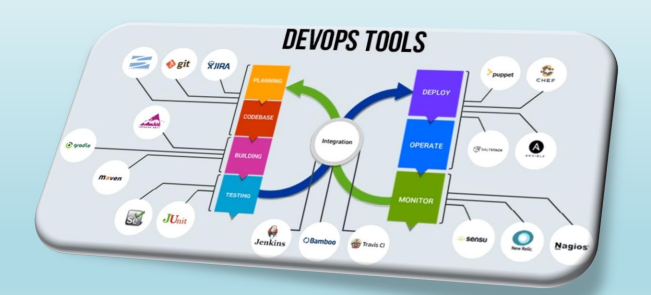


Containerization [**Docker** (I)]





Agenda

WHAT IS VIRTUALIZATION?
WHAT IS CONTAINERIZATION?
CONTAINERIZATION TOOLS
COMPONENTS OF DOCKER
INSTALLING DOCKER
COMMON DOCKER COMMANDS
CREATING A DOCKER HUB ACCOUNT
INTRODUCTION TO DOCKERFILE

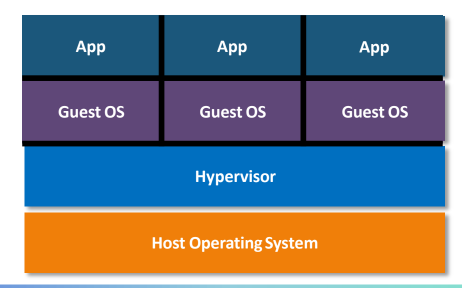


What is Virtualization?

What is Virtualization?

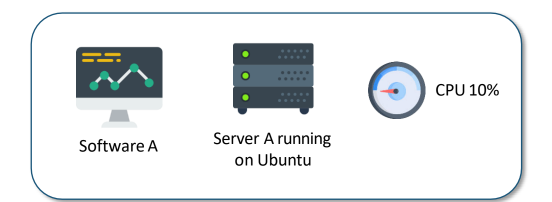


Virtualization is the process of running multiple virtual systems or resources on top of a single physical machine. These resources could be a storage device, network or even an operating system!



Problems before Virtualization





Imagine Software A running on Server A which has Ubuntu running on it. This software can only run in the Ubuntu environment.

Problems before Virtualization







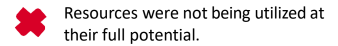
Some time later, we needed Software B which can only run on Windows. Therefore, we had to buy and run a Server B which had windows running on it. The software took only 10% of the CPU resources.

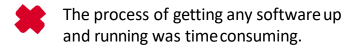
Problems before Virtualization











Disaster recovery was difficult.

After Virtualization





Windows and Ubuntu OS now are running on the same server in parallel using the Virtualization technology. This accounts for better CPU utilization and costsavings!







- It results in reduced spending.
- Resources are utilized more efficiently.
- Process of getting software upand running is shorter.
- Easier backup and disaster recovery is available.



What is Containerization?

What is Containerization?



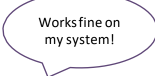
Application **containerization** is an OS-level virtualization method used to deploy and run distributed applications without launching an entire virtual machine (VM) for each app.

App1	App2	Арр3			
Bins/Libs	Bins/Libs	Bins/Libs			
Container Engine					
Operating System					
Hardware					

Problems before Containerization



Developers when run the code on their system, it would run perfectly. But the same code would not run on the operations team's system.





Developer

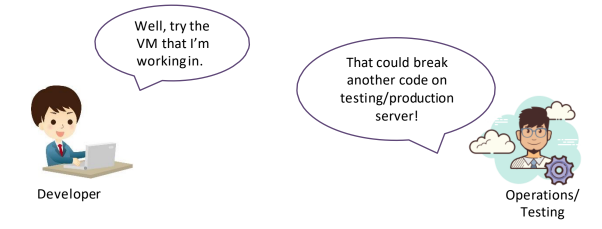
Doesn't work on my system. Faulty code!

> Operations/ Testing

Problems before Containerization



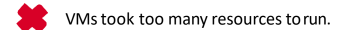
The problem was with the environment the code was being run in. Well, a simple answer could be, why not give the same VM to the operations/testing team to run the code.

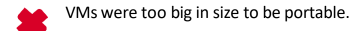


Problems before Containerization







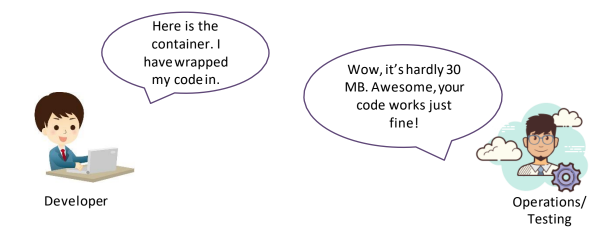


VMs were not developer friendly.

How did containers solve the problems?



With containers, all the environment issues were solved. The developer could easily wrap their code in a lightweight container and pass it on to the operationsteam.









- Containers are not resource hungry.
- They are lightweight and hence portable.
- They are developer friendly and can be configured through the code.



Containerization Tools

Containerization Tools





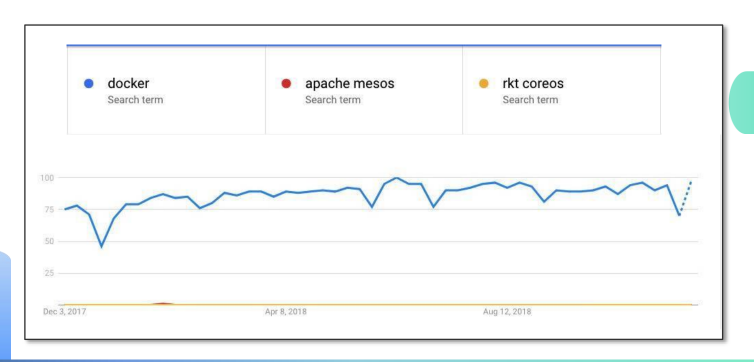




Containerization Tools



Docker is clearly the most famous among them all!





What is Docker?

What is Docker?



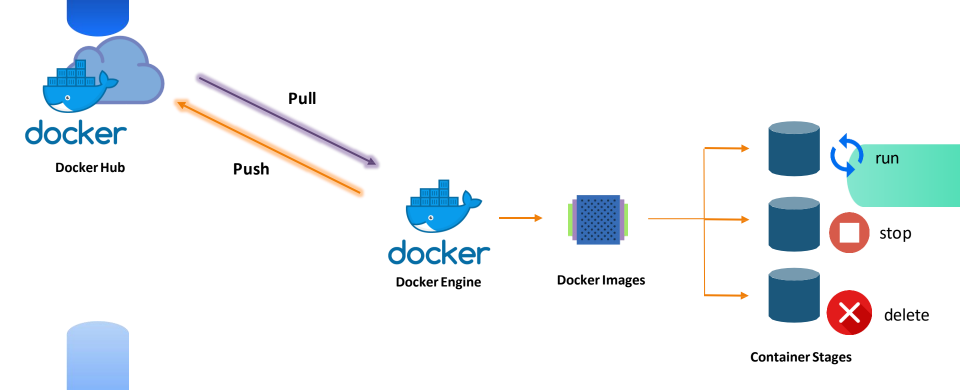
Docker is a computer program that performs operating-system-level virtualization, also known as "containerization". It was first released in 2013 and is developed by Docker, Inc.

Docker is used to run software packages called "containers".



Docker Container Life Cycle













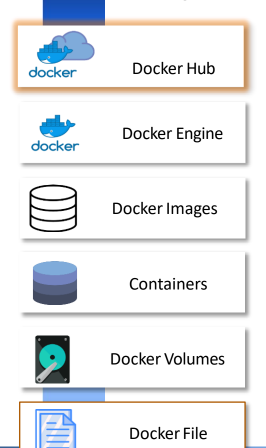


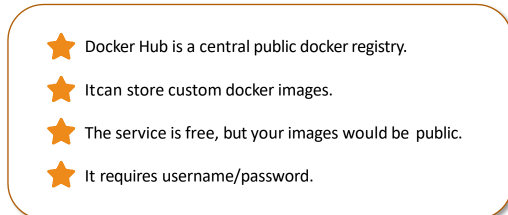




Docker File















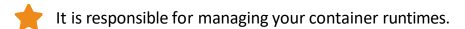


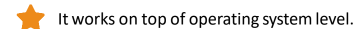






















Docker Engine



Docker Images



Containers



Docker Volumes



Docker File



Docker Image is like the template of a container.



It is created in layers.



Any new changes in the image results in creating a new layer.



One can launch multiple containers from a single docker image.







Docker Hub



Docker Engine



Docker Images



Containers



Docker Volumes



Docker File



A Docker Container is a lightweight software environment.



It works on top of the underlying OS kernel.



It is small in size and therefore is highly portable.



It is created using the docker image.







Docker Hub



Docker Engine



Docker Images



Containers



Docker Volumes



Docker File



Docker Containers cannot persist data.



To persist data in containers, we can use Docker Volume.



A Docker Volume can connect to multiple containers simultaneously.



If not created explicitly, a volume is automatically created when we create a container.







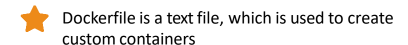


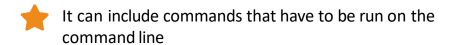












This Dockerfile can be used to build custom container images





Installing Docker





docker --version

ubuntu@instance-1:~\$ docker --version
Docker version 20.10.3, build 48d30b5
ubuntu@instance-1:~\$

This command helps you know the installed version of the docker software on your system.



docker pull <image-name>

```
ubuntu@instance-1:~$ docker pull ubuntu
Using default tag: latest
latest: Pulling from library/ubuntu
83ee3a23efb7: Pull complete
db98fc6f11f0: Pull complete
f611acd52c6c: Pull complete
Digest: sha256:703218c0465075f4425e58fac086e09e1de5c340b12976ab9eb8ad26615c3715
Status: Downloaded newer image for ubuntu:latest
docker.io/library/ubuntu:latest
```

This command helps you pull images from the central docker repository.



docker images

ubuntu@instance-1:~\$ docker images				
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
ubuntu	latest	f63181f19b2f	3 weeks ago	72.9MB

This command helps you in listing all the docker images downloaded on your system.



docker run <image-name>

```
ubuntu@instance-1:~$ docker run ubuntu
ubuntu@instance-1:~$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
ubuntu@instance-1:~$ docker run -ti -d ubuntu
1ebd5b33f06333f6ea9e95a7b6e0505fde6c3a19c5ea7041358846d16be43879
```

This command helps in running containers from their image name.



docker ps

```
      ubuntu@instance-1:~$ docker ps

      CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

      1ebd5b33f063 ubuntu "/bin/bash" 3 seconds ago Up 2 seconds sweet_kirch
```

This command helps in listing all the containers which are **running** in the system.



docker ps -a

ubuntu@instance-1:~\$ docker ps -a							
CONTAINER ID	IMAGE		COMMAND CREATED	STATUS			
	PORTS	NAMES					
1ebd5b33f063	ubuntu		"/bin/bash" About a minute ago	Up About a mi			
nute		sweet_kirch					
1990f3f37a78			"/bin/bash" About a minute ago	Exited (0) Ab			
out a minute	-	zen_lichterman		- 1, 1, 10, 1			
	hello-world	and the second	"/hello" 3 minutes ago	Exited (0) 3			
minutes ago		ecstatic albattani					

If there are any stopped containers, they can be seen by adding the **-a** flag in this command.



docker exec <container-id>

```
ubuntu@instance-1:~$ docker exec -ti 1ebd5b33f063 bash
root@1ebd5b33f063:/# pwd
/
root@1ebd5b33f063:/# whoami
root
root@1ebd5b33f063:/# |
```

For logging into/accessing the container, one can use the **exec** command.



docker stop <container-id>

ubuntu@instance-1:~\$ docker stop lebd5b33f063
lebd5b33f063

For stopping a running container, we use the **stop** command.



docker kill <container-id>

```
ubuntu@instance-1:~$ docker kill 57dd1c160a62
57dd1c160a62
ubuntu@instance-1:~$
```

This command kills the container by stopping its execution immediately.

The difference between **docker kill** and **docker stop**: 'docker stop' gives the container time to shutdown gracefully; whereas, in situations when it is taking too much time for getting the container to stop, one can opt to kill it.



docker rm <container-id>

ubuntu@instance-1:~\$ docker rm 57dd1c160a62								
57dd1c160a62								
ubuntu@instance-1:~\$ docker ps -a								
CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS				
	PORTS NAMES							
1ebd5b33f063	ubuntu	"/bin/bash"	4 minutes ago	Exited (0) About a				
minute ago	sweet kirch							
1990f3f37a78	ubuntu	"/bin/bash"	5 minutes ago	Exited (0) 5 minut				
es ago	zen lichterman							
2e5be0570216	hello-world _	"/hello"	7 minutes ago	Exited (0) 7 minut				
es ago	ecstatic albattani							

To remove a stopped container from the system, we use the **rm** command.



docker rmi <image-id>

ubuntu@instance-1:~\$ docker rmi ubuntu

Untagged: ubuntu:latest

Untagged: ubuntu@sha256:703218c0465075f4425e58fac086e09e1de5c340b12976ab9eb8ad26615c3715

Deleted: sha256:f63181f19b2fe819156dcb068b3b5bc036820bec7014c5f77277cfa341d4cb5e
Deleted: sha256:0770b7f116f8627ec336a62e65a1f79e344df7ae721eb3e06e11edca85d3d1e7
Deleted: sha256:476e931831a5b24b95ff7587cca09bde9d1d7c0329fbc44ac64793b28fb809d0
Deleted: sha256:9f32931c9d28f10104a8eb1330954ba90e76d92b02c5256521ba864feec14009

To remove an image from the system, we use the **rmi**command.

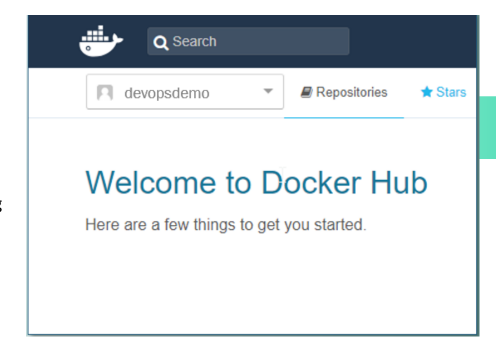


Creating a Docker Hub Account

Creating a Docker Hub Account



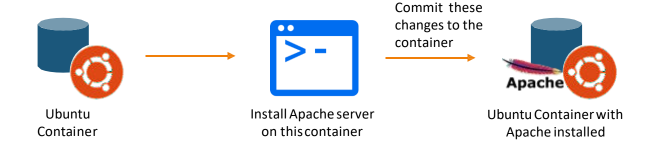
- 1. Navigate to https://hub.docker.com
- 2. Sign up on the website
- 3. Agree to the terms and conditions
- 4. Click on Sign up
- Check your email, and verify your email by clicking on the link
- 6. Finally, login using the credentials you provided on the sign up page





CLOUD TRAIN
ACCELERATE YOUR GROWTH

Let's try to accomplish the following example with a container and see how we can commit this container into an image.





1. Pull the Docker Container using the command:

docker pull ubuntu

```
ubuntu@instance-1:~$ docker pull ubuntu
Using default tag: latest
latest: Pulling from library/ubuntu
83ee3a23efb7: Pull complete
db98fc6f11f0: Pull complete
f611acd52c6c: Pull complete
Digest: sha256:703218c0465075f4425e58fac086e09e1de5c340b12976ab9eb8ad26615c3715
Status: Downloaded newer image for ubuntu:latest
docker.io/library/ubuntu:latest
```

In our case, the image name is "ubuntu".



2. Run the container using the command:

docker run -it -d ubuntu

ubuntu@instance-1:~\$ docker run -it -d ubuntu c19e8f37f44b935804e5c06b3a2a59b8cdfbf7d73ac16e87efa792b24d4d542a



3. Access the container using the command:

```
docker exec -it <container-id> bash
```

```
ubuntu@instance-1:~$ docker run -it -d ubuntu
c19e8f37f44b935804e5c06b3a2a59b8cdfbf7d73ac16e87efa792b24d4d542a
```



4. Install Apache2 on this container using the following commands:

apt-get update apt-get install apache2

```
root@c19e8f37f44b:/# apt-get install apache2
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
 apache2-bin apache2-data apache2-utils ca-certificates file krb5-locales libapri libaprutil1 libaprutil1-dbd-sglite3 libaprutil1-ldap libasn1-8-heimdal libbrotli1 libcurl4 libexpat1
 libgdbm-compat4 libgdbm6 libgssapi-krb5-2 libgssapi3-heimdal libhcrypto4-heimdal libheimbase1-heimdal libheimntlm0-heimdal libhx509-5-heimdal libicu66 libjansson4 libk5crypto3
 libkeyutils1 libkrb5-26-heimdal libkrb5-3 libkrb5support0 libldap-2.4-2 libldap-common liblua5.2-0 libmagic-mgc libmagic1 libnghttp2-14 libper15.30 libps15 libroken18-heimdal librtmp1
 libsas12-2 libsas12-modules libsas12-modules-db libsqlite3-0 libssh-4 libssl1.1 libwind0-heimdal libxml2 mime-support netbase openssl perl perl-modules-5.30 publicsuffix ssl-cert tzdata
 xz-utils
 luggested packages:
 apache2-doc apache2-suexec-pristine | apache2-suexec-custom www-browser ufw gdbm-110n krb5-doc krb5-user libsas12-modules-gsapi-mit | libsas12-modules-gsapi-heimdal
 libsas12-modules-ldap libsas12-modules-otp libsas12-modules-sql perl-doc libterm-readline-gnu-perl | libterm-readline-perl-perl make libb-debug-perl liblocale-codes-perl
 openssl-blacklist
The following NEW packages will be installed:
 apache2 apache2-bin apache2-data apache2-utils ca-certificates file krb5-locales libapr1 libaprutil1 libaprutil1-dbd-sqlite3 libaprutil1-ldap libasn1-8-heimdal libbrotli1 libcurl4
 libexpat1 libgdbm-compat4 libgdbm6 libgssapi-krb5-2 libgssapi3-heimdal libhcrypto4-heimdal libheimbase1-heimdal libheimntlm0-heimdal libhx509-5-heimdal libicu66 libjansson4 libk5crypto3
 libkeyutils1 libkrb5-26-heimdal libkrb5-3 libkrb5support0 libldap-2.4-2 libldap-common liblua5.2-0 libmagic-mgc libmagic1 libnqhttp2-14 libper15.30 libps15 libroken18-heimdal librtmp1
 libsas12-2 libsas12-modules libsas12-modules-db libsqlite3-0 libssh-4 libssl1.1 libwind0-heimdal libxml2 mime-support netbase openssl perl-modules-5.30 publicsuffix ssl-cert tzdata
 xz-utils
0 upgraded, 57 newly installed, 0 to remove and 5 not upgraded.
Need to get 24.1 MB of archives.
After this operation, 117 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
```



5. Exit the container and save it using this command. The saved container will be converted into an image with the name specified.

docker commit <container-id> <username>/<container-name>

```
ountu@instance-1:~$ docker commit c19e8f37f44b
sha256:ee09cca4f1d161d3e255b1bea28739fe2771951e4dee195d9a8a753bf6336c8e
 ountu@instance-1:~$ docker images
REPOSITORY
                                                                                                                     TAG
                                                                                                                                    TMAGE ID
                                                                                                                                                   CREATED
                                                                                                                                                                   SIZE
   'aduntu'/ubuntu
                                                                                                                                    ee09cca4f1d1
                                                                                                                     latest
                                                                                                                                                   5 seconds ago
                                                                                                                                                                   213MB
demo/ubuntu
                                                                                                                     latest.
                                                                                                                                    532be5fb53c7
                                                                                                                                                   2 minutes ago
                                                                                                                                                                   213MB
                                                                                                                     latest
                                                                                                                                    f63181f19b2f
                                                                                                                                                   3 weeks ago
                                                                                                                                                                   72.9MB
ubuntu
```

The **username** has to match with the username you created on DockerHub.

The **container-name** can be anything.



Pushing the Container on DockerHub





1. The first step is to login. It can be done using the following command:

docker login

```
ubuntu@instance-1:~$ docker login
Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com to create one.
Username: provided in Password:
WARNING! Your password will be stored unencrypted in /home/ubuntu/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store
Login Succeeded
```





2. For pushing your container on DockerHub, use the following command:

docker push <username > / < container - id >

```
ubuntu@ip-172-31-26-120:~$ docker push devopsdemo/apache
The push refers to repository [docker.io/devopsdemo/apache]
7a1d3c7d7a50: Pushed
b9b7103af585: Mounted from library/ubuntu
ca2991e4676c: Mounted from library/ubuntu
a768c3f3878e: Mounted from library/ubuntu
bc7f4b25d0ae: Mounted from library/ubuntu
latest: digest: sha256:4c21181c6db3695dd2c509fb778e8d851a51e26afe1b6f9cc2b434ea4
81b7263 size: 1362
ubuntu@ip-172-31-26-120:~$
```

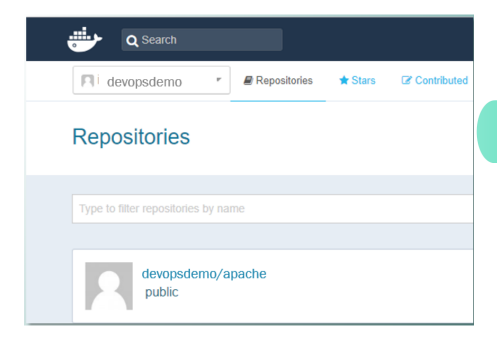
Pushing the Container on DockerHub



3. You can verify the push on DockerHub.

Now anyone, who wants to download this container, can simply pass the following command:

docker pull demo/apache



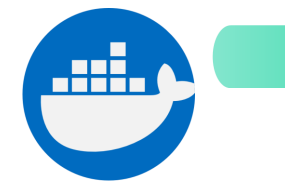


Private Registry for Docker

Private Registry for Docker



- DockerHub is a publicly available Docker Registry
- You may want to create a Private Registry for your company or personal use
- The registry is available on DockerHub, as a container named 'registry'





Hands-on: Creating a Private Registry in Docker

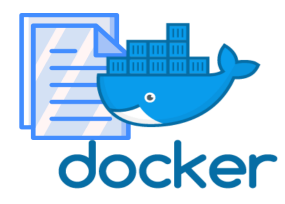


Introduction to Dockerfile





A **Dockerfile** is a text document that contains all the commands a user could call on the command line to assemble an image. Using the **docker** build, users can create an automated build that executes several command-line instructions in succession.





FROM

ADD

RUN

CMD

ENTRYPOINT

ENV

The **FROM** keyword is used to define the base image, on which we will be building.

Example

FROM ubuntu



FROM

ADD

RUN

CMD

ENTRYPOINT

ENV

The **ADD** keyword is used to add files to the container being built. The syntax used is:

ADD <source> <destination in container>

Example

FROM ubuntu ADD . /var/www/html



FROM

ADD

RUN

CMD

ENTRYPOINT

ENV

The **RUN** keyword is used to add layers to the base image, by installing components. Each RUN statement adds a new layer to the docker image.

Example

FROM ubuntu
RUN apt-get update
RUN apt-get -y install apache2
ADD . /var/www/html



FROM

ADD

RUN

CMD

ENTRYPOINT

ENV

The **CMD** keyword is used to run commands on the start of the container. These commands run only when there is no argument specified while running the container.

Example

FROM ubuntu

RUN apt-get update

RUN apt-get -y install apache2

ADD . /var/www/html

CMD apachectl –D FOREGROUND



FROM

ADD

RUN

CMD

ENTRYPOINT

ENV

The **ENTRYPOINT** keyword is used strictly to run commands the moment the container initializes. The difference between CMD and ENTRYPOINT: ENTRYPOINT will run irrespective of the fact whether the argument is specified or not.

Example

FROM ubuntu
RUN apt-get update
RUN apt-get -y install apache2
ADD . /var/www/html
ENTRYPOINT apachectl -DFOREGROUND



FROM

ADD

RUN

CMD

ENTRYPOINT

ENV

The **ENV** keyword is used to define environment variables in the container runtime.

Example

FROM ubuntu

RUN apt-get update

RUN apt-get -y install apache2

ADD . /var/www/html

ENTRYPOINT apachectl –DFOREGROUND

ENV name Devops Tutorial



Running the Sample Dockerfile





Let's see how we can run this sample Dockerfile now.

Example

FROM ubuntu

RUN apt-get update

RUN apt-get -y installapache2

ADD . /var/www/html

ENTRYPOINT apachectl -DFOREGROUND

ENV name Devops Tutorial





1. First, create a folder docker in the home directory.

```
ubuntu@instance-1:~$ mkdir docker
ubuntu@instance-1:~$ cd docker
ubuntu@instance-1:~/docker$
```





2. Enter into this directory and create a file called 'Dockerfile', with the same contents as the sample Dockerfile.

```
FROM ubuntu

ENV TZ=Asia/Kolkata

RUN ln -snf /usr/share/zoneinfo/$TZ /etc/localtime && echo $TZ > /etc/timezone

RUN apt-get update

RUN apt-get -y install apache2

ADD . /var/www/html

ENTRYPOINT apachectl -D FOREGROUND

ENV name Devops Tutorial
```





3. Create one more file called 'index.html' with the following contents.

```
<html>
<title> Sample Website </title>
<body>
Hello World
</body>
</html>
```





4. Now, pass the following command:

docker build < directory-of-dockerfile> -t < name of container>

```
ubuntu@instance-1:~/docker$ docker build . -t ubuntu_apache
Sending build context to Docker daemon 3.072kB
Step 1/6 : FROM ubuntu
---> f63181f19b2f
Step 2/6 : RUN apt-get update
---> Running in fb6247b73aa5
Get:1 http://security.ubuntu.com/ubuntu focal-security InRelease [109 kB]
Get:2 http://archive.ubuntu.com/ubuntu focal InRelease [265 kB]
Get:3 http://security.ubuntu.com/ubuntu focal-security/universe amd64 Packages [664 kB]
Get:4 http://security.ubuntu.com/ubuntu focal-security/main amd64 Packages [612 kB]
```

Running the Sample Dockerfile



5. Finally, run this built image, using the following command:

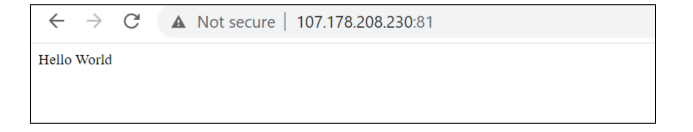
docker run –it –p 81:80 –d demo/custom

```
buntu@instance-1:~/docker$ docker run -it -p 81:80 -d ubuntu apache
d086862179964e1d07b5ccfa34010766da740285241fc7528f00bad5791b6c79
ubuntu@instance-1:~/docker$ docker ps
CONTAINER ID
               IMAGE
                               COMMAND
                                                        CREATED
                                                                          STATUS
                                                                                          PORTS
                                                                                                               NAMES
                               "/bin/sh -c 'apachec..."
                                                                                          0.0.0.0:81->80/tcp
                                                                                                               unruffled wozniak
d08686217996
              ubuntu apache
                                                        6 seconds ago
                                                                          Up 4 seconds
```





6. Now, navigate to the server IP address on port 81.







7. Finally, login into the container and check the variable \$name. It will have the same value as given in the Dockerfile.

```
ubuntu@instance-1:~/docker$ docker exec -ti d08686217996 bash
root@d08686217996:/# echo $name
Devops Tutorial
root@d08686217996:/#
```



Got queries or need more info?

Contact us

TO ACCELERATE YOUR CAREER GROWTH

For questions and more details:

please call @ +91 98712 72900 or

visit https://www.thecloudtrain.com/ or

email at join@thecloudtrain.com or

WhatsApp us >> 🕓

