

User

```
codetrade@codetrade-j-5:~/Desktop/longevity_club/Longevity%20Club%20Web$ sudo docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS
NAMES          b06db9799d4e longevity_club-frontend "docker-entrypoint.s..." 18 hours ago   Up 39 seconds 0.0.0.0:3000->3000/tcp, :::3000->3000/tcp longevity_club-frontend-1
bd18a2cf5e68 longevity_club-backend "python manage.py ru..." 18 hours ago   Up 39 seconds 0.0.0.0:8000->8000/tcp, :::8000->8000/tcp longevity_club-backend
9a26a663144e postgres:15 "docker-entrypoint.s..." 18 hours ago   Up 50 seconds (healthy) 0.0.0.0:5432->5432/tcp, :::5432->5432/tcp longevity-club-database
codetrade@codetrade-j-5:~/Desktop/longevity_club/Longevity%20Club%20Web$ docker tag longevity_club-frontend
goharbor.codetrade.io/test_longevity_club/longevity_club Error response from daemon: No such image: longevity_club-frontend:latest
```

Bing

I'm sorry, I'm not sure what you're asking. Could you please rephrase your question or provide more context?

User

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codetrade@codetrade-j-5:~/Desktop/longevity_club/Longevity%20Club%20Web$ sudo docker ps
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codetrade@codetrade-j-5:~/Desktop/longevity_club/Longevity%20Club%20Web$ docker tag longevity_club-frontend
goharbor.codetrade.io/test_longevity_club/longevity_club Error response from daemon: No such image: longevity_club-frontend:latest
```

Bing

It seems like you are trying to tag a Docker image, but you are getting an error. One possible reason for this error is that you are missing the `sudo` command before `docker tag`. Try running this command instead:

```
sudo docker tag longevity_club-frontend goharbor.codetrade.io/test_longevity_club/longevity_club
```

Another possible reason is that you have not built the image `longevity_club-frontend` yet, or you have built it with a different name or tag. You can check the list of available images by running this command:

```
sudo docker images
```

If you don't see the image `longevity_club-frontend:latest` in the list, you need to build it first, or use the correct name and tag for the existing image.

For more information on how to use Docker commands, you can refer to the [Custom Dockerfile syntax](#) documentation. I hope this helps. 😊

By the way, I noticed that you are working on a project related to longevity. That sounds very interesting. Did you know that there is a [Longevity club and digital platform](#) that launches with a focus on reverse aging? It provides longevity products, services, education and advice to subscribers. Maybe you can check it out and see if it is relevant to your project. 🚀

User

```
codetrade@codetrade-j-5:~/Desktop/longevity_club/Longevity%20Club%20Web$ sudo docker tag longevity_club-frontend[:frontend]
goharbor.codetrade.io/test_longevity_club/longevity_club Error parsing reference: "longevity_club-frontend[:frontend]" is not a valid repository/tag: invalid reference format
```

Bing

It seems like you are trying to tag a Docker image, but you are getting an error. One possible reason for this error is that you have used square brackets `[]` in the image name, which are not allowed. You should use a colon `:` to separate the image name and the tag, for example:

```
sudo docker tag longevity_club-frontend:frontend goharbor.codetrade.io/test_longevity_club/longevity_club
```

Another possible reason is that you have not built the image `longevity_club-frontend:frontend` yet, or you have built it with a different name or tag. You can check the list of available images by running this command:

```
sudo docker images
```

If you don't see the image `longevity_club-frontend:frontend` in the list, you need to build it first, or use the correct name and tag for the existing image.

For more information on how to use Docker commands, you can refer to the [Custom Dockerfile syntax](#) documentation. I hope this helps. 😊

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User

```
codetrade@codetrade-j-5:~/Desktop/longevity_club/Longevity%20Club%20Web$ sudo docker tag postgres:15:frontend
goharbor.codetrade.io/test_longevity_club/longevity_club Error parsing reference: "postgres:15:frontend" is not a valid repository/tag: invalid reference format
```

Bing

It seems like you are trying to tag a Docker image, but you are getting an error. One possible reason for this error is that you have used two colons `::` in the image name, which are not allowed. You should use only one colon `:` to separate the image name and the tag, for example:

```
sudo docker tag postgres:15 frontend goharbor.codetrade.io/test_longevity_club/longevity_club
```

Another possible reason is that you have not built the image `postgres:15 frontend` yet, or you have built it with a different name or tag. You can check the list of available images by running this command:

```
sudo docker images
```

If you don't see the image `postgres:15 frontend` in the list, you need to build it first, or use the correct name and tag for the existing image.

For more information on how to use Docker commands, you can refer to the [Custom Dockerfile syntax](#) documentation. I hope this helps. 😊

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User

codetrade-j-5:~/Desktop/longevity_club/Longevity%20Club%20Web\$ sudo docker tag longevity_club-frontend frontend goharbor.codetrade.io/test_longevity_club/longevity_club "docker tag" requires exactly 2 arguments. See 'docker tag --help'.

Usage: docker tag SOURCE_IMAGE[:TAG] TARGET_IMAGE[:TAG]

Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE

Bing

It seems like you are trying to tag a Docker image, but you are getting an error. One possible reason for this error is that you have not specified the tag for the source image. You should use a colon : to separate the image name and the tag, for example:

```
sudo docker tag longevity_club-frontend:latest frontend goharbor.codetrade.io/test_longevity_club/longevity_club
```

Another possible reason is that you have not built the image longevity_club-frontend:latest yet, or you have built it with a different name or tag. You can check the list of available images by running this command:

```
sudo docker images
```

If you don't see the image longevity_club-frontend:latest in the list, you need to build it first, or use the correct name and tag for the existing image.

For more information on how to use Docker commands, you can refer to the [Custom Dockerfile syntax](#) documentation. I hope this helps. 😊

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User

I want to kill all docker images from commind line in ubuntu

Bing

I think you meant to say "command line" instead of "commind line". To kill all docker images from the command line in Ubuntu, you can use the following commands:

First, stop all the running containers with this command:

```
sudo docker stop $(docker ps -a -q)
```

Then, remove all the containers with this command:

```
sudo docker rm $(docker ps -a -q)
```

Finally, remove all the images with this command:

```
sudo docker rmi $(docker images -a -q)
```

Be careful, as these commands will delete all your docker images and containers, regardless of their state or age. You may want to backup your data or use filters to select only the images you want to delete.

For more information on how to use docker commands, you can refer to the [How can I delete all local Docker images?](#) question on Stack Overflow, or the [How to remove all docker containers using a single command](#) article on LinuxConfig. I hope this helps. 😊

User

Error response from daemon: conflict: unable to delete dddc5f8203fe (cannot be forced) - image has dependent child images

also delete dependent images

Bing

It seems like you are trying to delete a Docker image, but you are getting an error. This error means that the image you want to delete has other images that are based on it, and you cannot delete it without deleting them first. To delete the dependent images, you need to find out their IDs and use the docker rmi command to remove them.

One way to find the dependent images is to use the docker inspect command with the --format option to display the image ID and its parent ID. For example, you can run this command to list all the images that are based on the image dddc5f8203fe:

```
docker inspect --format=' { {.Id}} { {.Parent}}' $(docker images --filter since=dddc5f8203fe -
```

```
<div class="user-title">User</div>
```

Error response from daemon: conflict: unable to delete dddc5f8203fe (cannot be forced) - image has dependent child images

also delete dependent images

```
<div class="bot-title">Bing</div>
```

It seems like you are trying to delete a Docker image, but you are getting an error. This error means that the image you want to delete has other i

One way to find the dependent images is to use the `docker inspect` command with the `--format` option to display the image ID and its parent ID. F

```
```bash
docker inspect --format=' { {.Id}} { {.Parent}}' $(docker images --filter since=dddc5f8203fe -q)
```

Then, you can use the docker rmi command to remove the images that have dddc5f8203fe as their parent. You can also use the -f flag to force the removal of the images.

Alternatively, you can use the docker images command with the -a flag to locate the ID of the images you want to remove. This will show you every image, including intermediate image layers. When you've located the images you want to delete, you can pass their ID or tag to docker rmi.

For more information on how to use Docker commands, you can refer to the [Can't delete docker image with dependent child images](#) question on Stack Overflow, or the [Remove docker image which has dependent child images](#) question on TechnicQA. I hope this helps. 😊

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### User

codetrade@codetrade-j-5:~/Desktop/longevity\_club/Longevity%20Club%20Web\$ sudo docker images REPOSITORY TAG IMAGE ID CREATED SIZE longevity\_club-frontend latest 0118d68010ad 19 hours ago 2.93GB goharbor.codetrade.io/test\_longevity\_club/longevity\_club-frontend latest 0118d68010ad 19 hours ago 2.93GB

remove image

## Bing

It seems like you want to remove a Docker image from your system. To do that, you need to use the `docker rmi` command with the image ID or name and tag. For example, to remove the image `longevity_club-frontend:latest`, you can run this command:

```
sudo docker rmi longevity_club-frontend:latest
```

Or, to remove the image `goharbor.codetrade.io/test_longevity_club/longevity_club-frontend:latest`, you can run this command:

```
sudo docker rmi goharbor.codetrade.io/test_longevity_club/longevity_club-frontend:latest
```

You can also remove multiple images at once by passing their IDs or names and tags to the `docker rmi` command. For more information on how to remove Docker images, you can refer to the [How To Remove Docker Images, Containers, and Volumes](#) article on DigitalOcean, or the [docker image rm](#) documentation on Docker Docs. I hope this helps. 😊

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