ECOMMERCE

STEP 1: CREATING AND ORGANIZING AN E-COMMERCE PROJECT DIRECTORY

A project directory named "ecommerce" is created.

- 1. Two subdirectories, "frontend" and "backend", are added inside it.
- 2. The user navigates to the "backend" directory.
- 3. A CSV file named "products.csv" is created using the nano editor.
- 4. The file contains product details with columns: Id, Name, Price, and Quantity.
- 5. The contents of the CSV file are displayed using the cat command.

```
poojz@zZz:~$ mkdir ecommerce
poojz@zZz:~$ cd ecommerce
poojz@zZz:~/ecommerce$ mkdir frontend
poojz@zZz:~/ecommerce$ mkdir backend
poojz@zZz:~/ecommerce$ ls
backend frontend
poojz@zZz:~/ecommerce$ cd backend
poojz@zZz:~/ecommerce/backend$ nano products.csv
poojz@zZz:~/ecommerce/backend$ cat products.csv
Id,Name,Price,Quantity
1,pooj,1000,10
2,sowmi,2000,20
3,dharshu,3000,30
3,fasee,4000,40
4,munima,5000,50
```

STEP 2: CONVERTING CSV DATA TO JSON IN PYTHON

- 1. The image shows a terminal session where a user creates and edits a Python script named "main.py" using the nano editor.
- 2. The script reads data from a CSV file ("products.csv") using the csv module.
- 3. It converts each row into a dictionary and appends it to a list.
- 4. The data is then printed in JSON format using the json module with proper indentation.

poojz@zZz:~/ecommerce/backend\$ nano main.py

STEP 3: EXECUTING THE CSV TO JSON CONVERSION SCRIPT

- 1. The image shows the execution of the main.py script in a terminal.
- 2. The script reads data from "products.csv", converts it into a JSON format, and prints the structured output.
- 3. Each product entry is displayed as a JSON object with fields: Id, Name, Price, and Quantity.
- 4. The output confirms the successful transformation of CSV data into JSON.

```
poojz@zZz:~/ecommerce/backend$ python3 main.py
    {
        "Id": "1",
        "Name": "pooj",
        "Price": "1000"
        "Quantity": "10"
    },
{
        "Id": "2",
        "Name": "sowmi",
        "Price": "2000"
        "Quantity": "20"
    },
{
        "Id": "3",
        "Name": "dharshu",
        "Price": "3000"
        "Ouantity": "30"
    <u>۲</u> ,
        "Id": "4"
        "Name": "fasee",
        "Price": "4000"
        "Quantity": "40"
    },
        "Id": "5",
        "Name": "munima",
        "Price": "5000",
        "Quantity": "50"
```

STEP 4: CHECKING ACTIVE LISTENING PORTS AND SERVICES WITH NETSTAT

- 1. The sudo netstat -lp command is executed in the terminal.
- 2. Displays active listening ports for both TCP and UDP connections.
- 3. Shows details like protocol, local/foreign addresses, state, and associated process (PID/Program Name).
- 4. Lists active UNIX domain sockets used by various system services.
- 5. Helps in network diagnostics, monitoring open ports, and identifying running services.

```
[sudo] password for poojz:
Active Internet connections (only servers)
                                                                                           Foreign Address 0.0.0.0:*
Proto Recv-Q Send-Q Local Address
tcp 0 0 10.255.255.254:domain
tcp 0 0 0.0.0.0:90
                                                                                                                                                                      PID/Program name
                                                                                                                                              LISTEN
                                                                                                                                             LISTEN
LISTEN
LISTEN
LISTEN
LISTEN
LISTEN
                                    0 0.0.0.0:81
0 127.0.0.54:domain
0 127.0.0.53:domain
                                                                                                                                                                       676/docker-proxy
                                                                                           0.0.0.0:*
                                                                                                                                                                       245/nginx: master p
119/systemd-resolve
119/systemd-resolve
                                                                                            0.0.0.0:*
                                                                                           0.0.0.0:*
 tcp
                                     0 localhost:35253
0 [::]:90
0 [::]:81
                                                                                                                                                                      257/containerd
682/docker-proxy
                                                                                            0.0.0.0:*
 tcp6
                                                                                                                                                                       245/nginx: master p
                                          [::]:http-alt
                                                                                                                                             LISTEN
                                                                                                                                                                       177/java
119/systemd-resolve
udp
udp
udp
                                    0 127.0.0.54:domain
0 127.0.0.53:domain
                                                                                           0.0.0.0:*
0.0.0.0:*
                                                                                                                                                                       119/systemd-resolve
                                     0 10.255.255.25
0 localhost:323
                                         10.255.255.254:domain
udp
udp6
                                                                                           0.0.0.0:*
udp6 0 0 ip6-localhost:323
Active UNIX domain sockets (only servers)
Proto RefCnt Flags Type State
unix 2 [ ACC ] STREAM LISTEM
                                                                                                        I-Node
                                                                                                                           PID/Program name
                                                                                                                                                                     Path
/run/systemd/resolve/io.systemd.Resolve
/run/WSL/2_interop
/run/WSL/1_interop
/run/systemd/resolve/io.systemd.Resolve.Monitor
/mnt/wslg/weston-notify.sock
/var/run/dbus/system_bus_socket
/run/apport.socket
/run/dpus/system_bus_socket
                                                                          LISTENING
LISTENING
                                                                                                       459
19579
                                                                                                                          119/systemd-resolve 2/init
                                                                          LISTENING
LISTENING
                                                                                                        36
460
                                                                                                                           119/systemd-resolve
                                                                          LISTENING
LISTENING
                                                                                                        43
17483
                              ACC
                                                                          LISTENING
LISTENING
                                                                                                                          1/init
1/init
  ınix
                                                    STREAM
                                                                                                         17774
                                                                                                                                                                      /run/dbus/system_bus_socket
/mnt/wslg/runtime-dir/wayland-0
                                                    STREAM
unix
                                                                                                         17776
                              ACC
                                                    STREAM
                                                                           LISTENING
                                                                                                        17777
                                                                                                                           1/init
                                                   STREAM
                                                                          LISTENING
                                                                                                                                                                       /run/docker.sock
/run/snapd.socket
unix
                              ACC
                                                   STREAM
STREAM
                                                                           LISTENING
                                                                                                                                                                       /run/snapd-snap.socket
/tmp/.X11-unix/X0
/run/uuidd/request
                                                                          LISTENING
                                                                                                        17781
                                                                                                                           1/init
unix
                                                    STREAM
                                                                           LISTENING
                                                                                                                           1/init
```

STEP 5: DOCKERFILE FOR A PYTHON APPLICATION

- 1. Creates a Dockerfile for a Python application using Python 3.11.
- 2. Installs dependencies from requirements.txt and copies application files.
- 3. Exposes port 9000 and runs the app with python app.py.

poojz@zZz:~/ecommerce/backend\$ nano Dockerfile

```
GNU nano 7.2

FROM python:3.11

WORKDIR /app

COPY requirements.txt .

RUN pip install --no-cache-dir -r requirements.txt

COPY .

EXPOSE 9000

CMD ["python", "app.py"]
```

STEP 6: DEFINING PROJECT DEPENDENCIES IN REQUIREMENTS.TXT

- 1. A **requirements.txt** file is created using the **nano** editor.
- 2. It lists **Flask** and **pandas** as dependencies for the Python project.
- 3. This file is used for installing required packages via pip install -r requirements.txt.

poojz@zZz:~/ecommerce/backend\$ nano requirements.txt

```
GNU nano 7.2

requirements.txt *

flask
pandas
```

STEP 7: CONFIGURING DOCKER SERVICES WITH DOCKER-COMPOSE.YML

- 1. A docker-compose yml file is created to define a Docker service for a web application.
- 2. It maps port 9000 on the host to port 9000 in the container and mounts the ./app directory.
- 3. The service is configured to restart always, ensuring automatic recovery.

STEP 8: BUILDING A DOCKER IMAGE FOR A PYTHON BACKEND

- 1. The user adds themselves to the Docker group to execute Docker commands without sudo.
- 2. A Docker image is built from a Dockerfile, tagged as backend:latest.
- 3. The build process uses cached layers and successfully creates a Python-based backend image.

```
merce/backend$ sudo usermod -aG docker poojz
[sudo] password for poojz:
            z:~/ecommerce/backend$ docker build -t backend:latest .
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 7.68kB
Step 1/7 : FROM python:3.11
     -> 18c0f2265fd9
Step 2/7 : WORKDIR /app
---> Using cache
---> 0f457dcc3b7a
Step 3/7 : COPY requirements.txt .
 ---> Using cache
---> 28f1ef86e346
Step 4/7 : RUN pip install --no-cache-dir -r requirements.txt
 ---> Using cache
---> 43ee4d624edd
Step 5/7 : COPY .
 ---> Using cache
---> 8859122c66a1
Step 6/7 : EXPOSE 5002
 ---> Using cache
---> 3a4a22f3b734
Step 7/7 : CMD ["python", "app.py"]
 ---> Using cache
---> d12618d007d9
Successfully built d12618d007d9
Successfully tagged backend:latest
```

STEP 9: RUNNING A FLASK APPLICATION AND HANDLING REQUESTS

- 1. The Flask application is running on port 9000, accessible via localhost and the network IP.
- 2. An HTTP GET request to /products is successfully processed, returning a 200 OK response.

```
(myenv) poojz@zZz:~/ecommerce/backend$ python3 main.py
 * Serving Flask app 'main'
 * Debug mode: off
 * WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
 * Running on all addresses (0.0.0.0)
 * Running on http://127.0.0.1:9000
 * Running on http://192.168.247.184:9000
Press CTRL+C to quit
127.0.0.1 - - [20/Mar/2025 07:36:34] "GET /products HTTP/1.1" 200 -
```

STEP 10:RETRIEVING PRODUCT DATA VIA CURL REQUEST

- 1. A curl request is made to http://127.0.0.1:9000/products, retrieving JSON data.
- 2. The response contains product details, including Id, Name, and Price.

```
poojz@zZz:-$ curl http://127.0.0.1:9000/products
{"Id":{"0":1,"1":2,"2":3,"3":4,"4":5},"Name":{"0":"pooj","1":"sowmi","2":"dharshu","3":"fasee","4":"munima"},"Price":{"0":10
```

STEP 11: EDITING AN HTML FILE TO FETCH AND DISPLAY PRODUCT DATA

- 1. The HTML file (index.html) being edited in the nano text editor, containing a script to fetch product data from http://localhost:9000/products.
- 2. The script dynamically updates the webpage by displaying the product names and prices inside the <div> with id="product-list".

poojz@zZz:~/ecommerce/frontend\$ nano index.html

```
index.html
 GNU nano 7.2
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>E-Commerce Store</title>
   <script>
        async function fetchProducts() {
            const response = await fetch("http://localhost:9000/products");
            const products = await response.json();
            let output = "<h2>Product List</h2>";
            products.forEach(product => {
                output += '${product.name} - $${product.price}';
            });
            output += "";
            document.getElementById("product-list").innerHTML = output;
   </script>
</head>
<body •
   <h1>Welcome to Our Store</h1>
   <div id="product-list">Loading...</div>
</body>
</html>
```

STEP 12:DOCKERFILE FOR NGINX-BASED FRONTEND

- 1. Base Image: Uses nginx:alpine as the lightweight web server.
- 2. File Deployment: Copies index.html to Nginx's default serving directory for static hosting.

poojz@zZz:~/ecommerce/frontend\$ nano dockerfile

```
GNU nano 7.2

FROM nginx:alpine
COPY index.html /usr/share/nginx/html/index.html
```

STEP 13:

The process of building a Docker image named frontend:latest using an nginx:alpine base and copying index.html into the Nginx server directory.

```
d$ sudo docker build -t frontend:latest .
[sudo] password for poojz:
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 3.584kB
Step 1/2 : FROM nginx:alpine
alpine: Pulling from library/nginx
f18232174bc9: Pull complete
ccc35e35d420: Pull complete
43f2ec460bdf: Pull complete
984583bcf083: Pull complete
8d27c072a58f: Pull complete
ab3286a73463: Pull complete
6d79cc6084d4: Pull complete
0c7e4c092ab7: Pull complete
Digest: sha256:4ff102c5d78d254a6f0da062b3cf39eaf07f01eec0927fd21e219d0af8bc0591
Status: Downloaded newer image for nginx:alpine
---> 1ff4bb4faebc
Step 2/2 : COPY index.html /usr/share/nginx/html/index.html
---> d1144f5c4d7f
Successfully built d1144f5c4d7f
Successfully tagged frontend:latest
```

STEP 14:

The creation of a k8s directory and navigation into it using the mkdir and cd commands in a terminal.

```
poojz@zZz:~/ecommerce$ mkdir k8s
poojz@zZz:~/ecommerce$ cd k8s
```

STEP 15:

The Kubernetes deployment YAML file being edited using the nano editor, defining a backend deployment with one replica and exposing port 9000.

poojz@zZz:~/ecommerce/k8s\$ nano backend-deployment.yaml

```
GNU nano 7.2

apiVersion: apps/v1
kind: Deployment
metadata:
name: backend
spec:
replicas: 1
selector:
matchLabels:
app: backend
template:
metadata:
labels:
app: backend
spec:
containers:
- name: backend
image: backend:latest
ports:
- containerPort: 9000
```

STEP 16:

The Kubernetes deployment YAML file being edited using nano, defining a frontend deployment with one replica and exposing port 7000.

poojz@zZz:~/ecommerce/k8s\$ nano frontend-deployment.yaml

```
GNU nano 7.2

apiVersion: apps/v1
kind: Deployment
metadata:
    name: frontend
spec:
    replicas: 1
    selector:
        matchLabels:
        app: frontend
template:
    metadata:
    labels:
        app: frontend
spec:
    containers:
        - name: frontend
    image: frontend:latest
    ports:
        - containerPort: 7000
```

STEP 17:

The Kubernetes service YAML file defining a ClusterIP service for the backend on port 9000 and a NodePort service for the frontend on port 7000.

poojz@zZz:~/ecommerce/k8s\$ nano service.yaml

```
GNU nano 7.2
                                                                    service.yaml *
piVersion: v1
cind: Service
name: backend-service
  app: backend
 ports:
   - protocol: TCP
     port: 9000
targetPort: 9000
 type: ClusterIP
cind: Service
name: frontend-service
  app: frontend
 ports:
   - protocol: TCP
    port: 7000
targetPort: 7000
 type: NodePort
```

STEP 18:

The Kubernetes ConfigMap YAML file defining a configuration for the backend, specifying a database file path as /backend/products.csv.

poojz@zZz:~/ecommerce/k8s\$ nano configmap.yaml

```
GNU nano 7.2 configmap.yaml *
apiVersion: v1
kind: ConfigMap
metadata:
   name: backend-config
data:
   DATABASE_FILE: "/backend/products.csv"
```

STEP 19:

The terminal running sudo apt update, fetching package lists and indicating that 122 packages can be upgraded.

```
zZz:~/ecommerce/k8s$ sudo apt update
 [sudo] password for poojz:
 Ign:1 https://pkg.jenkins.io/debian-stable binary/ InRelease
Hit:2 https://pkg.jenkins.io/debian-stable binary/ Release
Hit:4 http://archive.ubuntu.com/ubuntu noble InRelease
Get:5 http://security.ubuntu.com/ubuntu noble-security InRelease [126 kB]
Get:6 http://archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Get:7 http://archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:8 http://security.ubuntu.com/ubuntu noble-security/main amd64 Components [8956 B]
Get:9 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 Components [151 kB]
Get:10 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Components [51.9 kB]
Get:11 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Components [212 B]
Get:12 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [208 B]
Get:13 http://archive.ubuntu.com/ubuntu noble-updates/universe amd64 Components [364 kB]
Get:14 http://archive.ubuntu.com/ubuntu noble-updates/restricted amd64 Components [212 B]
Get:15 http://archive.ubuntu.com/ubuntu noble-updates/multiverse amd64 Components [940 B]
Get:16 http://archive.ubuntu.com/ubuntu noble-backports/main amd64 Components [208 B]
Get:17 http://archive.ubuntu.com/ubuntu noble-backports/universe amd64 Components [19.9 kB]
Get:18 http://archive.ubuntu.com/ubuntu noble-backports/restricted amd64 Components [216 B]
Get:19 http://archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [212 B]
Fetched 976 kB in 7s (130 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
122 packages can be upgraded. Run 'apt list --upgradable' to see them.
```

STEP 20:

The terminal output confirming that docker.io is already installed with the latest version, and no upgrades or new installations were performed.

```
poojz@zZz:~/ecommerce/k8s$ sudo apt install docker.io -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
docker.io is already the newest version (26.1.3-0ubuntu1~24.04.1).
0 upgraded, 0 newly installed, 0 to remove and 122 not upgraded.
```

STEP 21:

The terminal command using curl -LO to download the latest Minikube binary for Linux (AMD64) from Google APIs, with a completed download of 119MB.

```
poojz@zZz:~/ecommerce/k8s$ curl -LO https://storage.googleapis.com/minikube/releases/latest/minikube-linux-amd64
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 119M 100 119M 0 0 446k 0 0:04:34 0:04:34 --:--:- 428k
```

STEP 22:

The terminal command using curl -LO to download the latest stable release of kubectl for Linux (AMD64) from the Kubernetes official repository.

```
poojz@zZz:~/ecommerce/k8s$ curl -L0 "https://dl.k8s.io/release/$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kub ectl"

% Total % Received % Xferd Average Speed Time Time Current

Dload Upload Total Spent Left Speed

100 138 100 138 0 0 295 0 --:--:-- -296

100 54.6M 100 54.6M 0 0 451k 0 0:02:03 0:02:03 --:--:- 425k
```

STEP 23:

STOP ALL KUBERNETES PODS AND DEPLOYMENTS

```
poojz@zZz:~$ kubectl delete all --all --force --grace-period=0
E0321 04:05:12.732178 6916 memcache.go:265] "Unhandled Error" err=<
couldn't get current server API group list: <html><head><meta http-equiv='refresh' content='1;url=/login?from=%2Fapi%3Ftimeout t%3D32s'/><script id='redirect-data-redirect-url='/login?from=%2Fapi%3Ftimeout%3D32s' src='/static/85cd95ae/scripts/redirect.js'></script></head><br/>cript></head><br/>cript>= background-color:white; color:white;'>
                      Authentication required
                      </body></html>
E0321 04:05:12.769544
 E0321 04:05:12.769544 6916 memcache.go:265] "Unhandled Error" err=<
couldn't get current server API group list: <a href="https://www.neeps.com/series/light-equivs/refresh">http-equiv='refresh</a> content='1;url=/login?from=%2Fapi%3Ftimeou t%3032s'/<script id='redirect' data-redirect-url='/login?from=%2Fapi%3Ftimeout%3032s' src='/static/85cd95ae/scripts/redirect.js'></s
   cript></head><body style='background-color:white; color:white;'>
Authentication required
                      </body></html>
> E0321 04:05:12.778208 6916 memcache.go:265] "Unhandled Error" err=< couldn't get current server API group list: <html><head><meta http-equiv='refresh' content='1;url=/login?from=%2Fapi%3Ftimeout%3D32s'/><script id='redirect' data-redirect-url='/login?from=%2Fapi%3Ftimeout%3D32s' src='/static/85cd95ae/scripts/redirect.js'></script></head><body style='background-color:white; color:white;'> Authentication required
                      </body></html>
poojz@zZz:-$ kubectl delete namespace kube-system --force --grace-period=0
E0321 04:09:21.180614 6968 memcache.go:265] "Unhandled Error" err=<
couldn't get current server API group list: <a href="http-equiv="refresh" content="1;url=/login?from=%2Fapi%3Ftimeout%3D32s"/><script id="redirect" data-redirect-url=/login?from=%2Fapi%3Ftimeout%3D32s" src='/static/85cd95ae/scripts/redirect.js'>/script></head><a href="http-equiv="refresh" content="1;url=/login?from=%2Fapi%3Ftimeout%3D32s"/>src='/static/85cd95ae/scripts/redirect.js'>/script></head><a href="http-equiv="refresh"/">current-server-period="http-equiv="refresh"/">current-server-period=0</a>
                       Authentication required
                       -->
                       </body></html>
C0321 04:09:21.191214 6968 memcache.go:265] "Unhandled Error" err=< couldn't get current server API group list: <html><head><meta http-equiv='refresh' content='1;url=/login?from=%2Fapi%3Ftimeout%3D32s'/><script id='redirect' data-redirect-url='/login?from=%2Fapi%3Ftimeout%3D32s' src='/static/85cd95ae/scripts/redirect.js'></script></head><br/>cript></head><br/>Authentication required
                       </body></html>
 E0321 04:09:21.197864 6968 memcache.go:265] "Unhandled Error" err=< couldn't get current server API group list: <html><head><meta http-equiv='refresh' content='1;url=/login?from=%2Fapi%3Ftimeout%3D32s'/><script id='redirect' data-redirect-url='/login?from=%2Fapi%3Ftimeout%3D32s' src='/static/85cd95ae/scripts/redirect.js'></s
    rript></head><body style='background-color:white; color:white;'>
Authentication required
                       </body></html>
```

STOP AND DELETE MINIKUBE

STOP AND REMOVE DOCKER CONTAINERS / FORCE-STOP ALL RUNNING CONTAINERS

```
poojz@zZz:~$ minikube stop
Profile "minikube" not found. Run "minikube profile list" to view all profiles.
To start a cluster, run: "minikube start"
poojz@zZz:~$ minikube delete --all --purge
Successfully deleted all profiles
Successfully purged minikube directory located at - [/home/poojz/.minikube]
poojz@zZz:~$ docker kill $(docker ps -q)
41c8b5b9eef1
poojz@zZz:~$ docker rm -f $(docker ps -aq)
2143f001931e
41c8b5b9eef1
78496f06ce11
510d2b8cd4ad
74489c586d0e
```

STOP DOCKER AND RESTART

KILL ALL KUBERNETES, MINIKUBE, AND DOCKER PROCESSES

```
poojz@zZz:~$ systemctl stop docker
Failed to stop docker.service: Interactive authentication required.
See system logs and 'systemctl status docker.service' for details.
poojz@zZz:~$ systemctl start docker
Failed to start docker.service: Interactive authentication required.
See system logs and 'systemctl status docker.service' for details.
poojz@zZz:~$ pkill -f docker
pkill: killing pid 398 failed: Operation not permitted
poojz@zZz:~$ pkill -f minikube
poojz@zZz:~$ pkill -f kubectl
pkill: killing pid 6901 failed: Operation not permitted
poojz@zZz:~$ pkill -f containerd
pkill: killing pid 257 failed: Operation not permitted
pkill: killing pid 398 failed: Operation not permitted
```

CLEANUP DOCKER SYSTEM

```
jz@zZz:~$ docker system prune -a --volumes -f
Deleted Networks:
devops_default
dev-ops-training_default
deleted: sha256:d12618d007d9deaa7b7be74ad982385955b30d3ddddd1e11cc0fac4bcdbed987
deleted: sha256:3a4a22f3b7343ee73c1b87277ec95f9032a50738c9d2f4e83f02d4c51ddd4c8f
deleted: sha256:8859122c66a1753801a0e0898cd4639be9d58998991908306c7332311c1c4253
deleted: sha256:200420168109e2e20b018b756627b1541c96466ce6cdb1bbc116c768761a4651
deleted: sha256:6f183c1a985558bf70cee837d3a3c28414ae6129f75743fcb43bc07345d94289
deleted: sha256:f2ce17d73d476d71f0f4fef3ab9e3b68438616ae20d092f61929ea42630d96bd
deleted: sha256:e71e7ed730a74ef0d631a2e4e591021ed4087174d5ffa05b296cfe9f80f8f6b5
untagged: test:latest
deleted: sha256:b597cf24bcdc7fd65d50f6318a6cefdd5d4f2f2a1c35111b6ad0cf1a5c09e234
deleted: sha256:54f72935352a9e287e1f36ad2c5e14583cbd034a61f649a375fdf231db7c7a68
deleted: sha256:50cfd855ef3d5e4c9f7f5808298eb5d5ec5c2b6ae01ebea01a7387f6b15c3f68
deleted: sha256:86dccdddffe0a27de527a7f6ea9e0f7be5e466afe09cd11c1cd1e2bb4aecd22d
deleted: sha256:edd56606df8af91df8727982d8f56808b33ed016ae31e632ef0f51d8b4a29606
deleted: sha256:a457ed97a36880db68b034cef57f6e4115d2a7f5bb5f6a941b68cf20f787d8e0
deleted: sha256:2131b8a4cec8a0815f97603d61dbbbeeeea6544e8dffcdffa3c2b8205871783b
deleted: sha256:708180e34278d4c38951a3df704d3fa991e6405861b0c1c7bb945d06d8eb16cd
untagged: backend:latest
deleted: sha256:22f1ad41f09d6282a4f9092b069d0f7e1a70a2d702f7f576de46c255d3895b80
deleted: sha256:7eeb3611f9810d023facb5e1e86bef95ba025bcd118452c61341815dfc14a223
deleted: sha256:9e4a613a277aff191ef8beddf6391ef286b9ac0d5a3dcd90d6622d047c09270e
deleted: sha256:a1515bf2aa4fee3757139eea3cc2ff5970f6e5fcc73a1b4495af0a813a94dd9b
untagged: nginx:latest
```

COMMANDS TO STOP ALL IP'S UTILISING 8080

STEP 24:

- 1. UPDATE PACKAGE INDEX
- 2. INSTALL DOCKER
- START AND ENABLE DOCKER
- 4. VERIFY INSTALLATION
- 5. DOWNLOAD MINIKUBE BINARY
- 6. INSTALL MINIKUBE
- 7. VERIFY INSTALLATION
- 8. DOWNLOAD KUBECTL
- 9. MAKE IT EXECUTABLE
- 10. MOVE TO A SYSTEM PATH
- 11. VERIFY INSTALLATION
- 12. START MINIKUBE
- 13. VERIFY MINIKUBE IS RUNNING

```
| Interstrict | State | State
```

```
ministube v1.35.0 on Ubuntu 24.04 (amd64)
E0321 04:53:05.788552 8340 start_go:812] api.Load failed for ministube: filestore "ministube": Docker machine "ministube" does not exist. Use "docker-machine ts" to list machines. Use "docker-machine create" to add a new one.

* Using the docker driver based on existing profile

* Starting "ministube" primary control-plane node in "ministube" cluster

* Pulling base image v0.0.46 ...

* Downloading Kubernetes v1.32.0 preload ...

> preloaded-images-k8s-v18-v18-v1...: 333.57 MiB / 333.57 MiB 100.00% 407.20

> index docker.io/kicbase/sta...: 500.31 MiB / 500.31 MiB 100.00% 325.45

| ministube was unable to download gcr.io/k8s-ministube/kicbase:v0.0.46, but successfully downloaded docker.io/kicbase/stable:v0.0.46@sha256:fd2d445ddcc33eb
c5c6b68a1/e6219ea297ce63c005095ea1525296da2d1a279 as a fallback image

Creating docker container (CPUs=2, Memory=2200MB) ...

Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...

• Generating certificates and keys ...

• Booting up control plane ...

• Configuring PRAC rules ...

* Configuring PRAC rules ...

* Configuring pRaC rules ...

* Verifying Kubernetes components ...

• Using image gcr.io/k8s-ministube/storage-provisioner:v5

* Enabled addons: storage-provisioner, default-storageclass

* Done! kubectl is now configured to use "ministube" cluster and "default" namespace by default

* STATUS ROLES AGE VERSION

ministube Ready control-plane 111s v1.32.0
```

STEP 25:

- 1. The user clones a Git repository from GitHub (kubernetes project).
- 2. Sets up the Minikube Docker environment using eval \$(minikube docker-env).
- 3. Navigates to the "backend" directory within the cloned kubernetes project.

```
poojz@zZz:~$ git clone https://github.com/PadmavathyNarayanan/kubernetes.git
Cloning into 'kubernetes'...
remote: Enumerating objects: 34, done.
remote: Counting objects: 100% (34/34), done.
remote: Compressing objects: 100% (30/30), done.
remote: Total 34 (delta 7), reused 15 (delta 1), pack-reused 0 (from 0)
Receiving objects: 100% (34/34), 8.67 KiB | 493.00 KiB/s, done.
Resolving deltas: 100% (7/7), done.
```

```
poojz@zZz:~/kubernetes/backend$ cd
poojz@zZz:~$ eval $(minikube docker-env)
poojz@zZz:~$ cd kubernetes
poojz@zZz:~/kubernetes$ cd backend
```

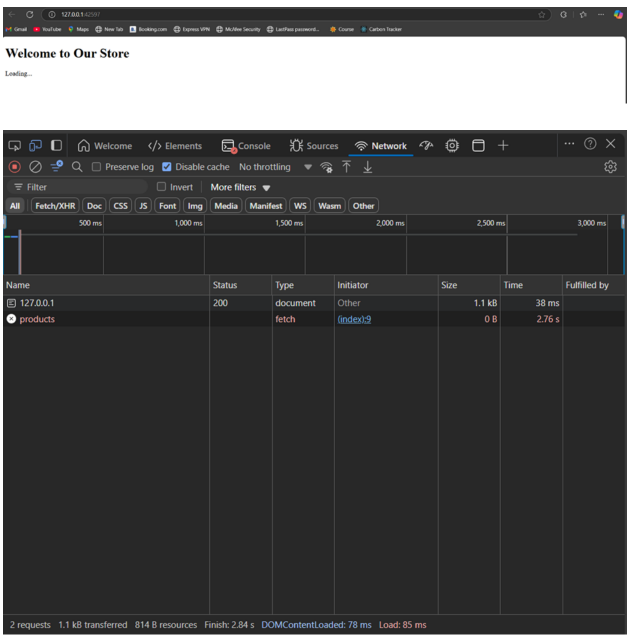
STEP 26:

- 1. Navigating to Directories: The user navigates to the kubernetes directory and attempts to access frontend (initially missing).
- 2. Cloning Repository: The user re-clones the kubernetes repository from GitHub.
- 3. Building Docker Image: Builds a Docker image for the frontend using: docker build -t frontend:latest. The build process uses nginx:alpine as the base image.
- 4. Verifying Image: Lists Docker images and confirms frontend:latest is created successfully (47.9 MB).
- 5. Loading Image to Minikube: The user attempts to load the backend:latest image into Minikube using: minikube image load backend:latest

```
| Despite | Section | Sect
```

STEP 27:

OUTPUT:



Note: Since, we are expected this kind of output, because we are running this frontend in localhost.