Little informations about prerequisite to Install docker in Linuxs

* RHEL officially only supports Docker EE (paid), but CentOS will work
* Installing in a VM, Cloud Instance, all are the same process
* May not work for unlisted distros (Amazon Linux, Linode Linux, etc.)
* Don't use pre-installed setups (Digital Ocean, Linode, etc.)

Some commands s

* **docker container top** - process list in one container
* **docker container inspect** - details of one container config( startup config, Networking, volumes,…)
* **docker container stats** - performance stats for all containers
* **docker info** – show most configuration values for the engine

option –detach tells the docker to run the container in background

* **Docker container rm** – remove one or more containers
* **Docker container top** – view the processes of the container

To see the shell inside a running container that’s already running

* **Docker container exec -it ‘name of container’ bash**