## docker in some minutes

## what is it?

Docker provides a way to run processes in containers, running on a host, isolated with respect to:

- PID manages its own pid list starting from 1
- FS access through attached volumes
- Network access through "net" policies and docker0 interface
- IPC
- Users manages its own users and groups
- Memory/cpu resources to an extent! :)

## Docker software consists of:

- (Engine) Daemon process running on a host managing:
  - Running of container processes
  - The above set of isolations
  - Orchestration and scheduling of services
- CLI program for interacting with a daemon

