

# Tempest Stable Interfaces for OpenStack Integration Testing

Andrea Frittoli  
andrea.frittoli@hpe.com  
andreaaf on Freenode

Apr 25, 2016

[https://github.com/andreafrittoli/tempest\\_stable\\_interfaces](https://github.com/andreafrittoli/tempest_stable_interfaces)

Neutron or Newton

/ˈnjuːt(r)ən/

# 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-plugin-cookiecutter
- ▶ eslint-config-openstack
- ▶ bashate
- ▶ stackviz
- ▶ devstack-vagrant
- ▶ qa-specs
- ▶ tempest-lib (deprecated)
- ▶ tempest
- ▶ devstack
- ▶ devstack-plugin-ceph
- ▶ os-testr
- ▶ openstack-health dashboard
- ▶ tempest-plugin-cookiecutter
- ▶ os-performance-tools
- ▶ hacking
- ▶ grenade

## Current Projects QA directly supports in-tree

- ▶ Keystone
- ▶ Nova
- ▶ Glance
- ▶ Cinder
- ▶ Neutron
- ▶ Swift

# Integration Tests in Tempest

- ▶ Six core services (and 1 horizon scenario)
  - ▶ tests executed in integrated-gate jobs
- ▶ Other services (to be moved out of tree)
  - ▶ data\_processing, database, orchestration tests executed in layer4 job
  - ▶ telemetry tests executed in ceilometer-mysql-neutron job
  - ▶ ironic tests executed in ironic-agent\_ssh job

## Integration tests outside of tempest tree

- ▶ Tempest Plugins (29)
- ▶ CLI tests for clients (16)
- ▶ Other functional/integration tests
- ▶ Not executed against tempest
- ▶ Should only use tempest stable interfaces

# Tempest Stable APIs

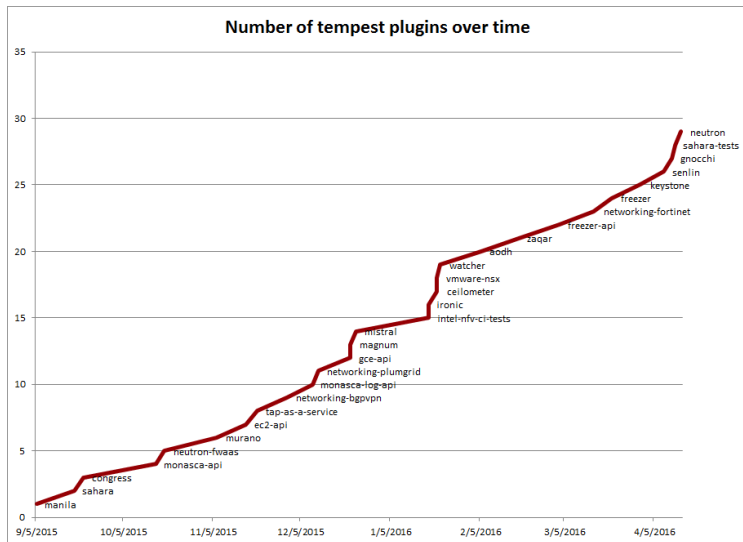
- ▶ Common: rest client, microversion, ssh client, utils
- ▶ Service clients: identity, network, compute
- ▶ Base test class
- ▶ Authentication providers
- ▶ CLI test framework
- ▶ Decorators, exceptions
- ▶ Commands: check\_uuid, skip tracker



# Tempest Planned Stable APIs

- ▶ Service clients: volume, image, object-storage
- ▶ Credential providers
- ▶ Client manager
- ▶ Plugin

# Tempest plugins over time



Source: `git blame -L '/^tempest/,+1' setup.cfg | awk '{print $1}' | xargs git log -1 --format=%cd --date=short`

## Tempest plugins interface

- ▶ Integrates any external tests into a tempest run
- ▶ Unifies configuration between plugin(s) and in-tree
- ▶ Integrates custom service clients (planned)
- ▶ Based on stevedore extension manager
- ▶ Automatically discovered when installed

# Tempest plugins interface

```
# Import config for 'register_opt_group'
from tempest import config
# Import the plugin base class
from tempest.test_discover import plugins

from manila_tempest_tests import config as config_share

class ManilaTempestPlugin(plugins.TempestPlugin):

    def register_opts(self, conf):
        config.register_opt_group(
            conf, config_share.service_available_group,
            config_share.ServiceAvailableGroup)
        config.register_opt_group(conf, config_share.share_group,
                                   config_share.ShareGroup)
```

► Full code at: [http://git.openstack.org/cgit/openstack/manila/tree/manila\\_tempest\\_tests/plugin.py](http://git.openstack.org/cgit/openstack/manila/tree/manila_tempest_tests/plugin.py)

## Rest client and service clients

- ▶ ReST API Calls with different HTTP methods
- ▶ Decorate requests using supplied auth provider
- ▶ Validate HTTP return codes
- ▶ Handle HTTP non-2xx return codes as custom exceptions
  
- ▶ Methods for API calls
- ▶ Minimal response body parsing
- ▶ Pass any parameter to API calls

# Rest client and service clients

```
from tempest.lib.common import rest_client

# Use tempest base client manager
from tempest import manager
from tempest.services.image.v1.json.images_client import ImagesClient

class TelemetryClient(rest_client.RestClient):

    def create_sample(self, meter_name, sample_list):
        uri = "%s/meters/%s" % (self.uri_prefix, meter_name)
        body = self.serialize(sample_list)
        resp, body = self.post(uri, body)
        self.expected_success(200, resp.status)
        body = self.deserialize(body)
        return rest_client.ResponseBody(resp, body)

class Manager(manager.Manager):

    def set_image_client(self):
        self.image_client = ImagesClient(self.auth_provider,
                                         **self.image_params)

    def set_telemetry_client(self):
        self.telemetry_client = TelemetryClient(self.auth_provider,
                                                **self.telemetry_params)
```

► Full code at: <http://git.openstack.org/cgit/openstack/ceilometer/tree/ceilometer/tests/tempest/service/client.py>

# Authentication Layer

# Authentication Layer



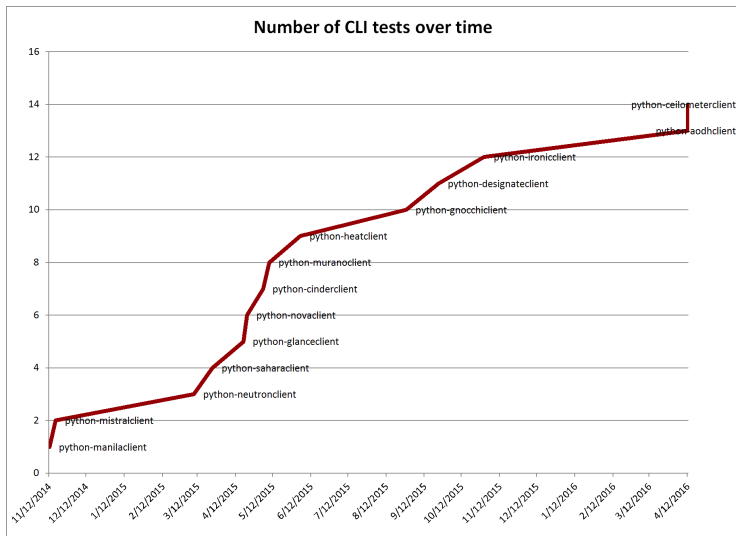
# Credential Providers

## Credential Providers

# Client Managers

# Client Managers

# CLI tests over time



Source: `git blame -L '/^(from|import) tempest[_.]+lib.cli/,+1' *.py`

## Other Tempest Tests

- ▶ Tempest Plugins (WIP)
  - ▶ kingbird
  - ▶ vitrage
- ▶ Tempest Tests (potential plugins)
  - ▶ blazar
  - ▶ designate
  - ▶ networking-l2gw
  - ▶ networking-vsphere
  - ▶ neutron-lbaas
  - ▶ neutron-vpnaas

## Functional/Integration Tests

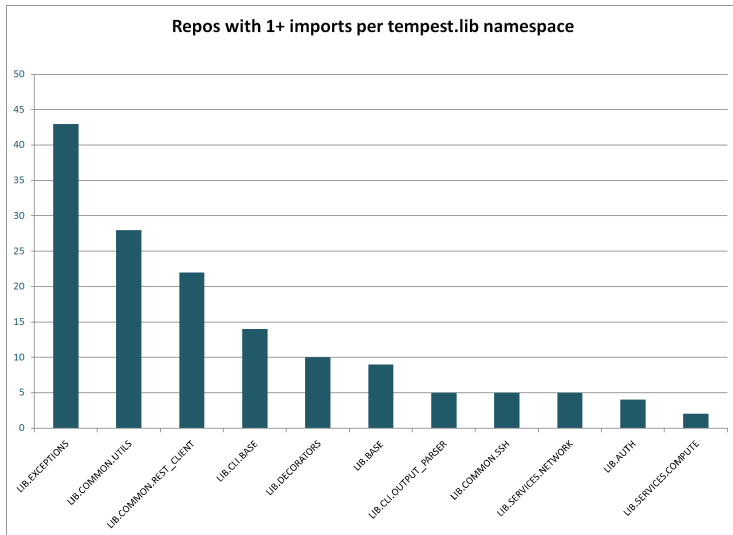
- ▶ cerberus (rest\_client, auth, clients)
- ▶ cue (rest\_client, test base class)
- ▶ solum (rest\_client, auth)
  
- ▶ astara (utils)
- ▶ barbican (utils)
- ▶ python-keystoneclient (test base class)
- ▶ python-openstackclient (utils)
- ▶ tacker (test base class)

# Tempest Stable APIs

- ▶ Common: rest client, microversion, ssh client, utils
- ▶ Service clients: identity, network, compute
- ▶ Base test class
- ▶ Authentication providers
- ▶ CLI test framework
- ▶ Decorators, exceptions
- ▶ Commands: check\_uuid, skip tracker



# Tempest Stable APIs

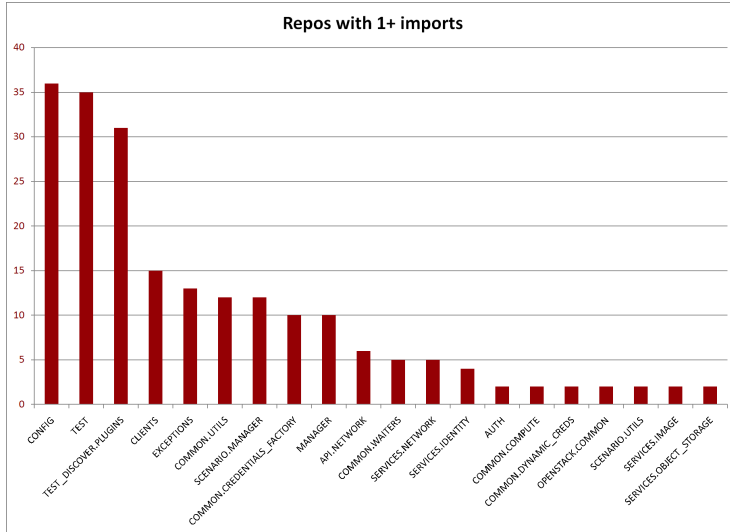


Source: [codesearch.openstack.org](https://codesearch.openstack.org)

## Commonly Used Tempest Internal APIs

- ▶ TBD

# Tempest Internal APIs



Source: [codesearch.openstack.org](https://codesearch.openstack.org)

Questions?