readme.md 11/23/2021

# Laravel DEPLOY ON AWS

## STEP 1: CLONE PROJECT

we need to go /var/www/html and then use git clone your\_reposity to clone the project.

```
cd /var/www/html
git clone your_reposity
```

# STEP 2: ENVIROMENT VARIABLE FILE

In Laravel when we push the project to GitHub we ignore the .env file but we still have .env.example file.

You just copy .env.example and rename to .env by following command in linux:

```
cp .env.example .env
```

## STEP 3: CREATE DATABASE

You need to create the database and config in .env file on DB\_DATABASE= your\_db\_name example:

```
DB_DATABASE=example_db

DB_USERNAME=root

DB_PASSWORD=123
```

#### STEP 4: LARAVEL KEY GENERATOR

When we copy .env.example file and rename to .env file in APP\_KEY= is empty so you cannot run your Laravel project because in security purpose.

So to fix this issue we need to run the following command:

php artisan key:generate

## STEP 5: MIGRATE TABLE TO DATABASE

Following the step above now we can run migrations command to migrate our table to database.

php artisan migrate

For some reason with your Database instance Maria-DB version you might be meet the error like *Syntax* error or access violation: 1071 Specified key was too long; max key length is 767 bytes. To fix this issue you need to add some code on AppServiceProvider.php.

app/Providers/AppServiceProvider.php

```
use Illuminate\Support\Facades\Schema; // add this line
public function boot()
{
```

readme.md 11/23/2021

```
Schema::defaultStringLength(191); // add this line
}
```

After that you need to delete all your table in your database and then run your migration again: php artisan
migrate

STEP 6: GIVE PERMISSIONS TO storage folder.

When we are on Server we don't have permission to access the storage folder so we need to give the permission to user by following the command:

sudo chmod 777 -R storage

## STEP 7: ALLOW OVERRRIDE

After we finish step 6 we still cannot access the path on URL or link to other pages we need to to allow override in httpd.conf file.

sudo vi /etc/httpd/conf/httpd.conf

Press i on keyboard to insert or edit file and then scroll down to find:

AllowOverride None

Update None to All

AllowOverride All

After that we need to restart the server by running the following command:

sudo systemctl restart httpd.service

## STEP 8:

You might be have a problem with images when upload and cannot display this problem because of systemlink so you need to put your image in public folder and also you need to run the following command:

php artisan storage:link

Copyright by WEP Training Team @PNC