










← → ↻ 🔍 ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:v=3;\$case=tags:true%5C,client:false;\$regex=tags:false%5C,client.f... ☆ 🗄️ 👤 ⋮



[Alt+S]

Asia Pacific (Mumbai) ▼ Smr@1234# ▼



Dashboard

EC2 Global View

Events v

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Imanps

Instances (1/1) Info

Last updated 13 minutes ago

Connect

Instance state ▼

Actions ▼

Launch instances

All states ▼

< 1 >

⚙️

<input checked="" type="checkbox"/>	Name 🔗	Instance ID	Instance state ▼	Instance type ▼	Status check	Alarm status
<input checked="" type="checkbox"/>	monowp	i-01088bdc18c3b1dd	Running 🔍	t2.micro	2/2 checks passed	View alarms +


i-01088bdc18c3b1dd (monowp)

v Host and placement group Info

Host ID

Affinity

Placement group

00:00:03  00:01:38

t.

Session Servers Tools Games Sessions Mew Split MultiExec Tunneling Packages Settings Help

```
cd /tmp
ls latest. tar.gz snap-private*tmp systemd-pr (vate- 960bec
006972 4e66a 12f5b8c460b9962-14cdemManager. serv ice-alfBS
4 systemd-private-960bec0069724e66a12f5b8c460b9962-apache2.service-V6jXXY systemd-pr ivate- 960bec
006972 4e66a 12f6b8c460b9962- ch rony. service-Slmqmw systemd-pr ivate* 960bec 006972 4e66a
12f6b8c460b9962- fwupd. servic e*2pj 0112 service-00d6kD systemd-pr Wate- 960bec 006972 4e66a
12f5b8c460b9962- systemd - logind. se rvic e- R33Sc 1 systemd-pr Wate- 960bec 006972 4e66a
12f6b8c460b9962- systend - reso Wed. servic e -Zxt ZEE tmp. yzfeGzanNT cd /var/%/html/wordpress ls
index.php wp-admin wp-config.php wp-l i nks-opml .php wp-settings .php license.txt wp-
blog-header.php wp-content wp-üad.php wp-s ignup. php
readme.html wp-coments-post.php wp-cron.php wp-logtn .php wp-
trackback.php wp-activate.php wp-config*sample.php wp*uncludes xmlrpc.php sudo
systemctl reload apache2 sudo systemctl status apache2 e apache2.service - The Apache
HTTP Server
```

Instance details EC2 1 ap-south X  
Not secure 3.6.182.113

Instances 1 EC2 1 ap-south-l

X e Apache2 Ubuntu Default Page:

o x

## Apache2 Default Page

# Ubuntu It works!

```
Loaded:loaded (/usr/lib/systemd/system/apache2.service; enabled; preset: enabled)
Active: active ( running) since Mon 2€25•01-06 UTC; 9min ago https://llh
Docs: ttpd.apache.org/docs/2.4/
Process : 22159 ExecStart:/usr/sbin/apachectl start (code-exited, status-O/SUCCESS)
Process : 22206 graceful (code-exited, status-O/SUCCESS)
```

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
```


Instance details EQ I ap-sout? X

Instances I EQ I ap-south-l

X e WordPress Setup Configuratic X

O X

C Not secure 3.6.182.113/wordpress/wp-admin/setup-config.php



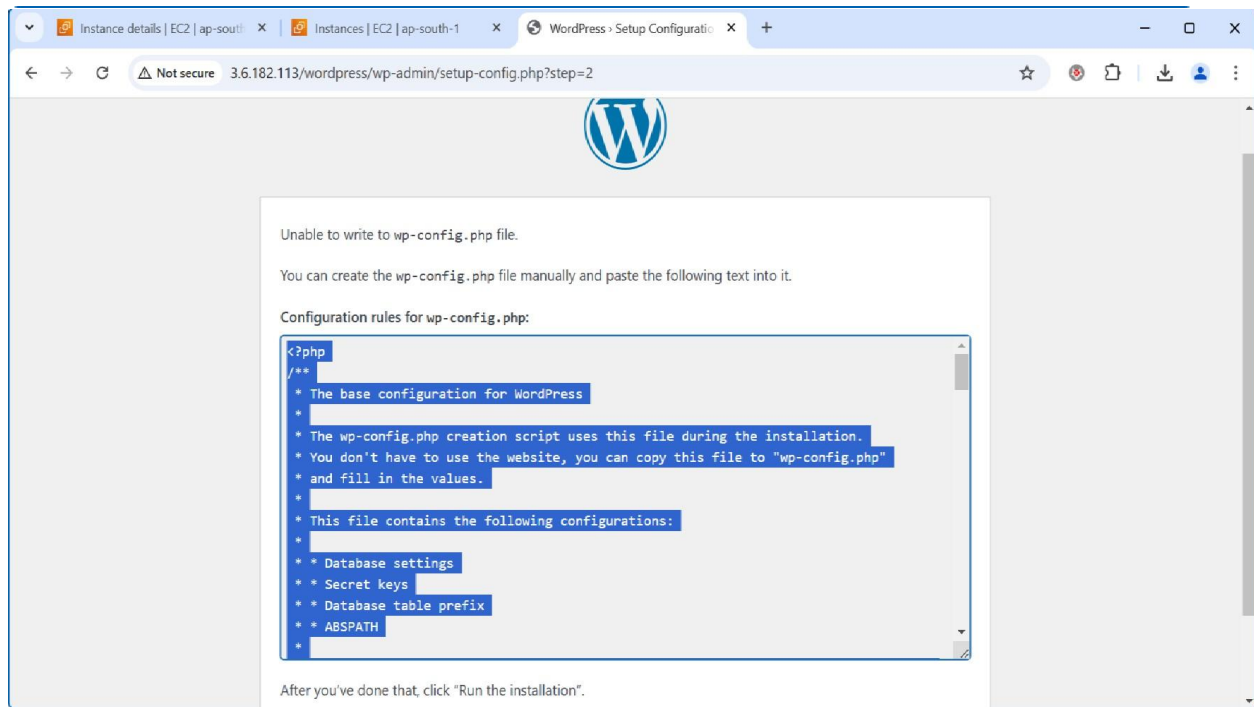
Welcome to WordPress. Before getting started, you will need to know the following items.

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 wpconfig.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...

Lets go!



C A Not secure 36182.113/wordpress/wp-admin/setup-config.php?step=2

Instance details EC2 1 ap-south-1 X Instances 1 EC2 1 ap-south-1 X WordPress Setup Configuratio

3.6.182.113/wordpress/wp-admin/setup-config.php?step=1

C A Not secure

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

Below you should

Database Name

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

Username

Your database username.

Password

Your database password.

Database Host

wp\_

Table Prefix

Submit

→ C A Not secure 3.6.182.113



# Blog

## Hello world!

Welcome to WordPress. This is your first post. Edit or delete it, then start writing!

January 6, 2025

→  Not secure 3.6.182.113/smriti.html

Welcome Nomads

Chase until last breath