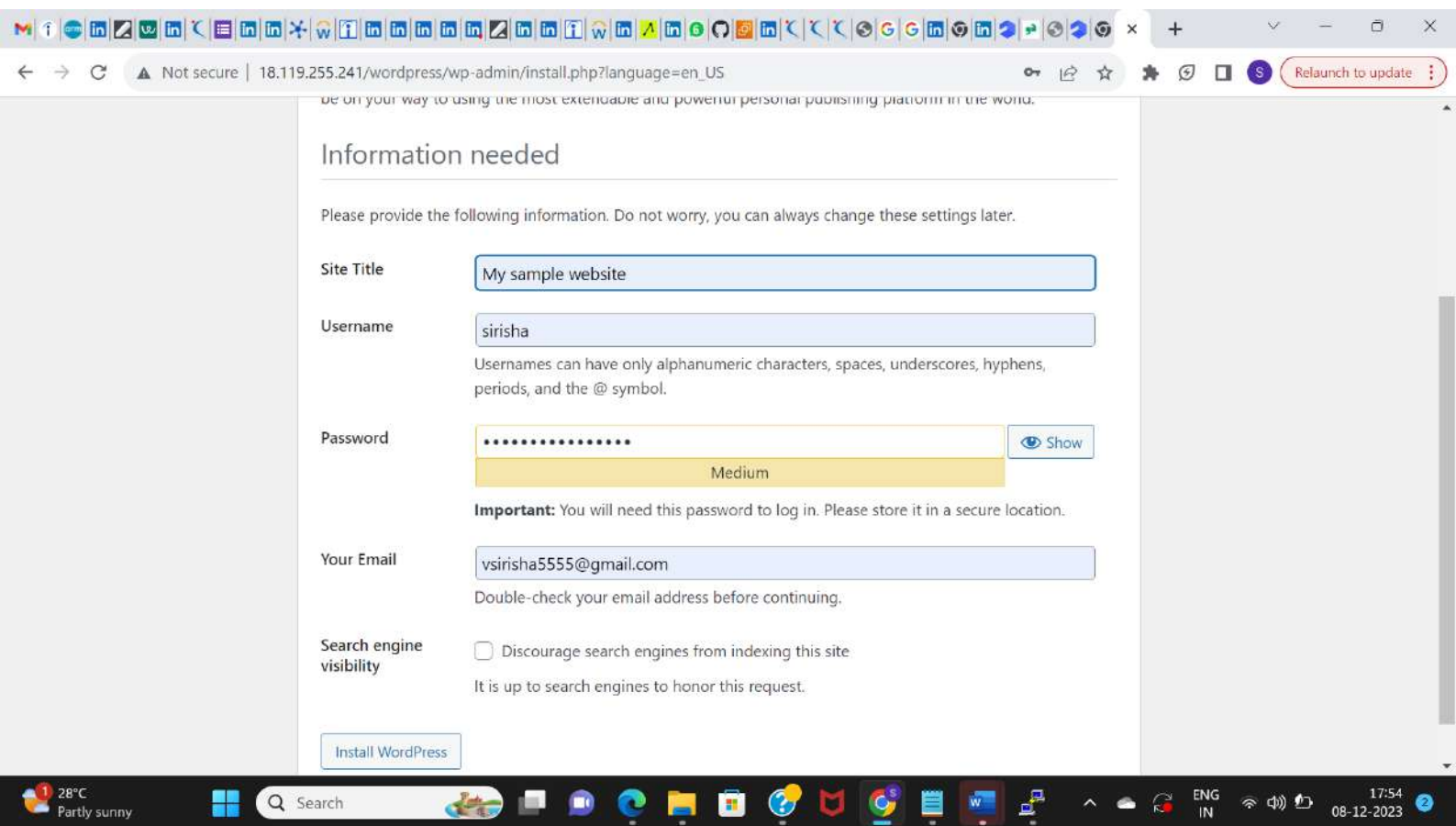
Table Prefix

wp\_

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

Submit







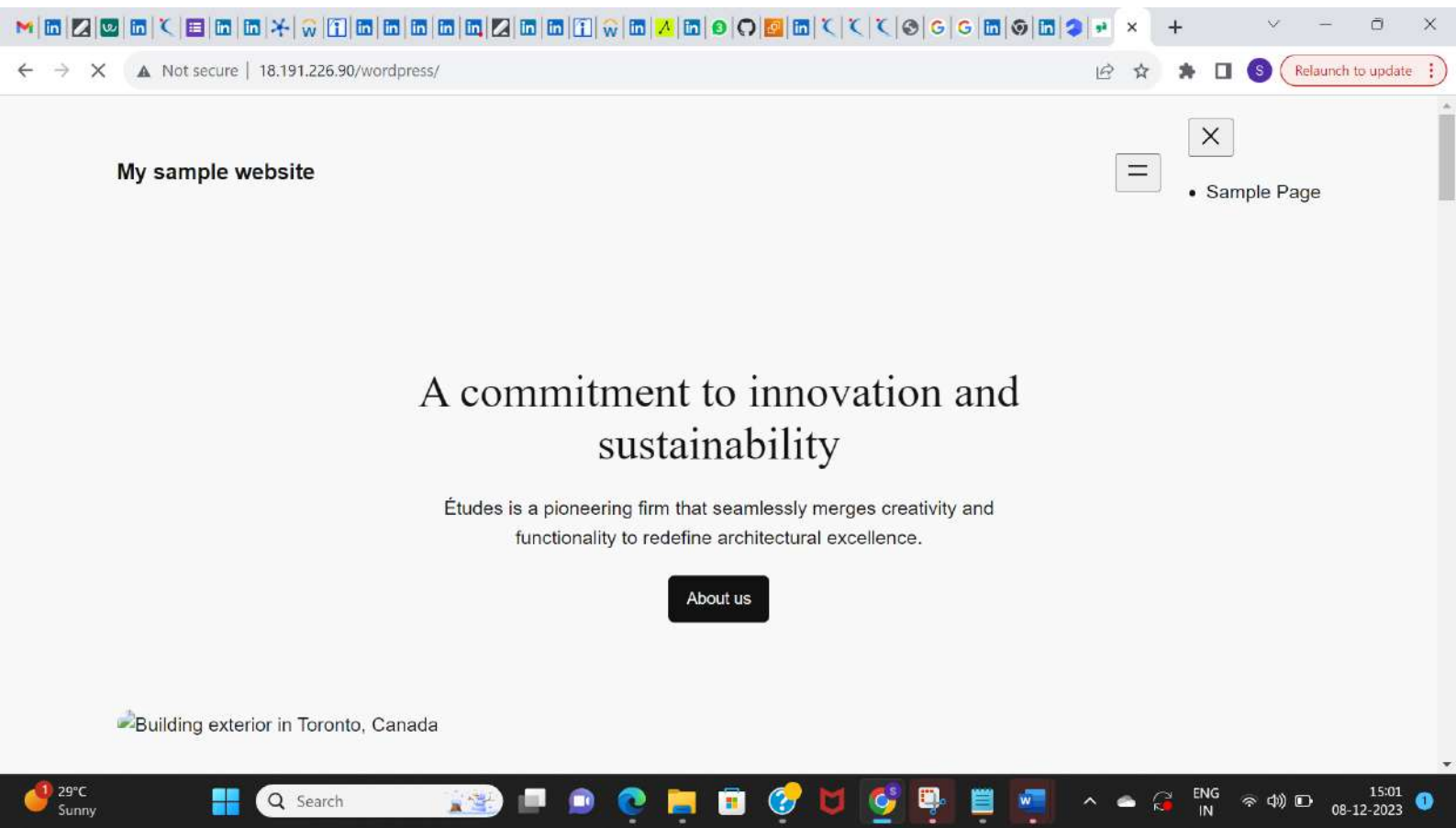
Welcome to WordPress. Before getting started, you will need to know the following items.

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)

This information is being used to create a `wp-config.php` file. **If for any reason this automatic file creation does not work, do not 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? [Read the support article on wp-config.php.](#)

In all likelihood, these items were supplied to you by your web host. If you do not have this information, then you will need to contact them before you can continue. If you are ready...

Let's go!



us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#instances:v=3;\$case=tags:true%5C,client:false;\$regex=tags:false...

awsServicesSearch[Alt+S]

OhioVelagapudi Sirisha

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Successfully started i-0d3f62007fab4e7a

Notifications002000

Instances (1/3) Info

Find Instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	Mono-Wordpr...	i-0d0f3972286071288	Stopped	t2.micro	-	No alarms	us-east-2a
<input checked="" type="checkbox"/>	MS- Wordpress	i-0d3f62007fab4e7a	Running	t2.micro	2/2 checks passed	No alarms	us-east-2a
<input type="checkbox"/>	MS- MySQL	i-04a8fe9bd2a3168d3	Stopped	t2.micro	-	No alarms	us-east-2a

Instance: i-0d3f62007fab4e7a (MS- Wordpress)

Instance ID

i-0d3f62007fab4e7a (MS- Wordpress)

IPv6 address

-

Instance state

Running

Private IPv4 addresses

172.31.10.32

Public IPv4 DNS

ec2-18-119-255-241.us-east-2.compute.amazonaws.com

Public IPv4 address

18.119.255.241

CloudShellFeedback

© 2023, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Breaking news

See it now

Search

ENG IN

17:49

08-12-2023



# Ubuntu

## Apache2 Default Page

It works!

This is the default welcome page used to test the correct operation of the Apache2 server after installation on Ubuntu systems. It is based on the equivalent page on Debian, from which the Ubuntu Apache packaging is derived. If you can read this page, it means that the Apache HTTP server installed at this site is working properly. You should **replace this file** (located at `/var/www/html/index.html`) before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probably means that the site is currently unavailable due to maintenance. If the problem persists, please contact the site's administrator.

### Configuration Overview

Ubuntu's Apache2 default configuration is different from the upstream default configuration, and split into several files optimized for interaction with Ubuntu tools. The configuration system is **fully documented in `/usr/share/doc/apache2/README.Debian.gz`**. Refer to this for the full documentation. Documentation for the web server itself can be found by accessing the **manual** if the `apache2-doc` package was installed on this server.

The configuration layout for an Apache2 web server installation on Ubuntu systems is as follows:

```
/etc/apache2/  
|-- apache2.conf  
|   |-- ports.conf  
|-- mods-enabled  
|-- ...
```