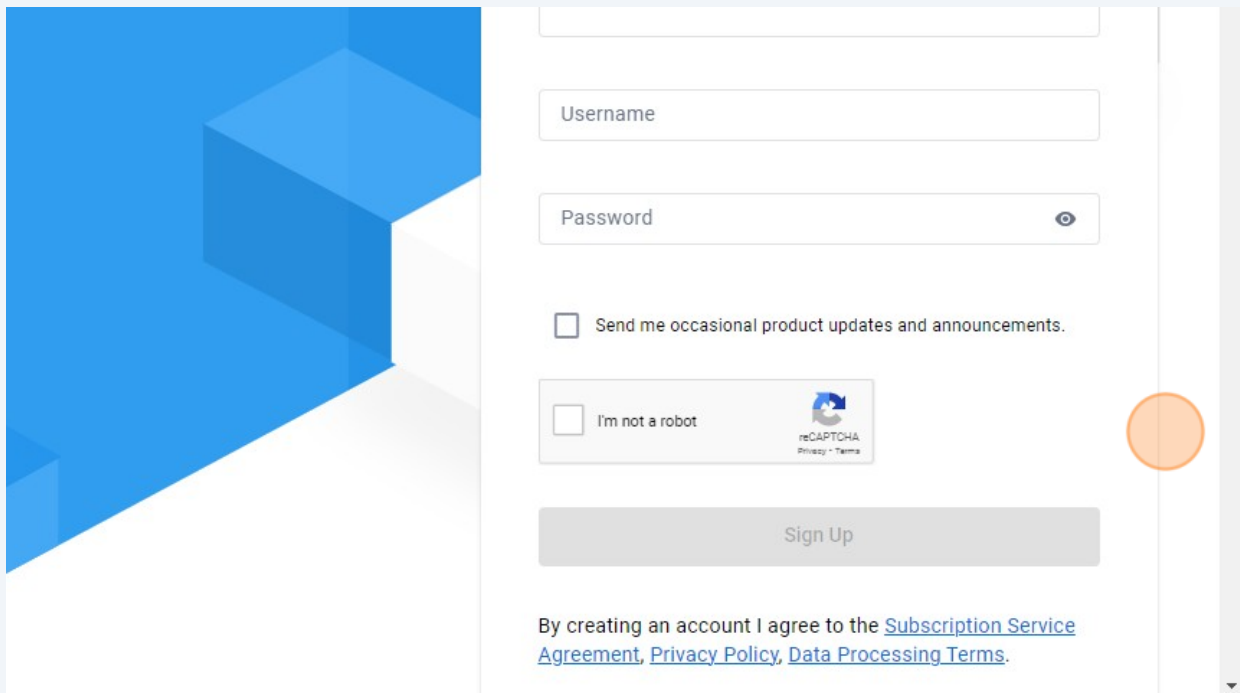



Create a Docker repository on Docker Hub. Scribe[®]

1 Navigate to hub.docker.com


2 Sign up for a account if you don't have.

A screenshot of the Docker Hub sign-up page. On the left is a blue geometric graphic. The sign-up form on the right includes a top input field, a 'Username' field, a 'Password' field with an eye icon, a checkbox for 'Send me occasional product updates and announcements.', a reCAPTCHA 'I'm not a robot' checkbox, and a 'Sign Up' button. Below the button is a disclaimer: 'By creating an account I agree to the [Subscription Service Agreement](#), [Privacy Policy](#), [Data Processing Terms](#).'

Username

Password 

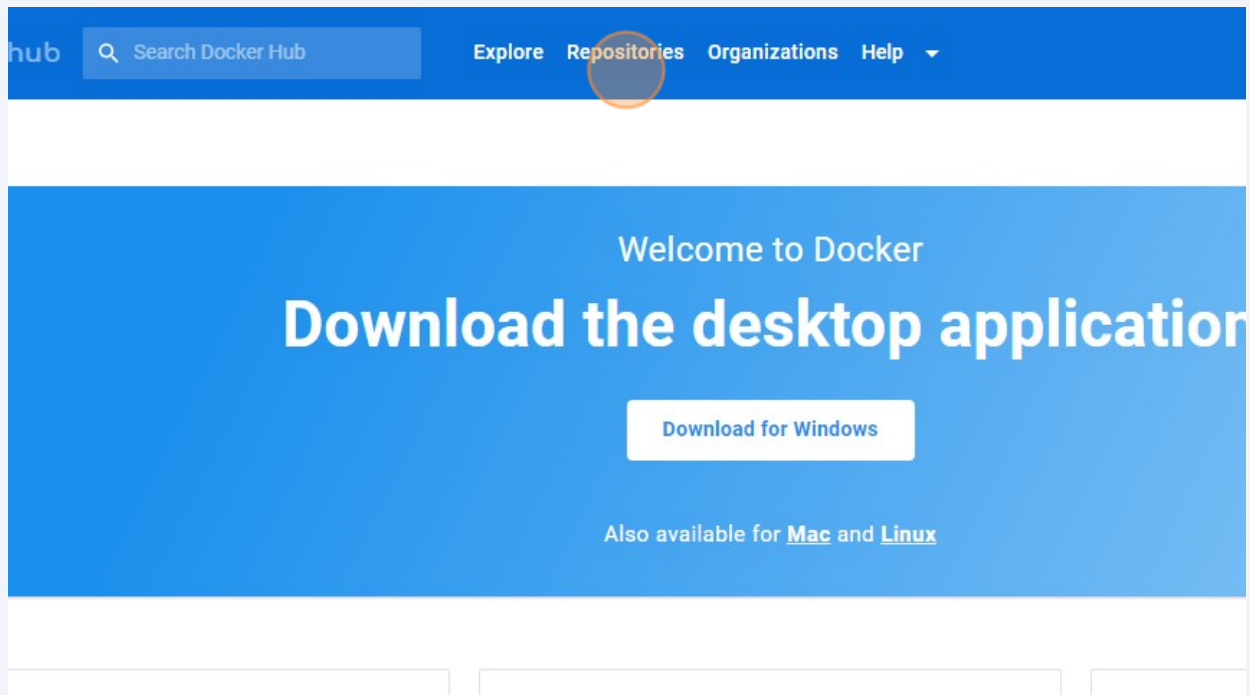
☐ Send me occasional product updates and announcements.

☐ I'm not a robot 
reCAPTCHA
Privacy - Terms

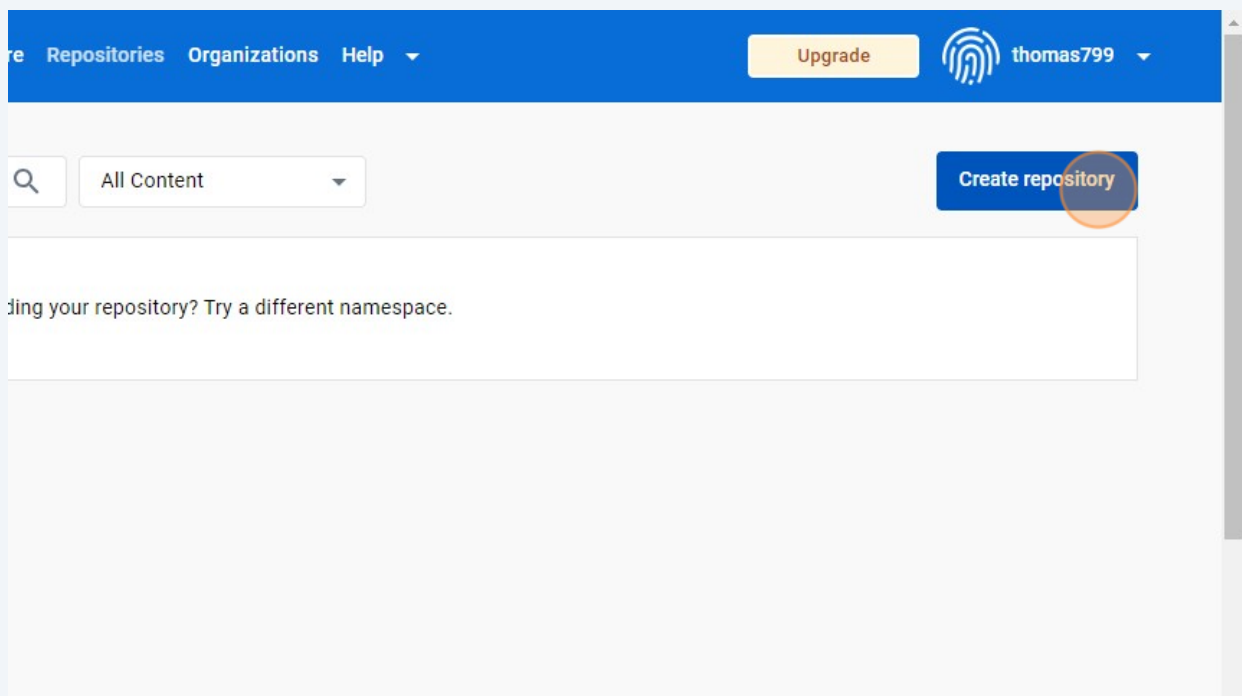
Sign Up

By creating an account I agree to the [Subscription Service Agreement](#), [Privacy Policy](#), [Data Processing Terms](#).

3 Once logged in, click on "Repositories"



4 Click "Create repository"



5 Give a name for your repo. I have given as "react-docker"

ub Search Docker Hub Explore Repositories Organizations Help

Create

Repository

Repository Name *

Pro tip

You can push a new image to this repository using the CLI

```
docker tag local-image:tagname new-repo:tagname
docker push new-repo:tagname
```

Make sure to change tagname with your desired image repository name

Private repositories. [Get more](#)

☐ Public Visible in Docker Hub search results

☐ Private Only visible to you

6 Click "Create"

Repository Name *

react-docker

You can push a new image to this repository using the CLI

```
docker tag local-image:tagname new-repo:tagname
docker push new-repo:tagname
```

Make sure to change tagname with your desired image repository name

☐ Public Visible in Docker Hub search results

☐ Private Only visible to you

Cancel Create

7

This will create the repo in docker