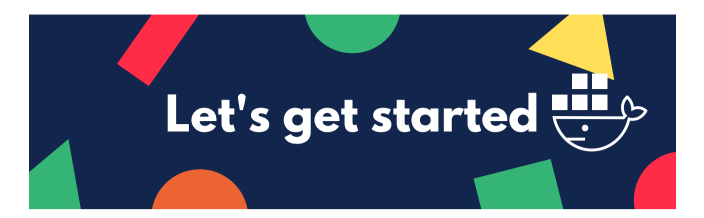
DOCKER CHEAT SHEET



Basic Docker Concepts and Terms:

Docker Image: 🍱

A lightweight, stand-alone, executable package that includes everything needed to run a piece of software.

Docker Container: 🧎

A runtime instance of a Docker image.

Docker Hub: 🗅

A cloud-based registry service where Docker users and partners create, test, store, and distribute container images.

Dockerfile:

A text document that contains all the commands a user could call on the command line to assemble an image.

Docker Compose: 412

A tool for defining and running multi-container Docker applications.

Basic Docker Commands: 📏 🏁

- docker --version: Display Docker version.
- docker info: Display system-wide information.
- **docker run image:** Run a Docker container from an image.
- docker ps: List running Docker containers.
- docker ps -a: List all Docker containers.
- docker stop container_id: Stop a running container.
- docker rm container_id: Remove a Docker container.
- docker images: List Docker images.
- docker rmi image_id: Remove a Docker image.

Intermediate Docker Commands: 🎇 🌠

- docker run -d image: Run a Docker container in detached mode.
- docker run -p host_port:container_port image: Map a port from the host to a container
- docker run -v host_volume:container_volume image: Mount a volume from the host to a container.
- docker run -e VAR=VALUE image: Set environment variables in a container.
- docker inspect container_id/image_id: Return low-level information on Docker objects.
- docker build -t tag .: Build a Docker image with a tag from a Dockerfile in the current directory.
- docker tag image new_tag: Tag an image with a new tag.

Dockerfile Commands: 🚊 🛠

- FROM image: Set the base image.
- RUN command: Run a command.
- CMD command: Set a default command that will run when the container starts.
- ENV VAR=VALUE: Set environment variables.
- **ADD source destination:** Copy files from source to the container's filesystem at the destination.
- **COPY source destination:** Copy new files or directories from source and add them to the filesystem of the container.
- **ENTRYPOINT command:** Allow you to configure a container that will run as an executable.
- LABEL: Adds metadata to an image.
- **EXPOSE:** Informs Docker that the container listens on the specified network ports at runtime.
- ENTRYPOINT: Allows you to configure a container that will run as an executable.

Docker Compose Commands: January

- docker-compose up: Create and start containers.
- docker-compose down: Stop and remove containers, networks, images, and volumes.
- docker-compose build: Build or rebuild services.
- docker-compose logs: View output from containers.
- docker-compose restart: Restart services.

Docker Networking:

- docker network ls: List networks.
- docker network create network: Create a network.
- docker network rm network: Remove a network.
- Bridge: Docker's default networking driver.
- **Host:** For standalone containers, removes network isolation between the container and the Docker host.
- **Overlay:** Networks connect multiple Docker daemons together and enable swarm services to communicate with each other.
- Macvlan: Assigns a MAC address to a container, making it appear as a physical device on your network.

Docker Volumes:

- docker volume ls: List volumes.
- docker volume create volume: Create a volume.
- docker volume rm volume: Remove a volume.

Docker Object Commands:

- docker image: Manages images.
- docker container: Manages containers.
- docker network: Manages networks.
- docker volume: Manages volumes.
- docker secret: Manages Docker secrets.
- docker plugin: Manages plugins.

Docker Advanced Commands: 27 %

- docker history image: Show the history of an image.
- docker save image > file: Save an image to a tar archive.
- docker load < file: Load an image from a tar archive.
- docker commit container image: Create a new image from a container's changes.

Docker System Commands:

- docker info: Displays system-wide information.
- docker version: Shows the Docker version information.
- docker system df: Shows Docker disk usage.
- docker system events: Gets real-time events from the server.
- docker system prune: Removes unused data.

Docker Swarm Commands: 🛶 🊀

- docker swarm init: Initialize a swarm.
- docker swarm join: Join a node to a swarm.
- docker node ls: List nodes in a swarm.
- docker service create image: Create a service.
- docker service ls: List services in a swarm.
- docker service rm service: Remove a service.
- docker swarm: Manages Swarm.
- docker node: Manages Swarm nodes.
- docker stack: Manages Docker stacks.
- docker service: Manages services.

Container Orchestration with Docker Swarm: 🕌 🕼

• Services: 112

The definition of the tasks to execute on the manager or worker nodes.

• Tasks: 🚀 🦴

A single runnable instance of a service.

Worker nodes:

Nodes that receive and execute tasks dispatched from manager nodes.

Manager nodes:

The only nodes that can execute Docker commands or authorize other nodes to join the swarm.

Raft Consensus Algorithm: <u>***</u>

Manager nodes use the Raft Consensus Algorithm to agree on task scheduling and status updates.

• Services scaling: 🔢 🦴

In Docker Swarm mode, you can scale your services up or down for optimal resource utilization

Docker Security: 🔒 🜗

- docker secret create secret file: Create a secret from a file.
- docker secret ls: List secrets.
- docker secret rm secret: Remove a secret.
- Docker Security Scanning: Q

A security feature that you can use in Docker repositories.

• Docker Content Trust: 🧼 🔒

Provides the ability to use digital signatures for data sent to and received from remote Docker registries.

• Docker Secrets: 😯 🔐

Allows you to manage sensitive data, such as passwords, SSH private keys, SSL certificates, and other data.

Docker Troubleshooting and Monitoring: 1

- docker stats: Display a live stream of container(s) resource usage statistics.
- docker system df: Display the space usage of Docker daemon entities.
- docker inspect: Return low-level information on Docker objects.
- docker events: Get real-time events from the server.
- docker logs: Fetch the logs of a container.
- docker healthcheck: Checks the health of a running container.

Docker Registries and Repositories: 📦 🔍 📺

Docker Hub: ○

Docker's public registry instance.

Docker Trusted Registry (DTR):

Docker's commercially supported storage for Docker images.

• Docker Content Trust (DCT): > A

Provides the ability to use digital signatures for data sent to and received from remote Docker registries.

 • Docker in Travis CI: 🔧 🏭

Travis CI also provides Docker integration for CI/CD workflows.

Docker in GitLab CI:

GitLab CI has native Docker support for CI/CD workflows.

• Docker in CircleCI:

CircleCI offers Docker support to build and push Docker images.

• Docker in Azure DevOps: 🔧 🏭 🦴

Azure DevOps can build, push, or run Docker images, or run a Docker command.

Docker and the Cloud: ○► 🚄 🌠

• Docker on AWS:

AWS provides services like Amazon Elastic Container Service (ECS) and AWS Fargate for running Docker containers.

• Docker on Azure:

Azure provides Azure Kubernetes Service (AKS) for running Docker containers.

• Docker on Google Cloud: Google Cloud: Google Cloud provides Google Kubernetes Engine (GKE) for running Docker containers.

Docker Best Practices: 💹 🗶 🌠

• Container immutability: 🧼 🔒

The idea that you never update a running container; instead, you should always create a new one.

Single process per container:

Each container should address a single concern and do it well.

• Minimize layer counts in Dockerfiles:

The fewer commands that create layers, the smaller your image is likely to be.

• Leverage build cache: 🚉 🔍

Docker will cache the results of the first build of a Dockerfile, allowing subsequent builds to be super fast.

Prevents sending unnecessary files to the daemon when building images.

Use specific tags for production images: \(\frac{\pi}{\pi} \)

Using specific versions of an image ensures that your application consistently works as expected.

Docker and Microservices: 🛶 🏭

Service discovery: Q >>

Docker Swarm Mode has a built-in DNS server that other containers can use to resolve the service name to an IP address.

• Service scaling: 12 \

In Docker Swarm Mode, you can scale your services up or down.

Load balancing:
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Docker has a built-in load balancer that can distribute network connections to all instances of a replicated service.

• Secure communication between services: - \

Docker Swarm Mode has a built-in routing mesh that provides secure communication between services

Docker Plugins: 🧩 🔌

• Storage Plugins: 🖥 🔌

These plugins provide storage capabilities to Docker containers.

Network Plugins: A

These plugins provide networking capabilities to Docker containers.

• Authorization Plugins: 🛶 🔌

These plugins restrict the Docker APIs that can be accessed.

Docker API: 🚀 🔊

• Docker REST API:

An API used by applications to interact with the Docker daemon.

Docker SDK: \(\sell_{\text{\chi}}\)

SDKs for Go and Python, built on top of the Docker REST API.

Docker Engine API: N

The API Docker clients use to communicate with the Docker daemon.

Docker Editions:

• Docker Community Edition (CE): 🏠 🥌

Ideal for individual developers and small teams looking to get started with Docker and experimenting with container-based apps.

Docker Enterprise Edition (EE): milion

Designed for enterprise development and IT teams who build, ship, and run business-critical applications in production at scale.

Docker Architecture: 📹 🚀

• Docker Engine: 🔧 🔊 📮

A client-server application with three major components: a server, a REST API, and a command-line interface (CLI).

Docker Daemon:

Listens for Docker API requests and manages Docker objects such as images, containers, networks, and volumes.

• Docker Client: 🥷 🔊

The primary way that many Docker users interact with Docker. When you use commands such as docker run, the client sends these commands to dockerd, which carries them out.

• Docker Images: 🔯 🎉

The basis of containers. An Image is an ordered collection of root filesystem changes and the corresponding execution parameters for use within a container runtime.

• Docker Containers: 1

A runnable instance of an image. You can create, start, stop, move, or delete a container using the Docker API or CLI.

• Docker Services: ᢊ 🥁 🏭

Allows you to scale containers across multiple Docker daemons, which all work together

as a swarm with multiple managers and workers.

