#### QA in the Open

Matthew Treinish mtreinish@kortar.org mtreinish on Freenode

July 15, 2016

https://github.com/mtreinish/qa-in-the-open/tree/linuxcon-jp

### What do I mean by Open Source QA

- Doing Software QA in an Open Source manner
- ► Includes running tests and hosting results in the public
- Basically treat a project's QA like any other Open Source project

# My Personal Experiences with Enterprise QA



#### What is OpenStack QA?

▶ Official Mission Statement:

Develop, maintain, and initiate tools and plans to ensure the upstream stability and quality of OpenStack, and its release readiness at any point during the release cycle.

### Current QA Projects

- devstack
- devstack-plugincookiecutter
- devstack-plugin-ceph
- devstack-vagrant
- ▶ grenade
- tempest
- ▶ tempest-lib
- tempest-plugincookiecutter

- bashate
- stackviz
- hacking
- eslint-config-openstack
- os-testr
- os-performance-tools
- openstack-health dashboard
- karma-subunit-reporter

#### In The Beginning

- ► Projects had unit tests
- Some projects had functional tests
- ► Testing was central to OpenStack culture
- ► No dedicated effort on QA

#### Then there was tempest

- ► Tempest is an integration suite that runs against a running OpenStack cloud via the REST APIs
- ► First dedicated QA effort in the community

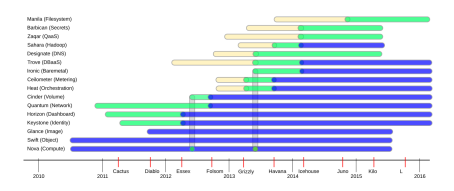
#### QA Becoming a Defined Group

- ▶ 2 years later a separate project was created in governance around QA
- Started with just 2 projects: Tempest and Grenade
- Slowly started to consolidate several existing and add new projects

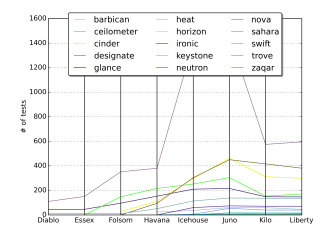
#### Early Problems

- ► Only support for testing Integrated and Incubated projects
- ► A more traditional top down approach
- ► Small team size made scaling with OpenStack difficult

#### OpenStack Project Growth



#### Tempest Tests per Project



# The Big Tent...



#### The Big Tent

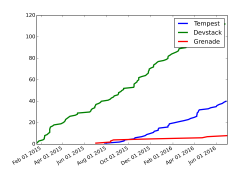
- ► OpenStack's most recent governance change
- $\blacktriangleright$
- ▶ Integrated and incubated projects no longer a term

#### QA in the Big Tent

- QA projects will still provide direct support for base laaS projects
- Provide stable plugin interfaces to expand functionality for other projects
- Better fits with the growth in projects

## Introducing Plugin Interfaces

#### Lessons from OpenStack QA



- ► Monolithic and Separate doesn't scale
- ► Keeping Things Separate increases friction

#### Advantages

- ► Enables external audit of testing
- User confidence in project
- Enables indpendently repeatable testing
- ► Reusable components

#### Potential Issues

- ► Lack of Corporate Contribution
- ► Limited Free Resources for running tests
- Sometimes difficult to get community buy in

#### Where to get more information

- openstack-dev ML openstack-dev@lists.openstack.org
- ▶ #openstack-qa on Freenode
- https://wiki.openstack.org/wiki/QA

# Questions?