







-  Containers
-  Images
-  Volumes
-  Dev Environments BETA
- Extensions 
-  Add Extensions

Images [Give feedback](#)

An image is a read-only template with instructions for creating a Docker container. [Learn more](#)









Local

Hub







Refresh to see disk usage 2 Images

Last refresh: about 2 hours ago 


Search

<input type="checkbox"/>	Name	Tag	Status	Created	Size	Actions
<input type="checkbox"/>	docker/getting-started 3e4394f6b72f 	latest	In use	about 2 months ago	46.95 MB	  
<input type="checkbox"/>	hello-world feb5d9fea6a5 	latest	In use	over 1 year ago	13.25 KB	  

Showing 2 items

-  Containers
-  Images
-  Volumes
-  Dev Environments BETA
- Extensions 
-  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](#)

☐ Only show running containers

Search



<input type="checkbox"/>	Name	Image	Status	Port(s)	Started	Actions
<input type="checkbox"/>	<div> priceless_vaughan 37c3a5aec7a8 </div>	hello-world	Exited			  
<input type="checkbox"/>	<div> vigorous_shaw 25d84b3f33a1 </div>	docker/getting-started	Running	80:80 	1 hour ago	  

```
PS D:\Abhishek\Hero_Assignment-2> docker -v
```

```
Docker version 20.10.22, build 3a2c30b
```

```
PS D:\Abhishek\Hero_Assignment-2> docker version
```

```
Client:
```

```
Cloud integration: v1.0.29
```

```
Version:          20.10.22
```

```
API version:      1.41
```

```
Go version:       go1.18.9
```

```
Git commit:       3a2c30b
```

```
Built:           Thu Dec 15 22:36:18 2022
```

```
OS/Arch:          windows/amd64
```

```
Context:          default
```

```
Experimental:     true
```

```
Server: Docker Desktop 4.16.3 (96739)
```

```
Engine:
```

```
Version:          20.10.22
```

```
API version:      1.41 (minimum version 1.12)
```

```
Go version:       go1.18.9
```

```
Git commit:       42c8b31
```

```
Built:           Thu Dec 15 22:26:14 2022
```

```
OS/Arch:          linux/amd64
```

```
Experimental:     false
```

```
containerd:
```

```
Version:          1.6.14
```

```
GitCommit:        9ba4b250366a5ddde94bb7c9d1def331423aa323
```

```
runc:
```

```
Version:          1.1.4
```

```
GitCommit:        v1.1.4-0-g5fd4c4d
```


```
docker-init:
```


```
Version:          0.19.0
```


```
GitCommit:        de40ad0
```


```
PS D:\Abhishek\Hero_Assignment-2>
```

```
PS D:\Abhishek\Hero_Assignment-2> docker pull ubuntu
Using default tag: latest
latest: Pulling from library/ubuntu
Digest: sha256:9a0bddde4188b896a372804be2384015e90e3f84906b750c1a53539b585fbbe7f
Status: Image is up to date for ubuntu:latest
docker.io/library/ubuntu:latest
PS D:\Abhishek\Hero_Assignment-2> docker images
REPOSITORY          TAG         IMAGE ID      CREATED        SIZE
ubuntu              latest      58db3edaf2be  3 weeks ago   77.8MB
docker/getting-started latest      3e4394f6b72f  8 weeks ago   47MB
hello-world         latest      feb5d9fea6a5  17 months ago 13.3kB
PS D:\Abhishek\Hero_Assignment-2> docker run -it ubuntu
root@8fd110ee87a3:/# ls
bin boot dev etc home lib lib32 lib64 libx32 media mnt opt proc root run sbin srv sys tmp usr var
root@8fd110ee87a3:/# touch file.txt
root@8fd110ee87a3:/# cat >file.txt
This is a new file.
^C
root@8fd110ee87a3:/# cat file.txt
This is a new file.
root@8fd110ee87a3:/# mkdir new_dir
root@8fd110ee87a3:/# ls
bin boot dev etc file.txt home lib lib32 lib64 libx32 media mnt new_dir opt proc root run sbin srv sys tmp usr var
root@8fd110ee87a3:/# pwd
/
root@8fd110ee87a3:/# cat >>file.txt
This is 2nd line.
^C
root@8fd110ee87a3:/# cat file.txt
This is a new file.
This is 2nd line.
root@8fd110ee87a3:/# exit
exit
PS D:\Abhishek\Hero_Assignment-2> docker ps
CONTAINER ID   IMAGE                COMMAND                  CREATED        STATUS        PORTS                    NAMES
25d84b3f33a1   docker/getting-started "/docker-entrypoint...." About an hour ago Up About an hour   0.0.0.0:80->80/tcp      vigorous_shaw
PS D:\Abhishek\Hero_Assignment-2>
```


 Containers

 Images

 Volumes

 Dev Environments BETA

Extensions

 Add Extensions

Images

[Give feedback](#)


An image is a read-only template with instructions for creating a Docker container. [Learn more](#)

Local



Hub













Refresh to see disk usage

3 Images


Last refresh: about 2 hours ago 


Search


 





<input type="checkbox"/>	Name	Tag	Status	Created	Size	Actions
<input type="checkbox"/>	ubuntu 58db3edaf2be 	latest	Unused	23 days ago	77.8 MB	  
<input type="checkbox"/>	docker/getting-started 3e4394f6b72f 	latest	In use	about 2 months ago	46.95 MB	  
<input type="checkbox"/>	hello-world feb5d9fea6a5 	latest	In use	over 1 year ago	13.25 KB	  


Showing 3 items



RAM 2.47 GB CPU 1.65%  Connected to Hub

v4.16.3 

-  Containers
-  Images
-  Volumes
-  Dev Environments BETA
- Extensions

 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](#)

☐ Only show running containers

Search

<input type="checkbox"/>	Name	Image	Status	Port(s)	Started	Actions
<input type="checkbox"/>	<div> priceless_vaughan 37c3a5aec7a8 </div>	hello-world	Exited			  
<input type="checkbox"/>	<div> vigorous_shaw 25d84b3f33a1 </div>	docker/getting-started	Running	80:80 	1 hour ago	  
<input type="checkbox"/>	<div> elated_davinci c4f848c9c857 </div>	ubuntu	Exited			