

Hands-On Exercises:

1. List the containers based only on their IDs
2. List the containers along with their size
3. List few of the most recently created containers.
4. Create containers with limits on their CPU usage and Memory usage and check the same with command that show usage statistics.
5. List only numeric IDs of images
6. Check for starting and attaching to an existing stopped container with a single command.
7. Find difference between container run and container create operations
8. Check how you can identify each image extraction from container with specific message and how you can specify the same with a version.
9. Find out how stop, start, restart etc, operations can be used with multiple containers.
10. Find out how you can stop, start or restart all existing containers using a single command.