

```
mohakborole@mohakborole-ThinkPad-T440: ~
mohakborole@mohakborole-ThinkPad-T440:~$ docker -v
Docker version 25.0.4, build 1a576c5
mohakborole@mohakborole-ThinkPad-T440:~$ docker images
REPOSITORY          TAG             IMAGE ID        CREATED         SIZE
kalilinux/kali-rolling latest         12597b2b272d   10 days ago    127MB
hello-world          latest         d2c94e258dcb   10 months ago  13.3kB
openjdk              latest         71260f256d19   13 months ago  470MB
mohakborole@mohakborole-ThinkPad-T440:~$ docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
mohakborole@mohakborole-ThinkPad-T440:~$ docker pull openjdk
Using default tag: latest
latest: Pulling from library/openjdk
Digest: sha256:9b448de897d211c9e0ec635a485650aed6e28d4eca1efbc34940560a480b3f1f
Status: Image is up to date for openjdk:latest
docker.io/library/openjdk:latest

What's Next?
  View a summary of image vulnerabilities and recommendations → docker scout quickview openjdk
mohakborole@mohakborole-ThinkPad-T440:~$ docker run --name JAVA -it -d openjdk
docker: Error response from daemon: Conflict. The container name "/JAVA" is already in use by container "239e0f179e16d571a8d88d2fe20e9ce97ea2c8bf68b2e926e45f5400a3700f79". You have to remove (or rename) that container to be able to reuse that name.
See 'docker run --help'.
mohakborole@mohakborole-ThinkPad-T440:~$ docker remove 239e0f179e16d571a8d88d2fe20e9ce97ea2c8bf68b2e926e45f5400a3700f79
239e0f179e16d571a8d88d2fe20e9ce97ea2c8bf68b2e926e45f5400a3700f79
mohakborole@mohakborole-ThinkPad-T440:~$ docker run --name JAVA -it -d openjdk
4f957f48bb2c6b717478dc5acbf037841a5c1deeb5ccaf3e88fce6a4c7aeb150
mohakborole@mohakborole-ThinkPad-T440:~$ docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
4f957f48bb2c   openjdk   "jshell"   11 seconds ago    Up 8 seconds    JAVA
mohakborole@mohakborole-ThinkPad-T440:~$ docker exec -it JAVA jshell
| Welcome to JShell -- Version 18.0.2.1
| For an introduction type: /help intro

jshell> System.out.println("Hello World From Docker Container");
Hello World From Docker Container

jshell>
```

```
mohakborole@mohakborole-ThinkPad-T440: ~
Using default tag: latest
latest: Pulling from library/openjdk
Digest: sha256:9b448de897d211c9e0ec635a485650aed6e28d4eca1efbc34940560a480b3f1f
Status: Image is up to date for openjdk:latest
docker.io/library/openjdk:latest

What's Next?
  View a summary of image vulnerabilities and recommendations → docker scout quickview openjdk
mohakborole@mohakborole-ThinkPad-T440:~$ docker run --name JAVA -it -d openjdk
docker: Error response from daemon: Conflict. The container name "/JAVA" is already in use by container "239e0f179e16d571a8d88d2fe20e9ce97ea2c8bf68b2e926e45f5400a3700f79". You have to remove (or rename) that container to be able to reuse that name.
See 'docker run --help'.
mohakborole@mohakborole-ThinkPad-T440:~$ docker remove 239e0f179e16d571a8d88d2fe20e9ce97ea2c8bf68b2e926e45f5400a3700f79
239e0f179e16d571a8d88d2fe20e9ce97ea2c8bf68b2e926e45f5400a3700f79
mohakborole@mohakborole-ThinkPad-T440:~$ docker run --name JAVA -it -d openjdk
4f957f48bb2c6b717478dc5acbf037841a5c1deeb5ccaf3e88fce6a4c7aeb150
mohakborole@mohakborole-ThinkPad-T440:~$ docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
4f957f48bb2c   openjdk   "jshell"   11 seconds ago    Up 8 seconds    JAVA
mohakborole@mohakborole-ThinkPad-T440:~$ docker exec -it JAVA jshell
| Welcome to JShell -- Version 18.0.2.1
| For an introduction type: /help intro

jshell> System.out.println("Hello World From Docker Container");
Hello World From Docker Container

jshell> /exit
| Goodbye
mohakborole@mohakborole-ThinkPad-T440:~$ docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
4f957f48bb2c   openjdk   "jshell"   3 minutes ago    Up 3 minutes    JAVA
mohakborole@mohakborole-ThinkPad-T440:~$ docker stop 4f957f48bb2c
4f957f48bb2c
mohakborole@mohakborole-ThinkPad-T440:~$ docker container rm 4f957f48bb2c
4f957f48bb2c
mohakborole@mohakborole-ThinkPad-T440:~$ docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
mohakborole@mohakborole-ThinkPad-T440:~$
```

docker desktop

Search for images, containers, volumes, ext... Ctrl+K

🎓

🔗

⚙️

🗖️

M

—

📄

✕

Containers

Images

Volumes

Builds

Dev Environments BETA

Docker Scout

Extensions ⋮

➕ Add Extensions

Containers Give feedback

Container CPU usage ⓘ  
1.01% / 400% (4 CPUs available)

Container memory usage ⓘ  
310.6MB / 1.79GB

Show charts

🔍 Search

⏸️

🔍 Only show running containers

<input type="checkbox"/>	Name	Image	Status	CPU (%)	Port(s)	Last started	Actions
<input type="checkbox"/>	<div><div>JAVA</div><div>4f957f48bb2c 🗑️</div></div>	<a href="#">openjdk</a>	Running	0.96%		3 minutes ago	<div>■ ⋮ 🗑️</div>

Showing 1 item

🐳 Engine running ▶️ ⏸️ 🔍

RAM 1.62 GB CPU 3.27% Disk 62.16 GB avail. of 67.32 GB

👤 Signed in v4.28.0 🔔