

OpenStack HA - reliability and scalability

Michał Dulko

Intel Technology Poland

September 26th, 2016

Introduction

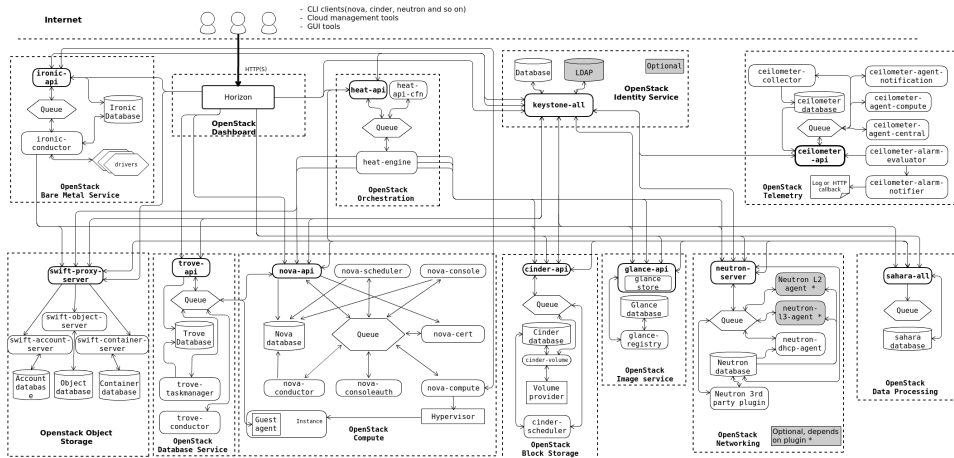
High availability

High availability is a characteristic of a system, which aims to ensure an agreed level of operational performance for a higher than normal period.

There are three principles of system design in high availability engineering:

1. Elimination of single points of failure.
2. Reliable crossover.
3. Detection of failures as they occur.

OpenStack Architecture



© OpenStack Foundation, Source: <http://docs.openstack.org/admin-guide/common/get-started-logical-architecture.html>, Creative Commons Attribution 3.0 License

What's actually in there?

What's actually in there?

- ▶ OpenStack services (Keystone, Nova, Neutron, Glance, *Cinder*, *Swift*, ...)

What's actually in there?

- ▶ OpenStack services (Keystone, Nova, Neutron, Glance, *Cinder*, *Swift*, ...)
- ▶ Database (MySQL, PostgreSQL)

What's actually in there?

- ▶ OpenStack services (Keystone, Nova, Neutron, Glance, *Cinder*, *Swift*, ...)
- ▶ Database (MySQL, PostgreSQL)
- ▶ Message Queue (RabbitMQ, zmq, Apache Kafka))

What's actually in there?

- ▶ OpenStack services (Keystone, Nova, Neutron, Glance, *Cinder*, *Swift*, ...)
- ▶ Database (MySQL, PostgreSQL)
- ▶ Message Queue (RabbitMQ, zmq, Apache Kafka))
- ▶ Object storage (Swift, Ceph)

What's actually in there?

- ▶ OpenStack services (Keystone, Nova, Neutron, Glance, *Cinder*, *Swift*, ...)
- ▶ Database (MySQL, PostgreSQL)
- ▶ Message Queue (RabbitMQ, zmq, Apache Kafka))
- ▶ Object storage (Swift, Ceph)
- ▶ Block storage (Ceph, ...)

What's actually in there?

- ▶ OpenStack services (Keystone, Nova, Neutron, Glance, *Cinder*, *Swift*, ...)
- ▶ Database (MySQL, PostgreSQL)
- ▶ Message Queue (RabbitMQ, zmq, Apache Kafka))
- ▶ Object storage (Swift, Ceph)
- ▶ Block storage (Ceph, ...)
- ▶ *Virtualized networking layer*

Shared services

Database

- ▶ Typically - Galera cluster (it's magic!).
- ▶ Running on 3, 5, 7, ... nodes for quorum.
- ▶ OpenStack is battle-tested on Galera.

Message Queue

- ▶ Clustered RabbitMQ.
- ▶ Ageing running on 3, 5, 7, ... nodes for quorum.
- ▶ Erlang's internal database (Mnesia) is responsible for keeping state consistent.
- ▶ Running RabbitMQ, especially in HA, is considered non-trivial.

Object store

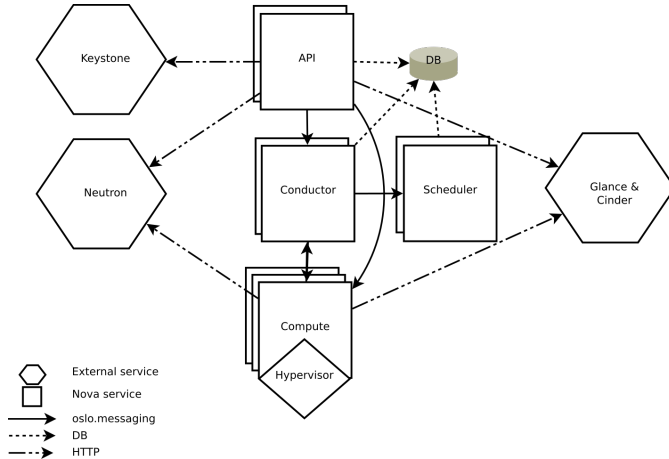
- ▶ Ceph
 - ▶ Has it's own ways of being reliable.

Object store

- ▶ Ceph
 - ▶ Has it's own ways of being reliable.
- ▶ Swift
 - ▶ Runs a "ring", which is basically a consistent hash ring.
 - ▶ You need to make sure to configure Swift to replicate objects.

OpenStack services

Nova architecture



© Copyright 2010-present, OpenStack Foundation, Source: <http://docs.openstack.org/developer/nova/architecture.html>, Apache License 2.0

OpenStack services types

- ▶ Communication
 - ▶ REST API services (nova-api, cinder-api, glance-api, Keystone)
 - ▶ Message-queue bound services (**nova-conductor**, nova-compute, **cinder-volume**)

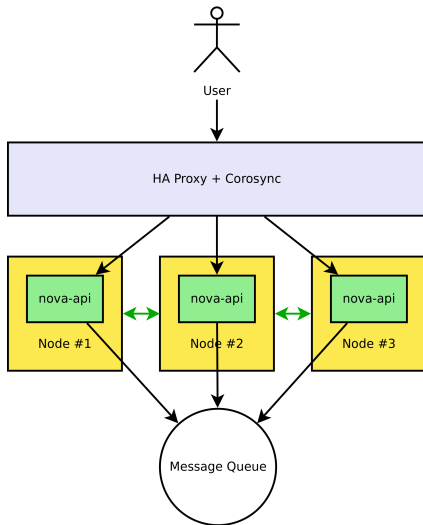
OpenStack services types

- ▶ Communication
 - ▶ REST API services (nova-api, cinder-api, glance-api, Keystone)
 - ▶ Message-queue bound services (**nova-conductor**, nova-compute, **cinder-volume**)
- ▶ Statefullness
 - ▶ Stateless, *shared state* (nova-api, **nova-conductor**)
 - ▶ Stateful (**cinder-volume**, nova-compute)

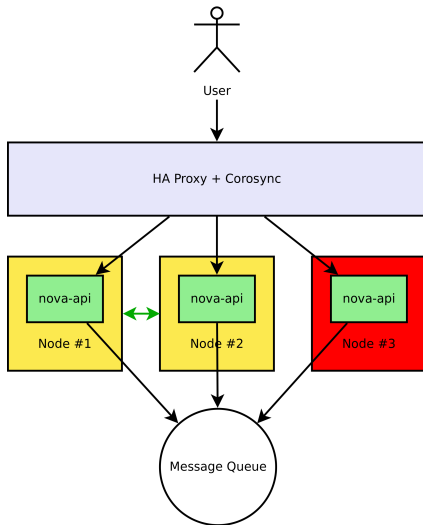
REST API services

- ▶ Keystone is run on Apache, rest are either standalone Python services or both.
- ▶ You're supposed to run them behind HAProxy.

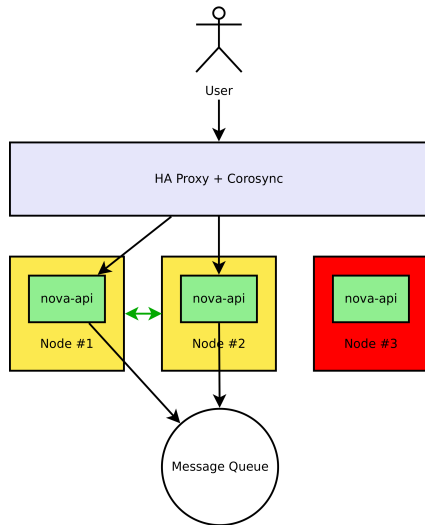
HAProxy + REST API



HAProxy + REST API



HAProxy + REST API



Message queue-bound services

- ▶ If stateless - just run multiple of them on controller nodes in A/A mode.

Message queue-bound services

- ▶ If stateless - just run multiple of them on controller nodes in A/A mode.
- ▶ If stateful - uh, oh...

Message queue-bound services

- ▶ If stateless - just run multiple of them on controller nodes in A/A mode.
- ▶ If stateful - uh, oh...
 - ▶ You need to run it as A/P service...

Message queue-bound services

- ▶ If stateless - just run multiple of them on controller nodes in A/A mode.
- ▶ If stateful - uh, oh...
 - ▶ You need to run it as A/P service...
 - ▶ ...so you'll need some cluster management software like Pacemaker to monitor and keep it running...

Message queue-bound services

- ▶ If stateless - just run multiple of them on controller nodes in A/A mode.
- ▶ If stateful - uh, oh...
 - ▶ You need to run it as A/P service...
 - ▶ ...so you'll need some cluster management software like Pacemaker to monitor and keep it running...
 - ▶ ...and some fencing software to protect from split-brains and zombie services.

Pacemaker 101

- ▶ Distributed cluster management software
- ▶ Features include:
 - ▶ awareness of other applications in the stack
 - ▶ a shared quorum implementation and calculation
 - ▶ data integrity through fencing
 - ▶ automated recovery of instances to ensure capacity
- ▶ Configurable and extendable through OCF (*Open Cluster Framework*) agents/scripts.
- ▶ Pacemaker is rather heavy, so OpenStack projects are aiming to get as many services A/A capable.

Fencing

- ▶ In case of non-responding application we don't know if it's dead or a network partition occurred.
- ▶ To make sure that we won't have two A/P service instances running, we need to fence the node where dead service instance resides on.

Fencing

- ▶ In case of non-responding application we don't know if it's dead or a network partition occurred.
- ▶ To make sure that we won't have two A/P service instances running, we need to fence the node where dead service instance resides on.
- ▶ Software solution: STONITH - *Shoot The Other Node In The Head*.
 - ▶ UPS (Uninterruptible Power Supply)
 - ▶ PDU (Power Distribution Unit)
 - ▶ Blade power control devices
 - ▶ Lights-out devices
- ▶ Be aware - this complicates the system even more!

Neutron HA

- ▶ Get's better and better with each release.
- ▶ TODO.

Resources and further help

- ▶ OpenStack High Availability Guide
- ▶ Mirantis OpenStack 7.0 Reference Architecture (might be a little outdated)
- ▶ Pacemaker documentation
- ▶ #openstack-ha IRC channel (freenode)

Thank you!

<https://github.com/dulek/openstack-meetup-wroclaw-ha>

remind me to switch to next slide for Q&A

Legal Notices and Disclaimers

- ▶ Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.
- ▶ Intel, the Intel logo and others are trademarks of Intel Corporation in the U.S. and/or other countries.
- ▶ *Other names and brands may be claimed as the property of others.