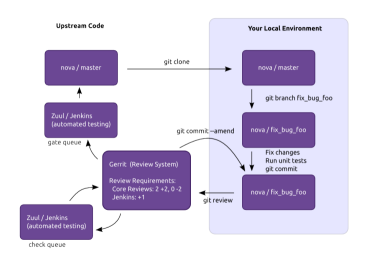
OpenStack-Health dashboard and Dealing with Data from the Gate

Matthew Treinish mtreinish@kortar.org mtreinish on Freenode

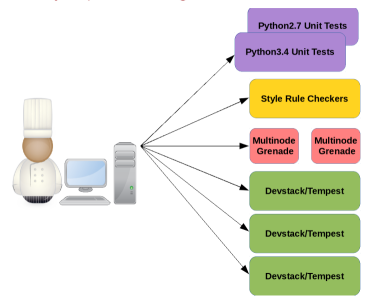
April 25, 2015

https://github.com/mtreinish/openstack-health-presentation

The OpenStack Gate



What Happens when you push a change?



check (268)Newly uploaded patchsets enter this pipeline to receive an initial +/-1 Verified Changes that have been approved by core developers are enqueued in order in. This pipeline runs jobs that operate after each change is merged. vote from Jenkins this pipeline, and if they pass tests in Jenkins, will be merged. Change queue: openstack/oslo.concurrency Change queue: openstack/neutron Change queue: integrated openstack/oslo.concurrency unknown openstack/neutron unknown openstack/nova 0 min 307269.1 oslo concurrency-branch-tarball: SUCCESS gate-neutron-docs gate-nova-docs: oslo.concurrency-docs queued gate-neutron-pep8: SUCCESS gate-nova-pep8: oslo.concurrency-upstream-translation-update: gate-neutron-python27 FAILURE gate-nova-python27-db SUCCESS SUCCESS nate-neutron-python34: gate-nova-nython34-db gate-tempest-dsym-neutron-full queued gate-nova-requirements: SUCCESS Change queue: openstack-infra/project-config gate-grenade-dsym-neutron gate-tempest-dsym-full: openstack-infra/project-config unknown gate-neutron-dsym-ani-SUCCESS gate-tempest-dsym-postgres-full SUCCESS 08001cc gate-tempest-dsym-neutron-full gate-neutron-dsym-functional publish-infra-docs-index: queued SUCCESS nate-neutron-dsum-fullstack: (non-votino) nate-orenade-dsum: SUCCESS nublish-space-site queued SUCCESS SUCCESS gate-rally-dsym-neutron-neutron: (non-votion) gate-nova-releasenntes gate-tempest-dsym-neutron-dyr gate-nova-tox-db-functional SUCCESS Change queue: pnenstack-infrafnroject-config gate-tempest-dsvm-neutron-identity-v3-only-full-nv: gate-grenade-dsvm-multinode: SUCCESS openstack-infra/project-config unknown (non-voting) gate-tempest-dsym-cells: SUCCESS gate-tempest-dsym-neutron-linuxbridge: gate-tempest-dsym-full-devstack-plugin-ceph; SUCCESS publish-infra-docs-index queued gate-tempest-dsvm-neutron-pg-full: (non-voting) gate-neutron-lbaasv2-dsym-minimal nublish-specs-site openstack/nova 0 min gate-grenade-dsym-neutron-multinode: (non-votino) 304730.1 Change gueue: openstack/networking-vsphere gate-grenade-dsym-neutron-dyr-multinode: (non-yoting) nate-nova-docs: gate-tempest-dsym-neutron-multinode-full: (non-voting) openstack/networking-vsphere unknown gate-nova-pep8: SUCCESS gate-tempest-dsym-neutron-dyr-multipode-full: (non-yotion) gate-nova-python27-db gate-tempest-dsym-ironic-pxe ipa-rry: (non-voting) gate-nova-python34-db networking-vsphere-branch-tarball: queued gate-tempest-dsym-full: SUCCESS networking.vsphere.docs: queued Change queue: openstack/networking-generic-swi. gate-tempest-dsym-postgres-full SUCCESS Change gueue: openstack-infra/project-config openstack/networking-generic-switch unknown gate-tempest-dsym-neutron-full: gate-grenade-dsym: SUCCESS openstack-infra/project-config unknown gate-nova-releasenotes gate-networking-generic-switch-docs: queued SUCCESS gate-networking-generic-switch-pep8 gate-nova-tox-db-functional nublish-infra-does-index: gate-networking-generic-switch-python27 SUCCESS cate-crenade-dsym-multinode: SUCCESS publish-specs-site: queued gate-tempest-dsym-cells: SUCCESS gate-networking-generic-switch-python34 gate-tempest-dsym-full-devstack-plugin-ceph; SUCCESS gate-networking-generic-switch-dsvm: Change queue: openstack-infra/project-config openstack-infra/project-config unknown opportacklosses 303995.1 openstack/neutron unknown publish-infra-docs-index: aueued nate-nova-docs: nublish-space-site: gate-nova-pep8: SUCCESS gate-neutron-docs gate-nova-python27-db SUCCESS SUCCESS gate-neutron-pen8 Change gueue: openstack/stackalytics SUCCESS gate-nova-nython34-db gate-neutron-python27 openstack/stackalytics unknown gate-tempest-dsvm-full: gate-neutron-python34: 40107b8 gate-tempest-dsvm-postgres-full SUCCESS gate-tempest-dsym-neutron-full: hook-stackalytics-rtfd SUCCESS gate-tempest-dsym-neutron-full gate-grenade-dsvm-neutron gate-grenade-dsvm: SUCCESS nate-neutron-dsym-ani-SUCCESS SUCCESS SUCCESS gate-nova-toy-dh-functional: gate-neutron-dsym-functional gate-grenade-dsvm-multinode: SUCCESS Change queue: ppenstack/stackalytics gate-neutron-dsvm-fullstack: (non-voting) CALLIDE gate-tempest-dsym-cells: onenstack/stackalytics unknown nate-rally-dsym-neutron-neutron: (non-voting) nucued SUCCESS gate.tempest.dsvm.full.devstack.plugin.ceph: gate-tempest-dsym-neutron-dyr hook-stackalytics-rtfd SUCCESS nate-tempest-dsym-neutron-identity-v3-only-full-nystackalytics.branch.tarball onenstack-devideustack queued (non-votion)

308791.1

gate-tempest-dsym-neutron-linuxbridge

The Size of the Gate

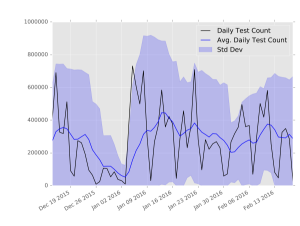
One Proposed Change Generates:

- ▶ 5–25 Devstacks
- ► ~10,000 integration tests (roughly 1.5k per devstack)
- ► ~150 2nd level guests created in devstack cloud
- ► ~1 GB of logs uncompressed for each run

In aggregate:

- ► ~12,500 jobs run in check and gate daily
- ► ~0.01% individual tempest test failure rate
- ► ~.77% tempest run failure rate

Number of Tempest Tests per Day in the Gate Queue:



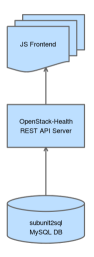
Existing Data Sources

- ► Log Server: http://logs.openstack.org/
- ▶ elasticsearch, logstash, and kibana
- ► graphite and grafana
- ► elastic-recheck
- ► subunit2sql

What is OpenStack-Health



OpenStack-Health Architecture



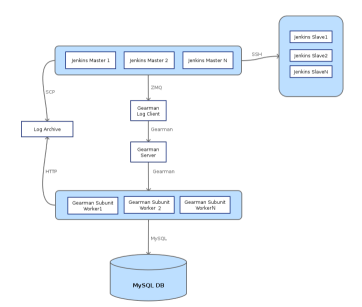
API Server

- ► Wraps subunit2sql DB API using flask
- Runs at http://health.openstack.org
- ► Continously Deployed on every commit
- ► API not intended for external consumption
- ▶ Built with the intent to incorporate additional data sources

subunit2sql

- ▶ A utility for storing and interacting with test results in a SQL DB
- Setups a DB schema and provides a sqlalchemy based DB API for storing test results
- ► CLI utilities for storing and retrieving results in the DB as subunit v2
- ► A public database of everything with subunit output from gate and periodic run in OpenStack-Infra

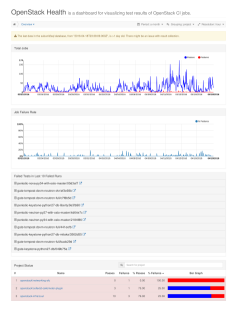
subunit2sql Data Collection



Frontend

- ► Built using AngularJS and NVD3
- ► Calls API server for data and renders in browser
- ► Located at: http://status.openstack.org/openstack-health
- ► Continously Deployed on Every Commit

Using OpenStack Health



Current Limitations

- ► Only data from gate and periodic queues
- ▶ Only catches failures without subunit data (or that occur before or after subunit generation)
- ▶ Failures outside of what's covered by subunit aren't counted
- ▶ Jobs that don't have subunit output aren't included

Next Steps

- ► Include other data sources:
 - Use zuul as source for run/job level data
 - ► Integrate elastic-recheck data for run_failures
- ▶ Include data from check and experimental queues
- ▶ UI improvements

Where to get more information

- openstack-dev ML openstack-dev@lists.openstack.org
- ► #openstack-qa on Freenode
- http://git.openstack.org/cgit/openstack/openstack-health/
- http://git.openstack.org/cgit/openstack-infra/subunit2sql

Questions?