First of all login with root account and then go to cd /etc/yum.repos.d/



Create the file for docker repo with any name in my case I have given **docker12.repo.** The extension of file should be repo only.

Press i to enter in insert mode in vim editor, then write exact lines and save the file by pressing esc key then :wq and then enter.

Now update the yum repository using command **yum repolist** and see the docker repo is coming properly or not.

Now Download the **docker-ce** software that is community version. Use command – **yum install docker-ce** –**nobest** -> to install docker 18<sup>th</sup> version.

```
Ocal "docker12.repo" [New] 5L, 114C written

I Dydating Subscription Management repositories.

Unable to read consumer identity

This system is not registered to Red Hat Subscription Management. You can use subscription—manager to register.

AppStream Repo

BaseUS Repo

I 1.8 MB/s | 2.7 kB | 00:00

Pocker Repo

Tepo name

AppStream Repo

AppStream Repo

AppStream Repo

AppStream Repo

BaseUS Repo

Tepo name

AppStream Repo

Ap
```

You can check if docker is installed or not by below command.

```
[root@node1 yum.repos.d]#
[root@node1 yum.repos.d]#
[root@node1 yum.repos.d]#

[root@node1 yum.repos.d]#

Von[root@node1 yum.repos.d]#

Von[root@node1 yum.repos.d]#

[root@node1 yum.repos.d]#

| pbdocker-ce-18.09.1-3.e17.x86_64

[root@node1 yum.repos.d]#
```

## Now start the docker –

systemctl start docker --now -> it will start the docker permanently in your vm and you can check the docker status if it is running or not.

```
[root@node1 yum.repos.d]# docker
                                      images
REPOSITORY
                                                   SIZE
              TAG
                          IMAGE ID
                                       CREATED
[root@node1 yum.repos.d]# docker
                                     ps
CONTAINER ID
                                        CREATED
                                                    STATUS
                                                                PORTS
                IMAGE
                            COMMAND
                                                                            NAMES
[root@node1 yum.repos.d]# docker ps -a
CONTAINER ID IMAGE COMMAND CREA
                                        CREATED
                                                    STATUS
                                                                PORTS
                                                                            NAMES
[root@node1 yum.repos.d]#
```