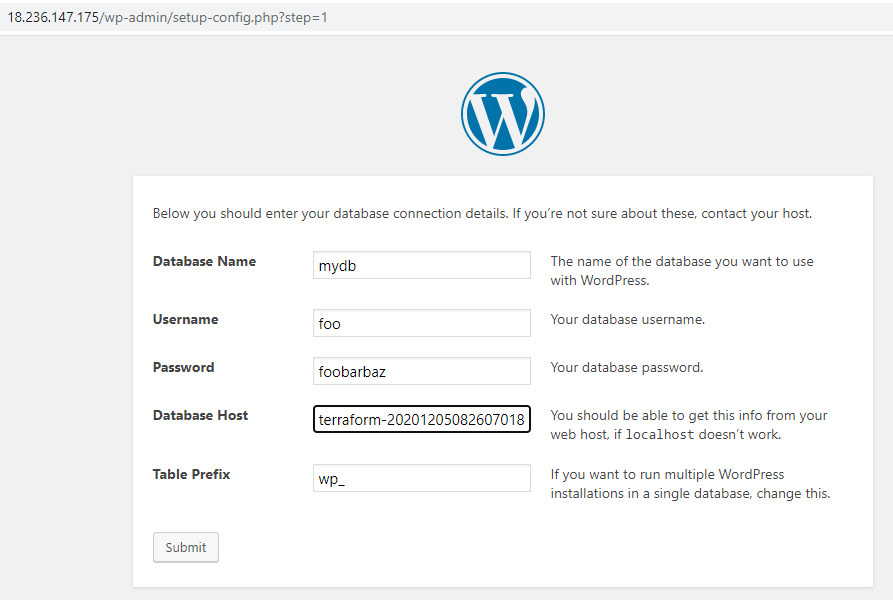
cd /var/www/html/

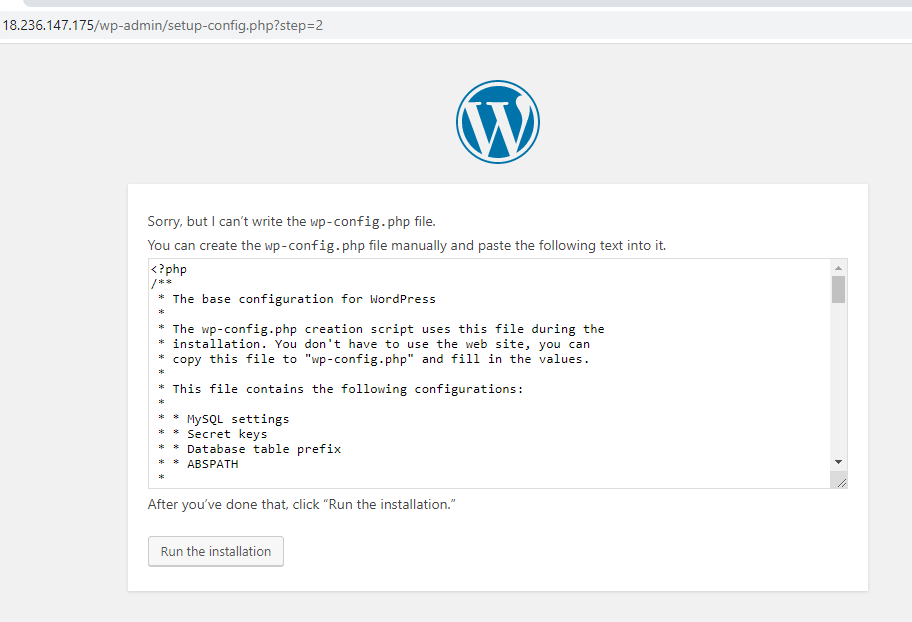
ls

service httpd start

service httpd statut

service httpd status



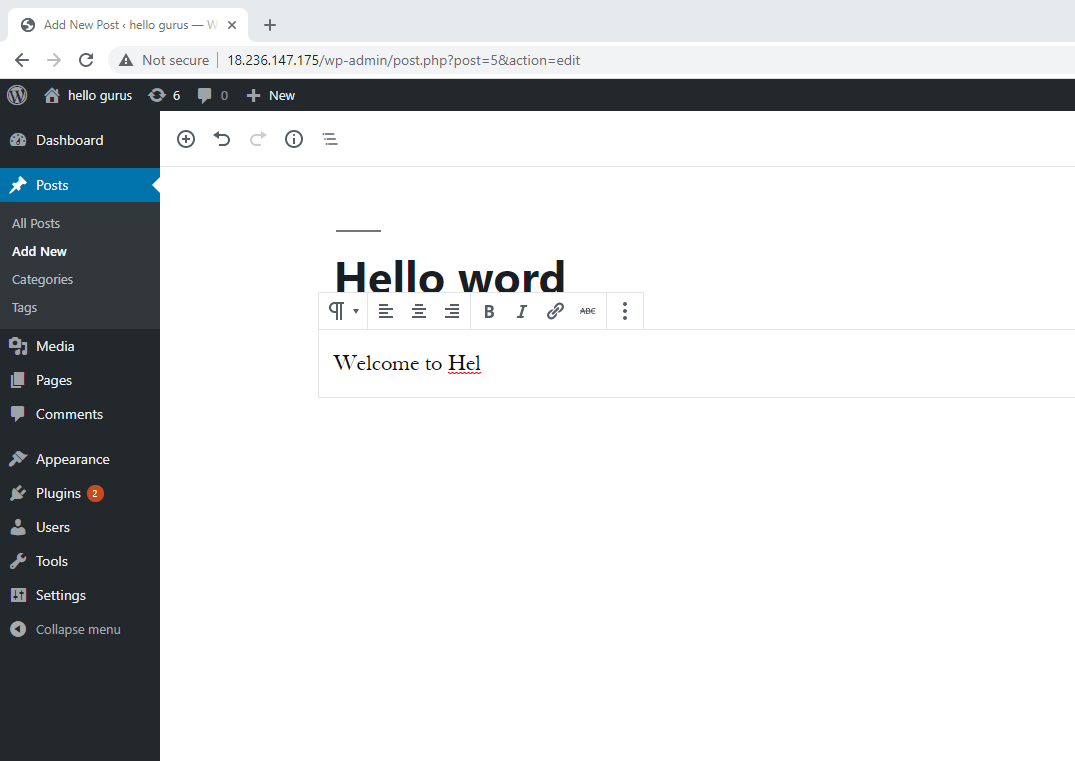


Ctrl c

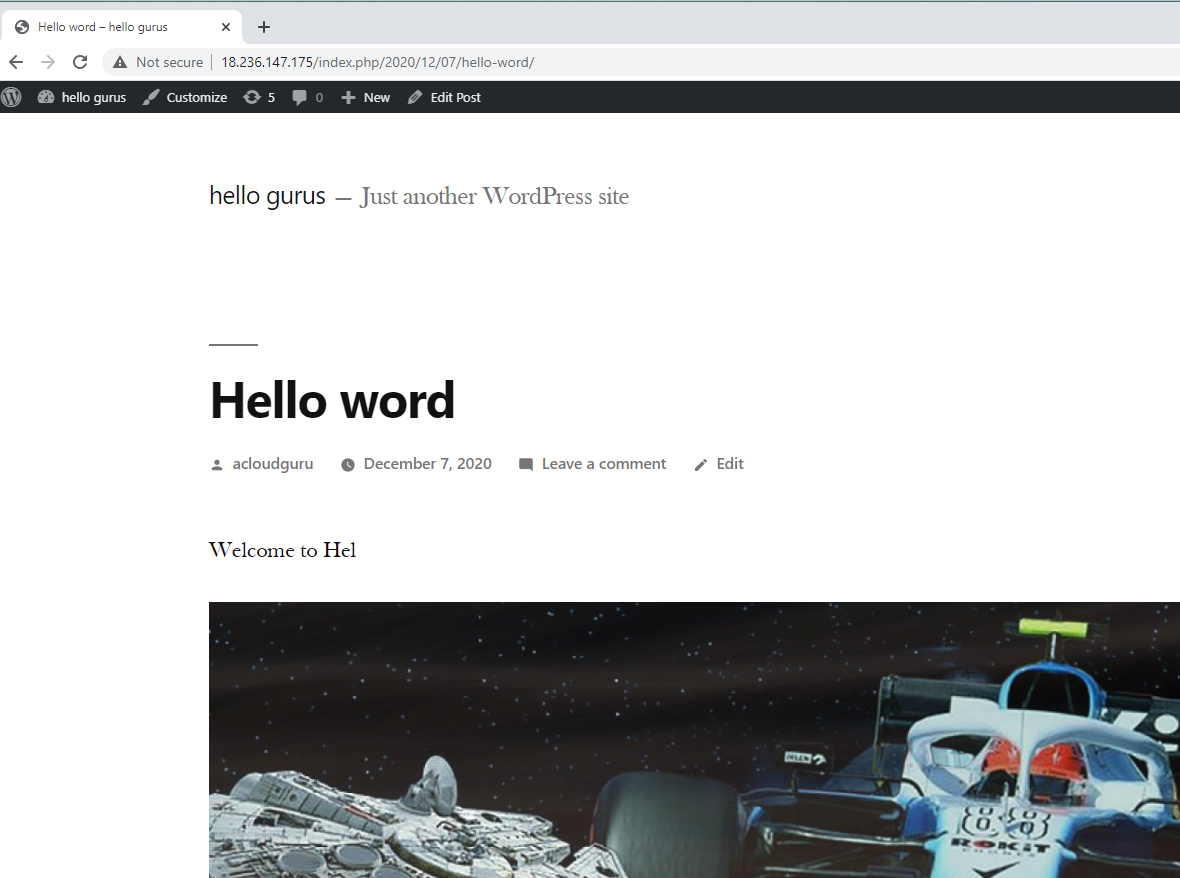
Nano wp-config.php

Ctrl x y enter

Run the installation



Publish



Cd wp-content

Ls

Cd uploads

ls

cd 2020

ls

cd 12

ls

aws s3 ls

aws s3 cp --recursive /var/www/html/wp-content/uploads s3://s3-wp-media-ts

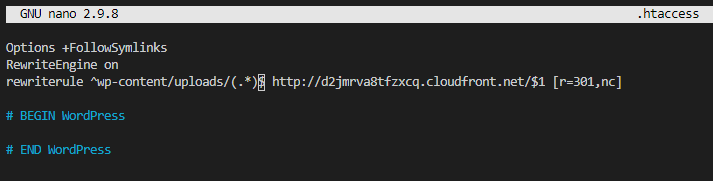
aws s3 cp --recursive /var/www/html/ s3://s3-wp-code-ts

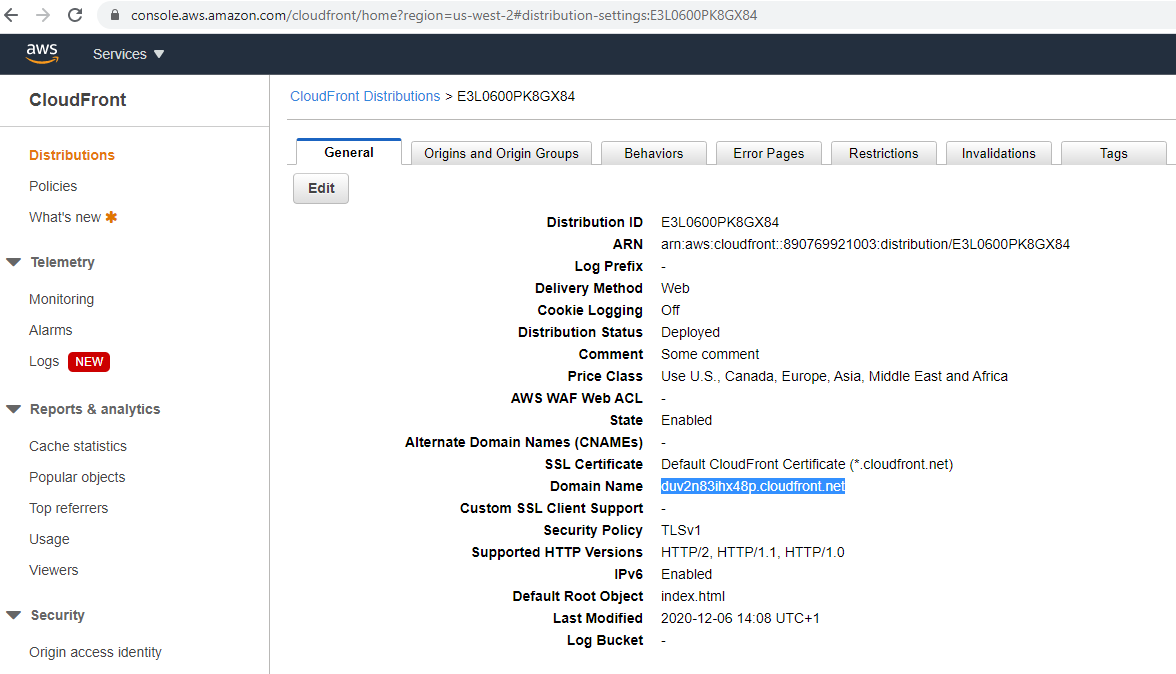
aws s3 ls s3://s3-wp-code-ts

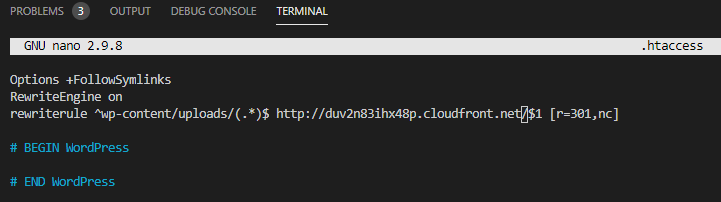
cd /var/www/html

cat healthy.html

nano .htaccess







aws s3 ls

aws s3 sync /var/www/html s3://s3-wp-code-ts

cd /etc/httpd

ls

cd conf

ls

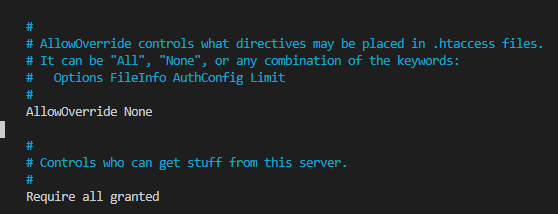
cp httpd.conf httpd-copy.conf

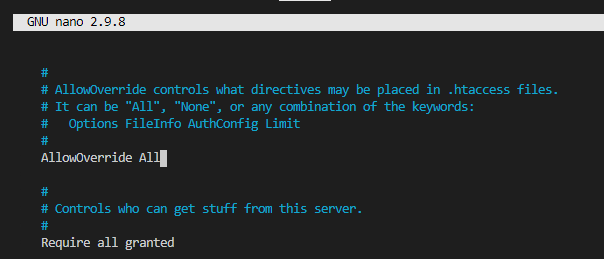
ls

nano httpd.conf

ls

history





Service httpd restart

Cd /etc

Nano crontab

\*/1 \* \* \* \* root aws s3 sync --delete s3://s3-wp-code-ts /var/www/html

Service crond restart

Upload file to s3 hello.txt

Service crond restart

cd /var/www/html

Ls

Ec2 panel

Instance -> action -> image -> name

ami-0f7e3927cee806b59

AMIs panel

Sudo su

Cd /etc

Nano crontab

(for write node)

\*/1 \* \* \* \* root aws s3 sync --delete /var/www/html s3://s3-wp-code-ts

\*/1 \* \* \* \* root aws s3 sync -- delete /var/www/html/wp-content/uploads s3://s3-wp-media-ts

Cd /var/www/html

Echo “testdd” > test.txt

Service crond restart cd /var/www/html

Service httpd status

On read node launch configuration

#!/bin/bash

Yum update -y

Aws s3 sync --delete s3://s3-wp-code-ts /var/www/html