Dockerizing In Ubuntu 18.04



Docker Installation

Docker Official Documentation https://docs.docker.com/install/linux/docker-ce/ubuntu/

Quick Installation steps

sudo apt-get remove docker \
docker-engine docker.io containerd runc

sudo apt-get update

sudo apt-get install curl gnupg-agent \
apt-transport-https ca-certificates \
software-properties-common

sudo apt-key fingerprint 0EBFCD88

sudo add-apt-repository \
"deb [arch=amd64] https://download.docker.com/linux/ubuntu \
\$(lsb_release -cs) stable"

sudo apt-get update

sudo apt-get install \
docker-ce docker-ce-cli containerd.io

These steps will install stable release. See doc for more info.

Test with Hellow-world

sudo docker run hello-world

Outuput

Hello from Docker! This message shows that your installation appears to be working correctly.



Getting Started

- Contains sequential sets of instructions.
- Each instruction creates a layers.
- Used to create/build Docker Images

Official Instruction Guide

https://docs.docker.com/engine/reference/builder/

Dockerizing Snakegame using Dockerfile

Make sure you are on the root/parent path of your project. Create your own Dockerfile as shown below

- Snakegame |__ index.html |__ default.conf |__ Dockerfile

Dockerfile

Use nginx base image alpine version

FROM nginx:alpine

Copying files in required path

COPY default.conf /etc/nginx/conf.d/

COPY index.html /usr/share/nginx/html/

Command that keeps the container live

CMD ["nginx", "-g", "daemon off;"]



Docker Image

Build Docker Image

sudo docker build -t myimage .

Outuput

It creates layers with unique ID. Multiple Images can be created using same Dockerfile with same layers.

Sending build context to Docker daemon 10.75kB Step 1/4 : FROM nginx:alpine ---> dd025cdfe837 Step 2/4 : COPY default.conf /etc/nginx/conf.d/ ---> Using cache ---> 03e0ef498d52 Step 3/4 : COPY index.html /usr/share/nginx/html/ ---> Using cache ---> cba61c47dd23 Step 4/4 : CMD ["nginx", "-g", "daemon off;"] ---> Using cache ---> 4e6dc325dddc Successfully built 4e6dc325dddc Successfully tagged myimage:latest

Check the created image using command

sudo docker image ls

Outuput

REPOSITORY	TAG	IMAGE ID
myimage	latest	4e6dc325dddc
CREATED 9 seconds	ago	SIZE 16.1MB



Docker Container

Run Container

sudo docker run -itd --name cont myimage

Check Container Status

sudo docker container ls

Outuput

CONTAINER ID IMAGE COMMAND 226909f6c962 myimage "nginx -g 'daemon of..." CREATED STATUS PORTS NAMES 1 hour ago Up 3 seconds 80/tcp cont

Get inside the running Container using sh

sudo docker exec -it cont sh

Outuput

/ # l:	s				
bin	dev	etc	home	lib	media
mnt	opt	proc	root	run	sbin
srv	sys	tmp	usr	var	

Stop and Remove the Container and remove Image

sudo docker container stop cont sudo docker container rm cont Sudo docker image rm myimage

Container ID and Container Name are unique, refers a container.

For More Container Commands <u>https://docs.docker.com/engine/reference/commandline/container/</u> Facilities : Docker-compose, Swarm mode and Orchestraction.