

safrin@DESKTOP-MIEOGDP: ~

```
safrin@DESKTOP-MIEOGDP:~$ ^C
safrin@DESKTOP-MIEOGDP:~$ ^C
safrin@DESKTOP-MIEOGDP:~$ ^C
safrin@DESKTOP-MIEOGDP:~$ ^C
safrin@DESKTOP-MIEOGDP:~$ ^C
safrin@DESKTOP-MIEOGDP:~$ kubectl get pod
No resources found in default namespace.
safrin@DESKTOP-MIEOGDP:~$ kubectl get deplica
error: the server doesn't have a resource type "deplica"
safrin@DESKTOP-MIEOGDP:~$ kubectl get replica
error: the server doesn't have a resource type "replica"
safrin@DESKTOP-MIEOGDP:~$ sudo nano docker-compose.yaml
[sudo] password for safrin:
safrin@DESKTOP-MIEOGDP:~$ ls
docker-compose.yaml
safrin@DESKTOP-MIEOGDP:~$ docker-compose up -d
Command 'docker-compose' not found, but can be installed with:
sudo snap install docker          # version 27.5.1, or
sudo apt install docker-compose  # version 1.29.2-6
See 'snap info docker' for additional versions.
safrin@DESKTOP-MIEOGDP:~$ sudo apt update && sudo apt install docker-compose -y
Ign:1 https://pkg.jenkins.io/debian-stable binary/ InRelease
Hit:2 https://pkg.jenkins.io/debian-stable binary/ Release
Hit:3 http://security.ubuntu.com/ubuntu noble-security InRelease
Hit:5 http://archive.ubuntu.com/ubuntu noble InRelease
Hit:6 http://archive.ubuntu.com/ubuntu noble-updates InRelease
Hit:7 http://archive.ubuntu.com/ubuntu noble-backports InRelease
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
```

safrin@DESKTOP-MIEOGDP: ~

GNU nano 7.2

New Buffer *

version: '3'

services:

web:

image: my-app

ports:

- 80:80

db:

image: mysql:latest

environment:

- MYSQL_ROOT_PASSWORD=secret

^G Help

^X Exit

^O Write Out

^R Read File

^W Where Is

^_ Replace

^K Cut

^U Paste

^T Execute

^J Justify

^C Location

^/ Go To Line

M-U Undo

M-E Redo

M-A Set Mark

M-6 Copy

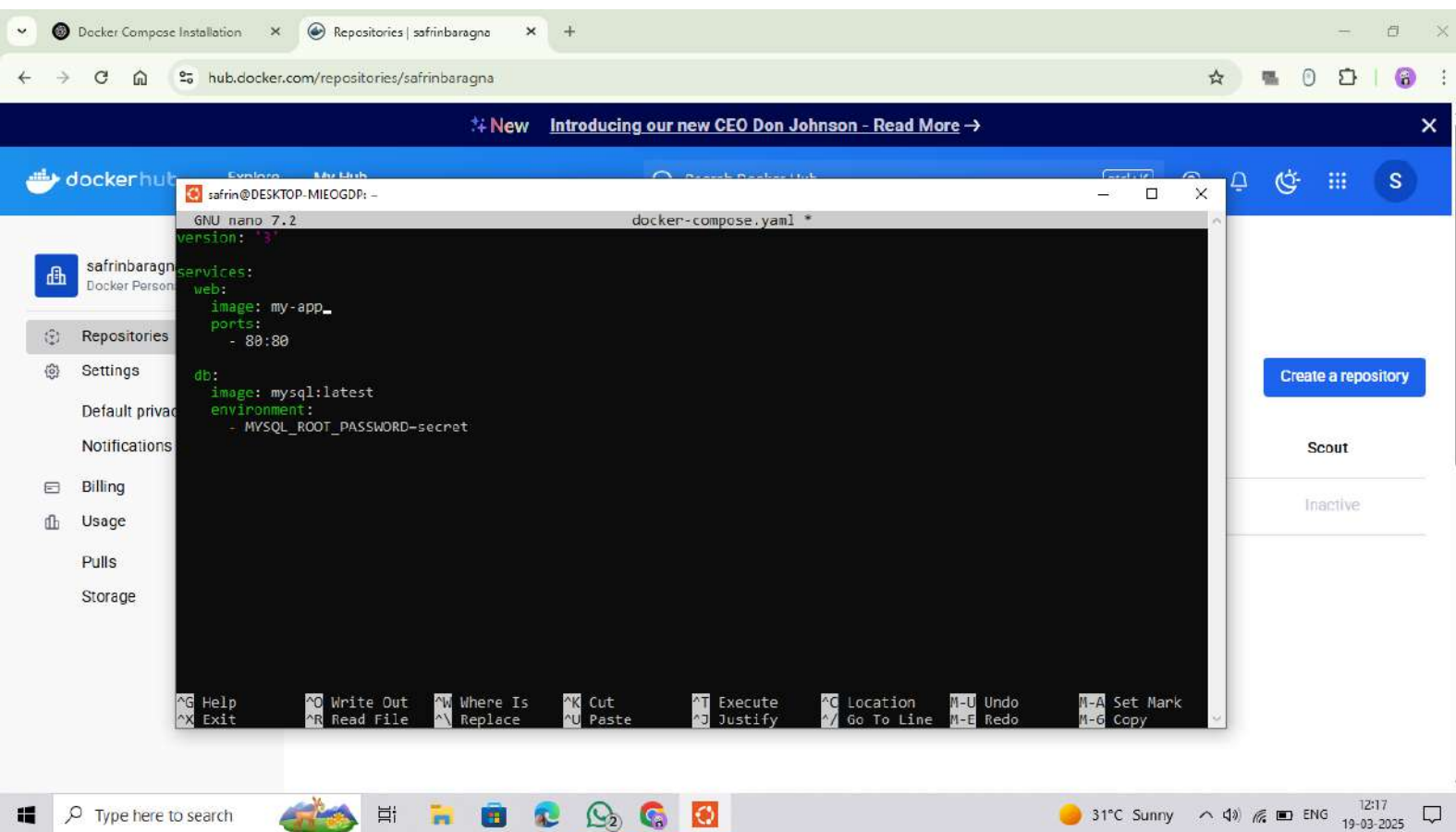
Type here to search



31°C Sunny



12:16
19-03-2025



Docker Compose Installation

Repositories | safrinbaragno

New Tab

chatgpt.com/c/67da65eb-51a0-8004-94bf-88440881c14b

how to attach it

ShareUser

ChatGPT

if you want to attach to a running Docker container managed by docker-compose, follow these steps:

safrin@DESKTOP-MIEOGDP: -

safrin@DESKTOP-MIEOGDP:~\$ sudo nano docker-compose.yaml

[sudo] password for safrin:

safrin@DESKTOP-MIEOGDP:~\$ docker-compose ps

Name	Command	State	Ports
safrin_db_1	docker-entrypoint.sh mysqld	Up	3306/tcp, 33060/tcp
safrin_web_1	/docker-entrypoint.sh nginx	Up	0.0.0.0:80->80/tcp, :::80->80/tcp

safrin@DESKTOP-MIEOGDP:~\$

Upgrade plan

More access to the best models

ChatGPT can make mistakes. Check important info.

Type here to search

31°C Sunny

12:19

19-03-2025

```

safrin@DESKTOP-MIEOGDP: ~
bc0c792ca096: Pull complete
8d73d2a73425: Pull complete
4a7e00d873b9: Pull complete
27a2553d6a80: Pull complete
69e76254f502: Pull complete
Digest: sha256:9b9d0aab4860798acff13d2a0ece3bc26639fe18b83fa5cd3e3d0e16b3ed05dd
Status: Downloaded newer image for mysql:latest
Creating safrin_web_1 ... done
Creating safrin_db_1 ... done
safrin@DESKTOP-MIEOGDP:~$ docker-compose images
Container      Repository      Tag      Image Id      Size
-----
safrin_db_1    mysql           latest   fa262c3a6564   797 MB
safrin_web_1   nginx           latest   53a18edff809   192 MB
safrin@DESKTOP-MIEOGDP:~$ docker-compose ps
Name                Command              State      Ports
-----
safrin_db_1         docker-entrypoint.sh mysqld    Up        3306/tcp, 33060/tcp
safrin_web_1        /docker-entrypoint.sh nginx ... Up        0.0.0.0:80->80/tcp, :::80->80/tcp
safrin@DESKTOP-MIEOGDP:~$ dcoker exec -it safrin_db_1 \bin\bash
Command 'dcoker' not found, did you mean:
  command 'docker' from snap docker (27.5.1)
  command 'docker' from deb docker.io (26.1.3-0ubuntu1~24.04.1)
  command 'docker' from deb podman-docker (4.9.3+ds1-1ubuntu0.2)
See 'snap info <snapname>' for additional versions.
safrin@DESKTOP-MIEOGDP:~$ ^Cin_db_1 \bin\bash
safrin@DESKTOP-MIEOGDP:~$ ^C
safrin@DESKTOP-MIEOGDP:~$ docker-compose exec -it safrin_db_1 /bin/bash
safrin@DESKTOP-MIEOGDP:~$

```