



# 议程/Agenda

- 关于/About
- Trove 发展历程/Trove history
- Trove 架构分析/Trove architecture
- Trove 当前开发情况/Trove current status

# 关于海云捷迅/About AWCLLOUD

## 公司愿景：致力于简化企业上云的进程



### 企业级云服务提供商

8年专注私有云方向  
国内最早的OpenStack云  
服务提供商



### 自主知识产权

基于开源架构  
OpenStack  
Kubernetes  
CEPH



### 完善的云生态

融合Intel创新技术  
腾讯云混合云  
20家云生态合作伙伴



### 广泛客户覆盖

销售、支持和服务超过  
100个客户  
5000台服务器  
30000万台虚拟机



### 研发能力

OpenStack社区贡献  
AI创新平台  
技术创新中心

# 关于海云捷迅/About AWCLLOUD

## 私有云/混合云产品

为企业用户提供稳定可靠的IaaS云管理平台。使企业能够以最小的初始成本快速实现IT基础设施的“云化”，并实现“积木堆叠式”的弹性扩容，按需升级。



## 超融合一体机

超融合一体机是一套基于融合架构的IT基础设施平台。使用超融合一体机，企业新业务上线周期可从数月缩减到数小时，使得运营效率大幅提升、远超预期。

## 容器云和AI云产品

为企业客户提供基于K8S的容器云管理平台，帮助企业实现业务的敏捷交付，持续集成。同时提供AI云产品，可以帮助客户管理GPU集群，利用容器快速构建深度学习所需环境。



## 技术服务

为企业客户提供“一站式”的技术服务，包括企业上云咨询，定制解决方案，实施，运维，技术培训等。

# Trove 发展历程/Trove history

## 项目基本情况(What is Trove):

- **基于 OpenStack 的数据库服务**

OpenStack Database service

- **可扩展性、可靠性, 支持关系型和非关系型数据库引擎**

To provide scalable and reliable Cloud Database as a Service functionality for both relational and non-relational database engines, and to continue to improve its fully-featured and extensible open source framework.

- **主要特性(main features):**

- 数据库引擎管理 (datastore & datastore version)
- 基础数据库实例生命周期管理 (basic database instance lifecycle)
- 配置管理 (configuration)
- 备份管理 (backup & restore)
- 数据复制 (replications)
- 集群 (clustering)

# Trove 发展历程/Trove history

- **起源于 Rackspace 内部项目 (2011), HP 数据库团队也参与早期开发**  
Started by Rackspace(2011), the HP database team also helped a lot.
- **成为 OpenStack 孵化项目, Grizzly & Havana**  
Incubated during Grizzly and Havana
- **成为 OpenStack 正式项目, Icehouse**  
Integrated in Icehouse
- **早期主要开发人员来自 Rackspace 、GlobalLogic 、HP 、Tesora 、eBay , Icehouse ~ Kilo**  
Initial contributions mainly from Rackspace, GlobalLogic, HP, Tesora (from Icehouse to Kilo).

# Trove 发展历程/Trove history

- **从 Juno 开发, 由 Tesora 主导, 其他贡献者主要来自: HP 、HPE 、eBay 、Red Hat 、IBM 、Mirantis 、AT&T 、EasyStack 、SUSE 等**  
Begin with Juno, most contributions come from Tesora, other contributors are from HP, HPE, eBay, Red Hat, IBM, Mirantis, AT&T, EasyStack, SUSE, etc.
- **在 Pike 周期, Tesora 淡出社区参与, IBM 投入开发人员, Queens 结束, 主要贡献者转移到中国, 分别来自海云捷迅、中国移动、中国电信、易捷思达**  
Tesora moved on during Pike, leadership transferred to IBM, and after Queens, mostly contributors are from China(Awcloud, China Mobile, China Telecom, EasyStack).

# Trove 发展历程/Trove history

实际部署情况 (Trove adoptions) :

- **Rackspace Cloud Databases**

<https://developer.rackspace.com/docs/cloud-databases/v1/>

- **HP Cloud**

<https://www.slideshare.net/tesoracorp/5-hp-presentation-final>

<https://www.tesora.com/deploying-trove-public-cloud-hp/>

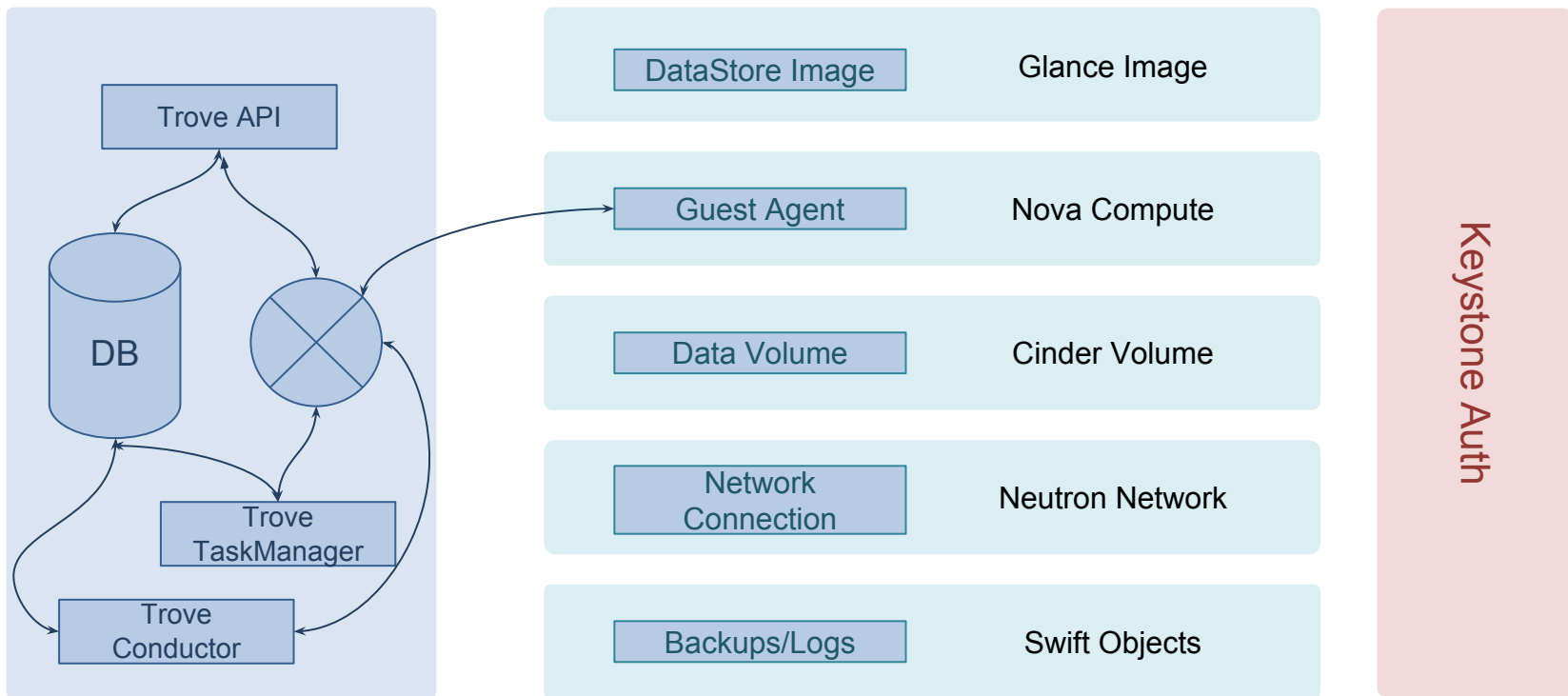
- **eBay**

<https://www.slideshare.net/tesoracorp/4-open-stack-trove-day-ebay-final>

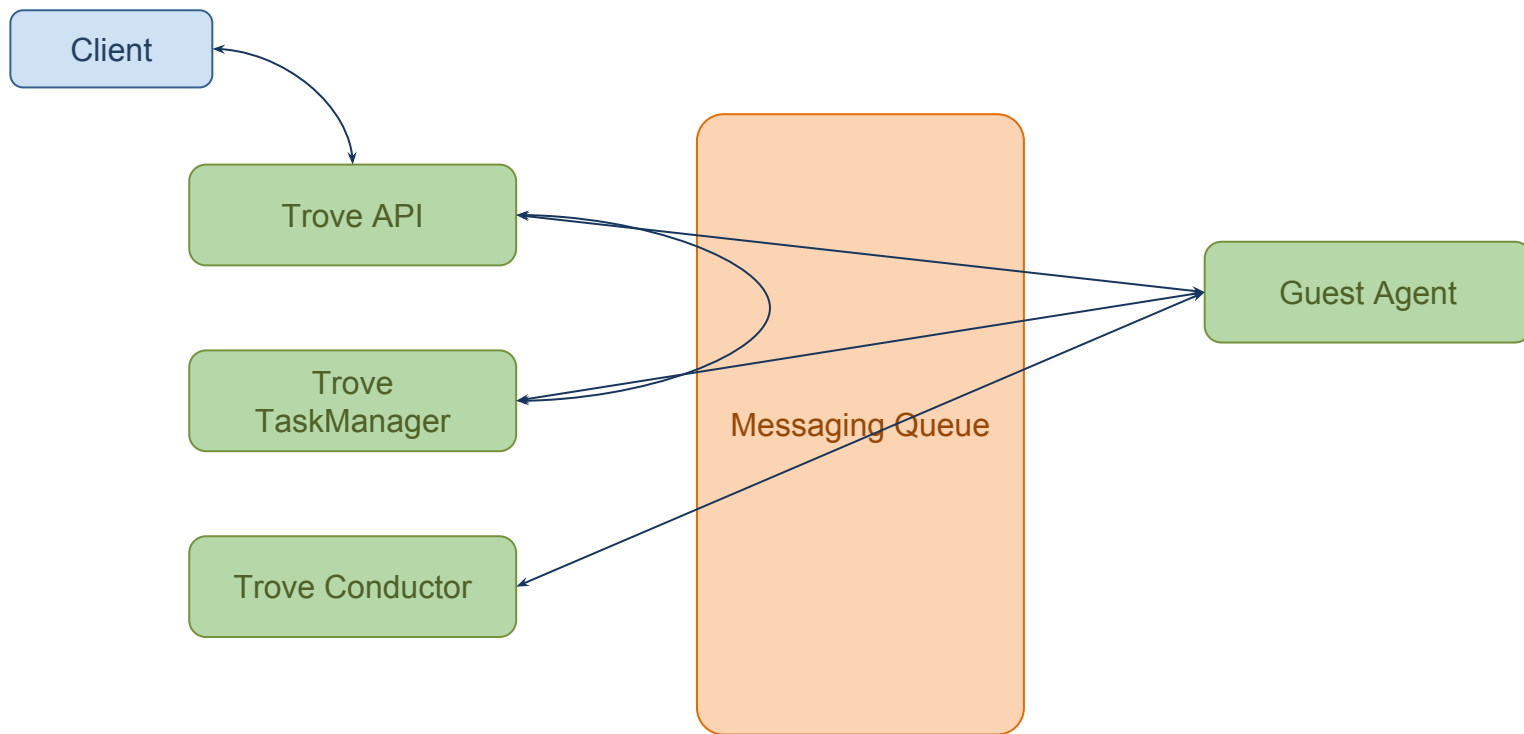
<https://www.stratoscale.com/blog/dbaas/deploying-openstack-trove-dbaas-ebay/>



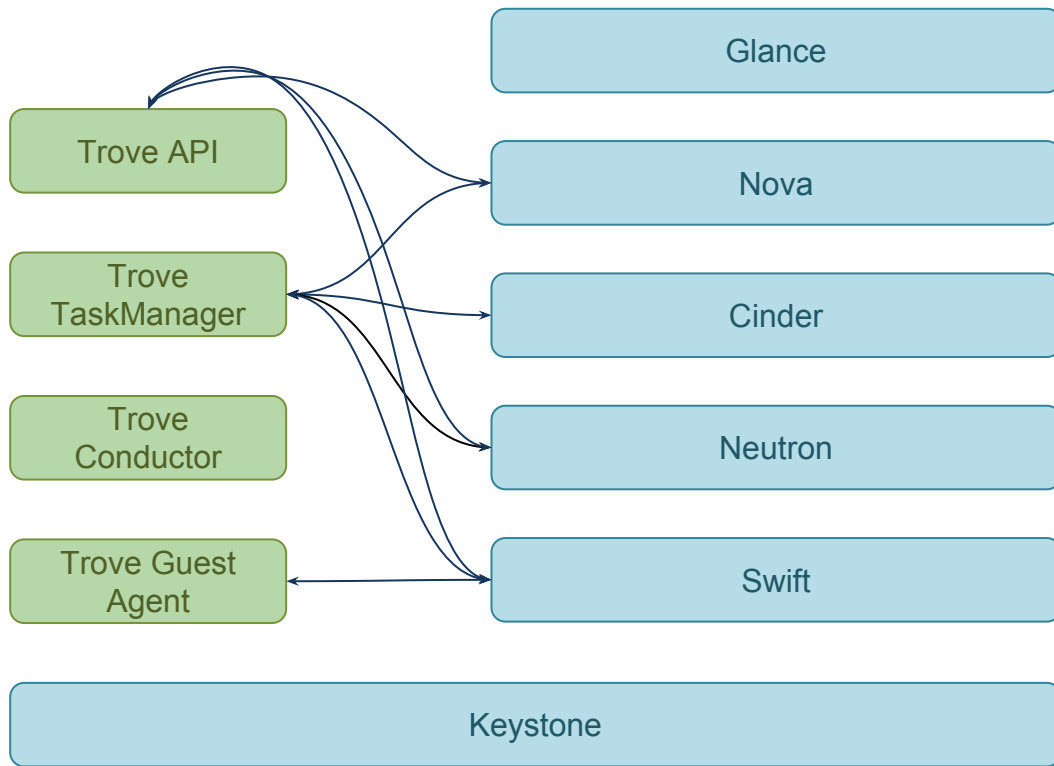
# Trove 架构分析/Trove architecture



# Trove 架构分析/Trove architecture



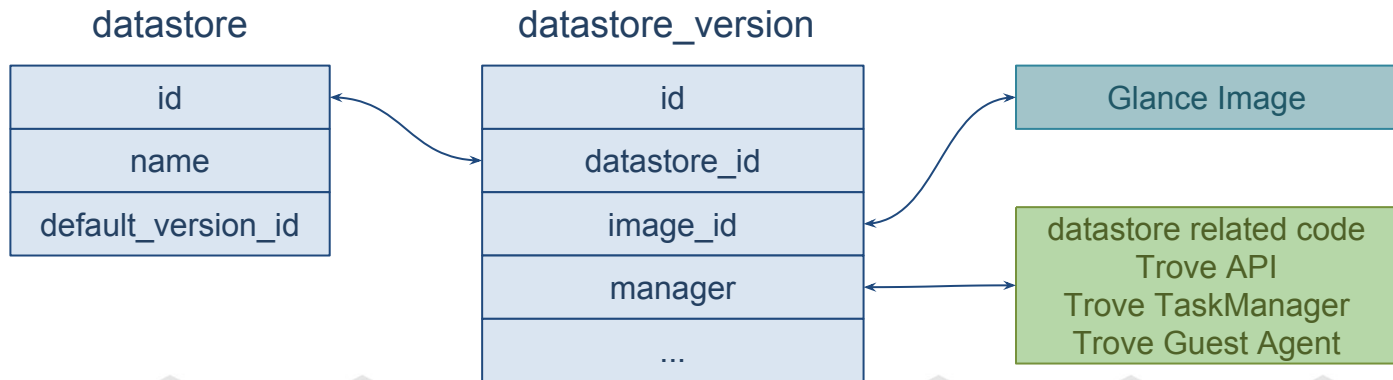
# Trove 架构分析/Trove architecture



# Trove 架构分析/Trove architecture

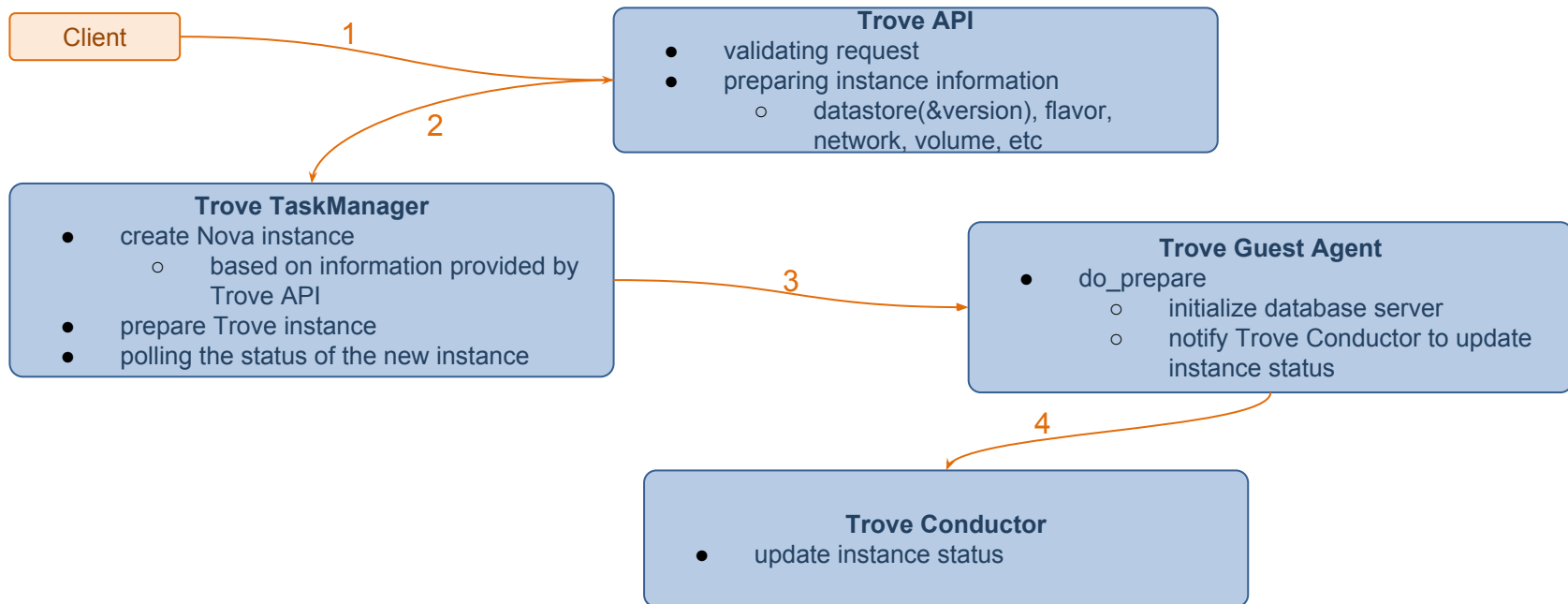
## 创建数据库实例/creating trove instances

- **datastore**
- **datastore version**
  - 和 Glance 镜像对应(mapping to Glance image)
  - 和 Trove 代码中的数据库引擎对应的配置项以及代码对应(mapping to trove datastore manager code)



# Trove 架构分析/Trove architecture

## 创建数据库实例/creating trove instances



## 创建数据库实例常见问题/common problems for creating trove instances

- **镜像/datastore images**
  - 操作系统(OS)
  - Guest Agent
  - Database engine
- **网络/network issues**
  - Guest Agent 与 Message Queue 之间的连接(connection between Guest Agent and underlying Message Queue broker)
- **其它(Other)**
  - Cinder Volume
  - Quota (Trove, Nova/Cinder/Neutron)

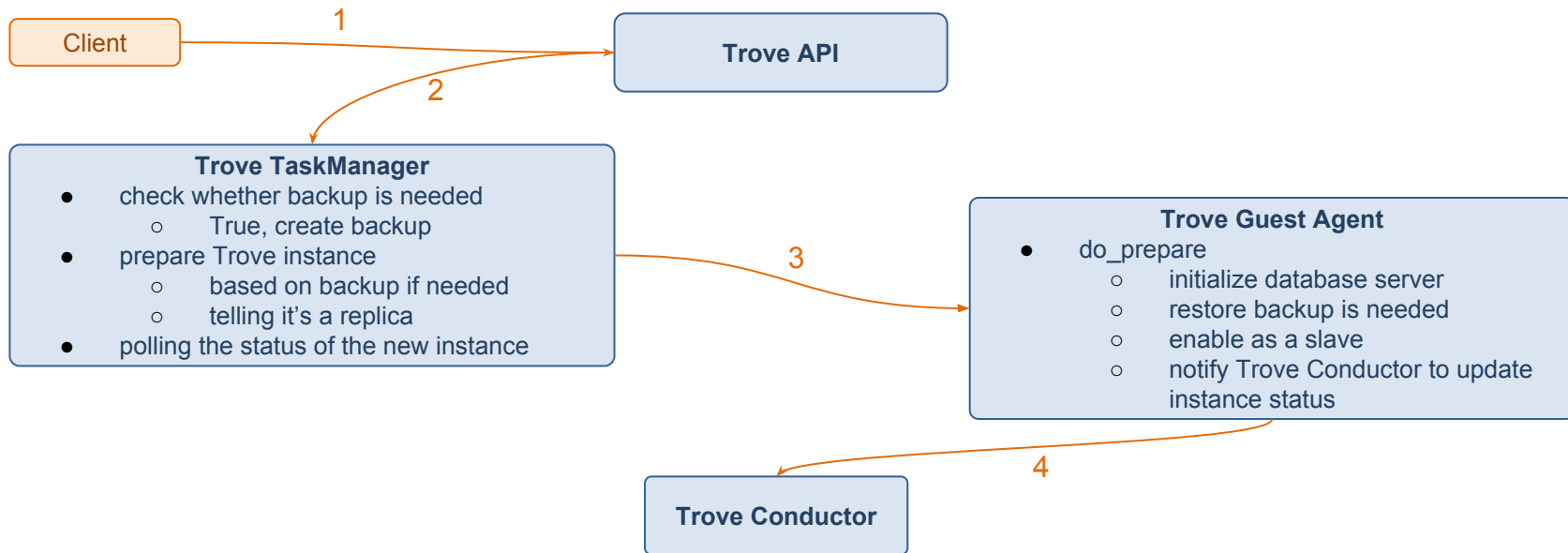
# Trove 架构分析/Trove architecture

## 备份/backups

- **创建备份/Creating backups**
  - Trove API -> Trove TaskManager -> Trove GuestAgent -> Swift
- **基于备份创建新的实例/Backup restoring(creating new instances)**
- **Strategies**
  - backup
    - trove/guestagent/strategies/backup/
  - restore
    - trove/guestagent/strategies/restore/
  - storage
    - trove/common/strategies/storage/
    - 如何保存备份数据(how is backups stored)
    - 目前只支持 Swift (currently only Swift is supported)
- **incremental backup**
  - 目前只有 mysql/postgres strategies 支持(currently only supported by mysql/postgres\_impl)

# Trove 架构分析/Trove architecture

## 数据复制/replication





# Trove 架构分析/Trove architecture

## 数据复制/replication

- **Strategies**

- trove/guestagent/strategies/replication/
- MySQL(mysql\_binlog & mysql\_gtid), MariaDB
- PostgreSQL
- Redis (backup not needed)

- **Replication v2**

- <https://specs.openstack.org/openstack/trove-specs/specs/kilo/replication-v2.html>
- promote\_to\_replication\_source
- eject\_replica\_resource

## 集群/Clustering

- **Strategies**

- trove/common/strategies/cluster/experimental/
- Cassandra, Galera, MongoDB, Redis, Vertica
- API/TaskManager/GuestAgent all have different strategies

- **特殊操作/Special Actions**

- grow/shrink/restart/upgrade/configuration\_attach/configuration\_detach

- **具体实现示例/MongoDB Cluster as Example**

- 只支持创建包含 1 个 shard 的集群, replicaset 节点数固定为 3, config server 和 router 的数量由配置项控制  
Only support create a cluster containing 1 shard with 3-node replicaset(node number is hardcoded), the number of config servers and routers are controlled by configuration.
- 支持 grow/shrink/add\_shard  
Extra actions: grow, shrink, add\_shard.

## 配置管理/Configuration

- **template**

- trove/templates/<manager>/x.template
- 支持不同的数据库引擎版本/versioning support
  - trove/templates/<manager>/x.x/
- 由 Trove TaskManager 进行解析  
Rendered in Trove TaskManager

- **configuration (Trove API)**

- 参数检查/validation rules
  - trove/templates/<manager>/validation-rules.json
  - 需要在初始化数据库引擎过程中手工导入到数据库  
Need to be loaded manually during datastoe version initialized.
- 可以在创建实例时加载, 也可以在实例运行过程动态加载(部份参数需要重启数据库服务才会生效)  
Could be attached when creating instances, or dynamically attached to running ones (some parameters may only be applied after the database reboots).

# Trove 架构分析/Trove architecture

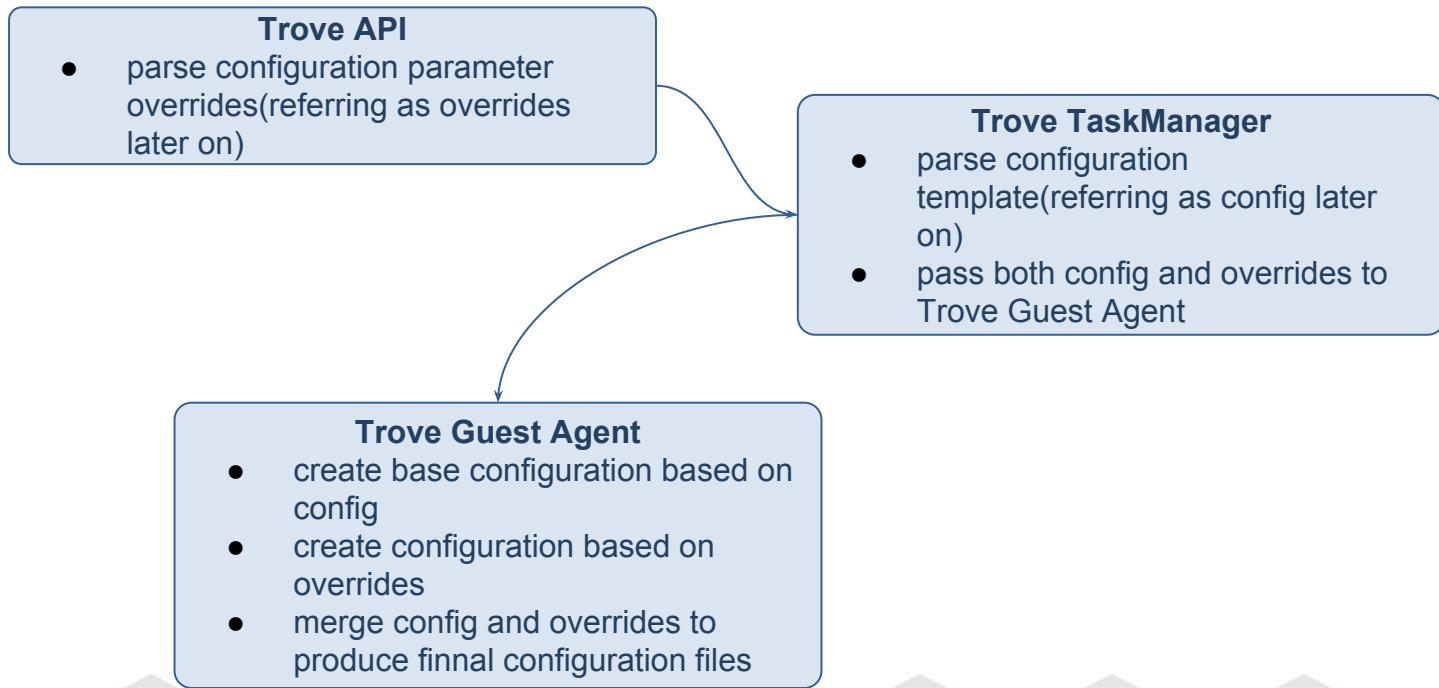
## 配置管理/Configuration

- **configuration (Trove Guest Agent)**

- 基本的版本管理/basic version control  
trove/guestagent/common/configuration.py
- 基础配置文件根据 Trove TaskManager 解析之后的 template 生成  
Basic configuration comes from rendered templated by Trove TaskManager.
- overrides 根据加载的 configuration 生成  
The “overrides” comes from attached configuration.
- 最终配置文件是合并基础配置文件和 overrides 的结果  
Final configuration used by the database server is the merging result of basic configuration and overrides.

# Trove 架构分析/Trove architecture

## 配置管理/Configuration



## 面临的问题/Problems

- **创建 Trove 专用镜像/Guest image building**

- 没有提供官方镜像(资源, 优化, 加固, 自定义)  
No official images(resources, optimization, hardening, customization)
- DIB/trovestack  
更适用于 CI 或者开发过程  
More suitable for CI or development.
- 其它工具的链接/links for other tools
  - <https://github.com/open-power-ref-design-toolkit/os-services/tree/master/osa/dbaas/dbimage-builder>
  - <https://github.com/denismakogon/trove-guest-image-elements>
- trovestack 中 Fedora 镜像没有继续维护, CentOS 镜像有计划支持, 但仍然没有开始  
Fedora support in trovestack is not maintained for some time, CentOS support is planned but not start yet.

# Trove 架构分析/Trove architecture

## 面临的问题/Problems

- **GuestAgent 和其它组件的通信**

Communication between Guest Agent and the controll panel

- 安全性/security  
Ocata 之后支持加密 RPC 通信, 但没有解决根本问题
- agentless guest  
没有最终方案(not worked out)
- Octavia way communication bwteen
  - <https://docs.openstack.org/octavia/latest/index.html>
  - <https://docs.openstack.org/octavia/latest/contributor/guides/dev-quick-start.html#load-balancer-net-work-configuration>
  - still in review

## 面临的问题/Problems

- **集群支持/Clustering support**

- 用户需求/increasing user demand
  - 仅仅是基本实例或者数据复制不能满足用户对数据库即服务的需求  
Basic database instances and replications are not enough for the user
- 目前只有初步的讨论/Currently only some initial discussions
  - <https://review.openstack.org/#/c/564103/>
  - clustering API/TaskManager/GuestAgent refactoring?

- **需要完善对 Datastore 版本的支持**

Datastore version support need to be improved

- volume\_support/replication\_strategy 等通过datastore version 来控制更加理想  
Configurations like volume\_support, replication\_strategy controlled by datastore version would be much better.
- configuration parameters



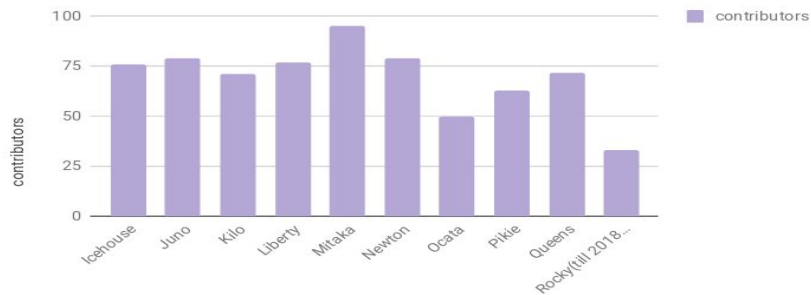
# Trove 架构分析/Trove architecture

## 面临的问题/Problems

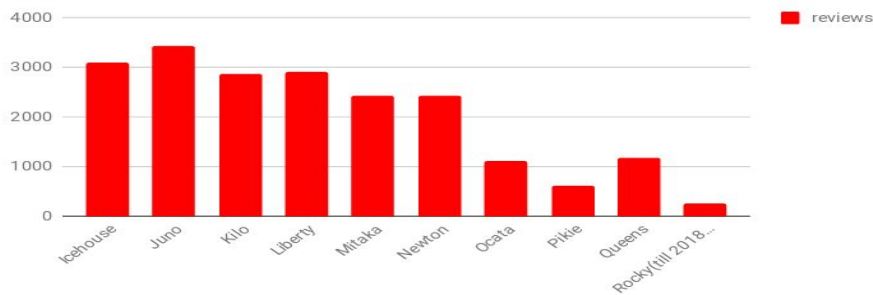
- **Trove Conductor 作用有限**  
Weak Trove Conductor
- **支持 baremetal/容器(?)**  
Add supports for baremetal/container(?)
- **测试代码**  
Testing codes
- **文档和支持**  
Documentaion and supporting
- **和其它 OpenStack 同步演进**  
Integration with the other OpenStack project

# Trove 当前开发情况/Current status

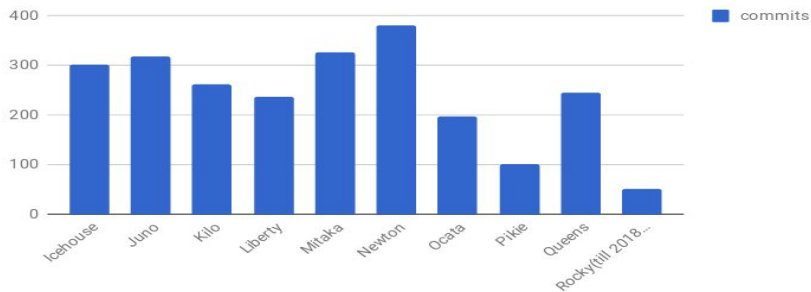
contributors



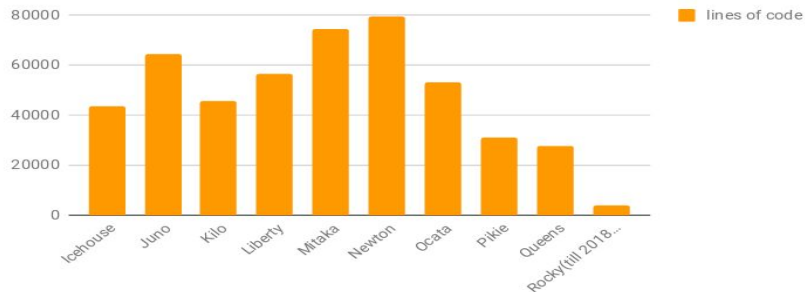
reviews



Release



lines of code



Release

Release

# Trove 当前开发情况/Current status

- 参与度自 Ocata 周期之后持续下降

Participations keep falling after Ocata.

- 当前主要开发人员均来自中国, 但是主要精力都并不在 Trove

Current active team members are all from China, sadly none of us are focusing on Trove.

- Queens 版本之后的开发情况

Development after Queens

- Rocky PTG 讨论记录/Rocky PTG notes
  - <https://etherpad.openstack.org/p/trove-ptg-rocky>
- Rocky 开发目标跟踪/Rocky goals tracking
  - <https://etherpad.openstack.org/p/trove-priorities-and-specs-tracking>
- Weekly meetings
  - <https://etherpad.openstack.org/p/trove-rocky-meeting-agendas>

# Trove 当前开发情况/Current status

## 参与 Trove/Partipate in Trove

- 代码/Repos
  - <https://git.openstack.org/cgit/openstack/trove/>
  - <https://git.openstack.org/cgit/openstack/python-troveclient/>
  - <https://git.openstack.org/cgit/openstack/trove-dashboard/>
  - <https://git.openstack.org/cgit/openstack/trove-tempest-plugin/>
  - <https://git.openstack.org/cgit/openstack/trove-specs/>
- 开发环境/Development Environment
  - devstack
  - integration/scripts/trovestack (in trove repo)

# Thank You

