Lesson 02 Demo 04

Displaying Layers of a Docker Image

Objective: To display the layered structure of Docker images for providing insight into the

hierarchical arrangement of image layers within Docker's architecture

Tools required: Ubuntu

Prerequisites: None

Steps to be followed:

1. Create and display the layers of a Docker image

Step 1: Create and display the layers of a Docker image

1.1 Create a Docker file with multiple instructions using the following command: nano Dockerfile

labsuser@ip-172-31-15-33:~\$ nano Dockerfile

1.2 Add the following configurations in the **Dockerfile** as shown in the screenshot below:

Dockerfile

FROM ubuntu:latest

Layer 1: Update package lists

RUN apt-get update

Layer 2: Install curl

RUN apt-get install -y curl

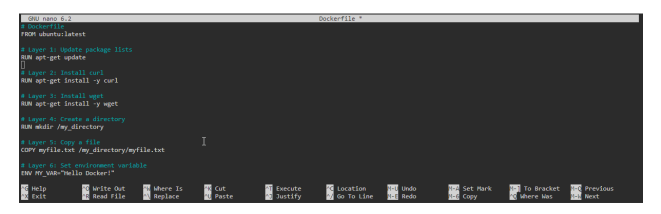
Layer 3: Install wget

RUN apt-get install -y wget

Layer 4: Create a directory RUN mkdir /my_directory

Layer 5: Copy a file COPY myfile.txt /my_directory/myfile.txt

Layer 6: Set environment variable ENV MY_VAR="Hello Docker!"



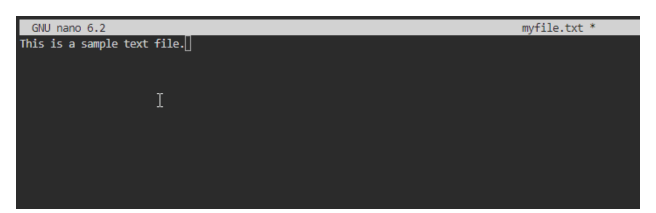
1.3 Create a text file using the following command:

nano myfile.txt

```
labsuser@ip-172-31-15-33:~$ nano Dockerfile
labsuser@ip-172-31-15-33:~$ nano myfile.txt
```

1.4 Add the following sentence in the myfile.txt:

This is a sample text file.



1.5 Execute the following command to build the Docker image using the Dockerfile: sudo docker build -t my_custom_image.

```
labsuser@ip-172-31-15-33:~$ sudo docker build -t my custom image .
DEPRECATED: The legacy builder is deprecated and will be removed in a future release.
            Install the buildx component to build images with BuildKit:
            https://docs.docker.com/go/buildx/
Sending build context to Docker daemon 140MB
Step 1/7 : FROM ubuntu:latest
---> ca2b0f26964c
Step 2/7 : RUN apt-get update
---> Running in 0dc096f3a121
Get:1 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:2 http://archive.ubuntu.com/ubuntu jammy InRelease [270 kB]
Get:3 http://archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]
Get:4 http://security.ubuntu.com/ubuntu jammy-security/main amd64 Packages [1619 kB]
Get:5 http://archive.ubuntu.com/ubuntu jammy-backports InRelease [109 kB]
Get:6 http://archive.ubuntu.com/ubuntu jammy/universe amd64 Packages [17.5 MB]
Get:7 http://security.ubuntu.com/ubuntu jammy-security/restricted amd64 Packages [2037 kB]
Get:8 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 Packages [1080 kB]
```

```
Preparing to unpack .../wget_1.21.2-2ubuntu1_amd64.deb ...
Unpacking wget (1.21.2-2ubuntu1) ...
Setting up wget (1.21.2-2ubuntu1) ...
Removing intermediate container 2b224dcecc99
---> 7ad1299c0dc0
Step 5/7 : RUN mkdir /my directory
 ---> Running in 2b3e0851336e
Removing intermediate container 2b3e0851336e
 ---> 622094929cef
Step 6/7 : COPY myfile.txt /my_directory/myfile.txt
 ---> ee89ad267eee
Step 7/7 : ENV MY VAR="Hello Docker!"
 ---> Running in 14e05b75fc50
Removing intermediate container 14e05b75fc50
 ---> 1663c051c510
Successfully built 1663c051c510
Successfully tagged my custom image:latest
labsuser@ip-172-31-15-33:~$
```

1.6 Execute the following command to view the history of the image, including all the layers:

sudo docker history my_custom_image

1.7 Run the following command to inspect individual layers of the image using their respective layer IDs:

sudo docker history --no-trunc my_custom_image

labsuser@ip-172-31-15-33:-≸ sudo docker historyno-trunc my_custom_image			
IMAGE		CREATED	CREATED BY
	SIZE COMMENT		
sha256:1663c051c510f5a61335caa3ad67f766408	7128ec3a48205623c793b07fc7c5 0B	4 3 minutes ago	/bin/sh -c #(nop) ENV MY_VAR=Hello Docker!
sha256:ee89ad267eee588bcc0a5985be63753cee1 6f767561cdca in /my_directory/myfile.txt	71d86b3d7bde4b6a72d3917833fe 28B	3 minutes ago	/bin/sh -c #(nop) COPY file:43b956181a686d6e06ac226a434120adc67f01922ed950c9040e
sha256:622094929cefb9be2b10e9a6626722c1d73	040eefad2a83ad833f9232c47879l 0B	3 minutes ago	/bin/sh -c mkdir /my_directory
sha256:7ad1299c0dc0c8848e6862c8db990bb007c	f8811913dfe22da86c9077ed0582d 1.59MB	3 minutes ago	/bin/sh -c apt-get install -y wget
sha256:550fc13179e00b0fc97da911f4159354445	7610a4c321643cefd57810edd7e9 7.01MB	3 minutes ago	/bin/sh -c apt-get install -y curl
sha256:86de01137cbee9f43e53c35510976bcf94d	8bdfbfc4850ffeb83718cb39186el 49.6MB	3 minutes ago	/bin/sh -c apt-get update [
sha256:ca2b0f26964cf2e80ba3e084d5983dab293fdb87485dc6445f3f7bbfc89d7459		3 weeks ago	/bin/sh -c #(nop) CMD ["/bin/bash"]
	ØB		
<missing></missing>		3 weeks ago	/bin/sh -c #(nop) ADD file:21c2e8d95909bec6f4acdaf4aed55b44ee13603681f93b152e423
<pre><missing> e3e6a4a207b in /</missing></pre>	77.9MB	3 weeks ago	/bin/sh -c #(nop) ADD file:21c2e8d95909bec6f4acdaf4aed55b44ee13603681f93b152e423
<pre><missing></missing></pre>	0B	3 weeks ago	/bin/sh -c #(nop) LABEL org.opencontainers.image.version=22.04
<missing></missing>	ов Ов	3 weeks ago	/bin/sh -c #(nop) LABEL org.opencontainers.image.ref.name=ubuntu
<missing></missing>	ов	3 weeks ago	/bin/sh -c #(nop) ARG LAUNCHPAD_BUILD_ARCH
<missing></missing>		3 weeks ago	/bin/sh -c #(nop) ARG RELEASE
labsuser@ip-172-31-15-33:~\$ []	eв І		

By following these steps, you have successfully displayed the layered structure of Docker images to provide insight into the hierarchical arrangement of image layers within Docker's architecture.