*This document was originally written approx. on 01/09/2019*

*See also* <https://github.com/alex-ber/AlexBerDocs/blob/master/Docker/Windows/Docker%20on%20Windows.docx>

Table of Contents

[Header 1](#_Toc17387306)

# Tips

## Get last container id

docker ps -q -n=1

docker ps command shows running containers.

-q means print only id  
-n=1 - show only 1 result

## Cleanup

See <https://stackoverflow.com/a/17237701>

<https://stackoverflow.com/a/39860665>

docker container prune -f

docker system prune -f

1. First command will remove all stopped containers.
2. Second command will clean up all unused containers, networks, images (both dangling and unreferenced), and optionally, volumes, in one command.

## Cleanup before docker image rebuild

docker container stop `docker ps -q -n=1`; docker rm `docker ps -q -n=1`; docker rmi image\_for\_ container

* View source of the Docker image

docker history --no-trunc image\_name