

# Docker Quick Reference

Containers, images, volumes, networking, compose

## Basics

### Running Containers

```
docker run nginx # run image
docker run -d nginx # detached (background)
docker run -p 8080:80 nginx # map port
docker run --name web nginx # named container
docker run -it ubuntu bash # interactive shell
```

### Essential Commands

```
docker ps List running containers
docker ps -a List all containers (including stopped)
docker images List local images
docker pull nginx Download image from registry
docker info System-wide information
```

## Container Management

### Lifecycle

```
docker start <id> Start a stopped container
docker stop <id> Graceful stop (SIGTERM)
docker kill <id> Force stop (SIGKILL)
docker restart <id> Restart container
docker rm <id> Remove stopped container
docker rm -f <id> Force remove (even if running)
```

### Inspection & Debugging

```
docker logs <id> View container logs
docker logs -f <id> Follow logs (live)
docker exec -it <id> bash Shell into running container
docker inspect <id> Detailed container metadata (JSON)
docker top <id> Running processes in container
docker stats Live resource usage
```

### Copying Files

```
docker cp file.txt <id>:/app/ # host -> container
docker cp <id>:/app/log.txt ./ # container -> host
```

## Images

### Building & Tagging

```
docker build -t myapp . # build from Dockerfile
docker build -t myapp:v2 . # with tag
docker tag myapp user/myapp:v2 # retag image
```

### Publishing

```
docker login
docker push user/myapp:v2
docker pull user/myapp:v2
```

### Image Management

```
docker images List all local images
docker rmi <image> Remove image
docker image prune Remove dangling images
docker system prune Remove all unused data
docker history <image> Show image layer history
```

## Dockerfile

### Common Instructions

```
FROM node:20 Base image
WORKDIR /app Set working directory
COPY . . Copy files into image
RUN npm install Run command during build
CMD ["node", "app.js"] Default command at runtime
EXPOSE 3000 Document listening port
ENV NODE_ENV=production Set environment variable
ARG VERSION=latest Build-time variable
ENTRYPOINT ["python"] Fixed executable (CMD = args)
```

### Example Dockerfile

```
FROM node:20-alpine
WORKDIR /app
COPY package*.json ./
RUN npm ci --production
COPY . .
EXPOSE 3000
CMD ["node", "server.js"]
```

## Volumes

### Persistent Storage

```
docker volume create mydata
docker run -v mydata:/app/data nginx
docker run -v $(pwd):/app nginx # bind mount
```

### Volume Commands

```
docker volume ls List volumes
docker volume inspect <v> Volume details
docker volume rm <v> Remove volume
docker volume prune Remove unused volumes
```

## Networks

### Network Basics

```
docker network create mynet
docker run --network mynet --name api nginx
docker run --network mynet --name db postgres
```

### Network Commands

```
docker network ls List networks
docker network inspect <n> Network details
docker network connect <n> <c> Attach container to network
docker network rm <n> Remove network
```

Containers on the same network can reach each other by name

## Docker Compose

### Example compose.yml

```
services:
  web:
    build: .
    ports: ["3000:3000"]
    depends_on: [db]
  db:
    image: postgres:16
    environment:
      POSTGRES_PASSWORD: secret
    volumes: [pgdata:/var/lib/postgresql/data]
volumes:
  pgdata:
```

## Compose Commands

```
docker compose up Start all services
docker compose up -d Start in background
docker compose down Stop and remove containers
docker compose down -v Also remove volumes
docker compose build Rebuild images
docker compose logs -f Follow all service logs
docker compose ps List running services
docker compose exec web bash Shell into a service
```

## Useful Patterns

### Cleanup Commands

```
docker system prune -a # remove all unused
docker container prune # remove stopped
docker image prune -a # remove unused images
```

### Quick Recipes

```
Temp container docker run --rm -it alpine sh
Port check docker port <id>
Env vars docker run -e KEY=val image
Env file docker run --env-file .env image
Restart policy docker run --restart unless-stopped image
Resource limit docker run --memory 512m --cpus 1 image
```