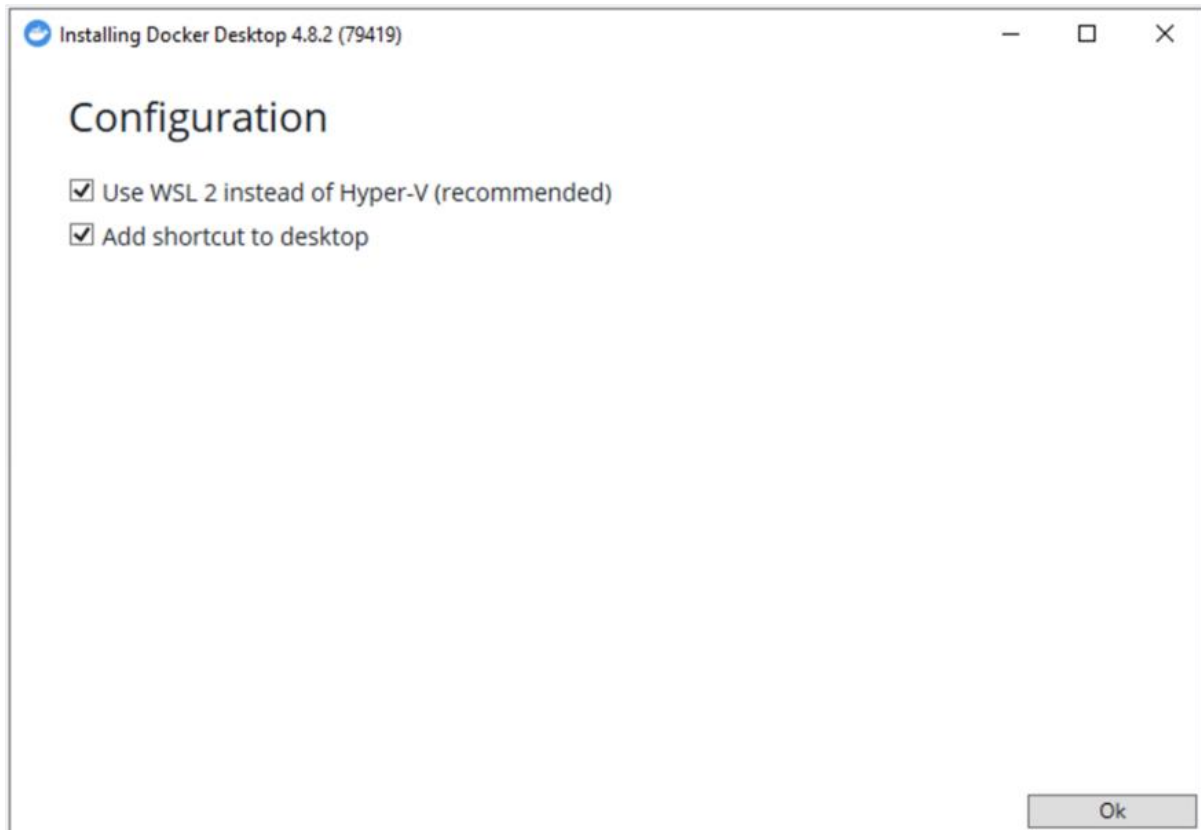
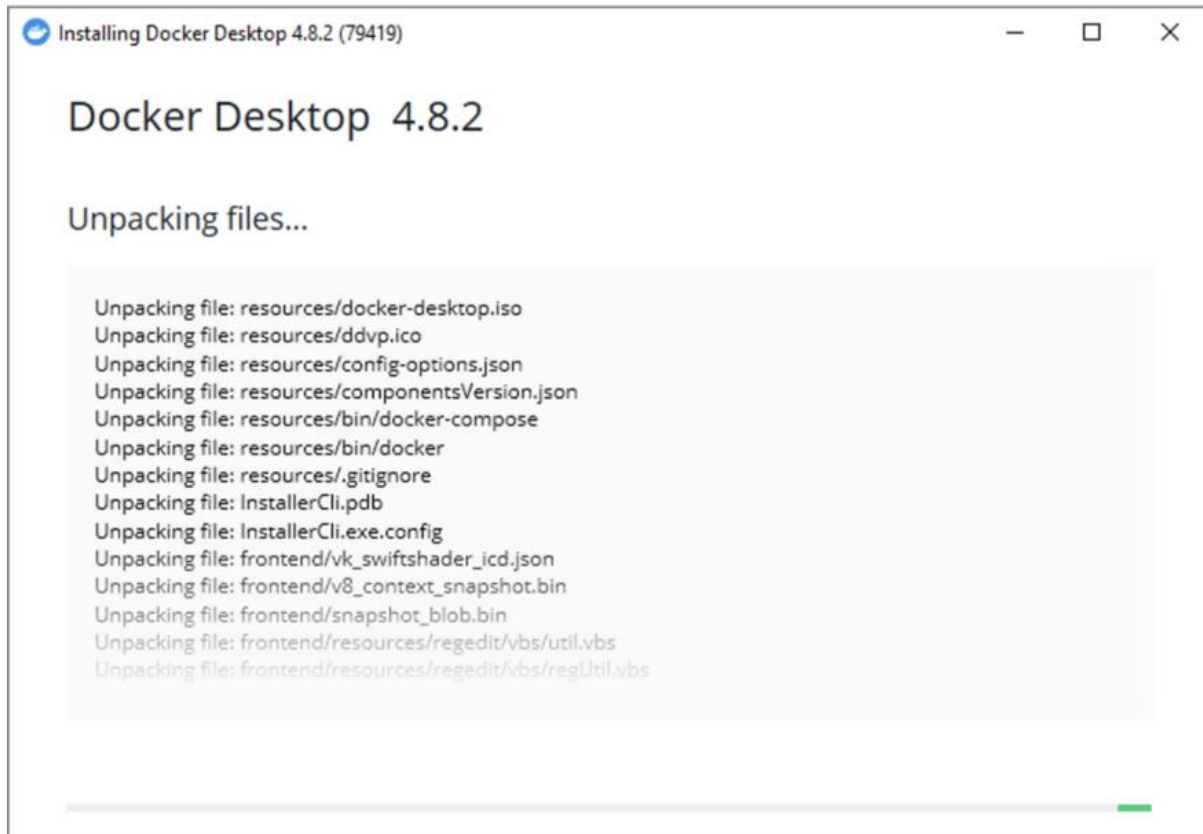


DOCKER INSTALLATION

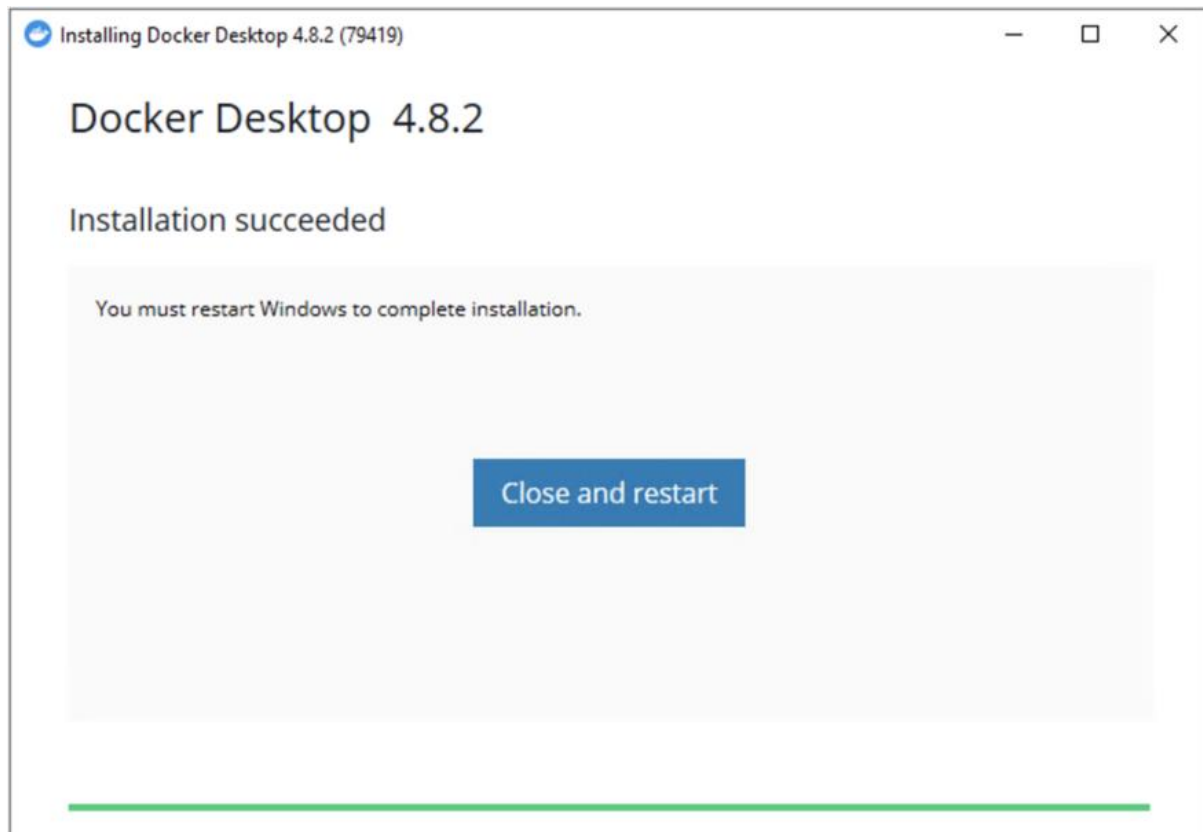
STEP 1:Open Docker Installation file.



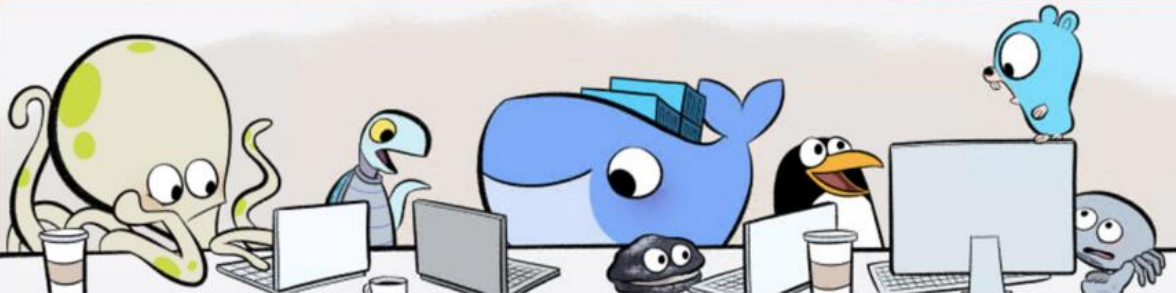
Step 2:Run with Default configurations.



Step 3: Click 'Close and Restart ' and Open the docker.



Step 4: Agree to service agreements.



Our Service Agreement has Changed

We've updated the [Docker Subscription Service Agreement](#). Please read the [Blog](#) and [FAQs](#) to learn how companies using Docker Desktop may be affected. By checking "I accept the terms" you agree to the [Subscription Service Agreement](#), the [Data Processing Agreement](#), and the [Data Privacy Policy](#).

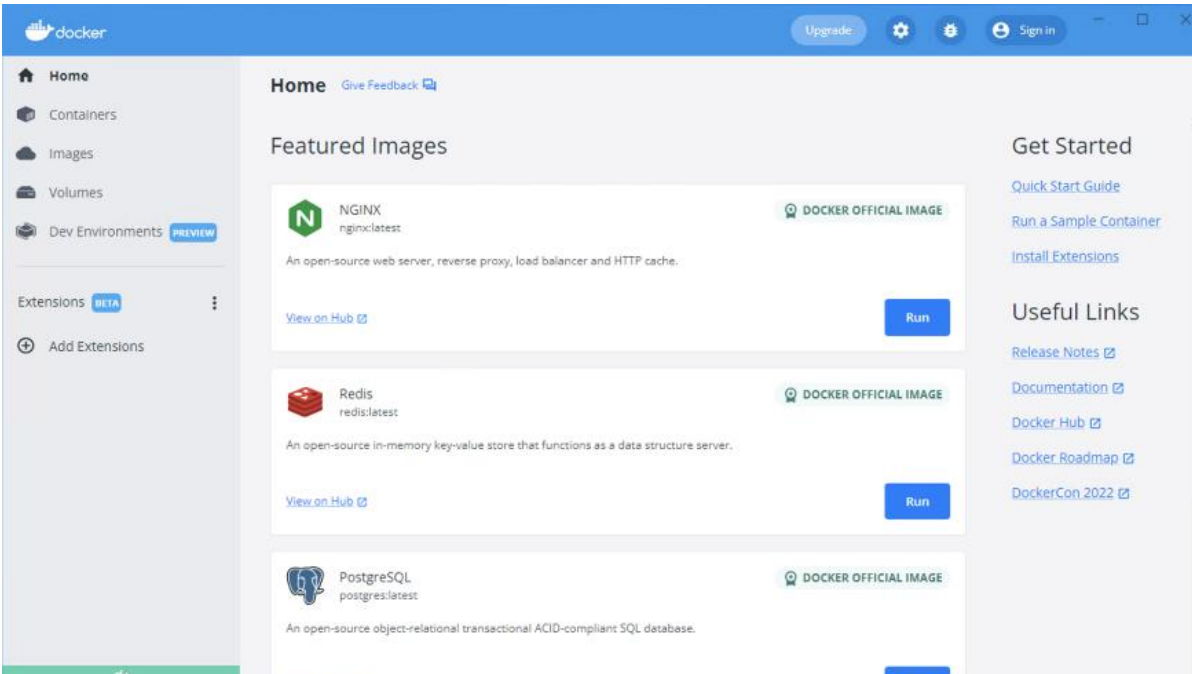
Here's a summary of key changes:

- Our Docker Subscription Service Agreement include a change to the terms of use for Docker Desktop.
 - It **remains free** for small businesses (fewer than 250 employees AND less than \$10 million in annual revenue), personal use, education, and non-commercial open source projects.
 - It requires a paid subscription for professional use in larger enterprises.
- The effective date of these terms is August 31, 2021. There was a **grace period** until January 31, 2022 for those that require a paid subscription to use Docker Desktop. Docker trusts our customers to be in compliance and Docker Desktop will continue to function normally after January 31st, but this is a

I accept the terms ☐

[View Full Terms](#) [Decline and Close Application](#) [Accept](#)

Step 5: You can run Docker.



The screenshot shows the Docker Desktop application window. The top bar is blue with the Docker logo, an 'Upgrade' button, and icons for settings, Docker Hub, and a user profile. The left sidebar contains navigation links: Home, Containers, Images, Volumes, Dev Environments (with a 'PREVIEW' badge), and Extensions (with a 'BETA' badge). The main content area is titled 'Home' and 'Featured Images'. It lists three Docker Official Images: NGINX (nginx:latest), Redis (redis:latest), and PostgreSQL (postgres:latest). Each image card includes a description, a 'View on Hub' link, and a 'Run' button. On the right side, there are sections for 'Get Started' (with links to Quick Start Guide, Run a Sample Container, and Install Extensions) and 'Useful Links' (with links to Release Notes, Documentation, Docker Hub, Docker Roadmap, and DockerCon 2022).