

Docker Commands Lookup Table

All the commands you need in one place

We have nearly completed the Docker fundamentals. To have faster access to every command needed in Docker troubleshooting, we will list all the frequently-used commands listed below:

Command	Action
<code>docker ps</code>	Lists all running containers. <code>-a</code> option will list stopped and running both
<code>docker inspect <container_name></code>	Provides all info about the container
<code>docker stop <container_name></code>	Stops the running container
<code>docker kill <container_name></code>	Kills(stops) the container and removes the container from the system
<code>docker rmi</code>	Removes the provided image
<code>docker images</code>	Lists all images on the system
<code>docker exec</code>	Executes command in a Docker container
<code>docker system</code>	Gets the Docker system information such as memory usage and housekeeping stuff
<code>docker system prune(Saviour)</code>	This command will save you from getting the “No memory left”

nightmare with production systems