

Laravel DEPLOY ON AWS

STEP 1: CLONE PROJECT

we need to go `/var/www/html` and then use `git clone your_repository` to clone the project.

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

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()
{
```

```
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:

```
# Further relax access to the default document root:  
<Directory "/var/www/html">  
.....  
.....  
AllowOverride None
```

```
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
```

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