

Containers

The image displays two screenshots of the Docker Desktop application interface, showing the 'Containers / Apps' tab. The interface includes a sidebar with navigation options: 'Containers / Apps', 'Images', 'Volumes', and 'Dev Environments' (with a 'PREVIEW' badge). The main area lists running and exited containers with details such as name, image, and status.

Top Screenshot:

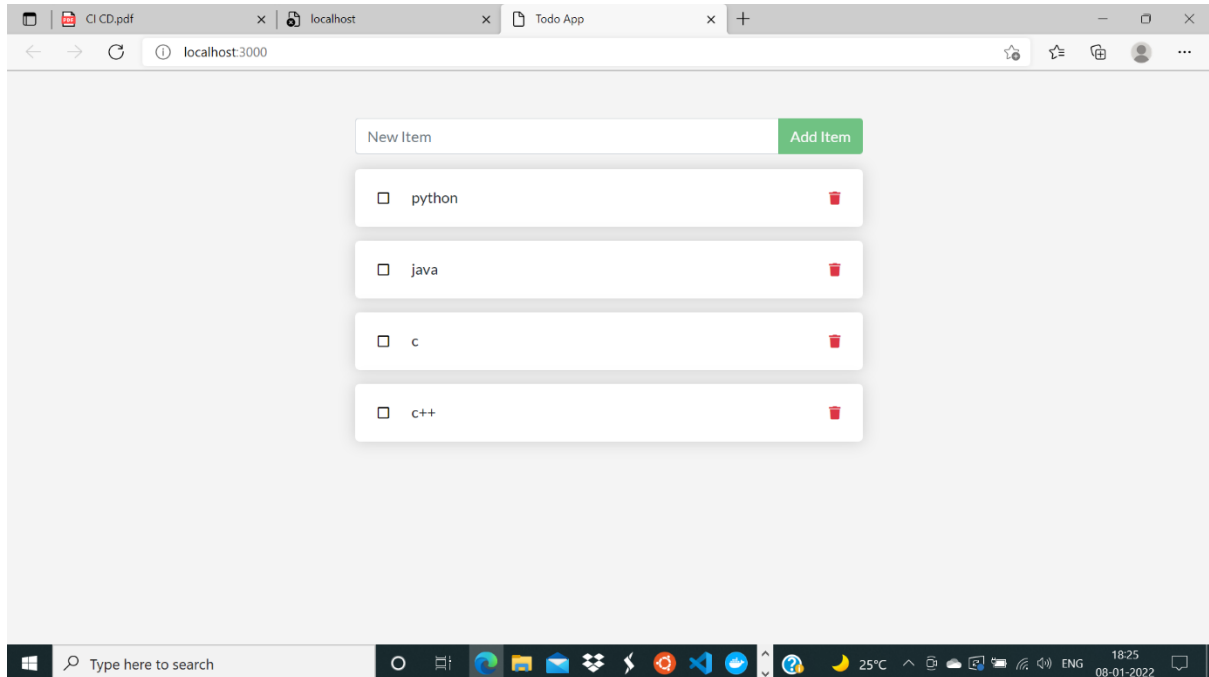
- Containers listed: my-prometheus4.1.n0z6ma3qhod6djagmwuf05noq (EXITED (0)), my-prometheus5.1.mo82qyghzcy1w96uf5visocyy (EXITED (0)), clever_easley (redis, RUNNING), clever_nightingale (alpine, EXITED (0)), goofy_blackwell (getting-started, RUNNING, PORT: 3000), pedantic_cray (athulyakrishnad..., RUNNING), stoic_solomon (ubuntu, RUNNING), serene_stonebraker (ubuntu, EXITED (0)), hardcore_poincare (ubuntu, EXITED (0)).

Bottom Screenshot:

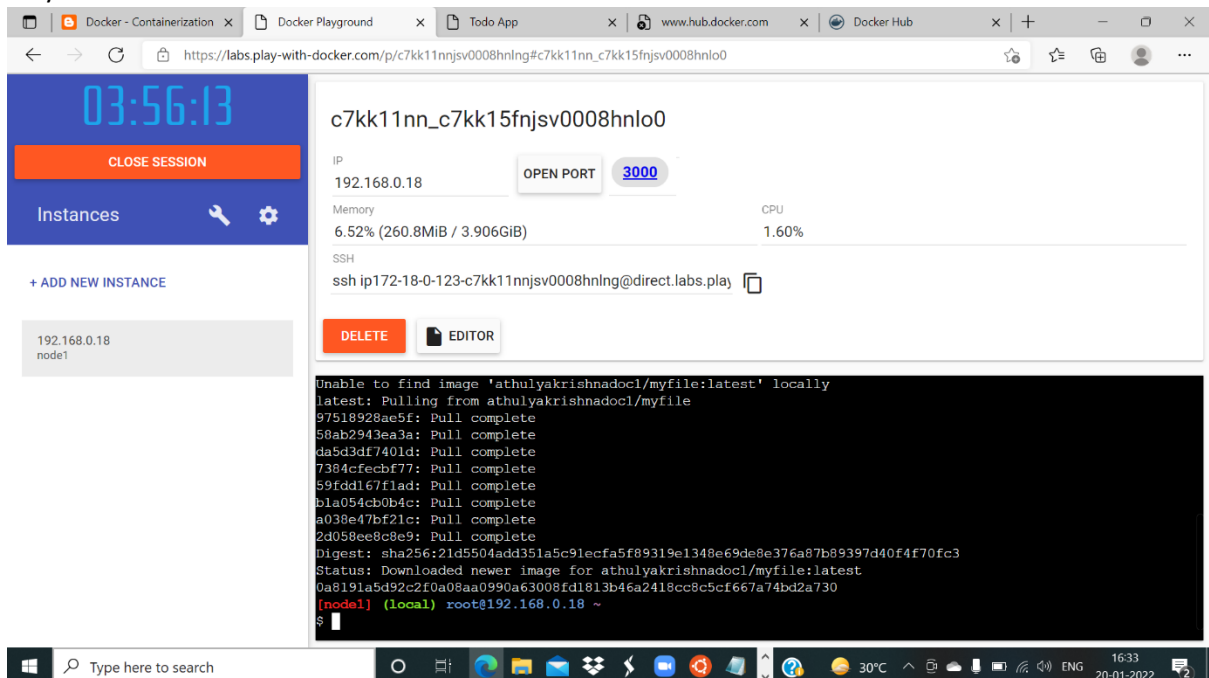
- Containers listed: my-prometheus5.1.lyiu2ec7abxldypljdu4sdtid (RUNNING), my-prometheus3.1.r9rn5uwnvyumw5r2a4l1kidu (EXITED (255)), my-prometheus4.1.mglq93u9a0fa9ihvzikl6kj8 (EXITED (255)), my-prometheus4.1.n0z6ma3qhod6djagmwuf05noq (EXITED (0)), my-prometheus5.1.mo82qyghzcy1w96uf5visocyy (EXITED (0)), clever_easley (redis, RUNNING), clever_nightingale (alpine, EXITED (0)), goofy_blackwell (getting-started, RUNNING, PORT: 3000), pedantic_cray (athulyakrishnad..., RUNNING).

Both screenshots show the Docker Desktop window with standard Windows taskbar elements at the bottom, including the search bar and system tray.

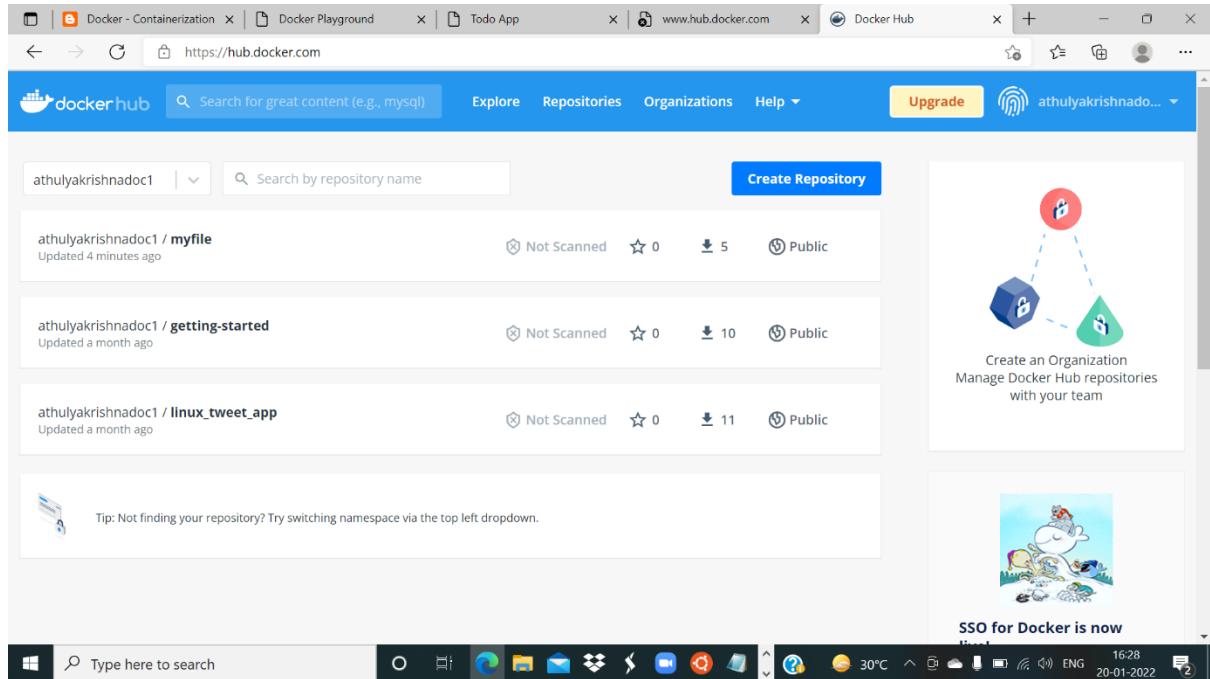
Todo App



Play with docker



Push myfile to dockerhub



The screenshot shows the Docker Hub website interface. The browser tabs at the top include "Docker - Containerization", "Docker Playground", "Todo App", "www.hub.docker.com", and "Docker Hub". The address bar shows "https://hub.docker.com". The Docker Hub header is blue with the logo, a search bar, and navigation links: "Explore", "Repositories", "Organizations", and "Help". A yellow "Upgrade" button and the user's profile "athulyakrishnado..." are on the right.

The main content area shows a list of repositories for the user "athulyakrishnadoc1". The repositories are:

- athulyakrishnadoc1 / myfile**: Updated 4 minutes ago, Not Scanned, 0 stars, 5 downloads, Public.
- athulyakrishnadoc1 / getting-started**: Updated a month ago, Not Scanned, 0 stars, 10 downloads, Public.
- athulyakrishnadoc1 / linux_tweet_app**: Updated a month ago, Not Scanned, 0 stars, 11 downloads, Public.

A tip box below the repositories says: "Tip: Not finding your repository? Try switching namespace via the top left dropdown."

On the right side, there are two promotional cards. The top one is titled "Create an Organization" and "Manage Docker Hub repositories with your team", showing a diagram of three interconnected nodes. The bottom one is titled "SSO for Docker is now" and features a cartoon whale.

The Windows taskbar at the bottom shows the search bar, task view, and various application icons. The system tray on the right shows the date and time: "16:28 20-01-2022".

Docker network

The screenshot shows the Docker Desktop interface. On the left sidebar, the 'Volumes' tab is selected. The main panel displays the details for a Docker network named 'todo-mysql-data', which was created about 4 hours ago. It is currently 'IN USE' by 2 containers. A table lists the connected containers:

CONTAINER NAME	IMAGE	PORT	TARGET
boring_hodgkin	mysql:5.7	--	/var/lib/mysql
confident_feynman	mysql:5.7	--	/var/lib/mysql

Docker Volume create

The screenshot shows the Docker Desktop interface. On the left sidebar, the 'Volumes' tab is selected. The main panel displays the details for a Docker network named 'todo-db1', which was created about 14 hours ago. It is currently 'IN USE' by 3 containers. A table lists the connected containers:

CONTAINER NAME	IMAGE	PORT	TARGET
keen_payne	getting-started	3000	/etc/todos
crazy_matsumoto	getting-started	3001	/etc/todos
jovial_tereshkova	getting-started	3002	/etc/todos

Docker Compose

