

SETTING UP THE APPLICATION ENVIRONMENT

Docker CLI Installation

Date	16.11.2022
Team ID	PNT2022TMID52201
Project Name	Skill/Job Recommender Application

Docker CLI Installation: commands

```
>> start /w "" "Docker Desktop Installer.exe" install
```

 Installing Docker Desktop 4.13.1 (90346)

Docker Desktop

Initializing...

Verifying package

Docker Desktop initializing:

Docker CLI installation

```
ca Command Prompt
Microsoft Windows [Version 10.0.19044.1766]
(c) Microsoft Corporation. All rights reserved.

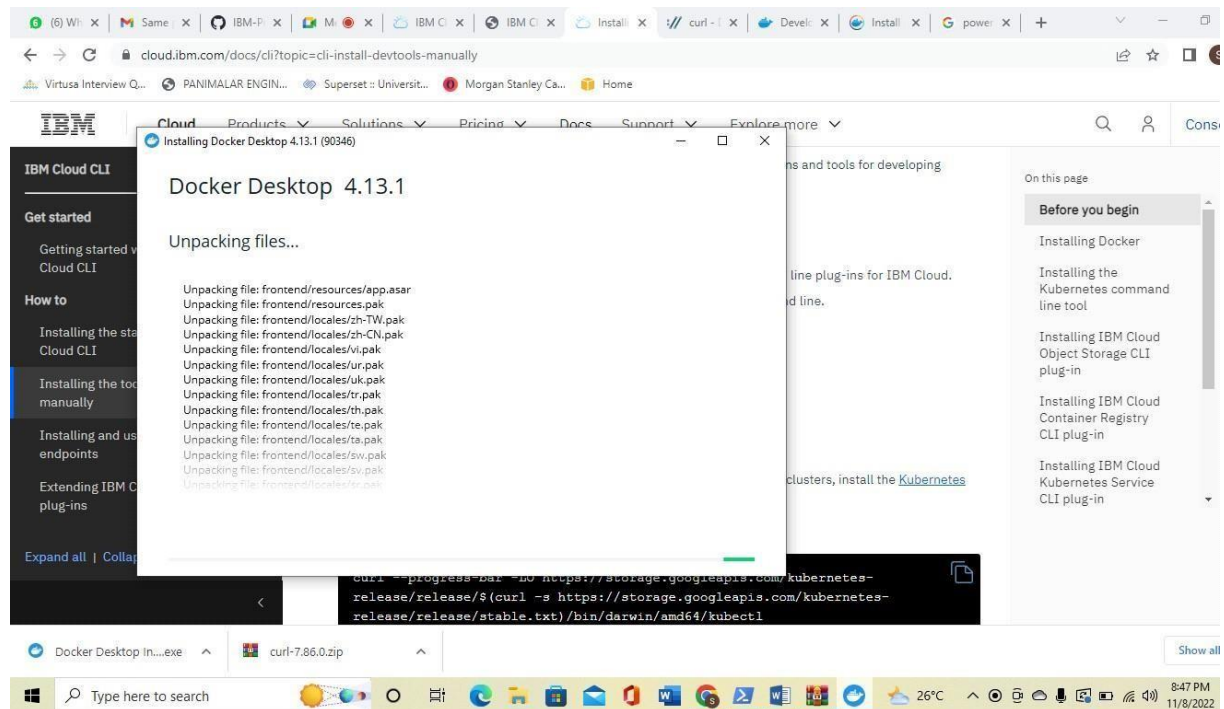
C:\Users\ADMIN>docker

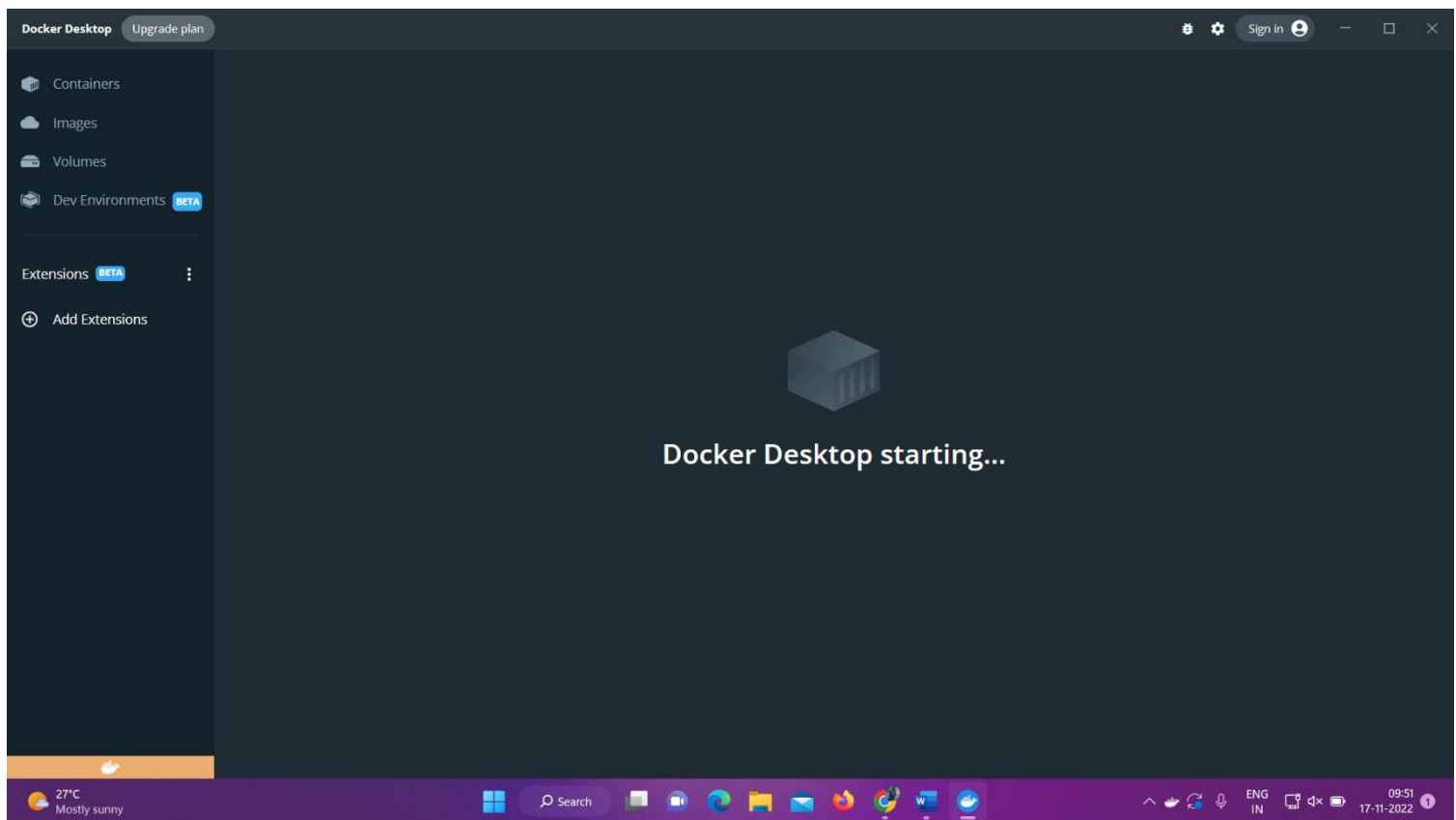
Usage: docker [OPTIONS] COMMAND

A self-sufficient runtime for containers

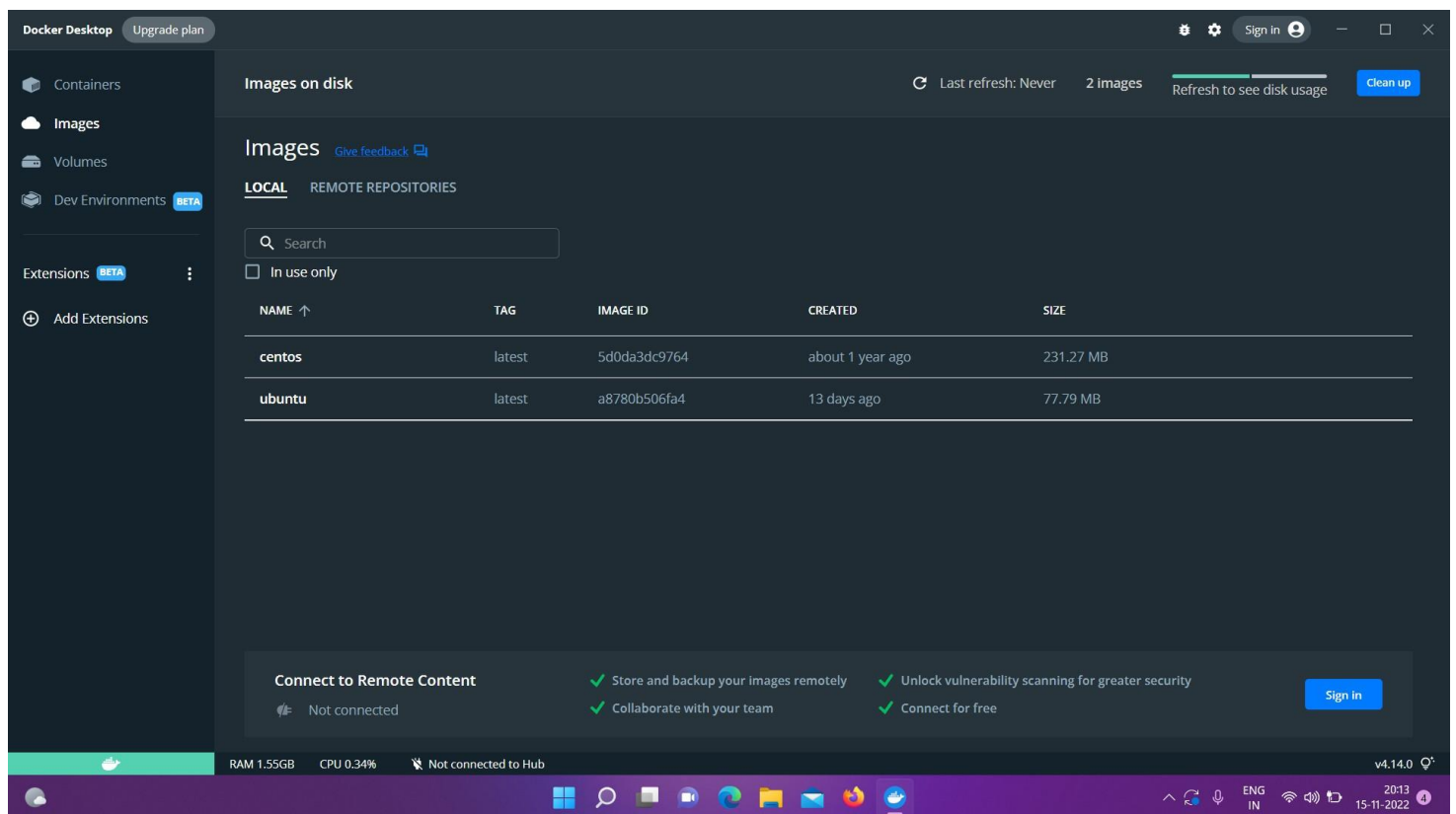
Options:
  --config string      Location of client config files (default
                        "C:\Users\ADMIN\.docker")
  -c, --context string  Name of the context to use to connect to the
                        daemon (overrides DOCKER_HOST env var and
                        default context set with "docker context use")
  -D, --debug           Enable debug mode
  -H, --host list       Daemon socket(s) to connect to
  -l, --log-level string Set the logging level
                        ("debug"|"info"|"warn"|"error"|"fatal")
                        (default "info")
  --tls                Use TLS; implied by --tlsverify
  --tlscacert string    Trust certs signed only by this CA (default
                        "C:\Users\ADMIN\.docker\ca.pem")
  --tlscert string      Path to TLS certificate file (default
                        "C:\Users\ADMIN\.docker\cert.pem")
  --tlskey string       Path to TLS key file (default
                        "C:\Users\ADMIN\.docker\key.pem")
  --tlsverify           Use TLS and verify the remote
  -v, --version         Print version information and quit
```

Docker desktop





Docker startup:



Docker Desktop

Upgrade plan

Containers

Images

Volumes

Dev Environments

Extensions

Add Extensions

ubuntu:latest

IN USE

IMAGE ID

CREATED

SIZE

More actions

RUN

FROM

Analyze this image to detect its base images

Image layers

0

ADD file:29c72d5be8c977acaeb6391aeb23ec27559b594e25a0bb3a6d...

77.79MB

?

1

CMD ["bash"]

0B

?

Overview

Give feedback

This image has not been analyzed yet

Layer details

Vulnerabilities

Packages

Command

Analyze this image to show possible vulnerabilities

Analyze Image

27°C

Partly cloudy

RAM 1.57GB

CPU 0.33%

Not connected to Hub

v4.14.0

20:46

15-11-2022