LARAVEL ON HEROKU

Contents:

1.Login to heroku.

2.Create a new app

3.Set Buildpaths.

Note: Not going to go through the contents of installing hereby using a toolbelt.

1.Login to heroku.

First of all you have to login to heroku.

\$ heroku login

//Enter your security credentials.

2.Create a new app

You can create a app on any name and set your region and all available things which can be viewed in heroku help.

\$heroku create

//If it is not a new app you have to add it to your git remote address manually. // git remote add heroku-app-name https://github/[]/[].git // you push your credentials here after using this name.

Create a new file named as Procfile. EXACTLY THE SAME NAME. Procfile. NO TXT NO Extra names or extensions.

and have the following things in it.

web: vendor/bin/heroku-php-apache2 public

3.Set buildpaths.

Heroku initially thinks your app is a nodes app or a rails app or a python app but never a php app, so you have to set it yourself . You can do that by,

\$ heroku buildpacks:set https://github.com/heroku/heroku-buildpack-php

or

\$ heroku buildpacks:set heroku/php

If both commands don't work, then do this

\$ heroku config:add BUILDPACK_URL=https://github.com/heroku/heroku-buildpack-php

Now you have set your buildpack.

4.Git push

Now add all the contents of the current directory (in our case, web) into the github of the heroku

\$ git add -A
\$ git commit -m "Some message"
\$ git push heroku-app-name master // if it is another app
or \$ git push heroku master // if its a new app

Now it'll go through a lot of processing a deploy the package and done.

Your Project will be live at the subdomain given

heroku-app-name.herokuapp.com

Thank You.