

```
Símbolo del sistema
Microsoft Windows [Versión 10.0.19045.6093]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\David Jima>docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS     NAMES

C:\Users\David Jima>docker -v
Docker version 27.2.0, build 3ab4256

C:\Users\David Jima>docker search hola mundo
"docker search" requires exactly 1 argument.
See 'docker search --help'.

Usage:  docker search [OPTIONS] TERM

Search Docker Hub for images

C:\Users\David Jima>docker search hola-mundo
NAME                DESCRIPTION                                     STARS     OFFICIAL
hola-mundo           ¡Hola de DockerCon EU 2015 (Barcelona)!       11        [OK]
trollin/hola-mundo
jfernandes/hola-mundo
winamd64/hola-mundo  ¡Hola de DockerCon EU 2015 (Barcelona)!       0
arm32v5/hola-mundo   ¡Hola de DockerCon EU 2015 (Barcelona)!       0
arm32v7/hola-mundo   ¡Hola de DockerCon EU 2015 (Barcelona)!       0
amd64/hola-mundo      ¡Hola de DockerCon EU 2015 (Barcelona)!       0
s390x/hola-mundo     ¡Hola de DockerCon EU 2015 (Barcelona)!       0
arm64v8/hola-mundo   ¡Hola de DockerCon EU 2015 (Barcelona)!       0
ppc64le/hola-mundo   ¡Hola de DockerCon EU 2015 (Barcelona)!       0
maxzhirnov/hola-mundo
```

```
Símbolo del sistema
josejuansanchez/hola-mundo  Aplicación Python que muestra el mensaje "¡H... 0
eduardot0/hola-mundo        0
gaurawesome/hola-mundo      0
rgommezz/hola-mundo         0

C:\Users\David Jima>docker images
REPOSITORY          TAG          IMAGE ID          CREATED          SIZE
registry.gitlab.com/clearminds2/microservices_michimoney/usermanagement  2.0.7       1e4bd2e3709e     7 months ago    50MB
registry.gitlab.com/clearminds2/microservices_michimoney/passwordmanagement  1.0.5       fd3361f7609c     7 months ago    47MB
registry.gitlab.com/cicdclearminds/infrastructure/kafka                    latest      21cbf472c22b     3 years ago     69MB
wurstmeister/kafka                    latest      2d4bbf9cc83d     3 years ago     69MB

C:\Users\David Jima>docker pull hola-mundo
Using default tag: latest
latest: Pulling from library/hola-mundo
708e56201c93: Download complete
Digest: sha256:7fd85c550d60b54cf950722d75b0307ebb374329833b87b03d8a0eb59efdb487
Status: Downloaded newer image for hola-mundo:latest
docker.io/library/hola-mundo:latest

What's next:
  View a summary of image vulnerabilities and recommendations → docker scout quickview hola-mundo

C:\Users\David Jima>
```

```
Símbolo del sistema

C:\Users\David Jima>docker pull hola-mundo
Using default tag: latest
latest: Pulling from library/hola-mundo
708e56201c93: Download complete
Digest: sha256:7fd85c550d60b54cf950722d75b0307ebb374329833b87b03d8a0eb59efdb487
Status: Downloaded newer image for hola-mundo:latest
docker.io/library/hola-mundo:latest

What's next:
  View a summary of image vulnerabilities and recommendations → docker scout quickview hola-mundo

C:\Users\David Jima>docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS     NAMES

C:\Users\David Jima>docker images
REPOSITORY          TAG          IMAGE ID          CREATED          SIZE
registry.gitlab.com/clearminds2/microservices_michimoney/usermanagement  2.0.7       1e4bd2e3709e     7 months ago    50MB
registry.gitlab.com/clearminds2/microservices_michimoney/passwordmanagement  1.0.5       fd3361f7609c     7 months ago    47MB
registry.gitlab.com/cicdclearminds/infrastructure/kafka                    latest      21cbf472c22b     3 years ago     69MB
wurstmeister/kafka                    latest      2d4bbf9cc83d     3 years ago     69MB
hola-mundo         latest      7fd85c550d60     6 years ago     11.2kB

C:\Users\David Jima>
```

```
Símbolo del sistema
wurstmeister/kafka          latest      2d4bbf9cc83d   3 years ago   69
hola-mundo                  latest      7fd85c550d60   6 years ago   11
.2kB

C:\Users\David Jima>docker run -it hola-mundo

¡Hola de DockerCon EU 2015 (Barcelona)!
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hola-mundo" image from the Docker Hub.
   (amd64)
3. The Docker daemon created a new container from that image which runs the
   executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it
   to your terminal.

To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/

For more examples and ideas, visit:
https://docs.docker.com/get-started/

C:\Users\David Jima>
```

```
Símbolo del sistema
¡Hola de DockerCon EU 2015 (Barcelona)!
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hola-mundo" image from the Docker Hub.
   (amd64)
3. The Docker daemon created a new container from that image which runs the
   executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it
   to your terminal.

To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/

For more examples and ideas, visit:
https://docs.docker.com/get-started/

C:\Users\David Jima>docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
C:\Users\David Jima>docker ps -a
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
0d7e7d5069b7   hola-mundo  "/hello"   4 minutes ago   Exited (0) 4 minutes ago   pedantic_ride

C:\Users\David Jima>
```

Containers

Images

Volumes

Builds

Docker Scout

Extensions

Containers [Give feedback](#)

Container CPU usage ⓘ  
No containers are running.

Container memory usage ⓘ  
No containers are running.

Show charts

Q Search

☰

Only show running containers

<input type="checkbox"/>	Name	Container ID	Image	Actions
<input type="checkbox"/>	pedantic_ride	0d7e7d5069b7	hola-mundo:none>	<div>▶ ⋮ 🗑</div>

Showing 1 item

Engine running

RAM 1.38 GB CPU --% Disk -- GB avail. of -- GB

BETA >\_ Terminal ⓘ New version available 3

docker desktopPERSONAL

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

Sign in

Containers

Images

Volumes

Builds

Docker Scout

Extensions

Containers

Give feedback

Container CPU usage ⓘ  
No containers are running.

Container memory usage ⓘ  
No containers are running.

Show charts

Search

Only show running containers

	Name	Container ID	Image	Actions
<input type="checkbox"/>	<input type="radio"/> pedantic_ride	0d7e7d5069b7	hola-mundo:<none>	<div><div></div><div></div><div></div></div>
<input type="checkbox"/>	<input type="radio"/> blissful_goodall	dea1613a4b8a	hola-mundo:<none>	<div><div></div><div></div><div></div></div>

Showing 2 items

Engine running

RAM 1.47 GB CPU 0.08% Disk -- GB avail. of -- GB

BETA

>\_ Terminal

New version available

3