

Docker

1. `docker help`
2. `Docker ps`
3. `Docker ps -a`
4. `Docker images` (show available images)
5. `docker container ls -a` (like `docker ps -a`)
6. `Docker system prune`
7. `Docker pull image-name`
8. `Docker run image-name`
9. `Docker run -p 8080:80 -name container_name image-name` (create a new and run container)
10. `Docker start existing-container-name`
11. `Docker stop running-container-name`
12. `Docker restart container-name`
13. `Docker exec -it running-container-name /bin/bash` (interactive mode)
14. `Docker run -d container_name` (daemon mode)
15. `Docker rmi image-name`
16. `Docker rm -f container-name` (f for force)
17. `Docker logs -since 2m container_name`

Additional commands

1. `docker history image-name` (history of image layer)
2. `docker save -o image-name.tar image-name`
3. `docker load -i image-name.tar`
4. `docker built -t container-name .` (build image via docker filer)
5. `docker compose up -d` (using compose filer up create docker image)

6. Docker compose down

7. docker tag <local-image>:<local-tag> <remote-repo-uri>:<remote-tag>

How to write docker file

Use Ubuntu as base image

FROM ubuntu:22.04

Set environment variable

ENV DEBIAN_FRONTEND=noninteractive

Update and install curl

RUN apt-get update && apt-get install -y curl

Set working directory inside container

WORKDIR /app

Copy local files into the container

`COPY . .`

Expose port 8080 (optional if your app listens on this port)

`EXPOSE 8080`

Default command to run when container starts

`CMD ["bash"]`