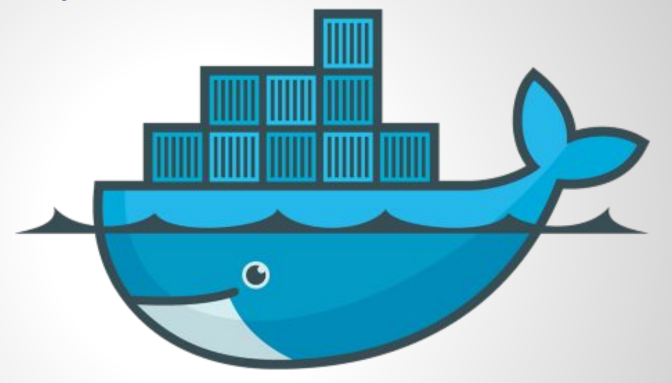
Docker Madrid Meetup - 25/02/2016



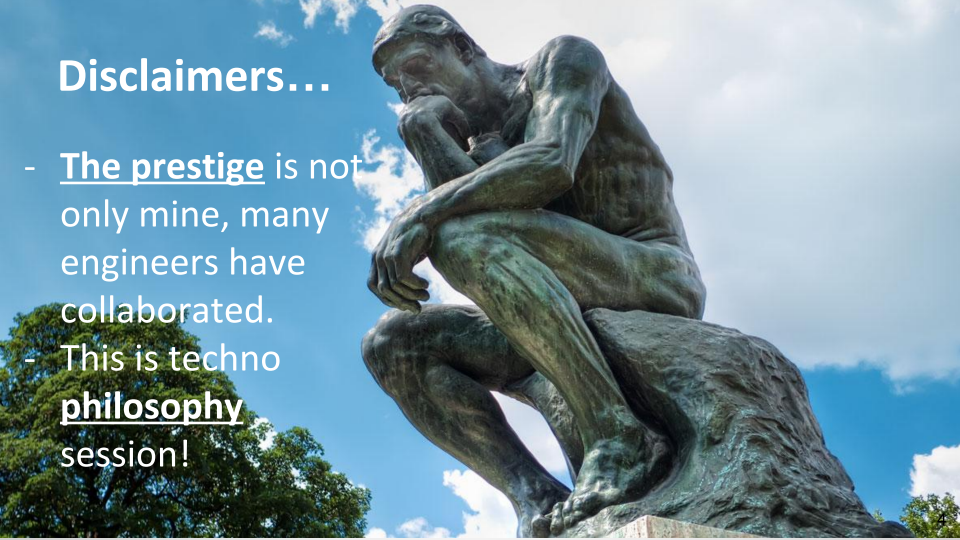
The right way to embrace docker!

agenda for next 25 mins!

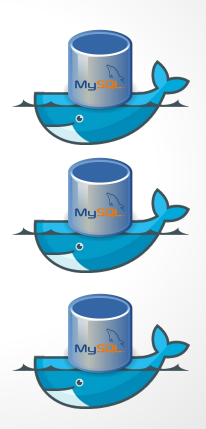
- about the speaker
- motivation and subject of this chat
- our happy story with Docker
- docker adoption milestones
- recommendations

About the speaker

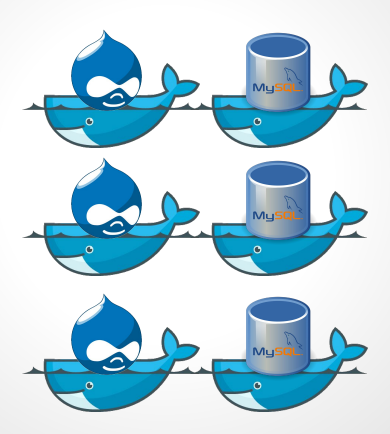
- linkedin.com/in/luixg hadesbox
- luis.gonzalez (at) beeva (dot) com
- Full time engineer at OBEEVA/BBVA
- Focused on scalability, cloud (AWS), backend (REST, Python, Java, Go), devops (docker, git, jenkins, puppet), analytics (hadoop ecosystem) and Linux!



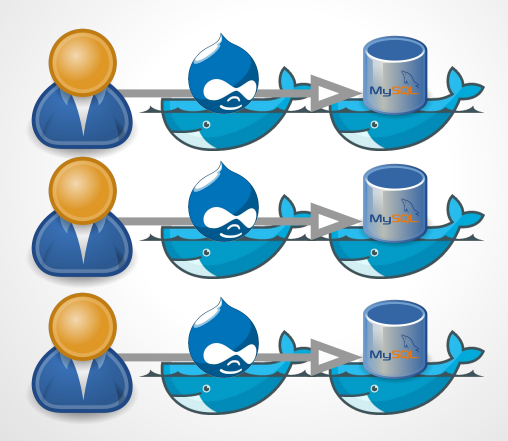
Motivation ...



Motivation ...

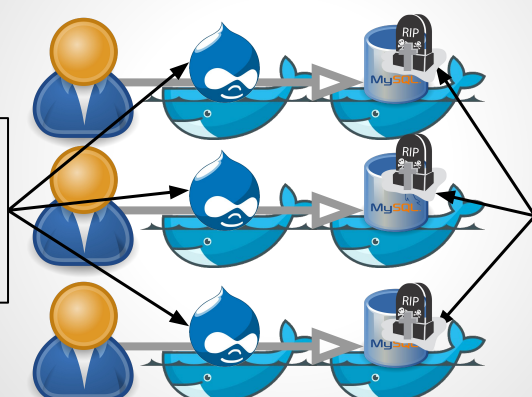


Motivation ...



Motivation - don't do it!





these containers
will eventually
die, avoid
persisting data
inside containers

Philosophy 101.

"Docker is really simple, but we insist on making it complicated."

- Confucius

The misunderstanding

"Docker's domain spans a few crowded segments of the industry that include enterprise virtualization platforms (vmware, xen, kvm) configuration management tools (puppet, chef, ansible) deployment framework (capistrano, fabric) cloud platform (openstack, cloudstack) and development tool (vagrant)"

Considerations of docker.

- 1. docker promotes engineer's independency.
- 2. Enables automation for daily operations.
- 3. It's a way (not the only one) to create, deploy and scale applications.
- 4. Makes whole development process more complex, automate! automate! automate!
- 5. It's **NOT** an all-in bet! Your use case is probably different from the guy next to you.

Our story started summer 2014.

- 9 Jun 2014 docker 1.0 is out!
- It's a nice "virtualization" tool.
- Lightweight and fast boots!
- Full replicated environments.
- Proof-of-concept.



Q4 2014 ... After POC.

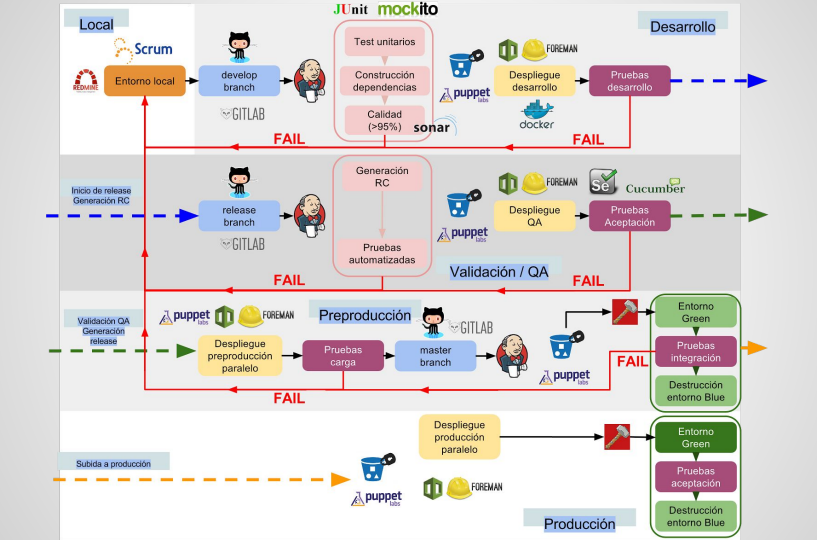
- No integrated networking.
- No official clustering solution back then, available: fleet (coreos), helios (spotify) or Juju (canonical) with consul or etcd.
- Sep 2014 Kubernetes v0.2 is Open Sourced!
- Oct 2014 Fig 1.0 (now **DockerCompose**).
- Dockerize an application: REST services inside containers.

The story continues...

 BAD IDEA, we added more complexity to our use case: Microservices.

Solution we currently use: Netflix Spring Cloud, AWS ECS, Asgard (green-blue), Jenkins and many other things.





Important lessons from Project! 1/2

- . Networking (secure communication multihost).
- Clustering (HA, elasticity, autoscaling, multicontainer apps, error handling).
- . Service Discovery and configuration.
- . Lifecycle of images & containers.
- . μdistros (alpine, busybox).
- Treat containers as if were disposable (they will fail... unexpectedly and eventually).

Important lessons from Project! 2/2

- . Containers log management.
- . Containers tagging (versioning) policy.
- . Old container cleaning/disposal.
- . Infrastructure as code, CI, CD, BlueGreen.
- . Right size (for our) µservices.
- . Docker != μ services.
- . Don't dockerize all (databases, stateful components).

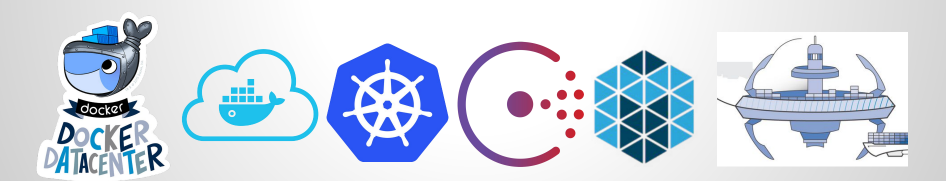
Docker adoption milestones.

Start small, think big, automate all!

- 1. Start creating your **local environment**, useful for local development (dockerfile, docker compose).
- 2. Deploy containers on dev environment and configure continuous integration/deployment (single host).
- 3. Automate all your tests (functional, integration) and use docker for testing.

Docker adoption milestones

4. Choose your clustering platform (onprem, cloud) and deploy **multi host** and **multi container** applications with simple networking.

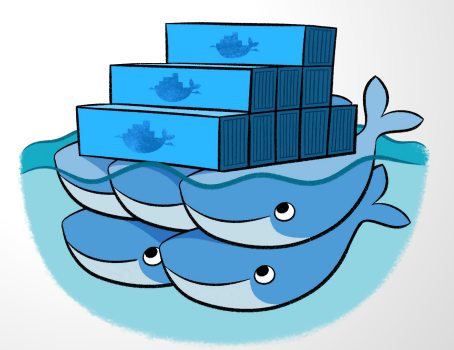


Docker adoption milestones

5. autoscaling, autodiscovery, private networks for

containers and perks.

6. to **μmicroservices**?



Final advice C-levels.

The most valuable benefit that docker provides is that it promotes a shift of responsibility of the production operation from ops to devops, this means developers, projects and product owners get involved more on the daily operations of the business...

pizza teams! product oriented business!

slides available @ github.com/hadesbox/slides

Thanks