docker run --name repo alpine/git clone https://github.com/docker/getting-started.git

Unable to find image 'alpine/git:latest' locally

latest: Pulling from alpine/git

801bfaa63ef2: Pull complete

03c18d0838a9: Pull complete

8954d0225c45: Pull complete

Digest: sha256:23618034b0be9205d9cc0846eb711b12ba4c9b468efdd8a59aac1d7b1a23363f

Status: Downloaded newer image for alpine/git:latest

Cloning into 'getting-started'...

MacBook-Pro-von-Maurin:~ maurinschucan$ docker cp repo:/git/getting-started/ .

A Docker image is a private file system just for your container. It provides all the files and code your container needs.

getting-started maurinschucan$ docker build -t docker101tutorial .

Start a container based on the image you built in the previous step. Running a container launches your application with private resources, securely isolated from the rest of your machine.

MacBook-Pro-von-Maurin:getting-started maurinschucan$ docker run -d -p 80:80 --name docker-tutorial docker101tutorial

Login

Save and share your image on Docker Hub to enable other users to easily download and run the image on any destination machine.

docker tag docker101tutorial maurinschucan/docker101tutorial

MacBook-Pro-von-Maurin:getting-started maurinschucan$ docker push maurinschucan/docker101tutorial