

EC2 | us-east-1 Verify your identity - amazonaw... us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances: aws

EC2 Dashboard

- EC2 Global View
- Events
- Console-to-Code [Preview](#)

Instances

- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity
- Reservations [New](#)

Images

- AMIs
- AMI Catalog

Elastic Block Store

- Volumes
- Snapshots

Resources [Info](#)

You are using the following Amazon EC2 resources in the US East (N. Virginia) Region:

Filter resources by tag(s)					
Instances (running)	0	Auto Scaling Groups	0	Capacity Reservations	0
Dedicated Hosts	0	Elastic IPs	0	Instances	2
Key pairs	27	Load balancers	0	Placement groups	0
Security groups	65	Snapshots	0	Volumes	0

Launch instance
To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

[Launch instance](#) [▼](#)
[Migrate a server](#)

Note: Your instances will launch in the US East (N. Virginia) Region

Service health

AWS Health Dashboard [Info](#) [C](#)

Region
US East (N. Virginia)

Status
● This service is operating normally.

Zones

EC2 Free Tier [Info](#)
Offers for all AWS Regions.

[View all AWS Free Tier offers](#)

Account attributes [C](#)

Default VPC [Info](#)
vpc-0e3aaed21c12a7621

Settings

- Data protection and security
- Zones
- EC2 Serial Console
- Default credit specification
- EC2 console preferences

Explore AWS [X](#)

Get Up to 40% Better Price Performance
T4g instances deliver the best price performance for

https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances: CloudWatch [E](#)

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Search

17:13 07-09-2024 ENG IN

Launch an instance | EC2 | us-east-1 | Verify your identity - amazonaws.com | +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

Services Search [Alt+S]

EC2 S3 CloudWatch IAM Simple Notification Service RDS DynamoDB VPC

Search our full catalog including 1000s of application and OS images

Quick Start

Amazon Linux macOS Ubuntu Windows Red Hat SUSE Li Browse more AMIs Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Instance type [Info](#) | [Get advice](#)

Instance type t2.micro Family: t2 1 vCPU 1 GiB Memory Current generation: true Free tier eligible On-Demand Windows base pricing: 0.0162 USD per Hour On-Demand SUSE base pricing: 0.0116 USD per Hour On-Demand RHEL base pricing: 0.026 USD per Hour On-Demand Linux base pricing: 0.0116 USD per Hour Additional costs apply for AMIs with pre-installed software

All generations Compare instance types

Summary

Number of instances [Info](#) 1

Software Image (AMI)

Virtual server type (instance type) t2.micro

Firewall (security group)

Storage (volumes)

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance

Cancel Launch instance Review commands

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us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

Services Search [Alt+S]

EC2 S3 CloudWatch IAM Simple Notification Service RDS DynamoDB VPC

Search our full catalog including 1000s of application and OS images

Quick Start

Amazon Linux macOS Ubuntu Windows Red Hat SUSE Li Browse more AMIs

Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Ubuntu Server 24.04 LTS (HVM), SSD Volume Type

ami-0e86e20dae9224db8 (64-bit (x86)) / ami-096ea6a12ea24a797 (64-bit (Arm))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Instance type [Info](#) | [Get advice](#)

Instance type

t2.micro Free tier eligible

Family: t2 1 vCPU 1 GiB Memory Current generation: true
On-Demand Windows base pricing: 0.0162 USD per Hour

All generations

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N. Virginia prasanna

Summary

Number of instances [Info](#)

1

Software Image (AMI)

-

Virtual server type (instance type)

t2.micro

Firewall (security group)

-

Storage (volumes)

-

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance

Cancel Launch instance Review commands

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Launch an instance | EC2 | us-east-1 | Verify your identity - amazonaws.com | +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

AWS Services Search [Alt+S]

EC2 S3 CloudWatch IAM Simple Notification Service RDS DynamoDB VPC N. Virginia prasanna

Network settings

VPC - required (Info) **vpc-0e3aaed21c12a7621** (default) 172.31.0.0/16

Subnet (Info) No preference Create new subnet

Auto-assign public IP (Info) Enable

Additional charges apply when outside of free tier allowance

Firewall (security groups) (Info) Create security group Select existing security group

Security group name - required launch-wizard-60

This security group will be added to all network interfaces. The name can't be edited after the security group is created. Max length is 255 characters. Valid characters: a-z, A-Z, 0-9, spaces, and _-:/()#@[]+=;&!\$^

Description - required (Info) launch-wizard-60 created 2024-09-07T11:44:04.587Z

Summary

Number of instances (Info) 1

Software Image (AMI) Canonical, Ubuntu, 24.04, amd64...read more ami-0e86e20dae9224db8

Virtual server type (instance type) t2.micro

Firewall (security group) New security group

Storage (volumes) 1 volume(s) - 8 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro) in the Regions in which you launch.

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Launch an instance | EC2 | us-east-1 | Verify your identity - amazonaws.com | +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

AWS Services Search [Alt+S]

EC2 S3 CloudWatch IAM Simple Notification Service RDS DynamoDB VPC

Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

Add security group rule

Configure storage Info Advanced

1x 8 GiB gp3 Root volume (Not encrypted)

Add new volume

The selected AMI contains more instance store volumes than the instance allows. Only the first 0 instance store volumes from the AMI will be accessible from the instance

Click refresh to view backup information

The tags that you assign determine whether the instance will be backed up by any Data Lifecycle Manager policies.

0 x File systems Edit

Advanced details Info

Summary

Number of instances Info

1

Software Image (AMI)

Canonical, Ubuntu, 24.04, amd64...read more
ami-0e86e20dae9224db8

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which

Cancel Launch instance Review commands

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Search

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us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

AWS Services Search [Alt+S] N. Virginia prasanna

EC2 S3 CloudWatch IAM Simple Notification Service RDS DynamoDB VPC

0.0.0.0/0 X

▼ Security group rule 3 (TCP, 80, 0.0.0.0/0) Remove

Type [Info](#) Protocol [Info](#) Port range [Info](#)
HTTP TCP 80

Source type [Info](#) Source [Info](#) Description - optional [Info](#)
Anywhere Add CIDR, prefix list or security e.g. SSH for admin desktop
0.0.0.0/0 X

▼ Security group rule 4 (TCP, 3306, 0.0.0.0/0) Remove

Type [Info](#) Protocol [Info](#) Port range [Info](#)
MYSQL/Aurora TCP 3306

Source type [Info](#) Source [Info](#) Description - optional [Info](#)
Anywhere Add CIDR, prefix list or security e.g. SSH for admin desktop
0.0.0.0/0 X

⚠ Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only. X

▼ Summary

Number of instances [Info](#)
1

Software Image (AMI)
Canonical, Ubuntu, 24.04, amd64... [read more](#)
ami-0e86e20dae9224db8

Virtual server type (instance type)
t2.micro

Firewall (security group)
New security group

Storage (volumes)
1 volume(s) - 8 GiB

💡 Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which you launch)

Cancel Launch instance Review commands

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Connect to instance | EC2 | us-east-1 | Verify your identity - amazonaws.com | +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#ConnectToInstance:instanceId=i-043c42f047e4a792c

AWS Services Search [Alt+S]

EC2 S3 CloudWatch IAM RDS DynamoDB VPC

EC2 Instances i-043c42f047e4a792c Connect to instance

Connect to instance Info

Connect to your instance i-043c42f047e4a792c (wordpress) using any of these options

EC2 Instance Connect Session Manager **SSH client** EC2 serial console

Instance ID

i-043c42f047e4a792c (wordpress)

1. Open an SSH client.
2. Locate your private key file. The key used to launch this instance is `wordpress.pem`
3. Run this command, if necessary, to ensure your key is not publicly viewable.
`chmod 400 "wordpress.pem"`
4. Connect to your instance using its Public DNS:
`ec2-18-209-49-185.compute-1.amazonaws.com`

Command copied

Example:

`ssh -i "wordpress.pem" ubuntu@ec2-18-209-49-185.compute-1.amazonaws.com`

Note: In most cases, the guessed `username` is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username.

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Windows PowerShell

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

. : File C:\Users\krish\OneDrive\Documents\WindowsPowerShell\Microsoft.PowerShell_profile.ps1 cannot be loaded because
running scripts is disabled on this system. For more information, see about_Execution_Policies at
https://go.microsoft.com/fwlink/?LinkID=135170.
At line:1 char:3
+ . 'C:\Users\krish\OneDrive\Documents\WindowsPowerShell\Microsoft.Powe ...
+ ~~~~~
+ CategoryInfo          : SecurityError: (:) [], PSNotSupportedException
+ FullyQualifiedErrorId : UnauthorizedAccess
Loading personal and system profiles took 1146ms.
PS C:\Users\krish\Downloads> ssh -i "wordpress.pem" ubuntu@ec2-18-209-49-185.compute-1.amazonaws.com|
```



29°C
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Search



File



PowerShell



Task View



OneDrive



Spotify



Mastodon



Signal



Discord



Sheets



Slides



Photos

17:15

07-09-2024

ENG

IN



```
ubuntu@ip-172-31-29-254:~ x + v
The authenticity of host 'ec2-18-209-49-185.compute-1.amazonaws.com (18.209.49.185)' can't be established.
ED25519 key fingerprint is SHA256:N59/RdtIEPP4HjrBLwEmcJ/HNQhu+InUky50HmQyNFY.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-18-209-49-185.compute-1.amazonaws.com' (ED25519) to the list of known hosts.
Welcome to Ubuntu 24.04 LTS (GNU/Linux 6.8.0-1012-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/pro

System information as of Sat Sep  7 11:46:19 UTC 2024

System load:  0.51      Processes:          108
Usage of /:   22.8% of 6.71GB  Users logged in:     0
Memory usage: 21%           IPv4 address for enX0: 172.31.29.254
Swap usage:   0%

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

ubuntu@ip-172-31-29-254:~$
```



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Search



ENG
IN 17:16
07-09-2024

```
ubuntu@ip-172-31-29-254:~ x + v - o x 99%
Unpacking libio-html-perl (1.004-3) ...
Selecting previously unselected package liblwp-mediatypes-perl.
Preparing to unpack .../15-liblwp-mediatypes-perl_6.04-2_all.deb ...
Unpacking liblwp-mediatypes-perl (6.04-2) ...
Selecting previously unselected package libhttp-message-perl.
Preparing to unpack .../16-libhttp-message-perl_6.45-1ubuntu1_all.deb ...
Unpacking libhttp-message-perl (6.45-1ubuntu1) ...
Selecting previously unselected package mecab-utils.
Preparing to unpack .../17-mecab-utils_0.996-14ubuntu4_amd64.deb ...
Unpacking mecab-utils (0.996-14ubuntu4) ...
Selecting previously unselected package mecab-ipadic.
Preparing to unpack .../18-mecab-ipadic_2.7.0-20070801+main-3_all.deb ...
Unpacking mecab-ipadic (2.7.0-20070801+main-3) ...
Selecting previously unselected package mecab-ipadic-utf8.
Preparing to unpack .../19-mecab-ipadic-utf8_2.7.0-20070801+main-3_all.deb ...
Unpacking mecab-ipadic-utf8 (2.7.0-20070801+main-3) ...
Selecting previously unselected package mysql-server.
Preparing to unpack .../20-mysql-server_8.0.39-0ubuntu0.24.04.2_all.deb ...
Unpacking mysql-server (8.0.39-0ubuntu0.24.04.2) ...
Setting up libprotobuf-lite32t64:amd64 (3.21.12-8.2build1) ...
Setting up libmecab2:amd64 (0.996-14ubuntu4) ...
Setting up mysql-client-core-8.0 (8.0.39-0ubuntu0.24.04.2) ...
Setting up libclone-perl:amd64 (0.46-1build3) ...
Setting up libevent-pthreads-2.1-7t64:amd64 (2.1.12-stable-9ubuntu2) ...
Setting up libfcgi0t64:amd64 (2.4.2-2.1build1) ...
Setting up libhtml-tagset-perl (3.20-6) ...
Setting up liblwp-mediatypes-perl (6.04-2) ...
Setting up libfcgi-bin (2.4.2-2.1build1) ...
Setting up libencode-locale-perl (1.05-3) ...
Setting up mecab-utils (0.996-14ubuntu4) ...
Setting up libio-html-perl (1.004-3) ...
Setting up mysql-server-core-8.0 (8.0.39-0ubuntu0.24.04.2) ...
Setting up libtimedate-perl (2.3300-2) ...
Setting up mysql-client-8.0 (8.0.39-0ubuntu0.24.04.2) ...
Setting up libfcgi-perl (0.82+ds-3build2) ...
Setting up liburi-perl (5.27-1) ...
Setting up mysql-server-8.0 (8.0.39-0ubuntu0.24.04.2) ...
update-alternatives: using /etc/mysql/mysql.cnf to provide /etc/mysql/my.cnf (my.cnf) in auto mode
Renaming removed key_buffer and myisam-recover options (if present)
Progress: [ 82%] [#####
29°C Light rain Search 17:18 ENG IN 07-09-2024
```

```
ubuntu@ip-172-31-29-254:~ x + v
See https://dev.mysql.com/doc/refman/8.0/en/alter-user.html#alter-user-password-management for more information.

By default, a MySQL installation has an anonymous user,
allowing anyone to log into MySQL without having to have
a user account created for them. This is intended only for
testing, and to make the installation go a bit smoother.
You should remove them before moving into a production
environment.

Remove anonymous users? (Press y|Y for Yes, any other key for No) : y
Success.

Normally, root should only be allowed to connect from
'localhost'. This ensures that someone cannot guess at
the root password from the network.

Disallow root login remotely? (Press y|Y for Yes, any other key for No) : no
... skipping.
By default, MySQL comes with a database named 'test' that
anyone can access. This is also intended only for testing,
and should be removed before moving into a production
environment.

Remove test database and access to it? (Press y|Y for Yes, any other key for No) : y
- Dropping test database...
Success.

- Removing privileges on test database...
Success.

Reloading the privilege tables will ensure that all changes
made so far will take effect immediately.

Reload privilege tables now? (Press y|Y for Yes, any other key for No) : y
Success.

All done!
ubuntu@ip-172-31-29-254:~$ |
```



29°C
Light rain



Search



File



Recycle



Task



Music



Spotify



Terminal



Chrome



Edge



File



Cloud



Microphone



Battery



Signal



Speaker



Battery



Signal



Speaker



Battery



Signal



Speaker



Battery



Signal



Speaker



Battery



Signal



Speaker



Battery



Signal



Speaker



Battery



Signal



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```
Scanning candidates...
Scanning linux images...

Pending kernel upgrade!
Running kernel version:
  6.8.0-1012-aws
Diagnostics:
  The currently running kernel version is not the expected kernel version 6.8.0-1014-aws.

Restarting the system to load the new kernel will not be handled automatically, so you should consider rebooting
```

Restarting services...

```
Service restarts being deferred:  
/etc/needrestart/restart.d/dbus.service  
systemctl restart getty@tty1.service  
systemctl restart networkd-dispatcher.service  
systemctl restart serial-getty@ttyS0.service  
systemctl restart systemd-logind.service  
systemctl restart unattended-upgrades.service
```

No containers need to be restarted.

```
User sessions running outdated binaries:  
ubuntu @ session #1: sshd[983,1093]  
ubuntu @ user manager service: systemd[988]  
ubuntu@ip-172-31-29-254:~$ sudo mysql -u root -p  
Enter password:  
Welcome to the MySQL monitor. Commands end with ; or \g  
Your MySQL connection id is 10  
Server version: 8.0.39-Ubuntu0.24.04.2 (Ubuntu)
```

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

mysql> |



17:20
07-09-2024

GNU nano 7.2 /tmp/wordpress/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 website, 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
 *
 * @link https://developer.wordpress.org/advanced-administration/wordpress/wp-config/
 *
 * @package WordPress
 */

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

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

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

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

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

/** The database collate type. Don't change this if in doubt. */

```

^G Help ^O Write Out ^W Where Is ^K Cut ^T Execute ^C Location
^X Exit ^R Read File ^\ Replace ^U Paste ^J Justify ^/ Go To Line M-U Undo
M-A Set Mark M-] To Bracket M-E Redo M-6 Copy M-Q Where Was

ubuntu@ip-172-31-29-254: /tmp/wordpress

GNU nano 7.2 /tmp/wordpress/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 website, 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
 *
 * @link https://developer.wordpress.org/advanced-administration/wordpress/wp-config/
 *
 * @package WordPress
 */

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

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

/** Database password */
define( 'DB_PASSWORD', 'Prasanna@317' );

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

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

/** The database collate type. Don't change this if in doubt. */
File Name to Write [DOS Format]: /tmp/wordpress/wp-config.php
^G Help          M-D DOS Format      M-A Append      M-B Backup File
^C Cancel        M-M Mac Format      M-P Prepend    ^T Browse

```



29°C
Light rain



Search



File



Folder



Spotify



Mastodon



Signal



Edge



Chrome



Word



Excel



Powerpoint



OneDrive

17:22

07-09-2024

ENG

IN



GNU nano 7.2 /etc/apache2/sites-available/000-default.conf

```
<VirtualHost *:80>
    # The ServerName directive sets the request scheme, hostname and port that
    # the server uses to identify itself. This is used when creating
    # redirection URLs. In the context of virtual hosts, the ServerName
    # specifies what hostname must appear in the request's Host: header to
    # match this virtual host. For the default virtual host (this file) this
    # value is not decisive as it is used as a last resort host regardless.
    # However, you must set it for any further virtual host explicitly.
    #ServerName www.example.com

    ServerAdmin webmaster@localhost
    DocumentRoot /var/www/html

    # Available loglevels: trace8, ..., trace1, debug, info, notice, warn,
    # error, crit, alert, emerg.
    # It is also possible to configure the loglevel for particular
    # modules, e.g.
    #LogLevel info ssl:warn

    ErrorLog ${APACHE_LOG_DIR}/error.log
    CustomLog ${APACHE_LOG_DIR}/access.log combined

    # For most configuration files from conf-available/, which are
    # enabled or disabled at a global level, it is possible to
    # include a line for only one particular virtual host. For example the
    # following line enables the CGI configuration for this host only
    # after it has been globally disabled with "a2disconf".
    #Include conf-available/serve-cgi-bin.conf
</VirtualHost>
```

↑

[Read 29 lines]

^G Help	^O Write Out	^W Where Is	^K Cut	^T Execute	^C Location	M-U Undo	M-A Set Mark	M-] To Bracket
^X Exit	^R Read File	^\\ Replace	^U Paste	^J Justify	^/ Go To Line	M-E Redo	M-6 Copy	^Q Where Was

Apache2 Default Page

 Ubuntu

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
|   '-- *.conf
|-- conf-enabled
|   '-- *.conf
|-- sites-enabled
|   '-- *.conf
```

Instance details | EC2 | us-east-1 | Apache2 Ubuntu Default Page | WordPress > Installation

Not secure 18.209.49.185/wp-admin/install.php?step=2

Welcome

Please provide a valid username.

Site Title: project

Username: prasanna
Uppercase letters, lowercase letters, numbers, underscores, hyphens, periods, and the @ symbol.

Password: [REDACTED] Weak

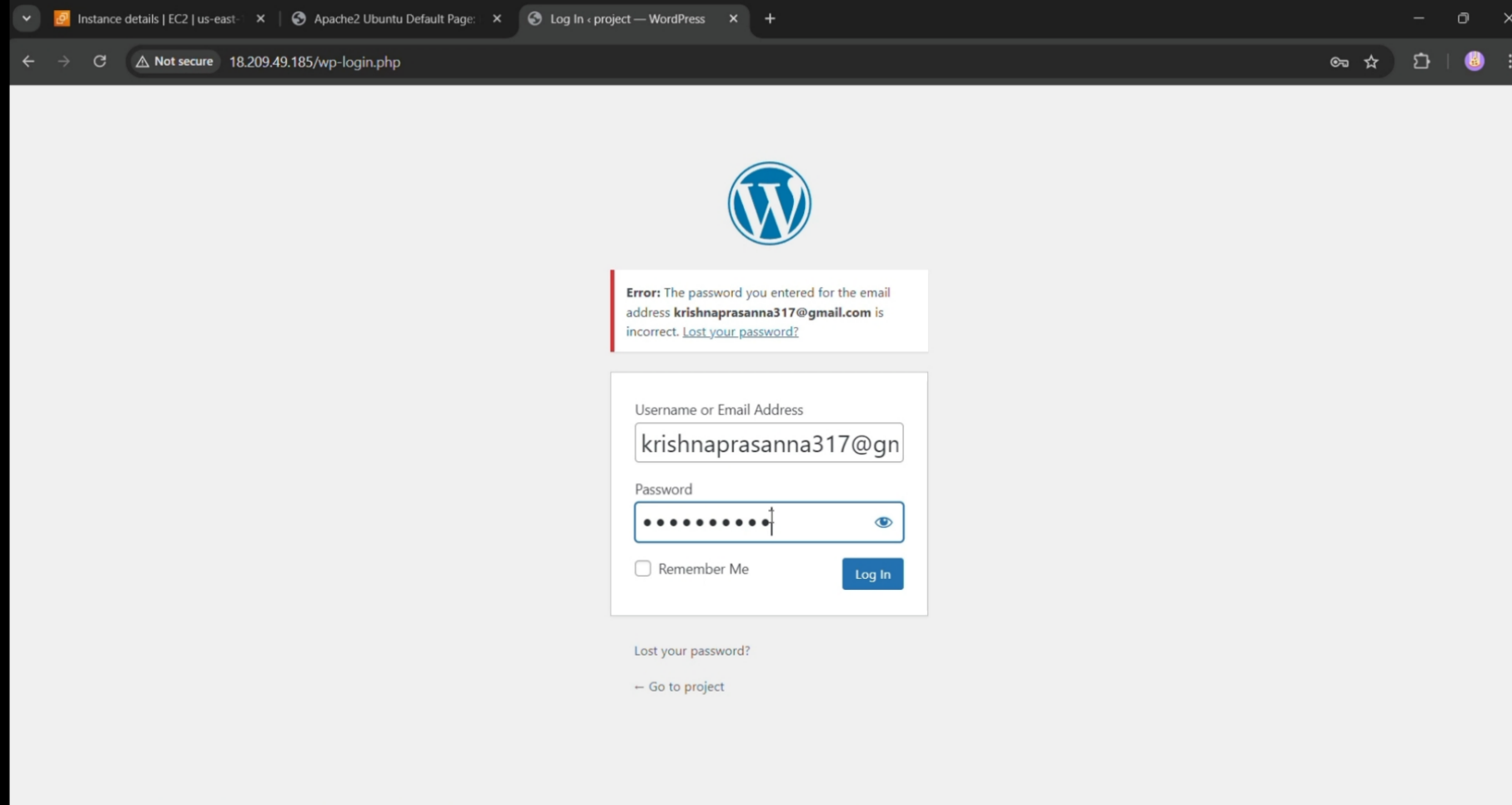
Important: You will need this password to log in. Please store it in a secure location.

Confirm Password: Confirm use of weak password

Your Email: [REDACTED]
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.

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Light rain



11



17:30
7-09-2024

Instance details | EC2 | us-east-1 | Apache2 Ubuntu Default Page | Dashboard < project — WordPress | 100%

Not secure 18.209.49.185/wp-admin/ Howdy, prasanna

Dashboard

Welcome to WordPress!

Learn more about the 6.6.1 version.

X 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.

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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](#)

Site Health Status

No information yet...

Quick Draft

Title

Content

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Search

17:30 07-09-2024 ENG IN