

docker desktop

Search for images, containers, volumes,...

Ctrl+K

P

Containers

Images

Volumes

Builds NEW

Dev Environments BETA

Docker Scout

Extensions

Add Extensions

Containers

[Give feedback](#)

Container CPU usage ⓘ
0.00% / 800% (8 cores available)

Container memory usage ⓘ
0B / 7.45GB

Show charts ▾

Search

Only show running containers

<input type="checkbox"/>	Name	Image	Status	CPU (%)	Port(s)	Last started	Actions
<input type="checkbox"/>	<div> mycontainer! 0a58cc1fb881</div>	alpine	Running	0%		2 minutes ago	<div><div></div><div></div><div></div></div>
<input type="checkbox"/>	<div> mycontainer! f88820a74484</div>	alpine	Created	0%			<div><div></div><div></div><div></div></div>
<input type="checkbox"/>	<div> mycontainer! 205246e9b8a1</div>	alpine	Running	0%		34 seconds ago	<div><div></div><div></div><div></div></div>

Showing 3 items

Walkthroughs

Multi-container applications

8 mins

Containerize your application

3 mins

[View more in the Learning center](#)

Engine running

RAM 2.66 GB CPU 0.25% Signed in

v4.26.1



```
C:\Users\Pranavd>docker container create -i -t --name mycontainer alpine
```

```
Error response from daemon: Conflict. The container name "/mycontainer" is already in use by container "0a58cc1fb8810cd464b9651cbb98c8e2164f8f11b24b2316c6b8edd8586ebe82". You have to remove (or rename) that container to be able to reuse that name.
```

```
C:\Users\Pranavd>docker container create -i -t --name mycontainer alpine 6d8af538ec541dd581ebc2a24153a28329acb5268abe5ef868c1f1a261221752
```

```
Error response from daemon: Conflict. The container name "/mycontainer" is already in use by container "0a58cc1fb8810cd464b9651cbb98c8e2164f8f11b24b2316c6b8edd8586ebe82". You have to remove (or rename) that container to be able to reuse that name.
```

```
C:\Users\Pranavd>docker container create -i -t --name mycontainer1 alpine 6d8af538ec541dd581ebc2a24153a28329acb5268abe5ef868c1f1a261221752
```

```
f88820a74484a7301421ff3fbfdcc039b841234e88712fa5f9ee54aeab6fec09
```

```
C:\Users\Pranavd>docker container create -i -t --name mycontainer11 alpine
```

```
205246e9b8a9b0694fc12f12342a6d38ea721bd81f30c431c8df21d12b5f9646
```

```
C:\Users\Pranavd>docker container start --attach -i mycontainer11
```

```
/ # echo hello world
```

```
hello world
```

```
/ # |
```