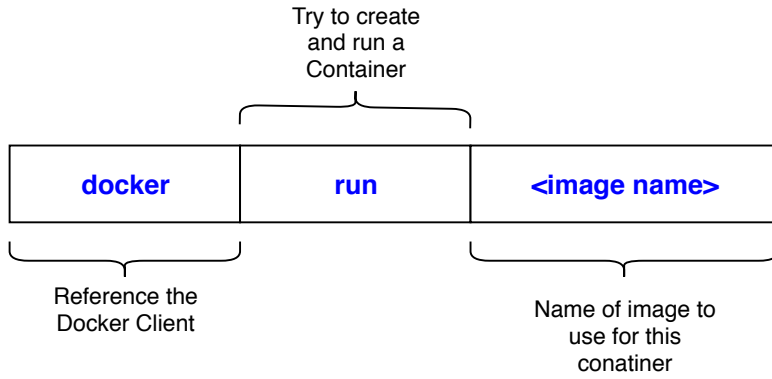
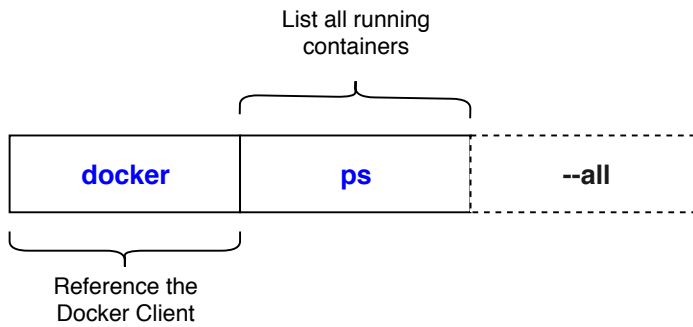


Creating and Running a Container from an Image

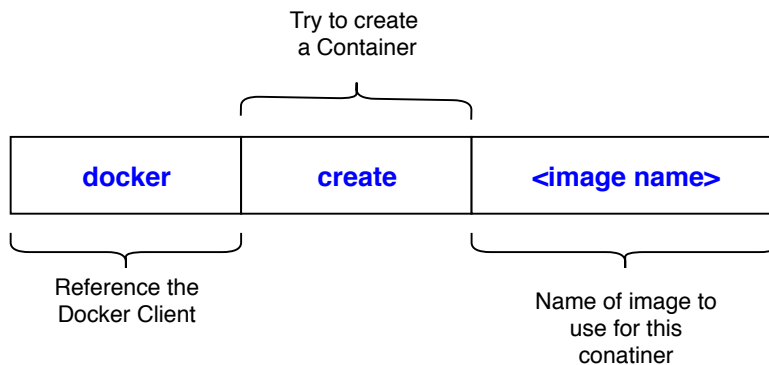


List All running containers

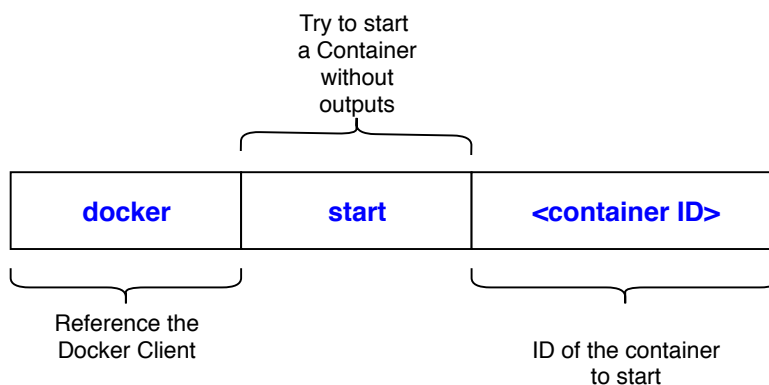


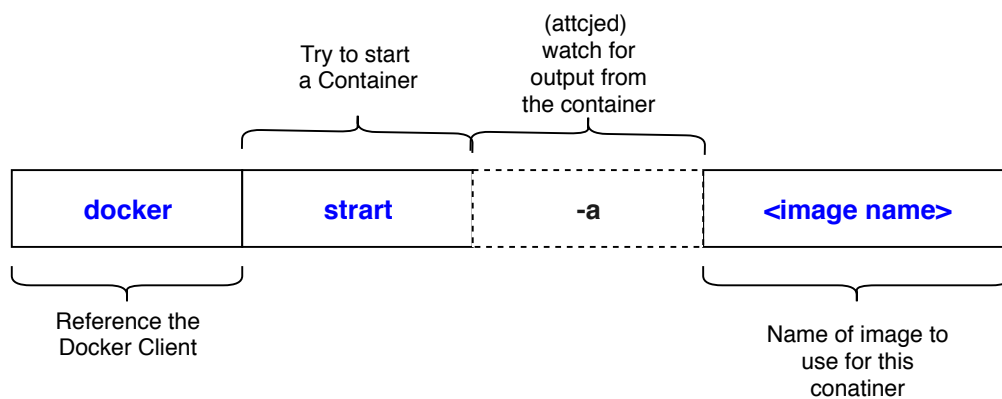
Docker Run = Docker Create + Docker Start

Create a Container



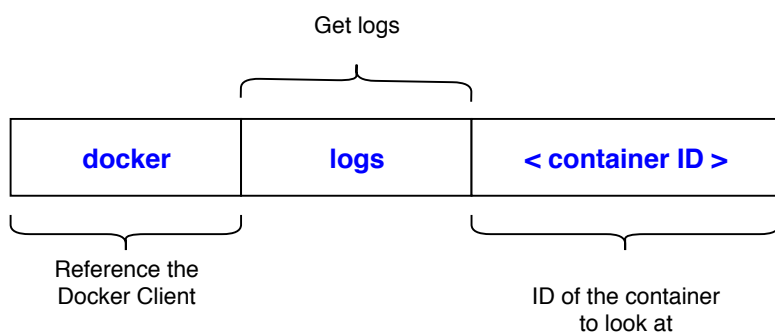
Start a Container





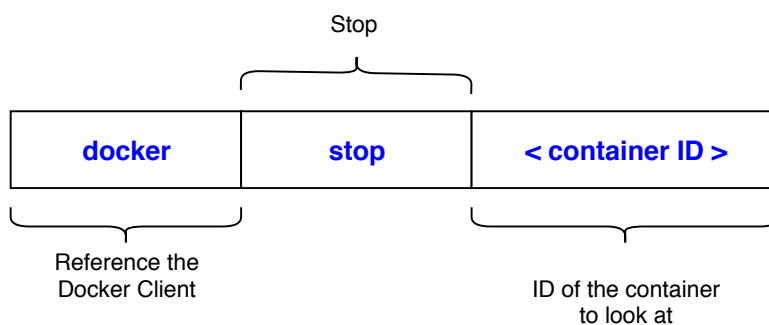
- can't change the default command by the outside of the container
- delete all stopped containers : docker system prune

Get logs form a container



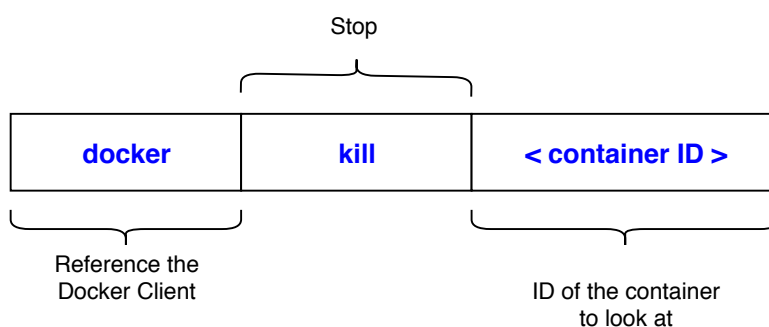
- to get logs without restart a container.

Stop a Container



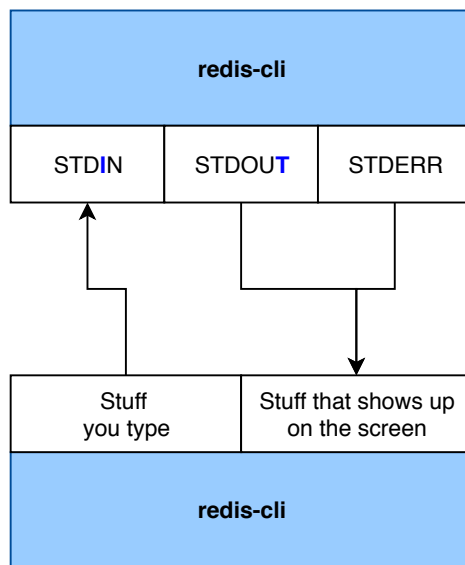
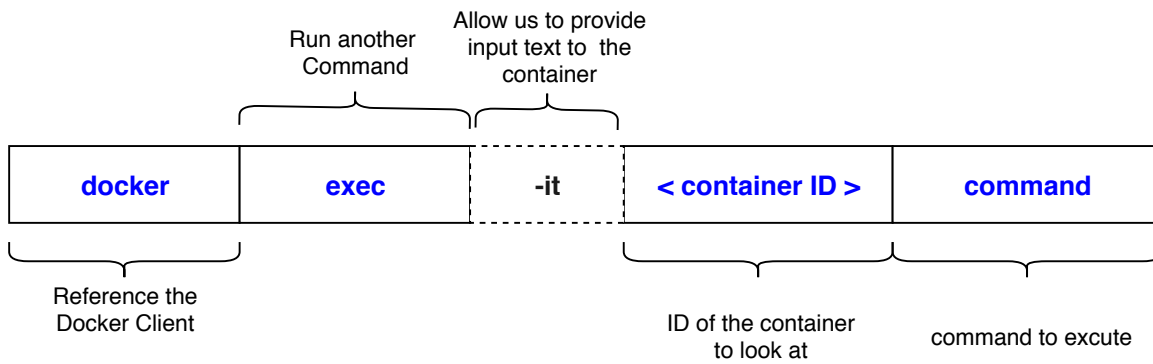
- SIGTERM : terminate signal message

Kill a Container

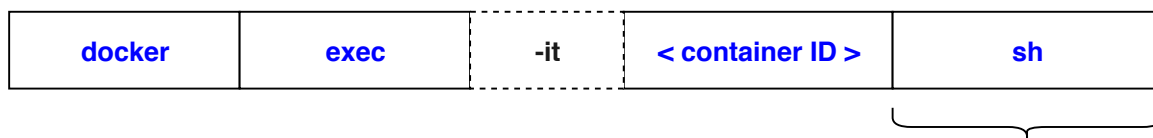


- SIGKILL : kill signal message

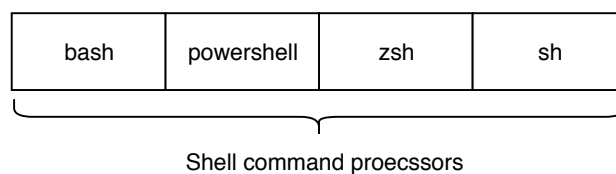
Excute an additional command in a container



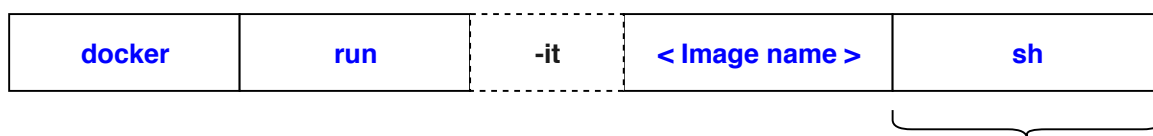
- to get a **terminal** in the context of a running container



- to terminate the terminal : Ctrl + d



- to get a empty container with a shell inside of it



- not going to be running any other process.