

DevOps 2.0: 重塑运维价值 北京站

والمالة والمستوالية والمستوالي

会议时间:12月16日-12月17日

会议地点:北京国际会议中心

高效运维社区 CrestOPS Community OOPSA Open OPS Alliance





去哪儿私有云建设和自动化

叶路 Qunar DevOPS

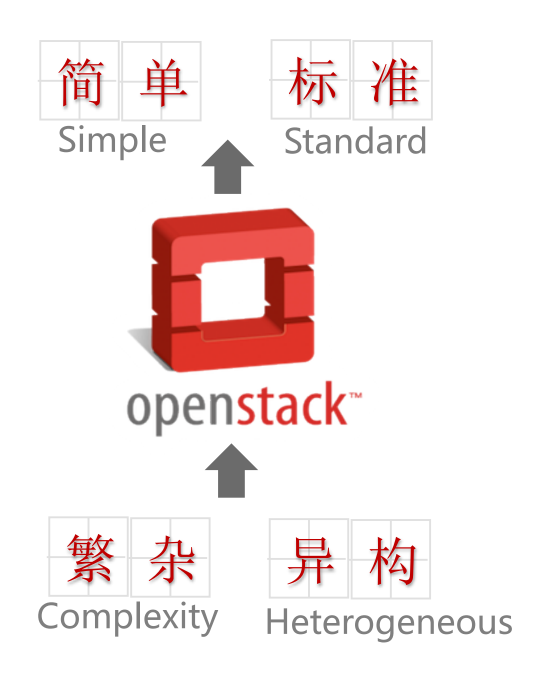


提纲

- 架构
- 部署&维护
- 性能调优&排错
- 日志与监控
- 硬件自动化运维
- 周边应用



OpenStack的意义 Why OpenStack



OpenStack是化"繁"为"简"的框架,也是化"异构"为"标准"的框架
OpenStack is the framework to transform complexity to simple and heterogeneous resources to standard services



现状

- 400+应用
- 3万+虚拟机
- 7+region统一管理
- 支撑容器,大数据,机器学习,支付等各类生产环境应用
- 自动集成测试平台



Why OpenStack?

- kvm, Qemu, libvirt
- novnc
- iptables
- guestfs
- dnsmasq





CLOUD MANAGEMENT PLATFORM











DISCOVERY

CAPACITY PLANNING

REPORTING

RESOURCE APPROVAL ANALYSIS

....

 $\sim \sim$







MONITORING

ORCHESTRATION

AUDIT

BILLING

OPERATIONAL MANAGEMENT

Self-Service Monitorning

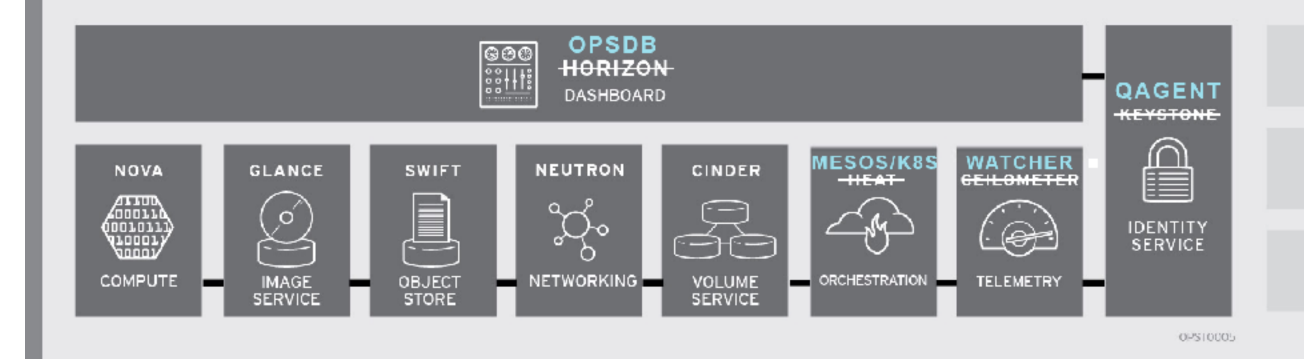
Resource Quotas

Intelligent workload placement

Unified operations management

QUNAR OPENSTACK PLATFORM

CLOUD INFRASTRUCTURE PLATFORM



CORE INFRASTRUCTURE

Compute

Storage

Networking



CL0052

定制化了什么?

- 全rpm安装,Salt打Patch更新
- OpsDB替换Dashboard
- 应用模型
- 账号体系qagent
- · 简单的网络模式:自动DNS, Inject初始化过程
- 监控+日志管理



OVMS V.S. OpenStack

	OVMS	0penStack
VM Kernel	<= 2.6.18	ALL
Hypervisor	Xen	KVM、LXC、QEMU、UML、VMWare ESX/ESXi、Xen
迁移方式	手动scp image文件	动态迁移 / 静态迁移
VM Launch Time	5 ~ 30 min	1 ~ 5 min
宿主机选择	基于debian	RedHat、CentOS、Debian、Ubuntu、SUSE, etc.
管理方式	web interface / xm	cli / web ui / api
鉴权	Unix	Role-Based Access Control (RBAC)
镜像/快照管理	N	Y



部署情况

• 版本: Grizzly/Havana/Mitaka/Newton

```
• 主控节点:
nova-api
nova-scheduler
nova-conductor
nova-api
keystone
glance
mysql
qpid
```

• 计算节点
nova-compute
nova-network
nova-metadata-api(for windows hostname)
dnsmasq(for windows dhcp)



机器配置

• 主控节点硬件配置

16/24 Core

64GB Ram

600G HDD(4X10k sas Raid1+0)

• 计算节点硬件配置

24/32 Core

128/256GB Ram

2.4TB HDD(8X10k sas Raid1+0)



用法

- Single Tenant
- Multiple Vlan
- 配额 = 实际物理资源(memory&disk)
- 资源调度标准

```
cores = 1.5
```

ram_allocation_ratio=1

disk_allocation_ratio=0.95

max_instances_per_host=17

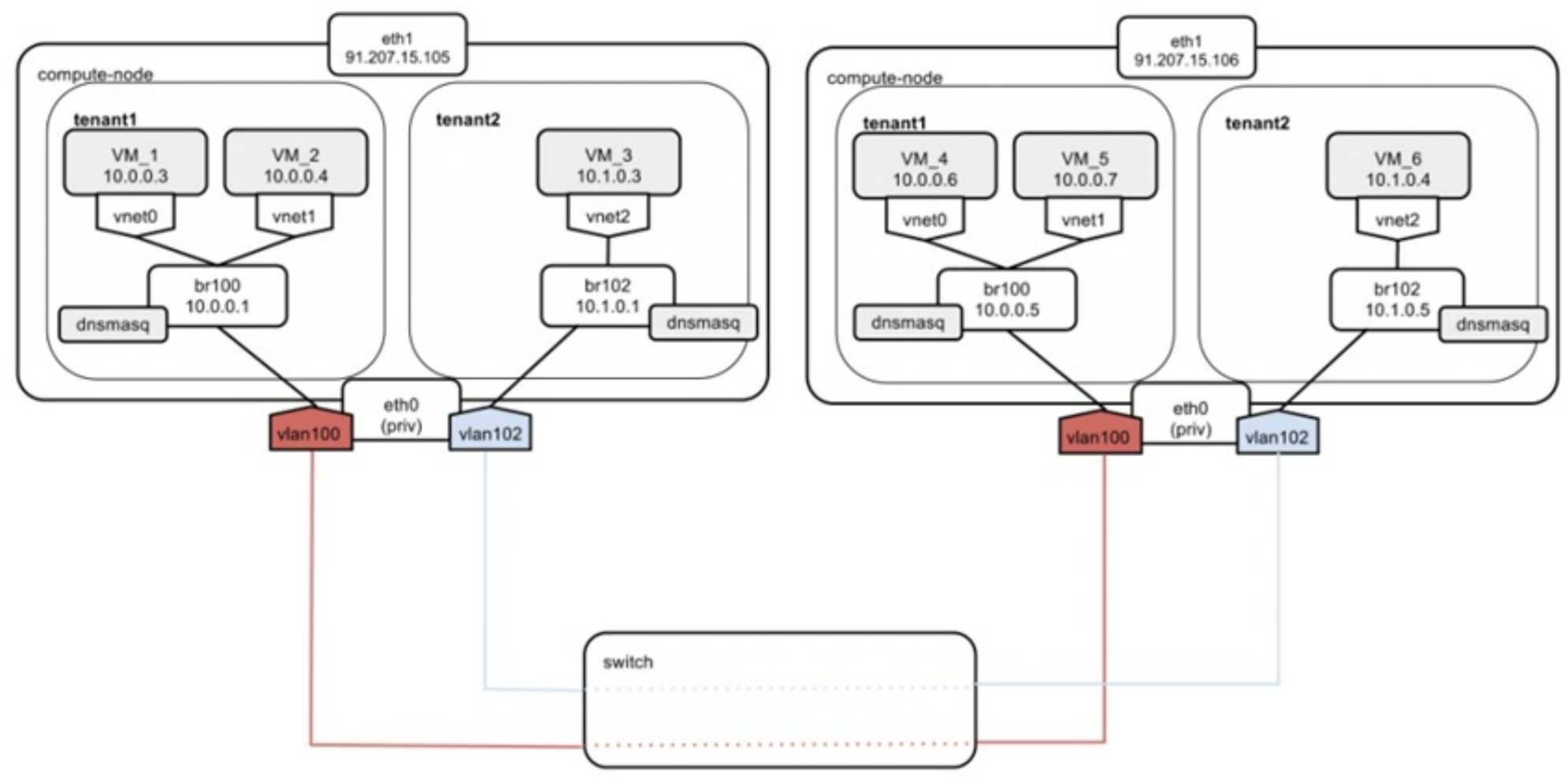


网络

- nova.network.manager.VlanManager
- Linux Bridge + Vlan tag
- Hardware Gateway
- 无floating-ip



Vlan架构



网络规则

- Migration —block-migrate
 - -宿主1X1Gbps
 - -live_migration_bandwidth=50
- share_dhcp_address=True
 - -dnsmasq的监听地址
 - -数据库nova.networks.gateway字段
- HW Gateway
 - vnet—bridge—vlan—HW GW
 - -file injection(for linux)
 - -dhcp-option=tag:vlan203,3,10.xx.xx.4(for windows)



网络规则

- vm images
 libguestfs-tools-c
 cloud-utils(resizefs)
- Disable ebtables

```
虚拟机多IP需求
```

nova/virt/libvirt/firewall.py:

-filter_set = []



存储

• 镜像存储(glance)

控制节点本地存储

filesystem_store_datadir = /var/lib/glance/images

镜像格式:qcow2

• 虚拟机磁盘镜像

计算节点本地存储

镜像格式:qcow2

• 公司内部孵化器:Ceph做共享存储

• 桌面云: Ceph实现个人盘随主机漂移



调优

multiple nova-conductor

- rpc_call tuning
 - -rpc_thread_pool_size = 4096
 - -rpc_conn_pool_size = 512
- qpidd tuning
 - -qpid_tcp_nodelay = false
 - -qpid_heartbeat = 240
- image_cache_manager_interval = 0

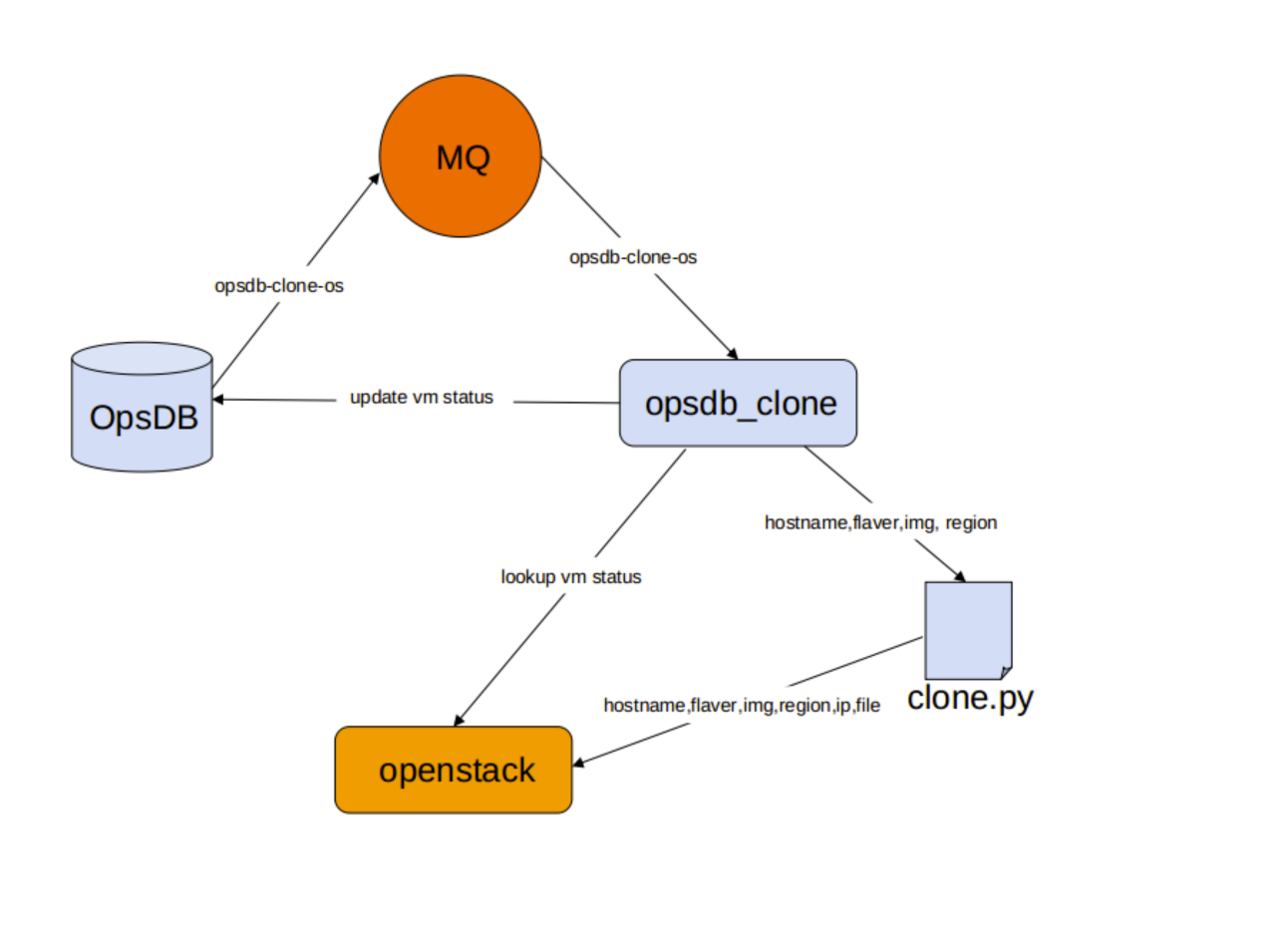


集群部署&管理

- Saltstack批量部署计算节点
- 自动化建立新集群(主控节点+计算节点)
- pillar变量替换
- 各组件使用RPM安装

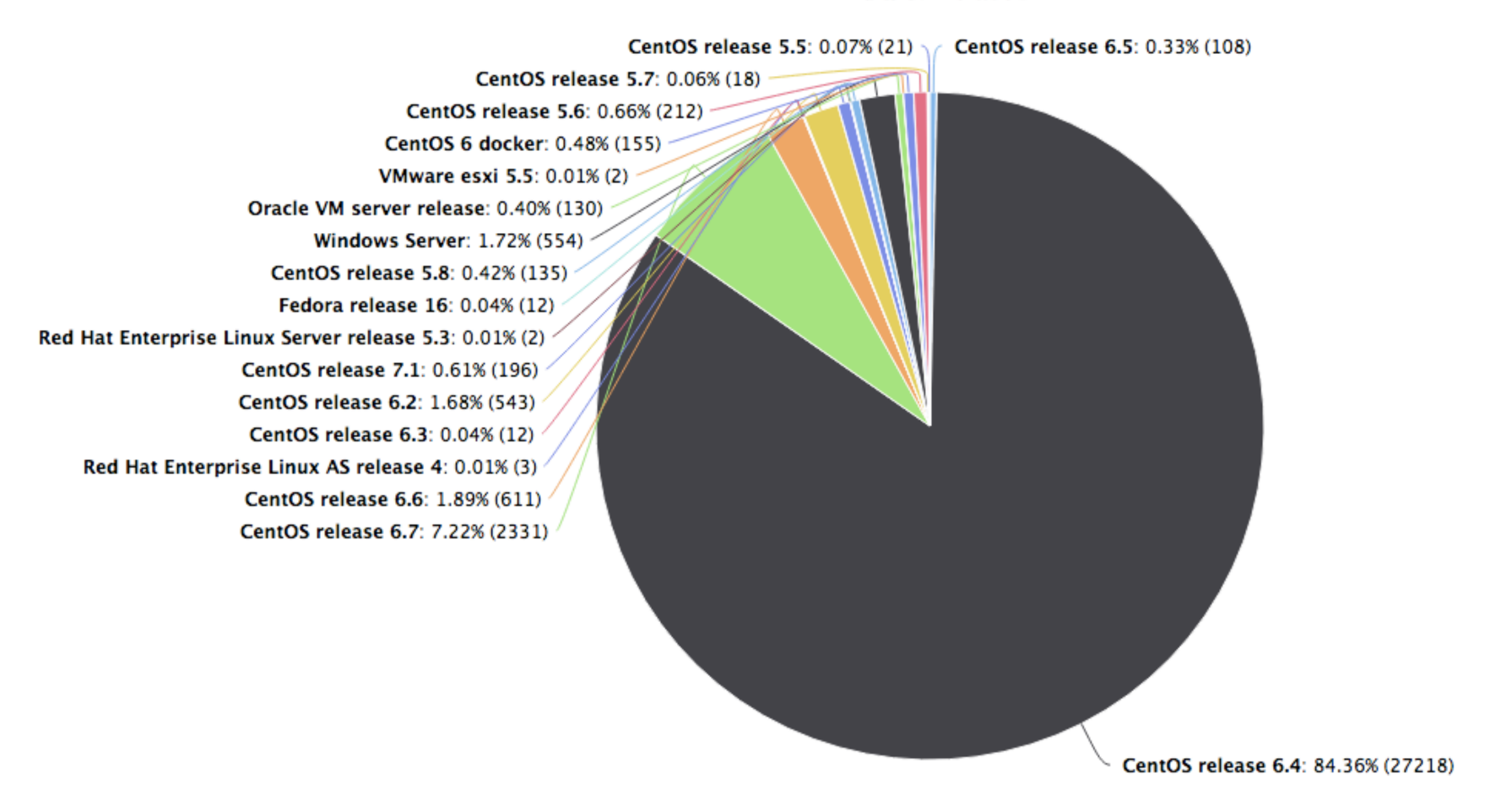


opsdb clone



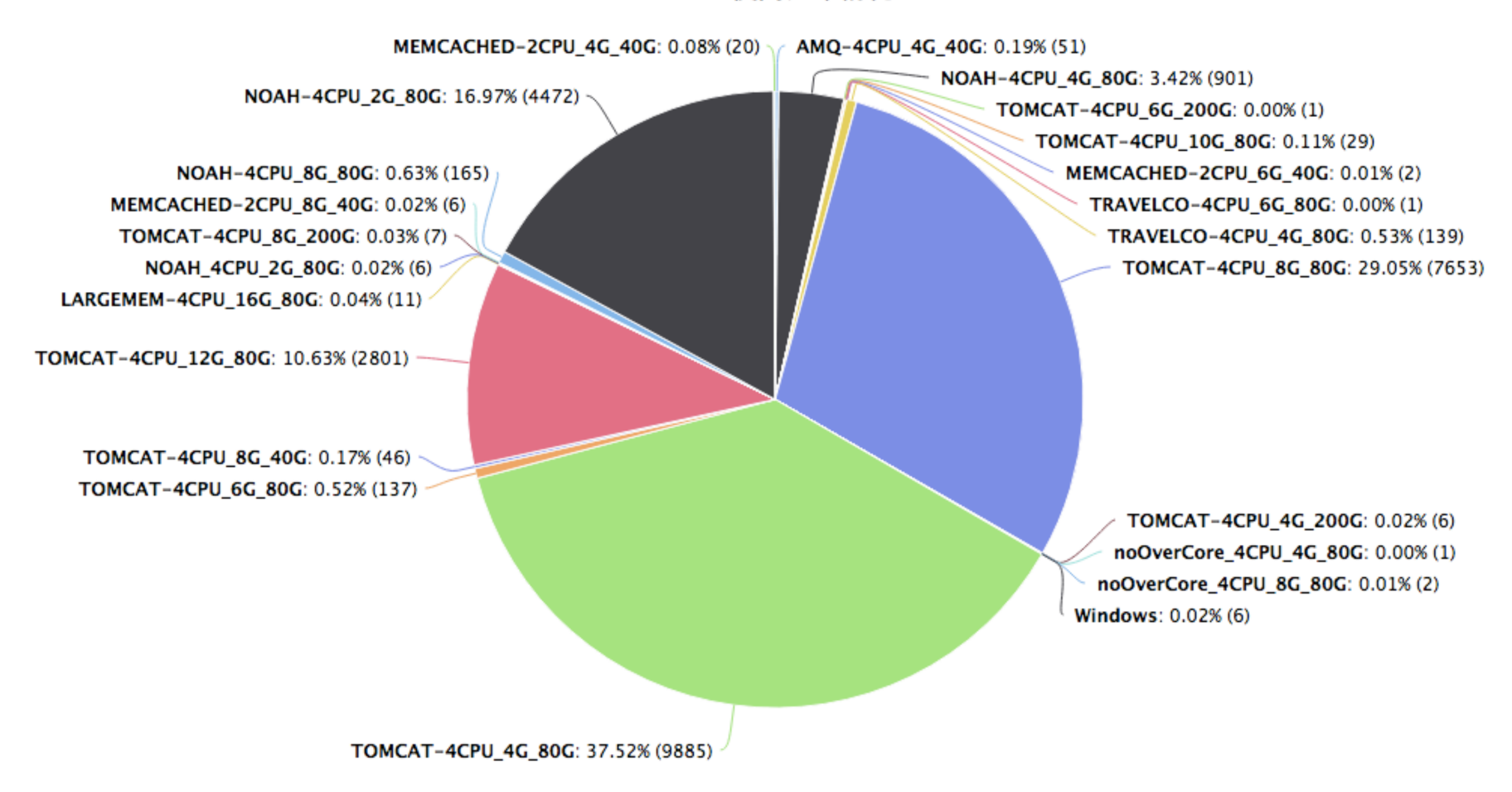


os使用分布情况





flavor使用分布情况





机架管理



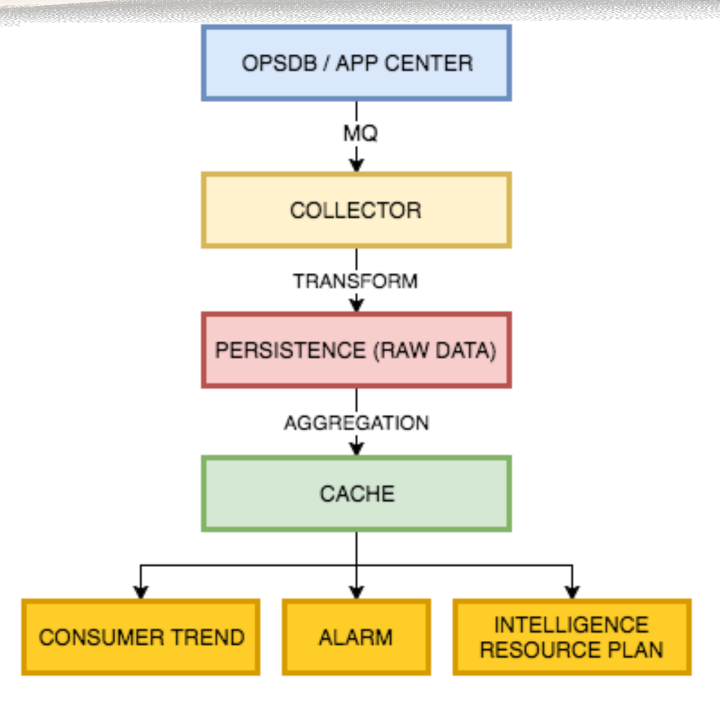


机架管理





计费

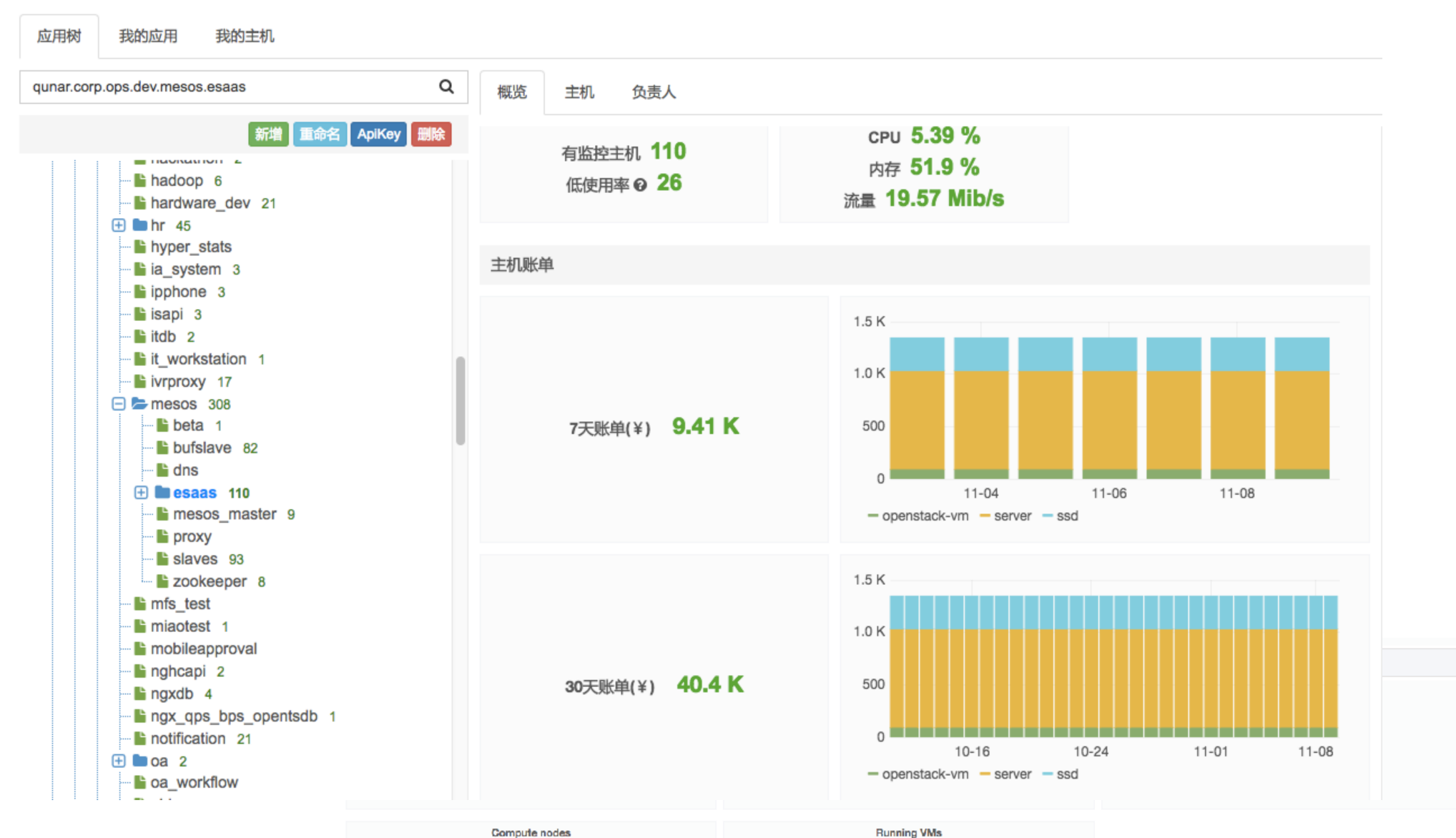


4CPU_6G_80G	5	¥ 386.53
4CPU_8G_200G	5	¥ 516.75
4CPU_8G_40G	26	¥2,480.40
4CPU 8G 80G	776	¥ 52,293.33
Dell Inc PowerEdge R720	85	¥29,372.88
Dell Inc PowerEdge R720xd	366	¥ 126,476.16
Dell Inc PowerEdge R730xd	177	¥ 842.68
HJ210-BDOCXO	1	¥ 345.56
HJ210-BDRB	2	¥ 691.13
HP - ProLiant DL160 G6	22	¥7,602.39

```
"openstack-vm": {
  "count": 449,
  "price": 449,
  "detail": {
    "4C8G80G": {
      "count": 168,
     "price": 168
    "4C12G80G": {
      "count": 35,
     "price": 35
    "4C4G80G": {
      "count": 246,
     "price": 246
"server": {
 "count": 3,
  "price": 3,
  "detail": {
    "HP - ProLiant DL380p Gen8": {
     "count": 2,
     "price": 2
    "Dell Inc. - PowerEdge R620": {
     "count": 1,
     "price": 1
```



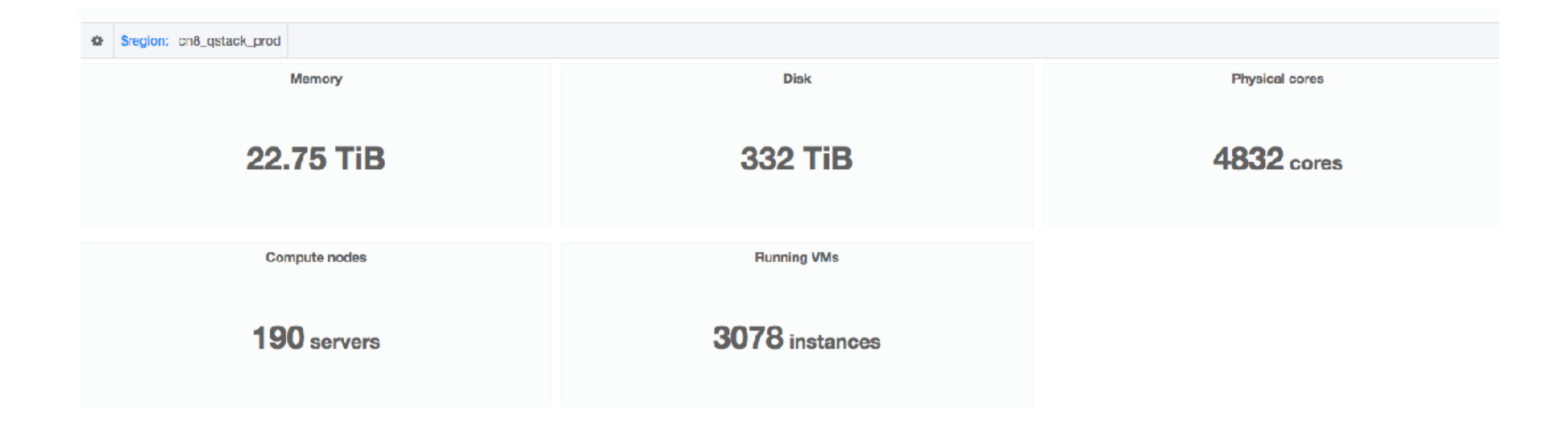
集群Quota





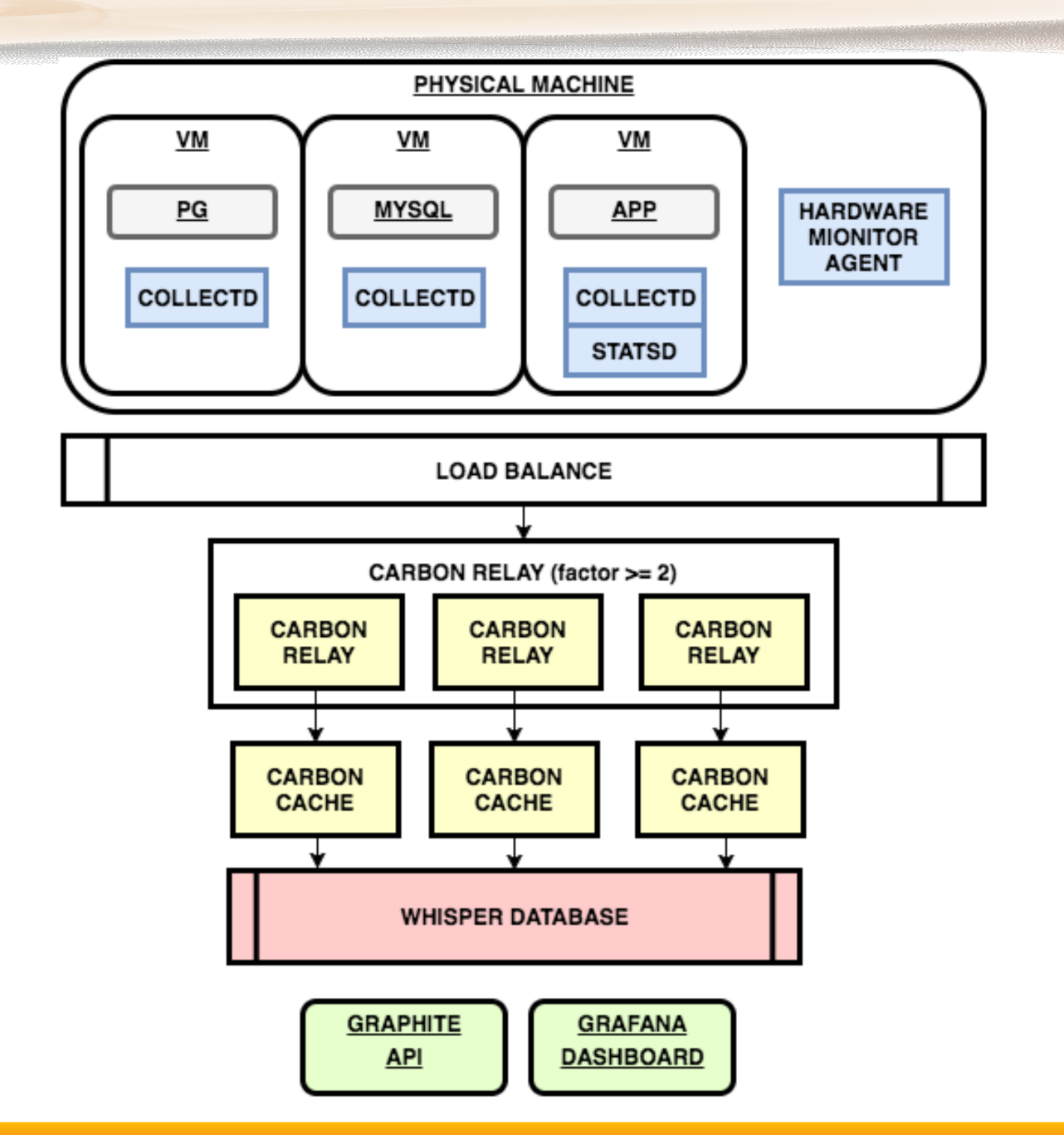
190 convers

集群Quota





监控架构



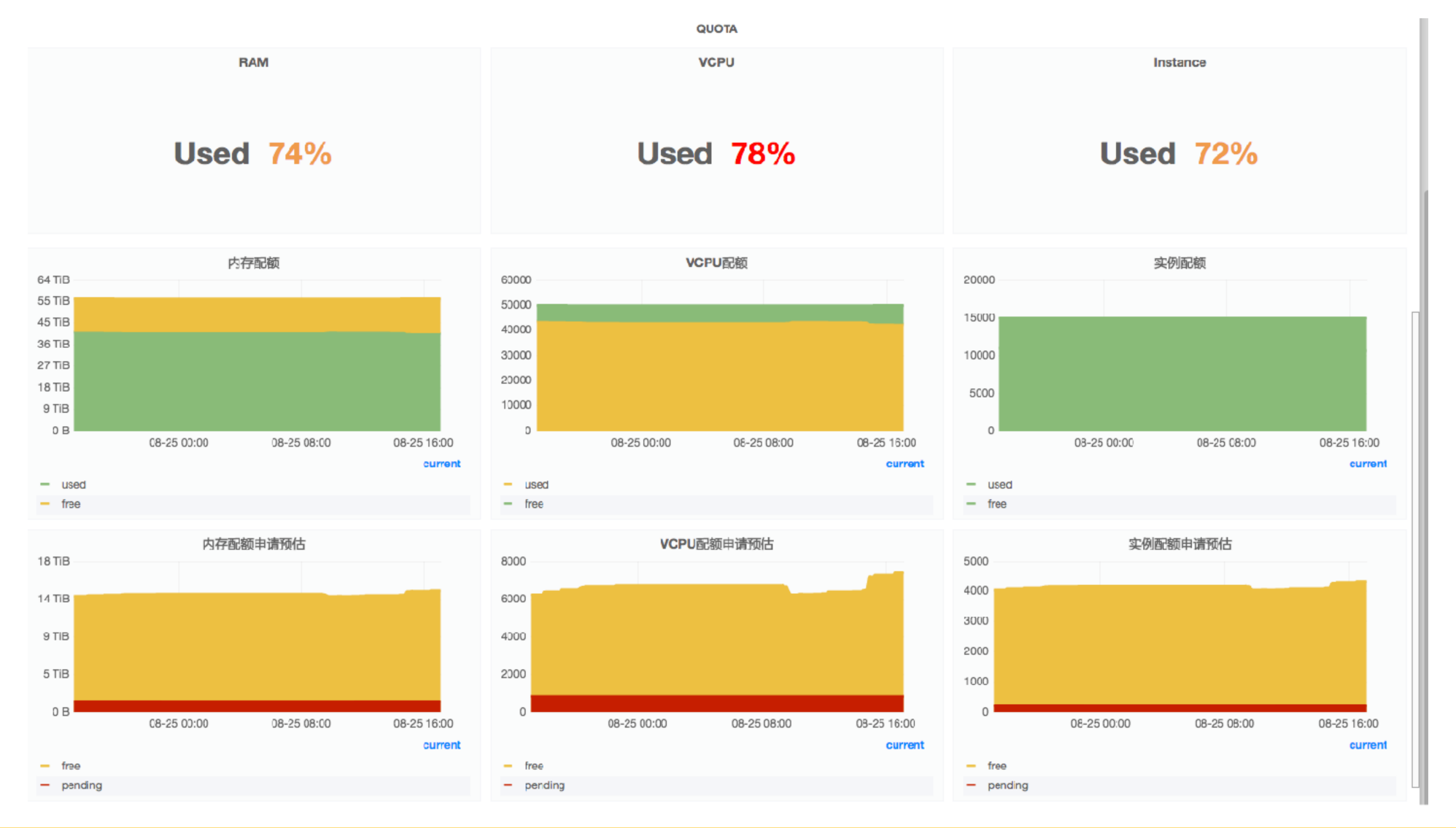


Clone监控



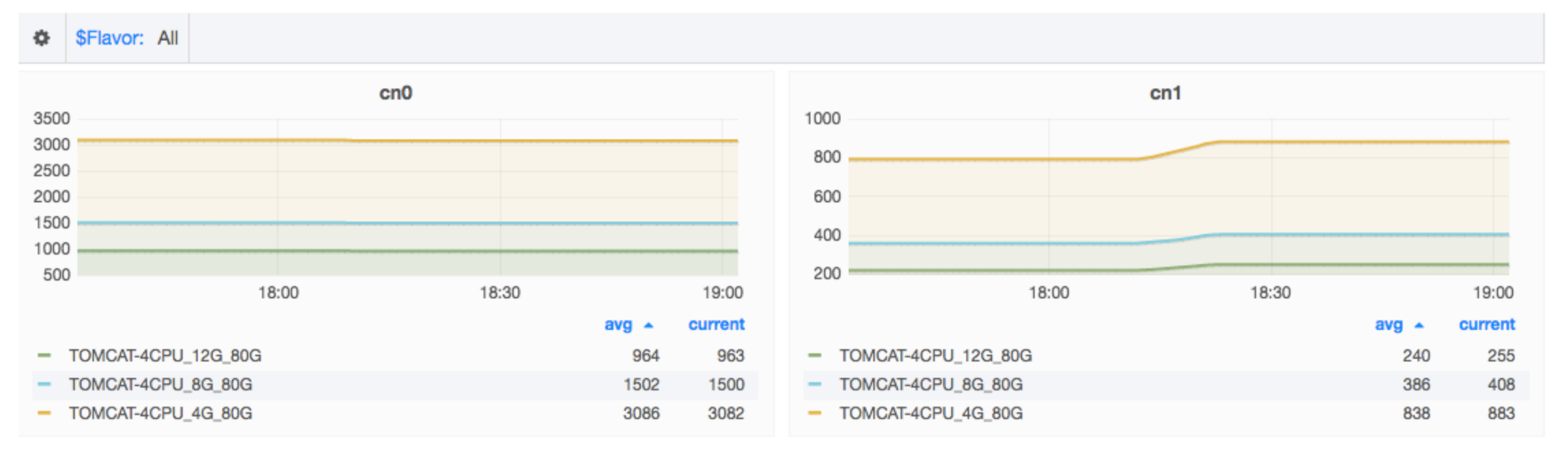


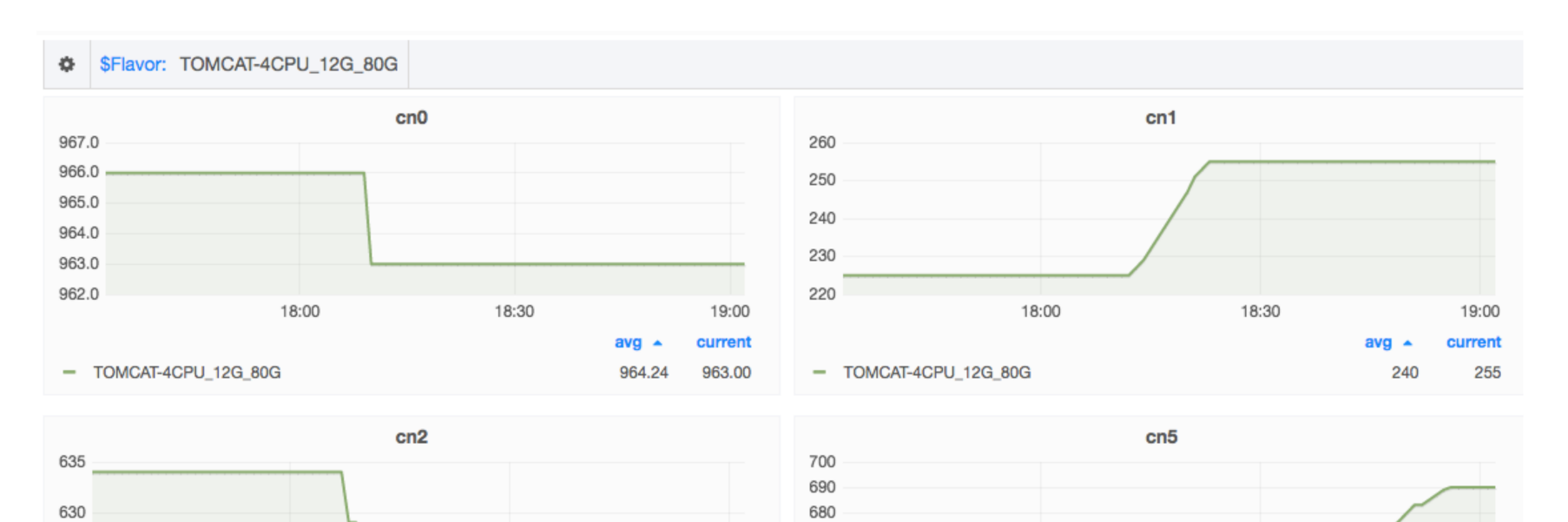
Quota监控





Available Resource by Flavor





670

660

650

640

19:00

current

18:00

18:30

19:00

current

avg 🔺



625

620

18:00

18:30

日志与监控



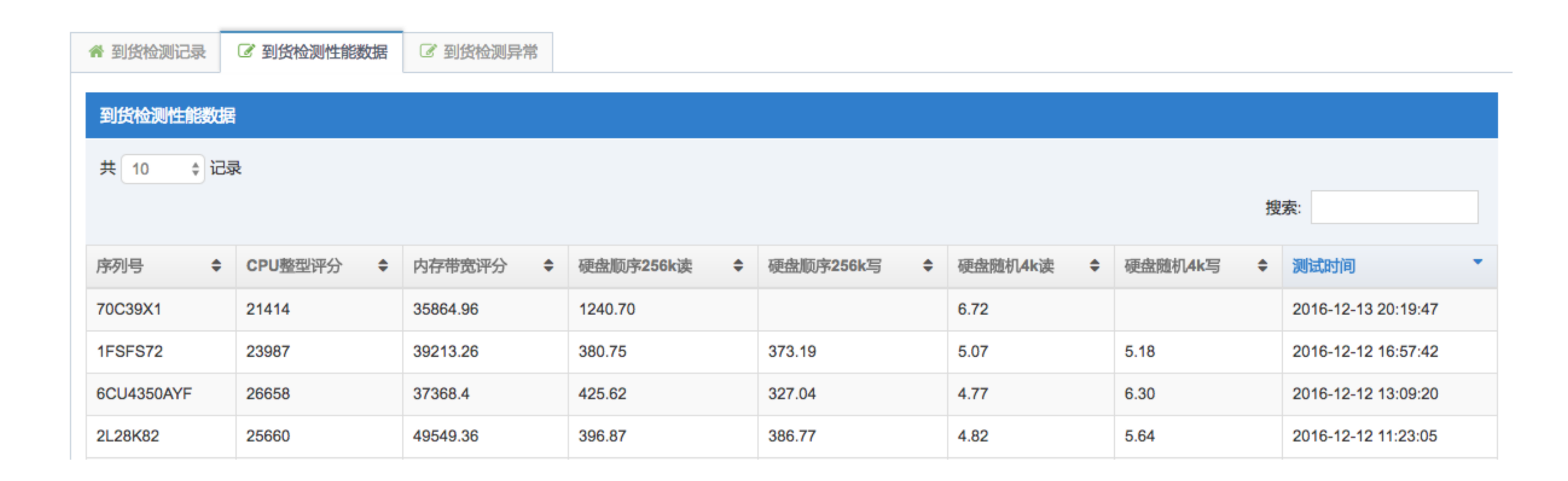


硬件自动化运维

- 新服务器选型测试
- 服务器到货自动化检测
- 服务器故障自动化运维
- 机房数据可视化
- 网络设备配置运维平台



新服务器选型测试





新服务器选型测试

- 收集线上全部设备配件配置
- 建成配件库
- 配件自动盘点
- 配件故障率分析
- 批次问题预警

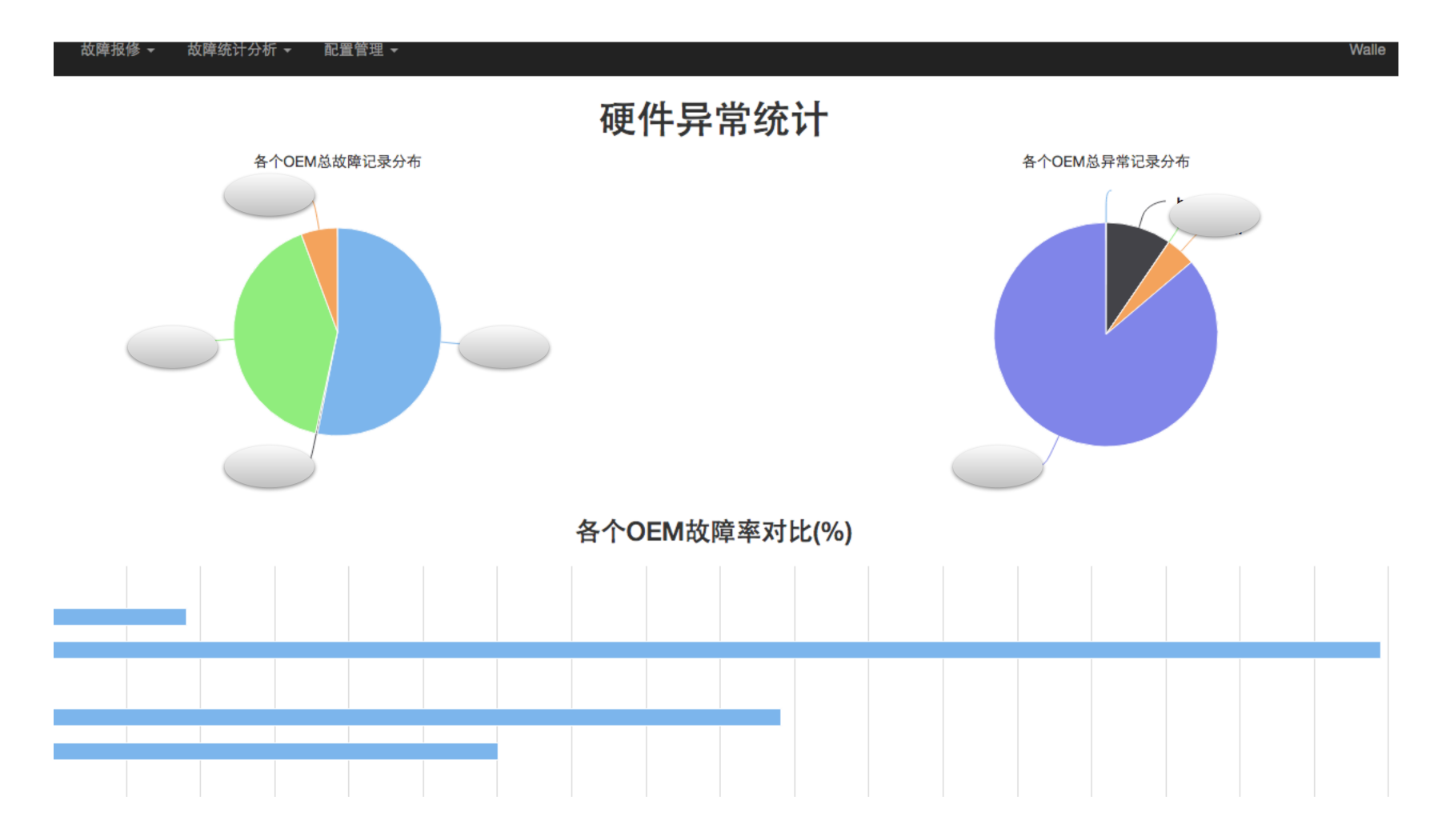


服务器故障自动化运维FaultRepair

- •完成线上全部服务器故障监控工具(hwmon)部署,准确报警;
- 故障自动发单系统(FRS)结合hwmon报警,实现除开死机之外的全部硬件故障自动报警发单
- NOC值班服务器故障基本不用手动处理硬件故障;平均处理周期缩减至3.5天



服务器故障自动化运维

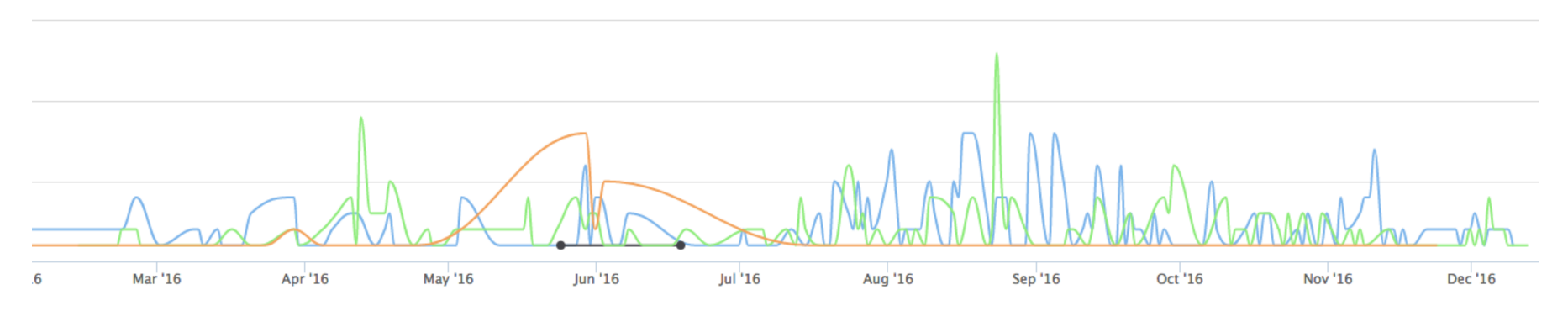




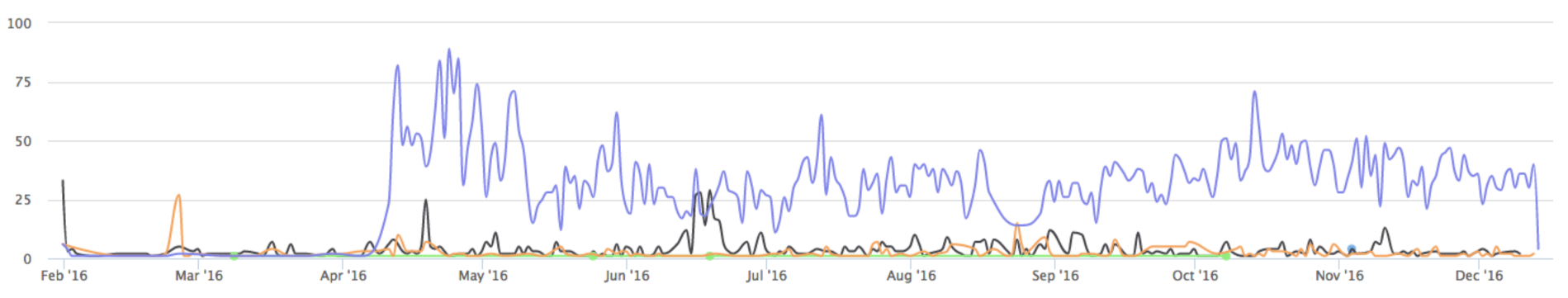
服务器故障自动化运维



各个OEM月故障记录对比



各个OEM月异常记录对比





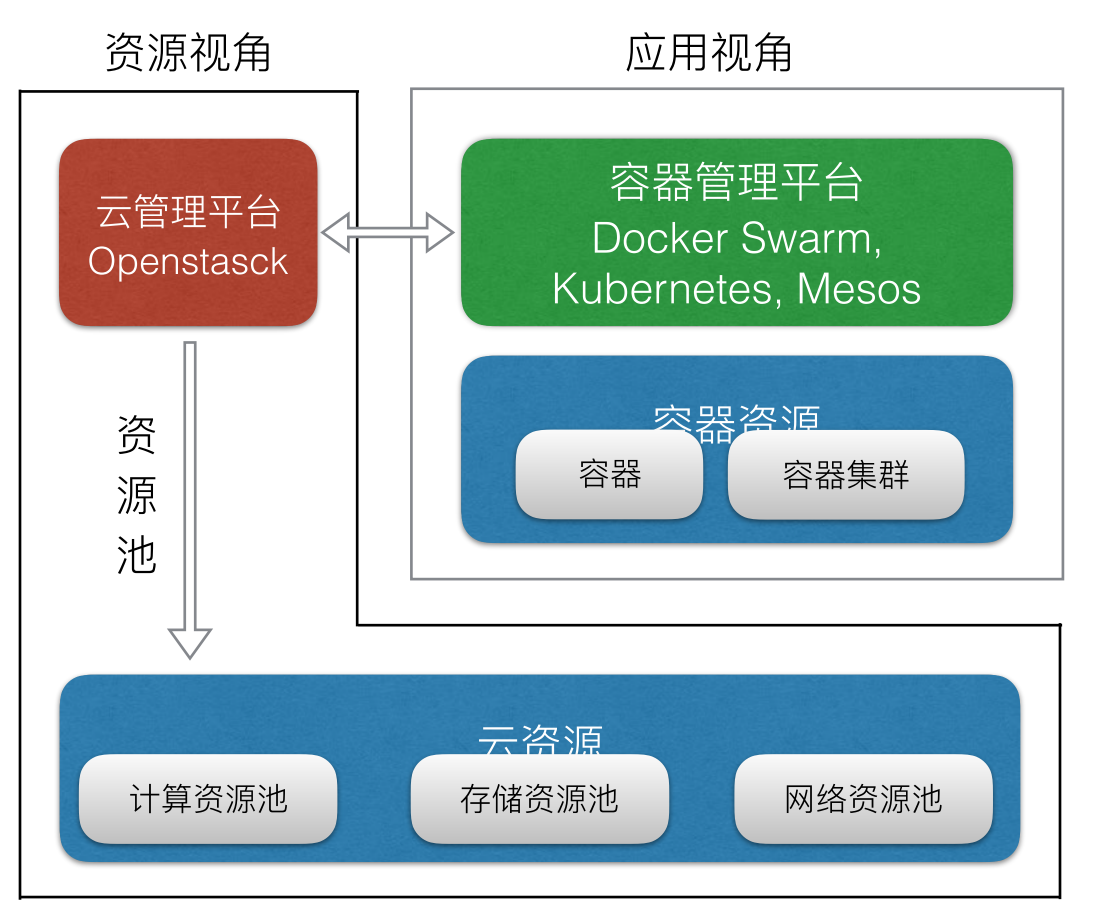
Docker vs Openstack

Docker和OpenStack生态在多个领域有互补, 存在互相调用集成的关系

资源视角: Openstack对容器资源的纳管如何支持更加灵活的弹性调度如何支持快速的副本复制

应用视角: Openstack对主流容器管理平台的支持

如何支持容器的永久化存储如何支持容器集群多层次的网络互通方案





OpenStack应用: Noah on OpenStack

项目环境 查看及配置用于项目测试的环境



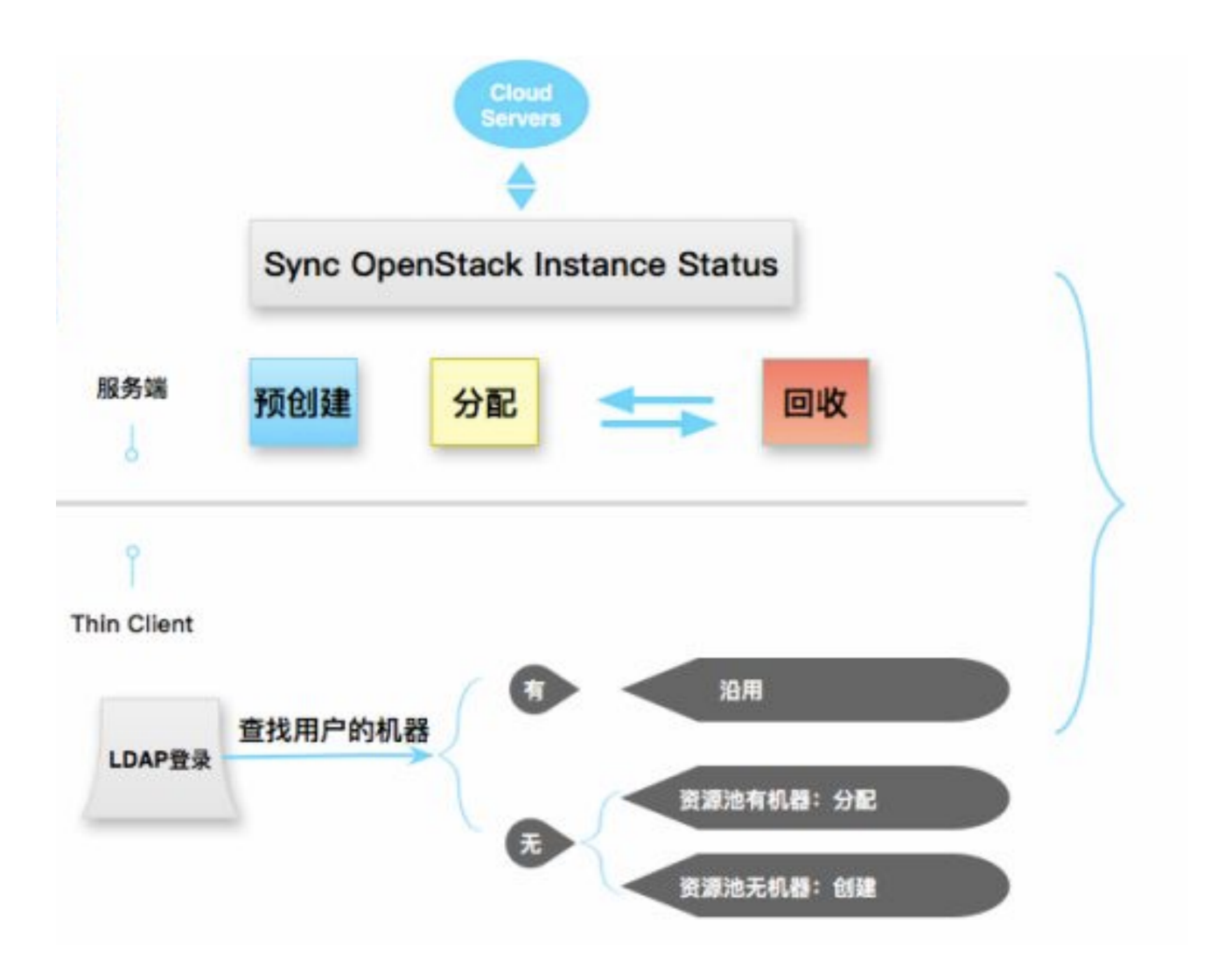


OpenStack Desktop SaaS

- 可添加多个OpenStack集群
- · 原生接口与OS集群兼容,无需修改OS代码/SDK
- Thin client性能结合硬件调优+低成本开源方案
- 实时监控客户端状态

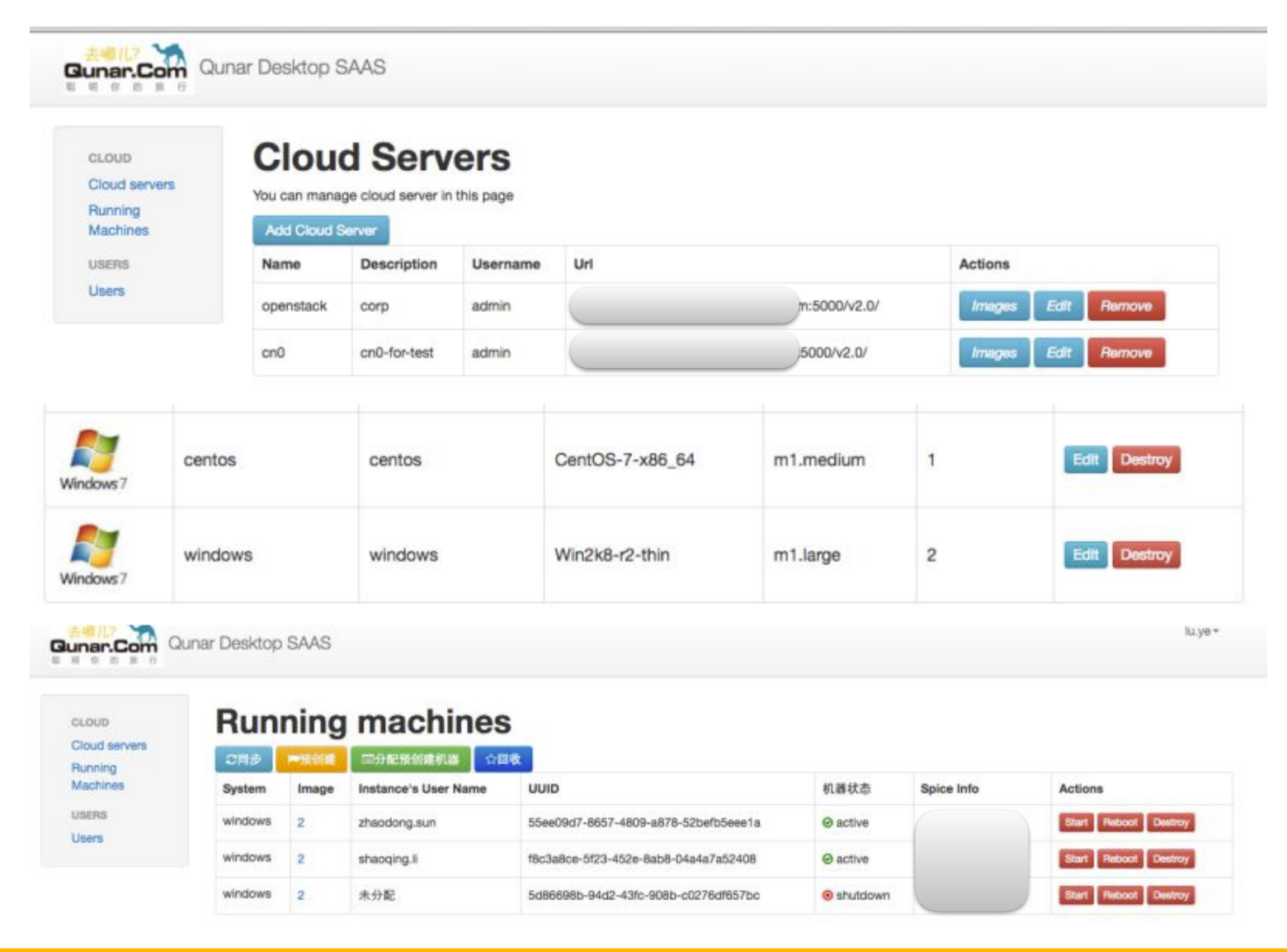


OpenStack Desktop SaaS





OpenStack Desktop SaaS

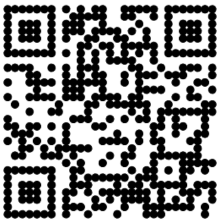




DevOpsDays 即将首次登陆中国



DevOps 之父 Patrick Debois 与您相约 DevOpsDays 北京站 2017年3月18日



门票早鸟价仅限前100名,请从速哟

http://2017-beijing.devopsdayschina.org/





想第一时间看到 高效运维社区公众号 的好文章吗?

请打开高效运维社区公众号,点击右上角小人,如右侧所示设置就好







Thanks

高效运维社区

开放运维联盟

荣誉出品

