

Word press in docker

Step 1:- Create an EC2 instance

Ports:22, 32768

Step 2:- Connect to EC2 instance

Step 3:- Install Docker Engine latest version

<https://docs.docker.com/engine/install/ubuntu/> (for ubuntu)

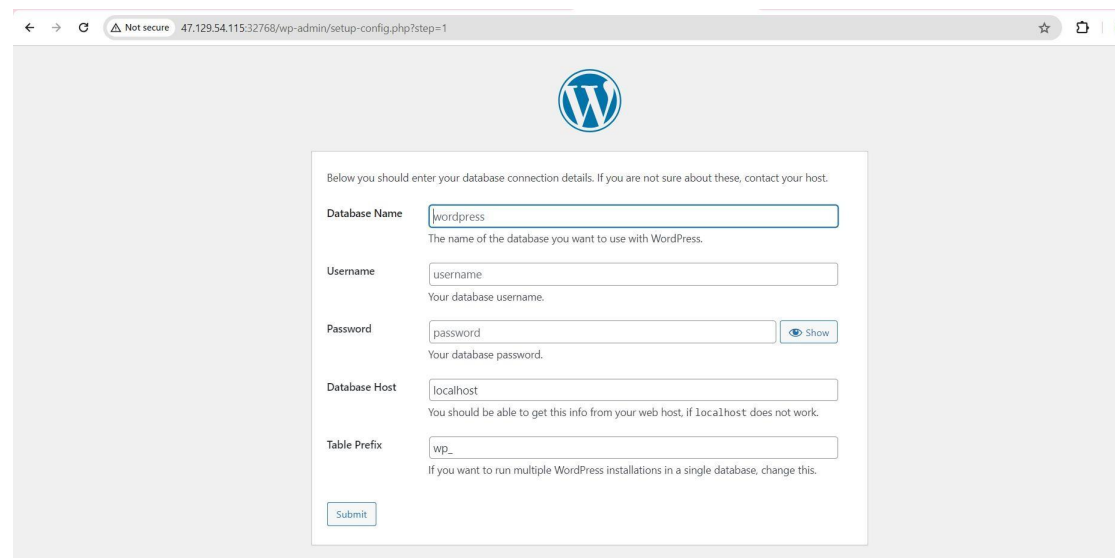
Step 4:- Pull wordpress image

```
root@ip-172-31-30-167:~/wordpress# docker pull wordpress
Using default tag: latest
latest: Pulling from library/wordpress
8ale25ce7c4f: Pull complete
5de14226e170: Pull complete
d5aaf617d1d2: Pull complete
d3ba065e262f: Pull complete
142ecae067f5: Pull complete
c1f1b407f749: Pull complete
6a1b2cfb806d: Pull complete
bc1f0226f3e0: Pull complete
994087df8b58: Pull complete
61717c19c02c: Pull complete
11fdc22aa1f1: Pull complete
6fe9d92b0a5a: Pull complete
471efce0ff50: Pull complete
8bbdd858fc7f: Pull complete
424316b50275: Pull complete
7260c53ad551: Pull complete
e264a5810a0d: Pull complete
0e7e33e51798: Pull complete
d56685b919d4: Pull complete
d578b5a1528c: Pull complete
ea78bdda6e07: Pull complete
Digest: sha256:8ae66efb09a2cc4f1ce44414c52b0ce4198c1f8ed338a6f51910bc09cd7d8bbb
Status: Downloaded newer image for wordpress:latest
```

Step 5:- Create container using Image

docker run -d -P <imageid>

Step 6:- Copy instanceIP and paste into browser



The screenshot shows a web browser window with the URL `47.129.54.115:32768/wp-admin/setup-config.php?step=1`. The page features the WordPress logo at the top. Below the logo, a message states: "Below you should enter your database connection details. If you are not sure about these, contact your host." The form contains five input fields: "Database Name" (filled with "wordpress"), "Username" (filled with "username"), "Password" (filled with "password" and a "Show" button), "Database Host" (filled with "localhost"), and "Table Prefix" (filled with "wp_"). A "Submit" button is located at the bottom left of the form.