## docker

Manage Docker containers and images.

• List currently running docker containers:

docker container ls

• List all docker containers (running and stopped):

docker container ls -a

• Start a container:

docker container start {{container}}

• Stop a container:

docker container stop {{container}}

• Start a container from an image and get a shell inside of it:

docker container run -it {{image}} bash

• Run a command inside of an already running container:

docker container exec {{container}} {{command}}

• Remove a stopped container:

docker container rm {{container}}

• Fetch and follow the logs of a container:

docker container logs -f {{container}}