#### Docker ID accounts

Your free Docker ID grants you access to Docker Hub repositories, and some beta programs. All you need is an email address.

This account also allows you to log in to services such as the Docker Support Centre, the Docker Forums, and the Docker Success portal.

## Register for a Docker ID

Your Docker ID becomes your user namespace for hosted Docker services, and becomes your username on the Docker Forums.

- 1. Go to the Docker Hub signup page.
- 2. Enter a username that is also your Docker ID.

Your Docker ID must be between 4 and 30 characters long, and can only contain numbers and lowercase letters.

- 3. Enter a unique, valid email address.
- 4. Enter a password between 6 and 128 characters long.
- 5. Click **Sign up**.

Docker sends a verification email to the address you provided.

6. Click the link in the email to verify your address.

**Note**: You cannot log in with your Docker ID until you verify your email address.



Once you register and verify your Docker ID email address, you can log in to <u>Docker Hub</u> and <u>Docker Support</u>.



# Create a Docker ID. Already have an account? Sign In smitabrijesh smita.a.kumar@capgemini.com Send me occasional product updates and announcements. ✓ I'm not a robot ISCAPTONA Private Terris Sign Up

By creating an account, you agree to the <u>Terms of Service</u>, <u>Privacy Policy</u>, and <u>Data Processing Terms</u>.



## **Thank You!** Your account is created.

We want you to have the best Docker experience.

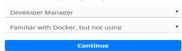
Complete this information, and help us help you personalize your Docker experience.

#### Complete your profile

Tell us more about yourself. Kumar Capgemini India ▼

## Tailor your experience

Tell us about your role and where you are in your container development journey.





## [Docker Hub] Please confirm your email address

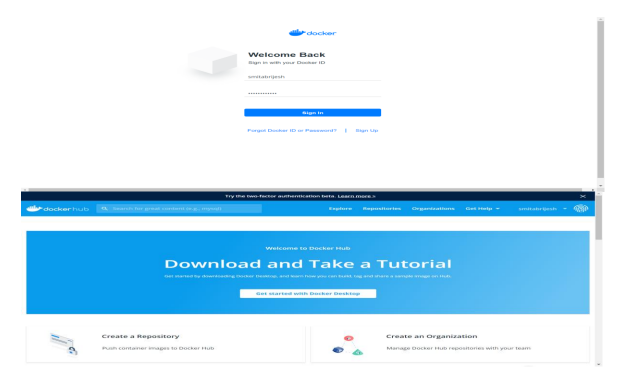


Thanks for joining Docker. To finish registration, please click the button below to verify your account.

#### Verify email address

Once verified, you can download Docker Desktop, create repositories and invite others to collaborate with you. If you have any problems, please contact us: <a href="https://hubsupport@docker.com">hubsupport@docker.com</a>

- Docker Team



You can also log in using the docker login command. (You can read more about docker login <a href="https://example.com/here">here</a>.)

Warning: When you use the docker login command, your credentials are stored in your home directory in .docker/config.json. The password is base64-encoded in this file.

For extra security, you can use a <u>personal access token</u> to log in instead, which is still encoded in this file but doesn't allow admin actions (such as changing the password). If you require secure storage for this password or personal access token, use the <u>Docker credential helpers</u>.