# Docker@OVH with Mesos/Marathon

June 28th 2016

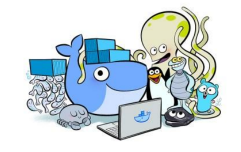
### @brouberol

Devops / Python charmer

### @devatoria

Devops / Golang artist

#### The Docker ecosystem



- Docker Engine: run containerized processes (aka: containers)
- Docker Compose: run multi-container applications on a single host
- Docker Machine: provision and manage multiple remote Docker hosts
- **Docker Swarm:** orchestrate multi-containers app on multi-hosts, manage networks, health-checks, etc





#### **Docker orchestrators**

**Orchestrator:** lets you automate the creation, monitoring, and deployment of resources in your environment.

- Docker Swarm (Docker Inc.)
- Mesos/Marathon (Mesosphere)
- Kubernetes (Google)

Multiple orchestrators: all of each are now standards!

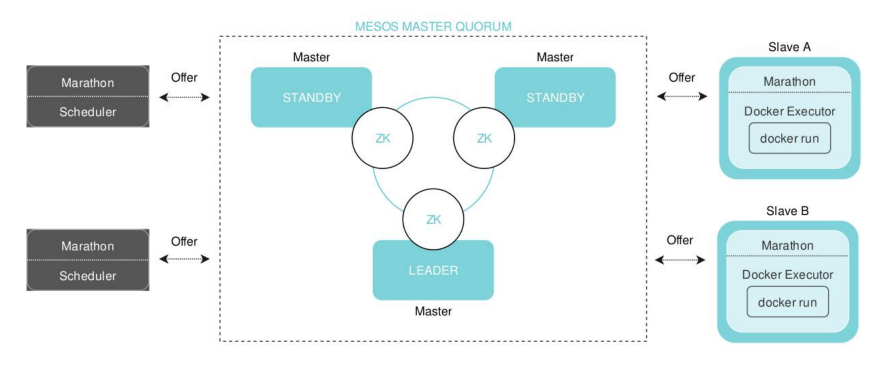
#### DockerAAS @ OVH



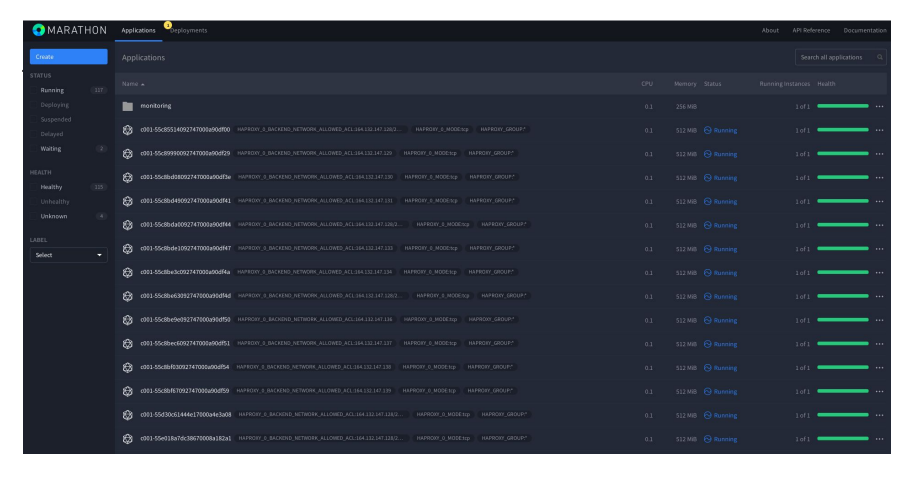
- \_\_\_
- You build your image, we run your containers
- Based on Mesos/Marathon
- Will support all orchestrators in the future
- Stateless/stateful containers
- Run on any OVH infrastructure (cloud, dedicated, etc)
- <u>runabove.com/docker-with-mesos-marathon</u>

#### Mesos/Marathon





#### **Marathon UI**



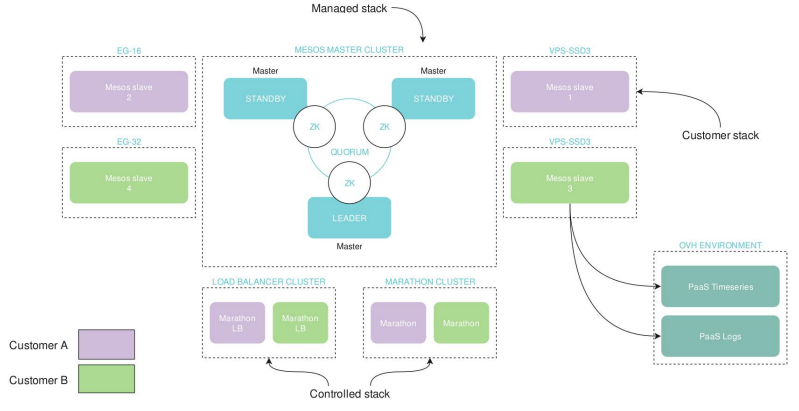
#### Marathon API



- Start/pause/stop/redeploy applications
- Used from our CI environnement (Bamboo/CDS) to create or update application after a CI build
- Monitor app health status
- Fetch marathon event stream
- etc

#### Mesos/Marathon @ OVH





#### (Big) Data



- Docker 1.11.1
- 3000 containers (stateful/stateless) running at all times
- 2000 (v)CPUs
- 9TB RAM
- 6 clusters (4 prod, 2 beta)
- 500 hosts (VMs/dedicated)
- 5 people

#### Docker in stormy weather: storage drivers



- Devicemapper (default) only suitable for development
- OverlayFS: way faster but lots of inode consumed
- ZFS: to be tested, not easily available on Linux
- Messy documentation
- Some (dated) benchmarks

#### Docker in stormy weather: docker under load

- Some deadlocks: docker ps/info/run stuck
- Goroutine leaks: kernel ran out of threads

## Thanks! Questions?