Setup for single project Requirement

Git

Docker >= 17.12

Steps

Go to Terminal and create a laravel project using composer by

punom@punom-Aspire-A315-53G:~\$ composer create-project laravel/laravel hillerød

then

punom@punom-Aspire-A315-53G:~\$ cd hillerød

then

Clone laradock on your project root directory: by

punom@punom-Aspire-A315-53G:~/hillerød\$ git submodule add

https://github.com/Laradock/laradock.git

then

Enter the laradock folder and copy env-example to .env by

punom@punom-Aspire-A315-53G:~/hillerød\$ cd laradock

then

punom@punom-Aspire-A315-53G:~/hillerød/laradock\$ sudo docker-compose down output

[sudo] password for punom:

Stopping laradock nginx 1 ... done

Stopping laradock php-fpm 1 ... done

Stopping laradock_phpmyadmin_1 ... done

Stopping laradock workspace 1 ... done

Stopping laradock docker-in-docker 1 ... done

Removing laradock nginx 1 ... done

Removing laradock php-fpm 1 ... done

Removing laradock phpmyadmin 1 ... done

Removing laradock workspace 1 ... done

Removing laradock mysgl 1 ... done

Removing laradock_docker-in-docker_1 ... done

Removing network laradock frontend

Removing network laradock backend

Removing network laradock_default

than

punom@punom-Aspire-A315-53G:~/hillerød/laradock\$ sudo docker-compose up -d nginx mysql phpmyadmin output

Creating network "laradock_frontend" with driver "bridge"

Creating network "laradock_backend" with driver "bridge"

Creating network "laradock default" with the default driver

Creating laradock_docker-in-docker_1 ... done

```
Creating laradock_mysql_1 ... done
Creating laradock_phpmyadmin_1 ... done
Creating laradock_workspace_1 ... done
Creating laradock_php-fpm_1 ... done
Creating laradock_nginx 1 ... done
```

if we have problem creating container then we might need to stop mysql and apache server and then run the last command again. To stop mysql and apache server by

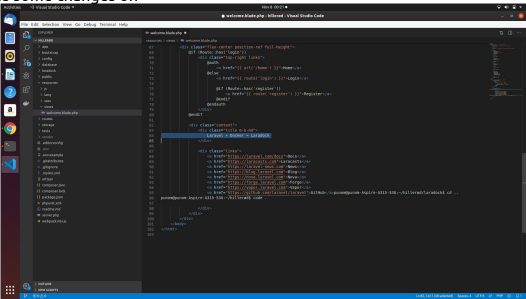
punom@punom-Aspire-A315-53G:~/hillerød/laradock\$ service mysql stop punom@punom-Aspire-A315-53G:~/hillerød/laradock\$ sudo /etc/init.d/apache2 stop

its done. Hip hip hu......

How to check?

punom@punom-Aspire-A315-53G:~/hillerød/laradock\$ cd .. punom@punom-Aspire-A315-53G:~/hillerød\$ code .

Then make some changes on



go to google chrome

type localhost on the address bar

output

