

DOCKER

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1. Set the base image to Ubuntu

- Add File Author / Maintainer
- Install Nginx
- Install necessary tools: vim wget curl net-tools
- Remove the default Nginx configuration file
- Copy a configuration file from the current directory
- Expose ports (80)
- Set the default command to execute Nginx when creating a new container

Ans.

DockerFile

```
FROM ubuntu
MAINTAINER Chhavi Sharma (chhavi.sharma@tothenew.com)
RUN apt-get update
RUN apt-get install vim wget curl net-tools -y
RUN apt-get install -y nginx
RUN rm /etc/nginx/sites-enabled/default
COPY new /etc/nginx/sites-available
RUN ch /etc/nginx/sites-available/new /etc/nginx/sites-enabled/
RUN ln -s /etc/nginx/sites-available/new /etc/nginx/sites-enabled/
COPY new.html /var/www/html/
EXPOSE 80
CMD ["nginx", "-g", "daemon off;"]

"Dockerfile" 13L, 411C

9,66

All
```

Build the Dockerfile

```
chhavi@chhavi:~/docker$ sudo docker build .
Sending build context to Docker daemon 4.096kB
Step 1/12 : FROM ubuntu
 ---> 72300a873c2c
Step 2/12 : MAINTAINER Chhavi Sharma (chhavi.sharma@tothenew.com)
 ---> Running in 6dc9d289979e
Removing intermediate container 6dc9d289979e
 ---> 887008f0dc3f
Step 3/12 : RUN apt-get update
 ---> Running in 5c688abfd188
Get:1 http://archive.ubuntu.com/ubuntu bionic InRelease [242 kB]
Get:2 http://security.ubuntu.com/ubuntu bionic-security InRelease [88.7 kB]
Get:3 http://security.ubuntu.com/ubuntu bionic-security/restricted amd64 Packages [31.0 kB]
Get:4 http://archive.ubuntu.com/ubuntu bionic-updates InRelease [88.7 kB]
Get:5 http://security.ubuntu.com/ubuntu bionic-security/main amd64 Packages [836 kB]
Get:6 http://archive.ubuntu.com/ubuntu bionic-backports InRelease [74.6 kB]
Get:7 http://archive.ubuntu.com/ubuntu bionic/universe amd64 Packages [11.3 MB]
Get:8 http://security.ubuntu.com/ubuntu bionic-security/universe amd64 Packages [824 kB]
Get:9 http://security.ubuntu.com/ubuntu bionic-security/multiverse amd64 Packages [7641 B]
Get:10 http://archive.ubuntu.com/ubuntu bionic/multiverse amd64 Packages [186 kB]
Get:11 http://archive.ubuntu.com/ubuntu bionic/main amd64 Packages [1344 kB]
Get:11 http://archive.abuntu.com/ubuntu bionic/restricted amd64 Packages [13.5 kB]
Get:12 http://archive.ubuntu.com/ubuntu bionic/restricted amd64 Packages [11.28 kB]
Get:13 http://archive.ubuntu.com/ubuntu bionic-updates/main amd64 Packages [11.28 kB]
Get:14 http://archive.ubuntu.com/ubuntu bionic-updates/multiverse amd64 Packages [11.7 kB]
Get:15 http://archive.ubuntu.com/ubuntu bionic-updates/restricted amd64 Packages [44.7 kB]
```

Run Image

```
chhavi@chhavi:~/docker$ sudo docker images
[sudo] password for chhavi:
REPOSÍTORY
                    TAG
                                         IMAGE ID
                                                               CREATED
                                                                                    SIZE
                                                              About an hour ago
                                         2c1e3295c95d
<none>
                    <none>
                                                                                    218MB
ubuntu
                    latest
                                         72300a873c2c
                                                               6 days ago
                                                                                    64.2MB
hello-world
                    latest
                                          fce289e99eb9
                                                               14 months ago
                                                                                    1.84kB
```

```
chhavi@chhavi:~/docker$ sudo docker run -itd --name nginx 2c1e3295c95d
7aa981f04045c7ca46b99dace94c71af8b5d5c45d4983aa3157755e1845683e7
```

Enter into the container and curl localhost

On host.

In container.

2. What is the difference between 'RUN', 'CMD', & 'ENTRYPOINT' in dockerfile?

Ans.

We choose CMD if we need to provide a default command and/or arguments that can be overwritten from command line when docker container runs. On the other hand we use ENTRYPOINT when building executable Docker image and we need a particular command always to be executed. And we use RUN instructions to build our image by adding layers on top of initial image.

3. How to connect a docker client to docker daemon running on another host?

Ans.

Create a remote instance. Install docker and awscli.

Create a docker daemon.(create file)

```
ubuntu@ip-172-31-126-153:~$ sudo mkdir -p /etc/systemd/system/docker.service.d
ubuntu@ip-172-31-126-153:~$ sudo nano /etc/systemd/system/docker.service.d/options.conf
ubuntu@ip-172-31-126-153:~$
ubuntu@ip-172-31-126-153:~$ sudo systemctl daemon-reload
ubuntu@ip-172-31-126-153:~$ sudo systemctl restart docker
ubuntu@ip-172-31-126-153:~$
```

On local machine.

```
chhavi@chhavi:~$ DOCKER_HOST=tcp://3.82.188.161:2375 docker info
Client:
Debug Mode: false
Server:
 Containers: 0
 Running: 0
 Paused: 0
 Stopped: 0
 Images: 0
 Server Version: 19.03.6
 Storage Driver: overlay2
 Backing Filesystem: extfs
  Supports d_type: true
 Native Overlay Diff: true
 Logging Driver: json-file
 Cgroup Driver: cgroupfs
 Plugins:
 Volume: local
  Network: bridge host ipvlan macvlan null overlay
 Log: awslogs fluentd gcplogs gelf journald json-file local logentries splunk syslog
 Swarm: inactive
 Runtimes: runc
 Default Runtime: runc
 Init Binary: docker-init
 containerd version: b34a5c8af56e510852c35414db4c1f4fa6172339
 runc version: 3e425f80a8c931f88e6d94a8c831b9d5aa481657
 init version: fec3683
 Security Options:
 аррагмог
  seccomp
  Profile: default
 Kernel Version: 4.15.0-1057-aws
Operating System: Ubuntu 18.04.3 LTS
OSType: linux
```

See the kernel version. The kernel is of aws. Hence the command is actually executed on the remote instance.