WARN[0000] /home/maahij/docker-compose.yaml: the attribute 'version' is obsolete, it will be ignored, please remove it to avoid potential confusion

sudo chmod +x /usr/local/bin/docker-compose

MOHAMEDMAAHIJ:~\$ sudo chmod +x /usr/lo MOHAMEDMAAHIJ:~\$ docker-compose up -d

```
Peparing to unpack .../6-python3-texttable [1.6.7-1_all.deb ...

Unpacking python3-texttable (1.6.7-1) ...

Selecting previously unselecting contents of the provided of the p
```

docker-compose.yaml

```
minikube Ready control-plane 14m v1.32.0
maahij@MOHAMEDMAAHIJ:~$ kubectl get pod
No resources found in default namespace.
maahij@MOHAMEDMAAHIJ:~$ ls
maahij@MOHAMEDMAAHIJ:~$ kubectl get deploy
No resources found in default namespace.
maahij@MOHAMEDMAAHIJ:~$ kubectl get replica
error: the server doesn't have a resource type "replica"
maahij@MOHAMEDMAAHIJ:~$ kubectl get -0 wide
error: unknown shorthand flag: '0' in -0
See 'kubectl get --help' for usage.
maahij@MOHAMEDMAAHIJ:~$ kubectl get -0 wide
You must specify the type of resource to get. Use "kubectl api-resources" for a complete list of supported resources.
error: Required resource not specified.

Use "kubectl explain <resource>" for a detailed description of that resource (e.g. kubectl explain pods).

See 'kubectl get -h' for help and examples
maahij@MOHAMEDMAAHIJ:-$ kubectl get pod -o wide
Time Current
Left Speed
                                                              O 0 --:--:
                                                                                                             Spent
0 0 0 0 0 0 0 0 0 0 --:--:- 0:6
0 0 0 0 0 0 0 0 0 0 0 0:3:57 0:6
32 71.4M 32 23.0M 0 0 308k 0 0:03:57 0:6
curl: (56) Recv failure: Connection reset by peer
maahjj@MOHAMEDMAAHIJ:-$ sudo apt install docker-compose -y
                                                                                                        - 0:00:01 --:-
                                                                                    0 0:03:57 0:01:16 0:02:41
Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

E: Unable to locate package docker-compose -y

mashij@MOHAMEDMAAHIJ:-$ sudo curl -L "https://github.com/docker/compose/releases/latest/download/docker-compose-$(uname -m)" -o /usr/local/bin/d
ocker-compose
% Total % Received % Xferd Average Speed Time
Dload Upload Total
                                                                                                                               Time Current
Left Speed
                                                                               Upload Total Spent Left Speed
0 --:-:- 0:00:02 --:-:- 0
0 --:-:- 0:00:03 --:-:- 0
0 0:00:23 0:00:23 --:-- 3043k
                                                          0 0
Reading package lists... Done
```

```
microsoft-windows-storage-tiering-events.dll microsoft-windows-system-events.dll midimap.dll
mi.dll
mib.bin
mib_ii.mib
mibincodec.dll
microsoft-windows-battery-events.dll
                                                                                                                      mifsr.dll
migisol.dll
microsoft-windows-hal-events.dll
microsoft-windows-kernel-cc-events.dll
microsoft-windows-kernel-pnp-events.dll
microsoft-windows-kernel-power-events.dll
microsoft-windows-kernel-processor-power-events.dll
                                                                                                                      migrate-pubring-from-classic-gpg
miguiresource.dll
                                                                                                                      mii-tool
mimefilt.dll
                                                                                           events.dll
                                                                                                                     mimofcodec.dll
microsoft-windows-pdc.dll
microsoft-windows-power-cad-events.dll
                                                                                                                      mispace.dll
microsoft-windows-power-cad-events.dll mispace.mof
microsoft-windows-processor-aggregator-events.dll mispace_uninstall.mof
microsoft-windows-sac-events.dll misr.dll
machij@MOHAMEDMAAHIJ:=$ curl -LO https://github.com/kubernetes/minikube/releases/latest/download/minikube-linux-amd64
sudo install minikube-linux-amd64 /usr/local/bin/minikube && rm minikube-linux-amd64
% Total % Received % Xferd Average Speed Time Time Current
Dload Upload Total Spent Left Speed

0 0 0 0 0 0 0 0 0 0 0 -:--:- --:- 0:00:01 -:-:- 0

0 0 0 0 0 0 0 0 0 0 -:--:- 5938k
                                                                                                                      mispace.mof
STATUS
                                                                                                                                                                                                                                                       PORTS
```

maahij@MOHAMEDMAAHIJ:~\$ mi

Main PID: 4060 (dockerd) Tasks: 17

```
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Reading state information... Done
Reading state information... Done
Reading state information... Done
The following additional packages will be installed:
    bridge-utils containerd dns-root-data dnsmasq-base iptables libipütc2 libipētc2 libnetfilter-conntrack3 libnfnetlink0 libnftables1 libnftnl11 nftables
    Suggested packages:
    ifupdom aufs-tools btrfs-progs cgroupfs-mount | cgroup-lite debootstrap docker-buildx docker-compose-v2 docker-doc rinse zfs-fuse | zfsutils firewalld
    The following NEV packages will be installed:
    bridge-utils containerd dns-root-data dnsmasq-base docker-io iptables libip4tc2 libipētc2 libnetfilter-conntrack3 libnfnetlink0 libnftables1 libnftnl11
    nftables pigs runc ubuntu-fan
0 uppraded, 16 neely installed, 0 to remove and 56 not upgraded.
    Need to get 79.6 NB of archives.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of additional disk space will be used.
    After this operation, 366 NB of ad
```

J:~\$ sudo apt install docker.io -v

```
[INFO] Scanning for projects...
[INFO] BUILD FAILURE
[INFO] Total time: 0.162 s
[INFO] Finished at: 2025-03-19T08:53:22Z
[INFO] Total time: 0.162 s
[INFO] Finished at: 2025-03-19T08:53:22Z
[INFO] The goal you specified requires a project to execute but there is no POM in this directory (/home/maahij). Please verify you invoked Maven from the correct directory. -> [Help 1]
[ERROR] To see the full stack trace of the errors, re-run Maven with the -e switch.
[ERROR] Re-run Maven using the -X switch to enable full debug logging.
[ERROR] For more information about the errors and possible solutions, please read the following articles:
[ERROR] [Help 1] http://cwiki.apache.org/confluence/display/MAVEN/MissingProjectException
maahij@MOHAMEDMAAHJJ:-$ wor install
[INFO] Scanning for projects..
[INFO] Scanning for projects..
[INFO] Stanling for projects..
[INFO] Total time: 0.161 s
[INFO] Finished at: 2025-03-19T08:59:20Z
```



