# Shipping Mesos Cluster with Swarmkit

Deshi Xiao (肖德时) DataMan Inc. twitter@xds2000



Copyright © 2016 北京数人科技有限公司

## 我是谁?

Docker/Mesos Contributor & Gopher



- Beijing Mesos User Group Organizer
- DataMan Inc. Cofounder, CTO (の数ΛΞ



- Swan Another container orchestration meta– framework for Mesos <a href="#"><</a>Crane
- Crane Another control plane based on docker built-in swarmkit Swan



#### Mesos Configuration

The Mesos master and agent can take a variety of configuration options through command-line arguments, or environment variables. A list of the available options can be seen by running <a href="mesos-master --help">mesos-master --help</a> or <a href="mesos-agent --help">mesos-agent --help</a>. Each option can be set in two ways:

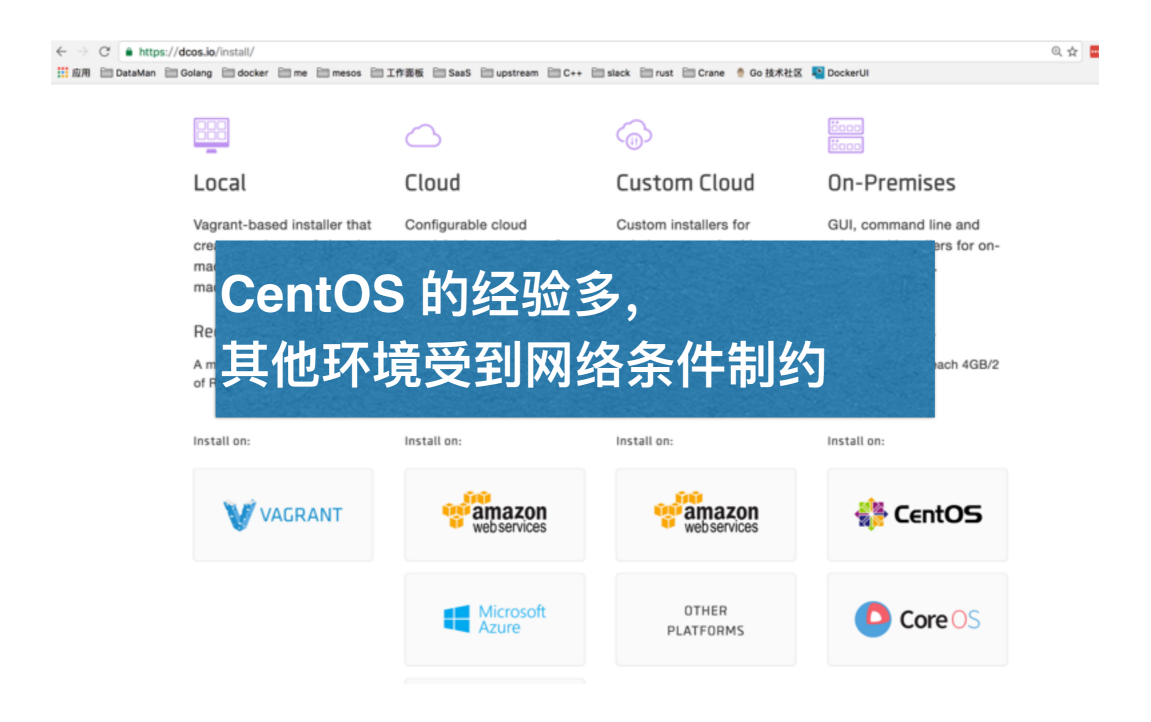


Configuration values are searched for first in the environment, then on the command-line.

#### Important Options

If you have special compilation requirements, please refer to ./configure --help when configuring Mesos. Additionally, this documentation lists only a recent snapshot of the options in Mesos. A definitive source for which flags your version of Mesos supports can be found by running the binary with the flag --help, for example mesos-master --help.







- 环境一致性问题需要非常仔细检查 Ansible
  - 1.系统时钟 ntpd 有没有同步
  - 2.zookeeper 配置需要正确
  - 3.slave 的参数需要配置正确

#### 配置Docker加速器

您可以使用如下的脚本将mirror的配置添加到docker daemon的启动参数中。

```
# 系統要求 CentOS 7 以上,Docker 1.9 以上。
sudo cp -n /lib/systemd/system/docker.service /etc/systemd/system/docker.service
sudo sed -i "s|ExecStart=/usr/bin/docker daemon|ExecStart=/usr/bin/docker daemon --registry-mirror=https://wwrzfgqh.mirror.aliyuncs.com|g"
/etc/systemd/system/docker.service
sudo systemctl daemon-reload
sudo service docker restart
```

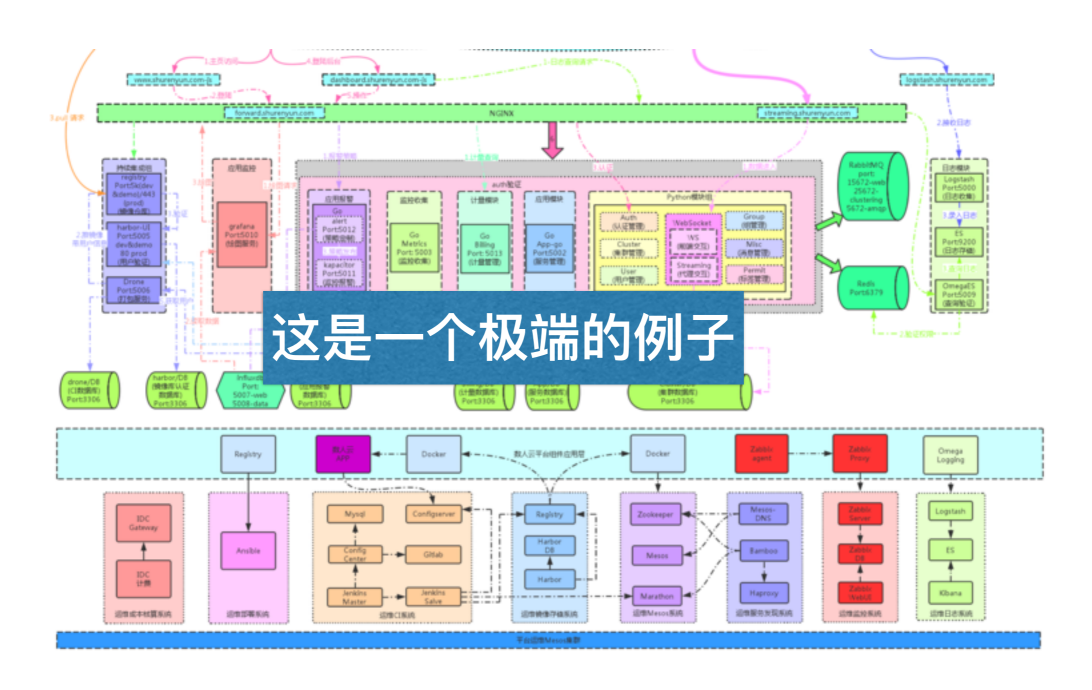
业内Top 1的 laaS厂商的配置永远是过期的,没人用?



- 分布式部署方式多样,需要尝试多遍才能熟悉
  - 1.脚本配置安装 Mesos Cluster
  - 2.容器Compose安装 Mesos Cluster
  - 3.Ansible 安装 Mesos Cluster

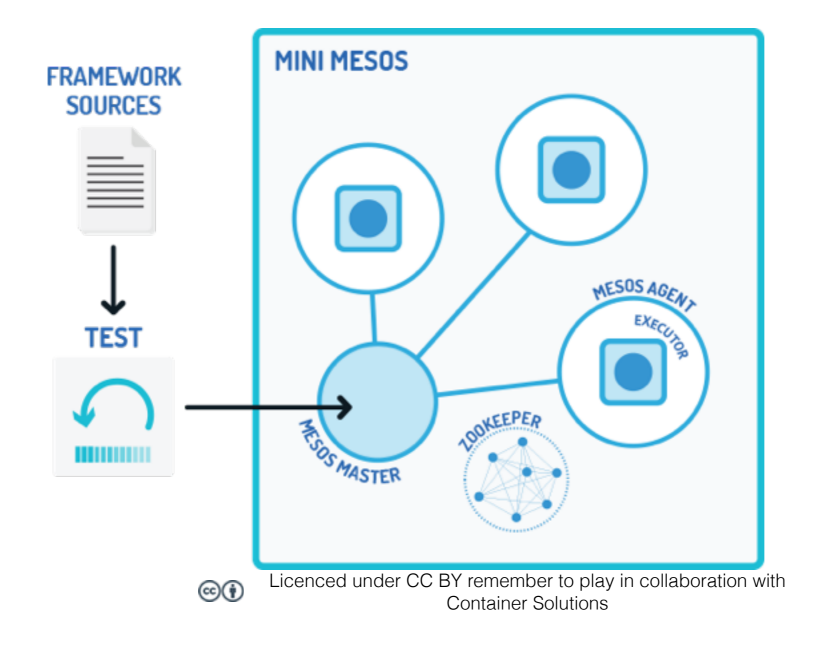


#### 我们喜欢折腾,但 Mesos 足够复杂



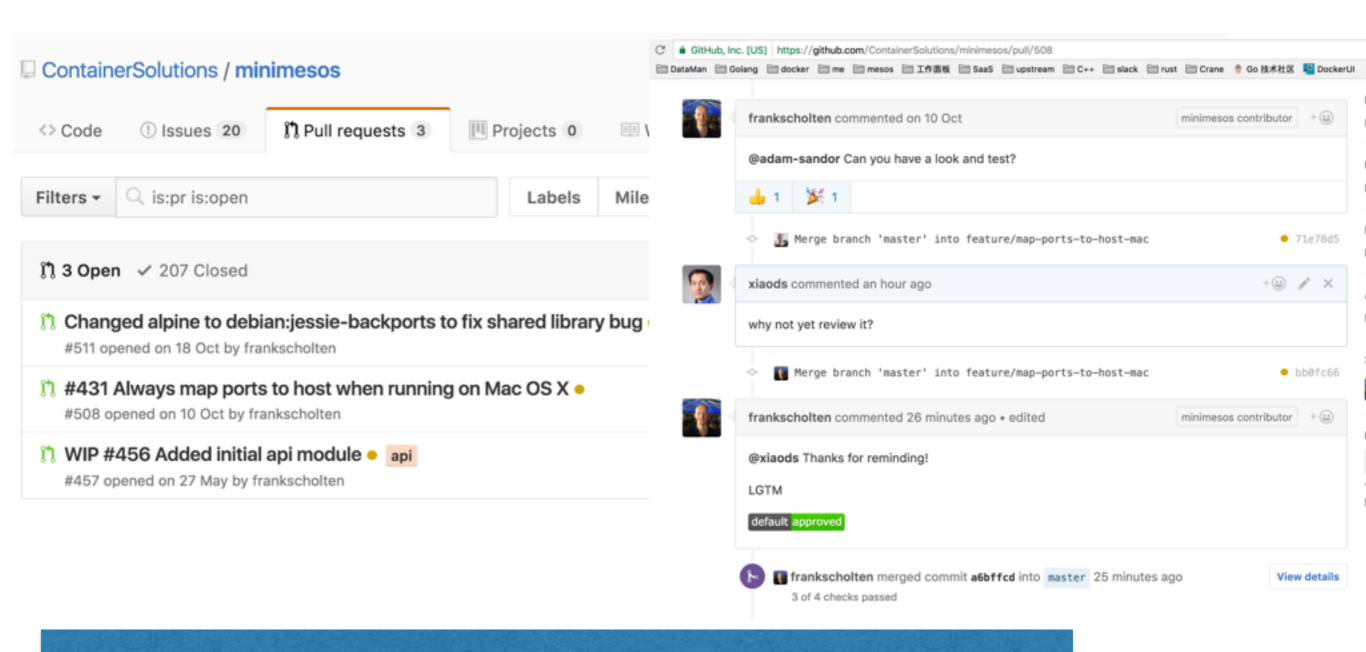


## 尝试一: MiniMesos





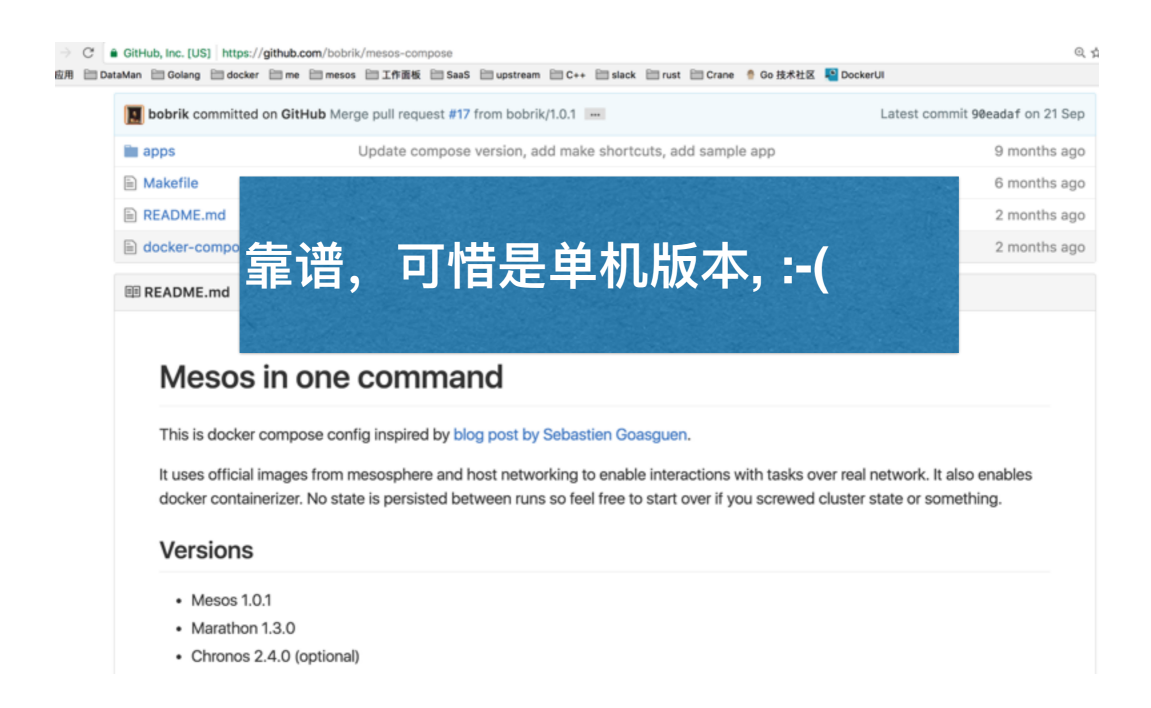
### 尝试一: MiniMesos



Mac 环境下刚刚解决支持docker4mac,:-(



#### 尝试二:用Docker Compose分发很方便





#### 尝试三:用Docker Swarmkit分发很方便

#### Docker 1.12

使用Swarmkit

使用 Docker的 Service API来管理服务;服务定义任务,任务由容器实现

服务生命周期内置

系统状态保存在内置raft store 上

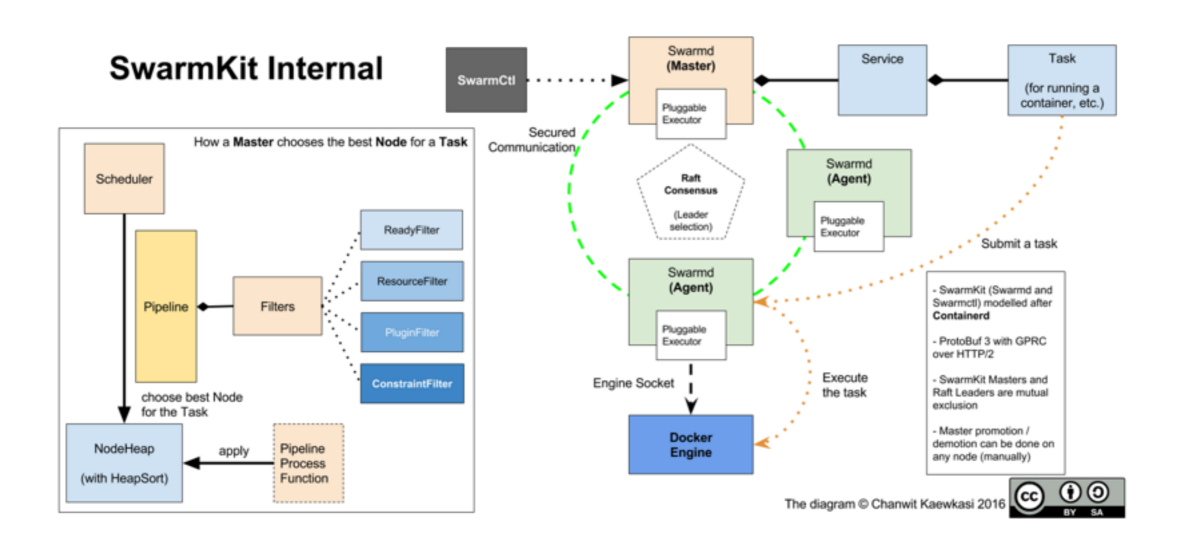
直接支持对服务的负载均衡

集群内置CA运行,所有通讯加密

网络状态内置,通过gossip来传播

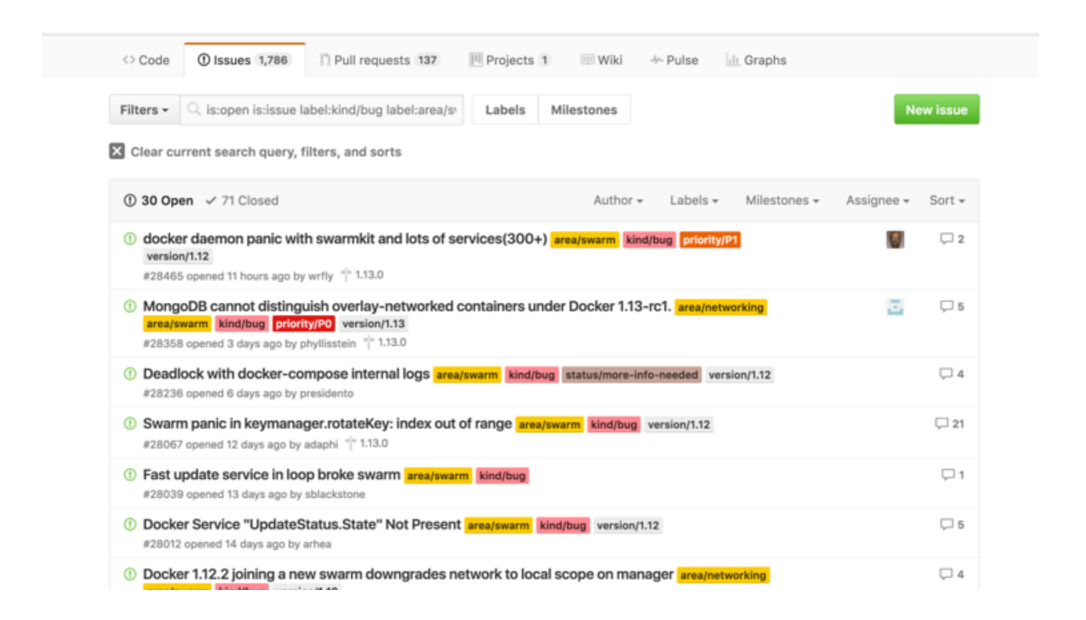


## 知己知彼:Swarmkit





#### 好消息:Swarmkit Bug快修完了!





#### 尝试三:用Swarmkit的方式安装 Mesos Cluster

- 使用镜像包装 Mesos 组件
- 通过 Docker Swarm mode 来分发 Mesos Cluster
- 最好是用 Docker 的 DAB (Distributed Application Bundles) 一键部署



## Demo



#### 重新思考: 为什么需要启用 Docker的分发技术

- Simple, 3条命令就能创建一个Swarm mode cluster
- Fasting, 发布 Mesos Cluster 很快, 避免重复的配置
- Standard,制作标准的Mesos镜像重复使用



# 路还很长: only DevOps Environment



# 谢谢!





关注数人云

