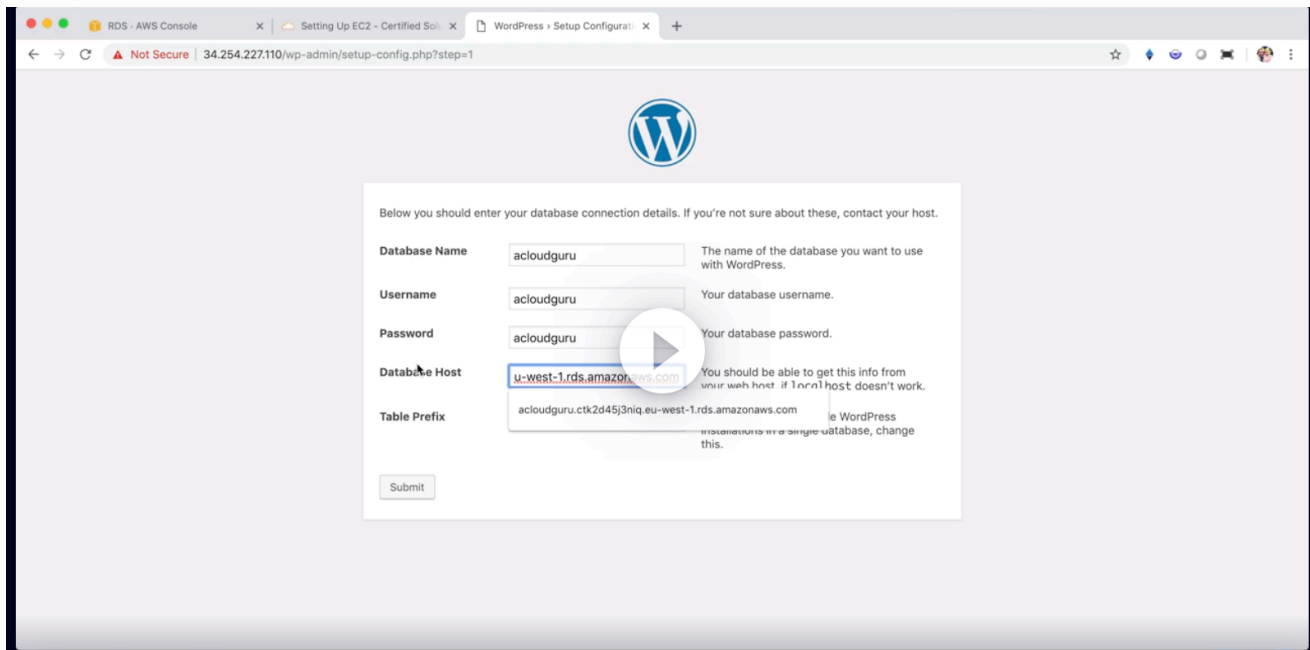


```
[root@ip-172-31-48-24 html]# history
```

```
 1  clear
 2  cd /var/www/html
 3  ls
 4  cat wp-load.php
 5  clear
 6  cat .htaccess
 7  service httpd start
 8  service httpd status
 9  php --version
10  yum update
11  yum update php=7.4.21
12  yum install http://rpms.remirepo.net/enterprise/remi-release-7.rpm
13  yum-config-manager --enable remi-php74
14  php --version
15  amazon-linux-extra install php7.4 -y
16  install php7.4 -y
17  which amazon-linux-extras
18  sudo amazon-linux-extras | grep php
19  sudo amazon-linux-extras enable php7.4
20  sudo yum clean metadata
21  yum update -y
22  amazon-linux-extras install php7.4 -y
23  yum update -y
24  yum update -y
25  php --version
26  cd /var/www/html
27  ls
28  cat healthy.html
29  chkconfig httpd on
30  service httpd start
31  cat .htaccess
32  service httpd status
33  history
```



```
define( 'WP_DEBUG', true );
```

...

Settings

DB instance identifier [Info](#)

Type a name for your DB instance. The name must be unique across all DB instances owned by your AWS account in the current AWS Region.

The DB instance identifier is case-insensitive, but is stored as all lowercase (as in "mydbinstance"). Constraints: 1 to 60 alphanumeric characters or hyphens. First character must be a letter. Can't contain two consecutive hyphens. Can't end with a hyphen.

▼ Credentials Settings

Master username [Info](#)

Type a login ID for the master user of your DB instance.

1 to 16 alphanumeric characters. First character must be a letter

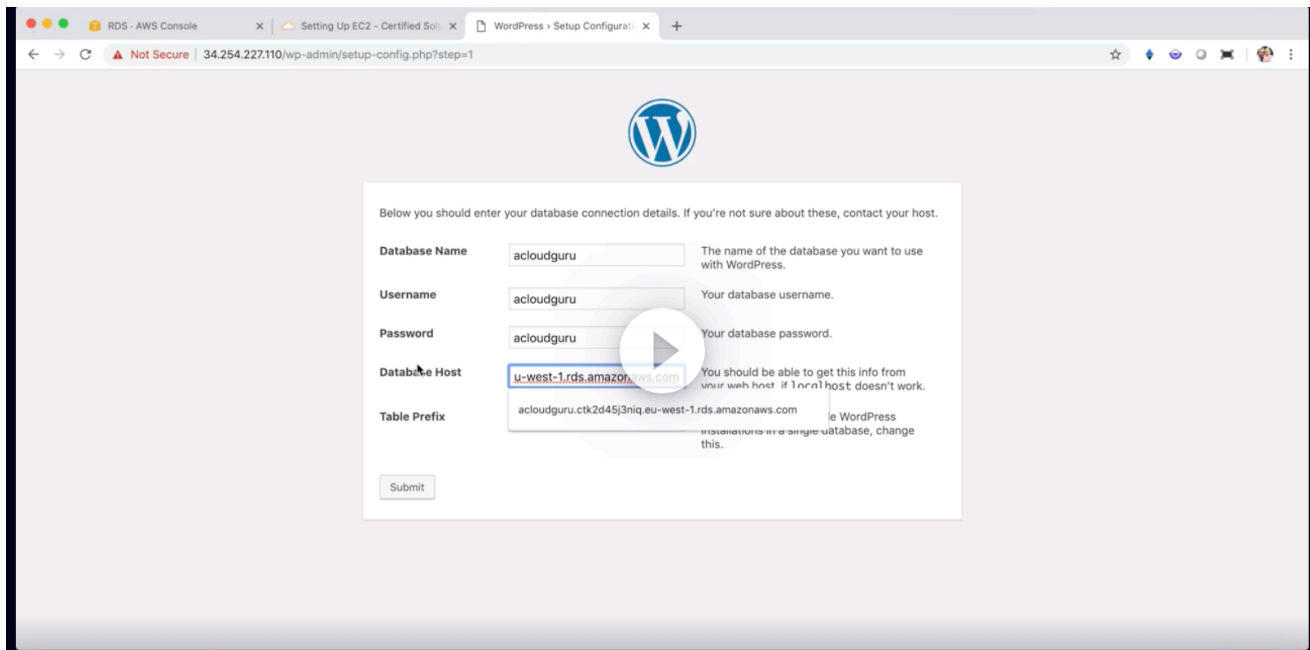
☐ Auto generate a password

Amazon RDS can generate a password for you, or you can specify your own password

Master password [Info](#)

Constraints: At least 8 printable ASCII characters. Can't contain any of the following: / (slash), ' (single quote), " (double quote) and @ (at sign).

Confirm password [Info](#)



Welcome

Welcome to the famous five-minute WordPress installation process! Just fill in the information below and you'll be on your way to using the most extendable and powerful personal publishing platform in the world.

Information needed

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

Site Title

Username

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

Password

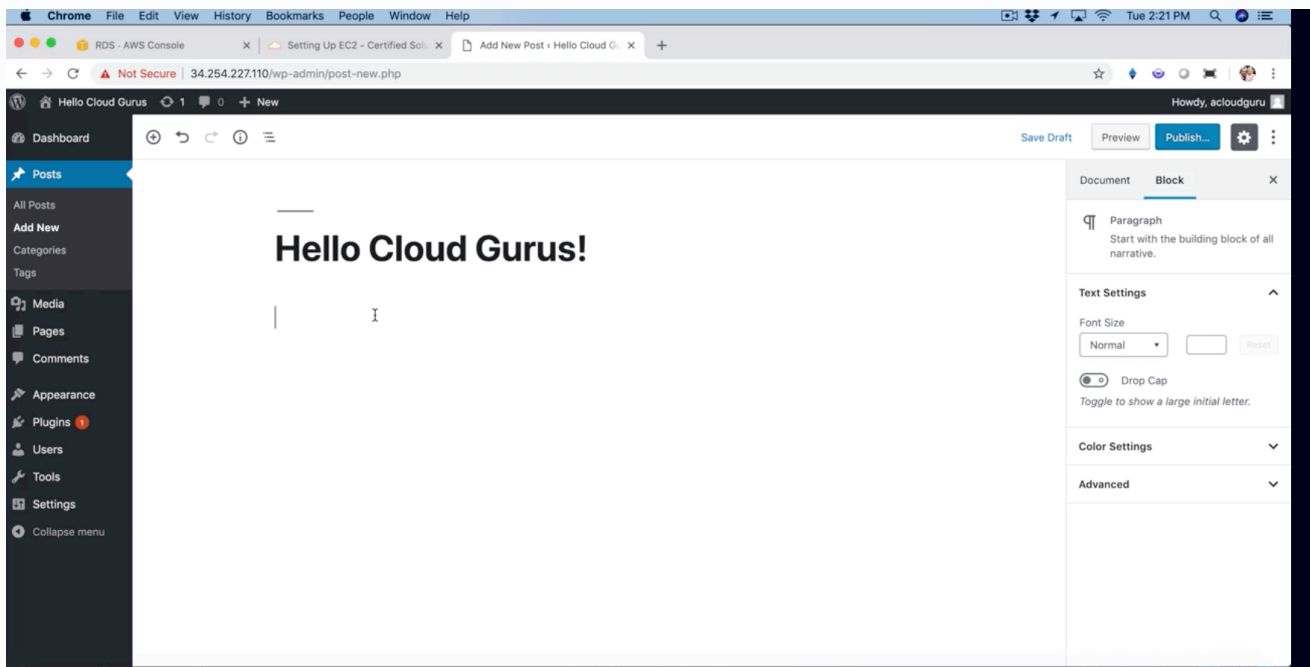
Strong

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

Your Email

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.



```
license.txt      wp-config-sample.php  wp-mail.php
readme.html      wp-content            wp-settings.php
wp-activate.php  wp-cron.php           wp-signup.php
wp-admin         wp-includes           wp-trackback.php
wp-blog-header.php wp-links-opml.php     xmlrpc.php
[root@ip-172-31-30-128 html]# cd wp-content
[root@ip-172-31-30-128 wp-content]# ls
index.php  plugins  themes  uploads
[root@ip-172-31-30-128 wp-content]# cd uploads
[root@ip-172-31-30-128 uploads]# ls
2019
[root@ip-172-31-30-128 uploads]# cd 2019
[root@ip-172-31-30-128 2019]# ls
02
[root@ip-172-31-30-128 2019]# cd 02
[root@ip-172-31-30-128 02]# ls
FalconHeavy.jpg  TeslaEarth.jpg
[root@ip-172-31-30-128 02]#
```

Distributions

What's New

Reports & Analytics

- Cache Statistics
- Monitoring and Alarms
- Popular Objects
- Top Referrers
- Usage
- Viewers

Security

- Origin Access Identity
- Public key
- Field-level encryption

CloudFront Distributions > E2SCUQ2X9W8H5Y

General | Origins and Origin Groups | Behaviors | Error Pages | Restrictions | Invalidations | Tags

Edit

Distribution ID	E2SCUQ2X9W8H5Y
ARN	arn:aws:cloudfront::888791739481:distribution/E2SCUQ2X9W8H5Y
Log Prefix	-
Delivery Method	Web
Cookie Logging	Off
Distribution Status	Deployed
Comment	-
Price Class	Use All Edge Locations (Best Performance)
AWS WAF Web ACL	-
State	Enabled
Alternate Domain Names (CNAMEs)	-
SSL Certificate	Default CloudFront Certificate (cloudfront.net)
Domain Name	d1n7ca3m38tict.cloudfront.net
Custom SSL Client Support	-
Security Policy	TLSv1
Supported HTTP Versions	HTTP/2, HTTP/1.1, HTTP/1.0
IPv6	Enabled
Default Root Object	-
Last Modified	2019-02-04 16:20 UTC-6
Log Bucket	-

```
50 aws s3 ls
53 aws s3 cp --recursive /var/www/html s3://lingh-media-20210731
54 clear
55 aws s3 cp --recursive /var/www/html s3://lingh-code-20210731
56 clear
57 aws s3 ls s3://lingh-code-20210731
58 aws s3 ls s3://lingh-media-20210731
66 aws s3 sync /var/www/html s3://lingh-code-20210731
    serve httpd restart
```