

```

> docker pull openjdk
Using default tag: latest
latest: Pulling from library/openjdk
7d4ed4ca78bc: Pull complete
fb69dde29350: Pull complete
a9aa923f7ad4: Pull complete
Digest:
sha256:9b448de897d211c9e0ec635a485650aed6e28d4eca1efbc34940560a480b3f1f
Status: Downloaded newer image for openjdk:latest
docker.io/library/openjdk:latest
What's Next?
  1. Sign in to your Docker account → docker login
  2. View a summary of image vulnerabilities and recommendations → docker
scout quickview openjdk
> docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
hello-world   latest    ee301c921b8a   9 months ago   9.14kB
openjdk        latest    99f0a0d04588   12 months ago  487MB
> docker run --name JAVA -it -d openjdk
732ce5ea4e47c1ddee349b96b7864ba801564bb857309d56535486653f70227e
> docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS
NAMES
732ce5ea4e47   openjdk   "jshell"                7 seconds ago Up 6 seconds
JAVA
> docker exec -it JAVA jshell
| Welcome to JShell -- Version 18.0.2.1
| For an introduction type: /help intro
jshell> System.out.println("Hello Docker");
Hello Docker
jshell> int a = 10
a ==> 10
jshell> int b = 20
b ==> 20
jshell> System.out.println(a+b);
30
jshell> /exit
| Goodbye
> docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS
NAMES
732ce5ea4e47   openjdk   "jshell"                2 minutes ago Up 2 minutes
JAVA
> docker stop 732ce5ea4e47
732ce5ea4e47
> docker container rm 732ce5ea4e47
732ce5ea4e47
> docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS        NAMES
> docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
hello-world   latest    ee301c921b8a   9 months ago   9.14kB

```

openjdk latest 99f0a0d04588 12 months ago 487MB

> docker images prune

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
------------	-----	----------	---------	------

dockerhub

Search Docker Hub

Sign In

Sign up

Explore / Official Images / openjdk

OpenJDK

openjdk

Docker Official Image · 1B+ · 3.8K

Pre-release / non-production builds of OpenJDK

docker pull openjdk

Overview Tags

DEPRECATION NOTICE

This image is officially deprecated and all users are recommended to find and use suitable replacements ASAP. Some examples of other Official Image alternatives (listed in alphabetical order with no intentional or implied preference):

- amazoncorretto
- eclipse-temurin
- ibm-semeru-runtimes
- ibmjava
- sapmachine

See [docker-library/openjdk#505](#) for more information.

The only tags which will continue to receive updates beyond July 2022 will be Early Access builds (which are sourced from [jdk.java.net](#)), as those are not published/supported by any of the above projects.

Quick reference

Maintained by:

Recent Tags

23-oraclelinux8 23-oracle 23-jdk-oraclelinux8

23-jdk-oracle 23-jdk 23-ea-oraclelinux8 23-ea-oracle

23-ea-jdk-oraclelinux8 23-ea-jdk-oracle 23-ea-jdk

About Official Images

Docker Official Images are a curated set of Docker open source and drop-in solution repositories.

Why Official Images?

These images have clear documentation, promote best practices, and are designed for the most common use cases.

Docker Desktop Upgrade plan

Search for images, containers, volumes, extensions and more...

Sign in

Containers

Images

Volumes

Builds

Dev Environments

Docker Scout

Extensions

Add Extensions

Images

Local Hub

9.13 KB / 0 Bytes in use 2 images

Last refresh: 50 minutes ago

Search

Name	Tag	Status	Created	Size	Actions
hello-world	latest	In use	9 months ago	9.13 KB	
openjdk	latest	Unused	1 year ago	487.22 MB	

Showing 2 items

How do I run a container?

Run Docker Hub images

View more in the Learning center

Engine running RAM 1.45 GB CPU 0.50% Disk 57.88 GB avail. of 62.67 GB Not signed in v4.27.1