Docker Commands-2

• docker info:

- Description: Display system-wide information about Docker and its components.

- Example: 'docker info'

• docker version:

- Description: Show the Docker version information.

- Example: 'docker version'

• docker cp:

- Description: Copy files/folders between a container and the local filesystem.

- Example: `docker cp my-container:/path/to/container/file /path/on/host`

• docker stats:

- Description: Display a live stream of container resource usage statistics.

- Example: 'docker stats my-container'

• docker commit:

- Description: Create a new image from a container's changes.

- Example: 'docker commit my-container new-image'

• docker events:

- Description: Get real-time events from the server, such as container creation, start, stop, etc.
- Example: 'docker events'

• docker history:

- Description: Show the history of an image, including layers and their sizes.
- Example: 'docker history my-image'

• docker save:

- Description: Save one or more images to a tar archive (streamed to STDOUT by default).
- Example: 'docker save -o my-images.tar image1 image2'

• docker load:

- Description: Load an image from a tar archive or STDIN.
- Example: 'docker load -i my-images.tar'

• docker system prune:

- Description: Remove all unused containers, networks, images, and optionally volumes.
- Example: 'docker system prune'

• docker-compose logs:

- Description: View output from containers started by `docker-compose up`.
- Example: 'docker-compose logs'

- docker-compose ps:
 - Description: List containers of a service in a 'docker-compose.yml' file.
 - Example: 'docker-compose ps'
- docker-compose scale:
 - Description: Set the number of containers to run for a service.
 - Example: `docker-compose scale web=2`
- docker-compose pause:
 - Description: Pause services in a 'docker-compose.yml'.
 - Example: 'docker-compose pause'
- docker-compose unpause:
 - Description: Unpause services in a 'docker-compose.yml'.
 - Example: 'docker-compose unpause'