

RUNNING A SAMPLE DOCKER COMPOSE FILE

Step 1: Create a folder called "docker"

\$ sudo nano docker

ubuntu@ip-172-31-44-168: ~/docker

ubuntu@ip-172-31-44-168:~\$ mkdir docker ubuntu@ip-172-31-44-168:~\$ cd docker ubuntu@ip-172-31-44-168:~/docker\$ □

Step 2: Write the sample YAML file in "docker-compose.yml" file

version: '3'

services:

sample1:

image: httpd

ports:

- "5000:5000"

sample2:

image: nginx

₱ ubuntu@ip-172-31-44-168: ~/docker

ubuntu@ip-172-31-44-168:~/docker\$ sudo nano docker-compose.yml ubuntu@ip-172-31-44-168:~/docker\$



After adding the above content in the .yml file it should look like this:

Step 3: To build this docker-compose file the syntax is the following:



Step 4: Ensure all your containers are running

\$ docker ps