

docker container ls

Used to list all running containers

Sub options:

-a : show all containers

-f : filter output

-n : show last n created containers

-l show the latest created containers

docker container stop

Used to stop running containers

Sub option: -t : seconds to wait before stopping container

docker container start

Used to start stopped containers

docker pull

Used to pull a repository

Docker container run

Used to run a command in new container

Sub option:

-name: Give a name to container

-d: run a container in background

-p: publish a container's port to host

-e: set env variables

Docker container logs

Used to get logs of container

Docker container rm

Used to remove containers

Sub options:

-f: force remove

-l: removes link

Docker images:

Used to list the images

Sub options:

-a: show all images

-f: filter output based on given conditions

-q: only show image id

Docker image

Used to manage image

Docker image ls

Used to list images

Sub options:

-a: show all images

Docker container stats

Used to display usage statistics

Sub option: -a: show all containers

Docker container inspect

Used to display detailed information of container

Sub options:

-f: format output

-s: display total file size

Docker container top

Used to display running processes of container