

```

IST; 3s ago
TriggeredBy: ● docker.socket
Docs: https://docs.docker.com
Main PID: 51913 (dockerd)
Tasks: 17
Memory: 26.5M
CPU: 894ms
CGroup: /system.slice/docker.service
└─51913 /usr/bin/dockerd -H fd:// --containerd=/
run/containerd/containerd.sock

```

We now have Docker installed and running successfully on Ubuntu 22.04.1 LTS. So let's verify the number of Docker images available. We already have minikube installed and configured; so one image is available. You may find this list empty in your case.

```
osfy@ubuntu-22-04-1-lts:~/Desktop$ sudo docker images
```

REPOSITORY	TAG	IMAGE ID
gcr.io/k8s-minikube/kicbase	v0.0.35	7fb60d0ea30e
8 weeks ago	1.12GB	

Verify the number of Docker containers available. You may find this list empty in your case.

```
osfy@ubuntu-22-04-1-lts:~/Desktop$ sudo docker ps -a
```

CONTAINER ID	IMAGE	COMMAND
bddcebbb9e3e	gcr.io/k8s-minikube/kicbase:v0.0.35	"/usr/local/bin/entr..."
7 weeks ago	Exited (137) 6 days ago	minikube

Let's verify Docker installation by running a container. Run `nginx` in the Docker container using the `docker run` command. In case the image is not available locally, it will be downloaded.

```
osfy@ubuntu-22-04-1-lts:~/Desktop$ sudo docker run -d -p 9999:80 nginx
```

```

Unable to find image 'nginx:latest' locally
latest: Pulling from library/nginx
a603fa5e3b41: Pull complete
c39e1cda007e: Pull complete
90cfefba34d7: Pull complete
a38226fb7aba: Pull complete
62583498bae6: Pull complete
9802a2cfd8d: Pull complete
Digest: sha256:e209ac2f37c70c1e0e9873a5f7231e91dcd83fdf11

```

```

78d8ed36c2ec09974210ba
Status: Downloaded newer image for nginx:latest

```

```

a23fc125bbca2650c6b9a2a15787dfe9312b97a01c2894b7bed0
5453870339d2

```

Now, verify the Docker images and run containers again. We can find `nginx` images and containers in a list that was not available earlier.

```
osfy@ubuntu-22-04-1-lts:~/Desktop$ sudo docker images
```

REPOSITORY	TAG	IMAGE ID
nginx	latest	88736fe82739
2 weeks ago	142MB	

```

gcr.io/k8s-minikube/kicbase v0.0.35 7fb60d0ea30e 8
weeks ago 1.12GB

```

```
osfy@ubuntu-22-04-1-lts:~/Desktop$ sudo docker ps -a
```

CONTAINER ID	IMAGE	COMMAND
Created	Status	Ports
Names		
a23fc125bbca	nginx	"/
docker-entrypoint..."	8 seconds ago	Up 6 seconds
0.0.0.0:9999->80/tcp, :::9999->80/tcp	festive_mclaren	
bddcebbb9e3e	gcr.io/k8s-minikube/kicbase:v0.0.35	"/usr/local/bin/entr..."
7 weeks ago	Exited (137) 6 days ago	

Visit `http://localhost:9999/` and you will find the `nginx` 'Welcome' page.

We have successfully verified Docker installation. We must now do Java and Maven verification.

Java and Maven installation

We need Java and Maven to build a package file for a sample application that we are going to run in a Docker container. Install Java and Maven in Ubuntu OS. Once that's done successfully, verify the Java version using the `java` –

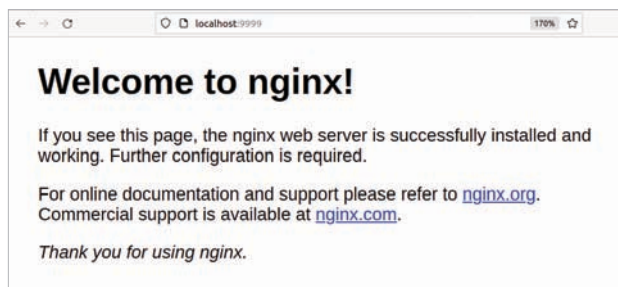


Figure 2: nginx home page