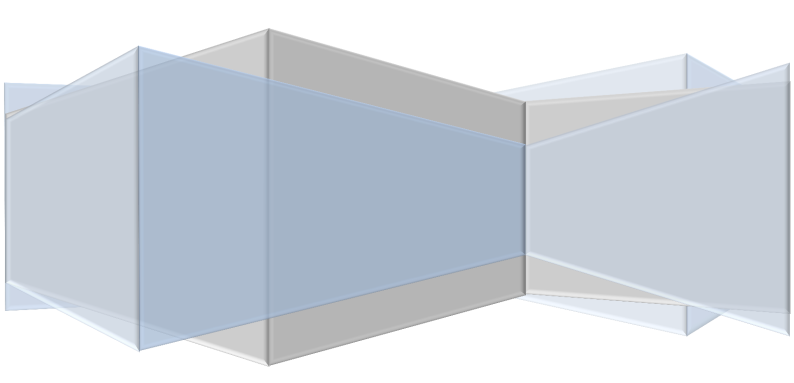
# **Automation Factory**

# **Using Docker**

**Ganesh Palnitkar** 



#### \$ 1s -1 /run

This shows that the docker is running on the unix socket.

```
      drwx-----
      3 root
      60 May 26 03:52 docker

      -rw-r----
      1 root
      3 May 26 03:52 docker.pid

      srw-rw----
      1 root
      docker
      0 May 26 03:52 docker.sock
```

In order to make Docker run on TCP port run below command,

```
$ netstat -ntlp
```

This will show current programs listening on TCP ports.

Stop the docker service and restart it using below command to make it listen on a TCP port.

\$ docker -H 192.168.33.35:2375 -d & ..... in this command, we are making the service to start on TCP port in daemon mode.

In order to connect to a docker host over TCP port from remote machine, set the environment variable on remote machine as,

```
export DOCKER HOST="tcp://192.168.33.35:2375"
```

This connect to the remote docker running on 192.168.33.35 machine.

To set it back to local Linux socket,

```
export DOCKER HOST= ... this will start listening docker back to local port.
```

We can also make the docker to run and listen on both Linux socket and TCP port.

```
\ docker -H 192.168.33.35:2375 -H unix:///var/run/docker.sock -d & ... this will run docker on both ports.
```

#### Docker Images are used for launching docker containers.

```
$ docker run -it fedora /bin/bash

Interactive and terminal Image Assign a shell
```

- \$ docker pull -a <image name>, or,
- \$ docker pull <image name> ... this download image mentioned. We can view all available images on local machine, by using command,
- \$ docker images <image name> ... this will list all downloaded images

Images are stored in Linux under /var/lib/docker/aufs (storage driver)

#### **Docker Containers:**

\$ docker images ...lists down all docker images available on the docker host machine.

root@dockerhost	t:/# docker images			
REPOSITORY	TAG	IMAGE ID	CREATED	VIRTUAL SIZE
ubuntu	latest	db12a182ded0	10 days ago	117.9 мв
centos	latest	4beff0251382	2 weeks ago	192.5 мв
fedora	latest	c6f05c06356e	5 weeks ago	230.9 мв

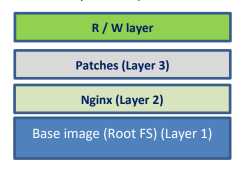
We can exit container without killing the container by using keys 'ctrl + P + Q' ...

Using these images docker creates and runs a container when we run the docker run command.

#### **Image Layers:**

A docker container is formed using multiple images stacked on each other.

Union mount system helps to mount multiple filesystem components on to each other.



\$ docker images -tree ... view of the image layers.

```
root@dockerhost:/# docker images --tree
Warning: '--tree' is deprecated, it will be removed soon. See usage.

L7b917a12788 Virtual Size: 117.9 MB

L48de786fe762 Virtual Size: 117.9 MB

L2c1f87f54a06 Virtual Size: 117.9 MB

L3392f1f82ec2 Virtual Size: 117.9 MB

L3b88c5b90195 Virtual Size: 117.9 MB

Ldb12a182ded0 Virtual Size: 117.9 MB Tags: ubuntu:latest

S932f74ff0cd Virtual Size: 192.5 MB

L4a7b890637c2 Virtual Size: 192.5 MB

L4beff0251382 Virtual Size: 192.5 MB

Seep880e2f2f4 Virtual Size: 0 B

L8e9880e2f2f4 Virtual Size: 0 B

Lc6f05c06356e Virtual Size: 230.9 MB Tags: fedora:latest
```

\$ docker history <image name> ... this will also give detailed info about the docker images and layers.

Now try creating a new image from an existing container. First start a container with new changes, like,

```
$ docker run ubuntu /bin/bash -c "touch file1 | echo 'hello world' >
file1"
```

```
Now run $ docker ps -a
```

Run the command to create an image from the latest container.

```
$ docker commit <container id> <new-image name>
e.g.
```

```
$ docker commit d92a9d94aea8 newimage
```

This will create an image as 'newimage' and we can make use of this to create a new container.

The history command will give more info about the image layers.

\$ docker history newimage

```
root@dockerhost:/# docker history newimage
                                            CREATED BY
IMAGE
                      CREATED
                                            /bin/bash -c touch file1 | echo 'hello world'
b7b268c44e99
                      22 minutes ago
                                                                                                  12 B
                                            /bin/sh -c #(nop) CMD ["/bin/bash"]
db12a182ded0
                      10 days ago
                                                                                                  0 B
                                            /bin/sh -c mkdir -p /run/systemd && echo 'doc /bin/sh -c sed -i 's/^{\frac{1}{4}}s*\(deb.*universe\)$/
3h88c5h90195
                      10 days ago
                                                                                                 7 R
3392f1f82ec2
                      10 days ago
                                                                                                 2.759 kB
                                            /bin/sh -c rm -rf /var/lib/apt/lists/*
 c1f87f54a06
                      10 days ago
                                                                                                 0 B
 8de786fe762
                      10 days ago
                                            /bin/sh -c set -xe
                                                                                                                        && echo '#!/bin/sh' > /u 745 B
                                            /bin/sh -c #(nop) ADD file:d14b493577228a4989 117.9 MB
 7b917a12788
                      10 days ago
```

The layers shows above are the locked layers. When we use it to run a container it adds a writable layer which allows making changes to the files inside the locked layers.

Now to allow this image to be shared with others we can use below command. **Export** image..

```
docker save -o <location to save image> <image name>
$ docker save -o /tmp/newimage newimage
```

The image file is created as a tar file. Run tar command to check the file contents.

\$ tar -tf newimage ... this will show all layers and related file zipped in a the image file.

Now to make use of the newimage.tar image file. **Import Image...** 

```
$ docker load -i newimage.tar ...
$ docker images
```

Now use docker run command to make use of the image.

#### In most cases the container are run in the detached mode using the switch '-d'...

The docker run commands comes with lot of options, run \$ docker run --help to get more information about it.

IMP!!!! To get detailed information about a container, we can use command,

```
$ docker inspect <container-id>
```

#### **Container Management**

Docker Containers are started using docker run command. And can be stopped using docker stop <container-id>. A container can also be started using docker start <container-id>.

Docker container can also be stopped using command.

```
$ docker kill <container-id>
```

Docker container can be deleted using command,

```
$ docker rm <container-id>
```

The PID 1 always controls the docker container. When we kill the container we actually kill the PID 1.

**!!! IMP !!!** We can also use the docker exec -it <container-id> /bin/bash command to login to a running container and when we exit from the container shell, this does not kill the container.

We can use the \$ docker top command to actually see all processes running inside the docker container.

## **Docker Hub**

Public and Private repositories:

Account on the docker hub is similar to GITHUB account.

Add a tag to the existing image in order to push the image file to the Docker hub. This can be done as shown below.

```
$ docker tag <image-id> ganeshhp/helloworld:0.1.0
```

Once the image is tagged, we can then use the docker <code>push</code> command to push docker images to the remote docker repo.

```
$ docker push ganeshhp/helloworld:0.1.0
```

This will push only new layers of the images to the docker hub.

Docker registries can also be created on local server as private registries.

To create a local registry, Run below command to spin a local docker registry.

\$ docker run -d -p 5000:5000 registry .... This will run a container in daemon mode with the network port 5000 on local server mapped to the network port 5000 on public server.

So we are actually going to start a container using the registry image on a local ubuntu server.

#### **Docker Volumes:**

Docker volumes allow sharing data outside the container. This way containers can access data outside the container.

```
\ docker run -it -v /test-volume --name=volcontainer ubuntu16.04 /bin/bash
```

#### CTRLPO

Here, -v switch is used to specify the volume.

--name switch used to pass container name

Now try creating a container using above command and then run, the \$ docker inspect command to see the volume folder on dockerhost.

This way we can share or move file from container to host machine.

Now this volume can be shared by other container as well. This is done by using option as --volumes-from=<container-name> switch.

```
$ docker run -it -volumes-from=volcontainer ubuntu /bin/bash
```

Once the container is started in interactive mode, check the file system for the volume folder.

This way we can map the volume from outside the container to the file system inside a container.

We can also map a folder from the host to a container . this can be done at the time of starting a container by running the command,

\$ docker run -it -v /data:/data ubuntu /bin/bash .... This will create a folder if not present already on the host machine and map contents of it into the container. A file folder placed inside the /data folder in the container are also made available outside the container.

The same can be done from writing the VOLUME /data inside the Dockerfile as well. Only difference in this case is, the contents of the folder available on host machine are not mapped to the container, but vice-versa.

To delete the volume along with the container we have to use the –v switch with docker rm command as shown below,

```
$ docker rm -v <container-id>
```

## **Dockerfile**

Dockerfile is used for building docker image. The name of the file is specific and has to be that way.

Dockerfile is written in 'plain text', has a 'simple format' and has 'instruction to build the docker image'.

Location of the Dockerfile is important.

Create a folder and a file inside it named as Dockerfile.

```
$ mkdir dockerproj.
```

- \$ cd dockerproj
- \$ nano Dockerfile

```
BROM alpine:latest
                             Value for variable 'USER' can be
         USER
                             passed at RUN time.
5 RUN set -x
                                          Using declared variable
        apk add --no-cache
                                          in earlier statement
             python
             groff
             py-pip
        pip --no-cache-dir install awscli &&
        apk del py-pip
14 RUN adduser -D ⊅USZR
16 WORKDIR /home/$USER
18 USER $USER
                                       Define what gets executed at the time when
                                       container is built from image
```

## Care to be taken while writing **Dockerfile**:

Specifying a base image

Defining environment variables

Running commands to create content

Adding artefacts to images

Forming the command to execute

Monitoring the health of containers

Deferring instruction execution

Adding metadata to images

## **ARG** instruction in Dockerfile:

## **ARG** Instruction

ARG <variable[=default value]>

ARG defines variable passed on command line ARG can, optionally, define a default value Variable can be consumed from point of definition

Variables do not persist into derived container Altered build args break build cache at point consumed

#### **ENV** instruction:

```
rm -r "$GNUPGHOME"; \
    apt-key list
ENV MONGO_MAJOR 3.4
ENV MONGO_VERSION 3.4.4
ENV MONGO_PACKAGE mongodb-org
RUN echo "deb http://repo.mongodb.
```

```
rm -r "$GNUPGHOME"; \
apt-key list
ENV MONGO_MAJOR=3.4 \
MONGO_VERSION=3.4.4 \
MONGO_PACKAGE=mongodb-org
RUN echo "deb http://repo.mongodb.
```

## **RUN** Instruction:

## **RUN** Instruction

RUN <command parameter ...>
RUN <["executable", "parameter", ...]>

RUN executes command inside container Two forms of syntax: shell and exec

Shell form executes command in shell

Exec form used when filesystem is devoid of shell

Build cache breaks only if instruction alters

## **Copy** Instruction:

#### **COPY Instruction**

COPY <src> ... <dst>
COPY ["<src>" ... "<dst>"]

COPY adds artefacts to the image Multiple sources can be specified in one instruction Sources can contain globbing characters

Destination can be a relative or absolute path Content is added with a UID and GID of 0

- 1: COPY foo /bar
- 2: COPY foo /bar/
- 3: COPY path/foo /bar
- 4: COPY path/tmp\* /bar/
- 5: COPY foo bar

- ◆ File or directory called 'foo' copied as /bar
- File called 'foo' copied as /bar/foo, directory 'foo' copied as /bar
- File or directory called 'foo' copied as /bar
- All files or directories located at path, copied to directory /bar
- ◆ File or directory called 'foo' copied as bar, located relative to previous WORKDIR instruction

## **CMD** Instruction:

CMD <command parameter ...> or <parameter parameter ...>
CMD ["<command>", "<parameter>", ...]

CMD is used to define a default command

Or, default parameters to ENTRYPOINT

Two forms of syntax: shell and exec (preferred)

Exec form used for default parameters

Command line arguments override CMD

## **EXEC** instruction:

```
ENTRYPOINT <executable parameter ...>
ENTRYPOINT ["<executable>", "<parameter>", ...]
    ENTRYPOINT
                          Employed to
                                                Command line
  used for defining
                        constrain what is
                                                 arguments
     executable
                            executed
                                                  appended
               Two forms of
                                    Shell form limits
             syntax: shell and
                                     control using
             exec (preferred)
                                     Linux signals
```

#### Below are the content of the Dockerfile

```
# ubuntubased container for a simple message.
# Each line starts with an instruction and its corresponding value.
FROM ubuntu:14.04
MAINTAINER ganesh@autofact.com
RUN apt-get update
# RUN apt-get install -y apache2
# RUN apt-get install -y ntp
CMD ["echo", "Hello World"]

# RUN instructions are used to run commands against our images that we are building.
# Every RUN instruction adds a new layer in the image.
```

If we want to add any file inside the image, the file has to be present inside the folder where the Dockerfile is located.

To add a file to the image use the ADD instruction.

Use below command to create the image using Dockerfile.

```
$ docker build -t helloworld:0.1.0 . — here 'helloworld' is the image name, '0.1.0' is the tag or version number and a '.' at the end is for specifying the Dockerfile is located in the same folder from where we are running the command.
```

The name of the image has to be in lowercase characters.

Once the image build is ready, we can use the image to run the container using the docker run command.

Each instruction is going to add an image layer to the image that we want to create.

#### One more Dockerfile

```
#running a webserver in container

FROM ubuntu
MAINTAINER ganesh@autofact.com
RUN apt-get update
RUN apt-get install -y apache2
RUN apt-get install -y apache2-utils
EXPOSE 80
CMD ["apache2ctl", "-D", "FOREGROUND"]
```

To create an image from the Dockerfile, use below command.

```
\ docker build -t="webserver" . --- here webserver is the image tag.
```

To test the container we can run the image created using the Dockerfile.

```
$ docker run -d -p 80:80 < webserver> .... This will run the container and start the Apache webserver on it.
```

How to reduce number of images in such case?

For this we can reduce the number of instructions. So the Dockerfile would look like as shown below,

```
FROM ubuntu

MAINTAINER ganesh@autofact.com

RUN apt-get update && apt-get install -y Build time instruction

apache2 \
apache2-utils \
&& apt-get clean \
&& rm -rf /var/lib/apt/lists/* /tmp/* /var/tmp/*

EXPOSE 80

CMD ["apache2ctl", "-D", "FOREGROUND"] Run time instruction
```

This will help reducing the number of layers as well as the size of image.

CMD instruction is a runtime instruction, whereas RUN is a build time instruction. There can only be one CMD instruction in one Dockerfile.

#### **Build Cache:**

When we create docker container using a Dockerfile, docker daemon saved the action in build cache and when we run the same instructions, it will use the information from cache and save the time to download or install everything again.

Try creating a docker container from a Dockerfile and rerun the docker build command again and note the difference.

#### **Dockerfile and Layers:**

Each instruction adds a layer to the docker image. In order to reduce number of layers in the image we can pack some of instructions in a single instruction.

#### **Docker Networking**

To understand how containers are created with a network IP address automatically, let's run the ifconfig on the host. Here we see that there's a docker0 adaptor (n/w switch) running which manage the host to container network.

To get details about the interface / switch we can install the below package.

```
$ apt-get install -y bridge-utils or on Centos,
```

```
$ yum install bridge-utils
```

The 'bridge-utils' helps to view and manage software bridge on the host machine.

Use \$ brctl show command to see the components that the bridge is managing.

```
root@dockerhost:/data# brctl show
bridge name bridge id STP enabled interfaces
docker0 8000.56847afe9799 no vethf0d6470
vethf97fada
```

Here we have started two container and both are seen in the network bridge utility.

If we run traceroute command inside the container we can see the gateway used which in the dockerhost machine.

The network settings related file like, resolve.conf or hosts file for a container are available in the /var/lib/docker/container/<container-id> directory. We can make changes to the contents of these files in order to make the container alter network settings.

We can also expose network port on the container in the Dockerfile as we have earlier. Also at the run time we can map network port of host to a port on container by using below command.

```
$ docker run -it -p 5001:80 --name=webcontainer apache ...By this we can map port on host to a port on container.
```

Or we can also use the IP address along with the port number as shown below,

```
$ docker run -it -p 192.168.33.35:5002 :80 -name=web1 apache
```

To view which ports are mapped on a container, we can use the command,

```
$ docker port <container-id>
```

In the Dockerfile we can expose multiple ports as show below,

```
EXPOSE 80 1001 1002 1004 1005
```

Build a new image from the Docker file

```
$ docker build -t="sample" .
```

Use the image to create container,

```
$ docker run -d -P -name=samplecont sample
```

Now run command to view how ports are mapped to the host.

```
$ docker port sample.
```

All exposed ports are mapped randomly to ports on dockerhost

In order to assign a specific range of IP addresses for the containers, we can use below commands. First stop the docker daemon,

```
$ service docker stop
```

```
$ ip link del docker0 ... remove the docker bridge
```

Edit the docker config file at /etc/default/docker and update the contents with,

```
DOCKER OPTS=--bip=10.2.15.1/24 - this will assign the bridge IP address.
```

Restart the docker service. And see the docker bridge ip. This way we can assign a specific range of IP addresses to the docker bridge which inturn gets assigned to the container started .

#### **Docker Firewall:**

If we look at the iptables -L -v we see that there are defaults firewall setting about the docker container communication.

By default the --icc value is set to true which mean that all communications are allowed across all containers.

By setting the value to false we can disallow inter-container-communication to stop.

Also, by setting the --iptables value to false, will disallow docker to interfere with iptables rules.

Update the file located at /etc/default/docker (docker conf file) with below line. DOCKER\_OPTS="-icc=true -iptables=false" .... The iptables rule overrides the icc settings.

## **Linking containers:**

We can link two containers using few commands. Here we will create a container with a name as shown below,

```
$ docker run -d --name=src <image-name>
```

\$ docker run --name=rcvr -link-src:src .. here link-src is the container name to which we want to link our 'rcvr' container. We also have to provide alias name for the src container.

Check the hosts file on the container and you will notice that the ipaddress of the src container gets added as an entry to the src alias name.

## Log Maintenance:

Logs for docker daemon running on the docker host can be view as mentioned below. First stop the docker service and then run below command.

```
$ docker -d -l debug &
```

The docker file in the default directory in /etc can be updated to run the docker in required log level as show below.

```
DOCKER_OPTS="--log-level=fatal"
```

Some best practices in writing the Dockerfile.

One would usually want to test each step inside a container before writing a
 Dockerfile that can be then used enterprise wide.