





Docker Desktop


Upgrade plan








Sign in 










 Containers

 Images


 Volumes

 Dev Environments BETA


Extensions BETA

 Add Extensions

Containers

[Give feedback](#) 

A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. [Learn more](#)




# Run a Sample Container

Try running a container: Copy and paste this command into your terminal and then come back

```
docker run -d -p 80:80 docker/getting-started
```


[Explore more in the Docker Docs](#)


## Guides




RAM 1.78GB


CPU 0.00%


 Not connected to Hub

v4.14.0 



Search





ENG  
IN

19:22  
17-11-2022