Open Source and the Revolution of Software Testing

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- I spoke at OLF in 2016!*
- 15+ years working in and around open source communities
- 10+ years in Linux systems administration and engineering roles
- 4 years working on CI/CD for OpenStack
- Author of *The Official Ubuntu Book* and *Common OpenStack Deployments*

* The Columbus Zoo has manatees!
I was reading a book recently
“Software testing is an investigation conducted to provide stakeholders with information about the quality of the software product or service under test.”

https://en.wikipedia.org/wiki/Software_testing
Continuous Integration (CI)

“In software engineering, continuous integration (CI) is the practice of merging all developer working copies to a shared mainline several times a day.”

https://en.wikipedia.org/wiki/Continuous_integration
Common components of CI

- Keep code in a revision control system
- Automate the pipeline
- Maintain transparency across the team
- Automatically deploy (continuous deployment or delivery)
# When software testing meets CI

<table>
<thead>
<tr>
<th>Traditional software testing</th>
<th>With continuous integration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completed portions of software are “sent to QA”</td>
<td>As small bits of code is being committed, it’s being tested</td>
</tr>
<tr>
<td>A frequently opaque report is returned within a matter of days ...or weeks</td>
<td>Developers get immediate feedback as to test failure/success</td>
</tr>
<tr>
<td>QA largely isolated from development</td>
<td>Developers work with QA to develop tests while the software is being written</td>
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</table>
History of open source and software testing

Open source software projects have been innovation leaders in software development.

- Distributed collaboration
- Small commits
- Descriptive commit messages

Software testing was traditionally not one of them.
History of open source and software testing

Software testing and QA as a field stretches back decades, and yet...

Open source software projects long suffered from:

- No testing at all
- Testing exclusively done inside of companies
- Maintainers “test it locally”
- Failure to integrate testing into the open source process
Turns out, we need public software testing
Clarity of process
Enforcement of coding standards
Integration testing
Security vulnerability detection
The open source community delivers!

- Jenkins - [https://jenkins.io/](https://jenkins.io/)
- GitLab - [https://about.gitlab.com/](https://about.gitlab.com/)
- BuildBot - [http://buildbot.net/](http://buildbot.net/)
- Spinnaker - [https://www.spinnaker.io/](https://www.spinnaker.io/)
- Artifactory - [https://jfrog.com/artifactory/](https://jfrog.com/artifactory/)
- Zuul - [https://zuul-ci.org/](https://zuul-ci.org/)
And proprietary companies do too!

Travis CI - https://travis-ci.org/

CircleCI - https://circleci.com/

TeamCity - http://www.jetbrains.com/teamcity/

GitHub integrations - https://github.com/marketplace/category/continuous-integration

...and dozens more
Continuous Integration Configuration

Jenkinsfile

node {

    // Checkout source code from Git
    stage 'Checkout'
    checkout scm

    // Build Docker image
    stage 'Build'
    sh "docker build -t cd.example.com:50000/root/site-test:${gitCommit()}"

    // Log in and push image to GitLab
    stage 'Publish'

    ...
}

Circle CI

steps:

    - checkout
    - run:
        command: echo 127.0.0.1 devhost | sudo tee -a /etc/hosts
        - run:
            sudo -u root...
        # Save artifacts
        - store_artifacts:
            path: /tmp/artifacts
            destination: build

    ...

Your pipeline succeeds! (Jenkins)
Test result reporting

Gerrit

<table>
<thead>
<tr>
<th>Zuul check</th>
<th>1:11 AM</th>
</tr>
</thead>
<tbody>
<tr>
<td>build-openstack-sphinx-docs</td>
<td>SUCCESS in 3m 16s</td>
</tr>
<tr>
<td>openstack-ansible-linters</td>
<td>SUCCESS in 6m 15s</td>
</tr>
<tr>
<td>openstack-ansible-functional-centos-7</td>
<td>SUCCESS in 17m 50s</td>
</tr>
<tr>
<td>openstack-ansible-functional-opensuse-423</td>
<td>SUCCESS in 13m 05s</td>
</tr>
<tr>
<td>openstack-ansible-functional-ubuntu-bionic</td>
<td>SUCCESS in 14m 51s</td>
</tr>
<tr>
<td>openstack-ansible-functional-ubuntu-xenial</td>
<td>SUCCESS in 12m 25s</td>
</tr>
</tbody>
</table>

GitHub

@pleia2 merged commit 45d7896 into develop a day ago

2 checks passed

- velocity/dcos-website-test-build Build finished.
- velocity/dcos-website-validate-links Build finished.
Add testing to YOUR project

Every open source project maintainer I spoke with wished they could have automated testing, but lacked one or all of the following:

- Time
- Expertise
- Other resources (including infrastructure and money)

So, where to begin?
The proprietary route: Benefits

- The value add of services is making it easier
- Easier to configure and integrate
- Includes infrastructure-side maintenance
- May abstract out job running
- Initial monetary costs are low
The proprietary route: Considerations

- Is the service I’m using adhering to open standards, or am I locked in?
- Does the vendor have a history of communicating clearly and honestly with their customers?
- How flexible is their infrastructure, and will you need to make compromises to fit into their tooling?
- Does the vendor respond to bugs and feature requests?
- Will the vendor use our data in a way that I’m not comfortable with?
- Initial costs may be zero, or low, but do you have a plan to handle long term, growing costs?
The open source route: Benefits

- Open source! And everything that comes with that.
- Full control of your infrastructure and data
- Flexibility in what you want to run
- Build up expertise in a booming field
The open source route: The path

● Put out a call for systems administrators in your community who can help. They exist. I was one of them!
● Familiarize yourself with the open source CI tooling ecosystem
● Look at what other projects are doing
  ○ https://opensourceinfra.org
  ○ https://openci.io/
● Leverage free resources available to open source projects. Many cloud providers have them.
● Partner with a larger project that already has the resources, or a non-profit in your space.
Welcome to the revolution.

Happy testing!
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Open source infrastructure efforts:
- https://opensourceinfra.org/
- https://openci.io/