## **PRUNES**

docker system prune:

This command removes all stopped containers, unused networks, dangling images, and optionally, unused volumes.

- docker system prune (default): Removes stopped containers, unused networks, and dangling images.
- docker system prune --volumes: Includes the removal of unused volumes.
- docker system prune -a: Removes all unused images, not just dangling ones.
- docker system prune -f: Forces the removal without prompting for confirmation.
- docker system prune --filter "until=24h":
  Removes resources older than 24 hours.
- docker container prune:

This command removes all stopped containers.

- docker container prune: Prompts for confirmation before removing.
- docker container prune -f: Forces the removal without prompting.
- docker image prune:

This command removes unused images.

- docker image prune: Removes dangling images (images without tags).
- docker image prune -a: Removes all unused images.
- docker image prune -f: Forces the removal without prompting.
- docker network prune:

This command removes unused networks (networks not used by any containers).

- docker network prune: Prompts for confirmation before removing.
- docker network prune -f: Forces the removal without prompting.

•

docker volume prune:

This command removes unused volumes (volumes not used by any containers).

- docker volume prune: Prompts for confirmation before removing.
- docker volume prune -f: Forces the removal without prompting.