

PACKAGING OPENSHIFT ORIGIN KUBERNETES DISTRIBUTION (OKD)

Gleidson Nascimento Community Member, CentOS PaaS SIG

What is CentOS?

- Community-supported distribution
- Derived from sources freely provided by Red Hat
- Aims to be compatible with RHEL

CentOS Special Interest Groups

- Working groups within the community
- > Focus on development along a specific topic
- Must relate to CentOS or an use case in CentOS

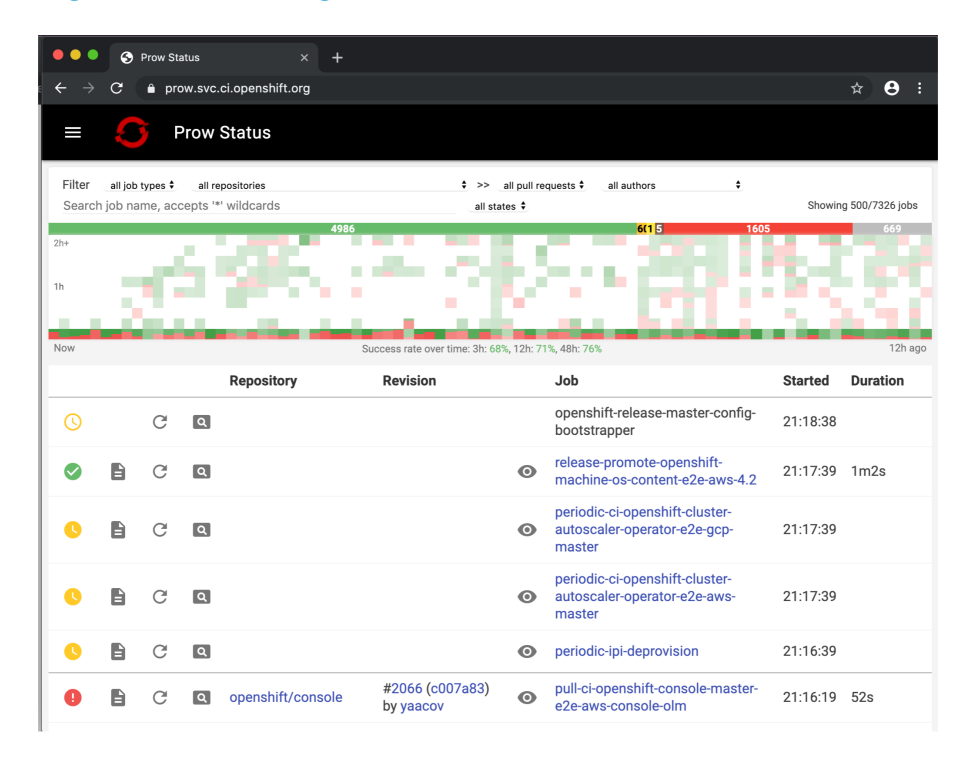
Some SIGs Currently Active:

- Config Management
 - Releases public vagrant boxes
- Cloud
 - Releases RDO (OpenStack RPMs)
- Software Collections
 - Build and distribute packages via centos.org as well as SoftwareCollections.org

What is the Platform as a Service SIG?

- Focused on PaaS, primarily OKD v3
- Builds in various targets
- Provides a quick start guide for end users to get started with OKD on their own installs

Who manages OKD images?



What is our building criteria?

- We only support the upstream OpenShift Origin support model
- We do not remove older versions from our repositories
- We also maintain older releases in their own repos (origin<release>)

- CentOS relies on partners donating compute and network support
- All work runs on CentOS compute
- The community helps also by mirroring content across the planet

- Koji
 - RPM-based build system
 - Also internally referred as CBS Community Build System
 - Builds for specific architectures and ensure that they build correctly



- Ansible
 - Orchestrates the source RPM build
 - Executes the target build using the source RPM

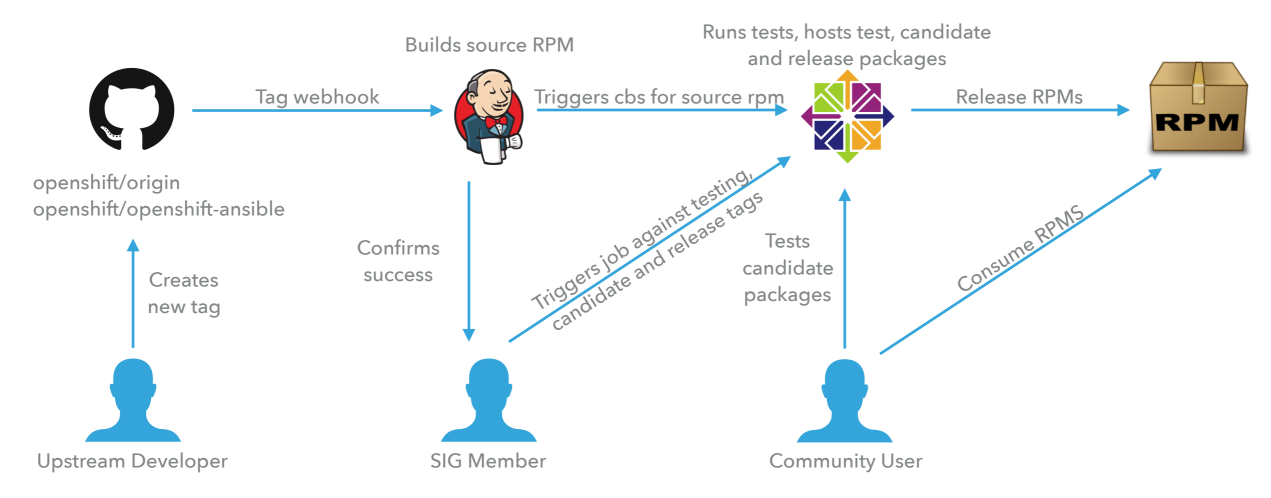


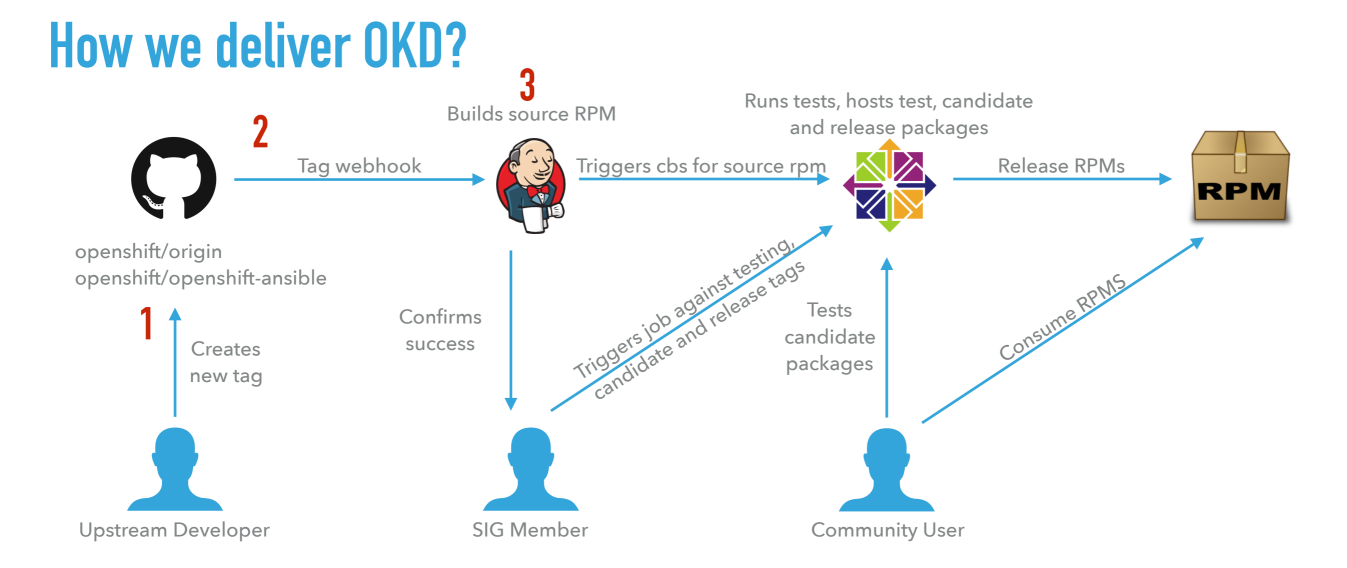
- ▶ GitHub
 - Hosts the SIG automation code on
 - https://github.com/CentOS-PaaS-SIG/paas-sig-ci
 - Hosts the upstream Origin code
 - https://github.com/openshift/origin
 - https://github.com/openshift/openshift-ansible



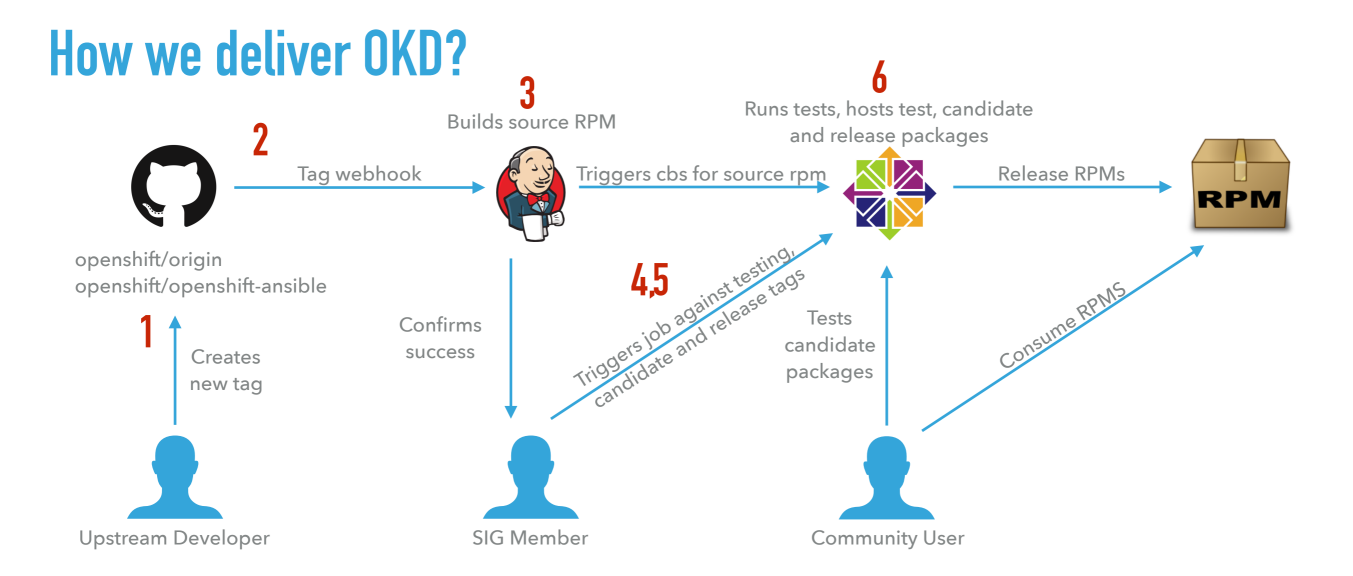
- Jenkins
 - De facto Cl server for CentOS
 - Watches origin and openshift-ansible tags (https://ci.centos.org/job/paas-ci-cd-trigger/)
 - Runs Ansible against triggered tags or following a schedule (https://ci.centos.org/job/paas-ci-cd/)

How we deliver OKD?

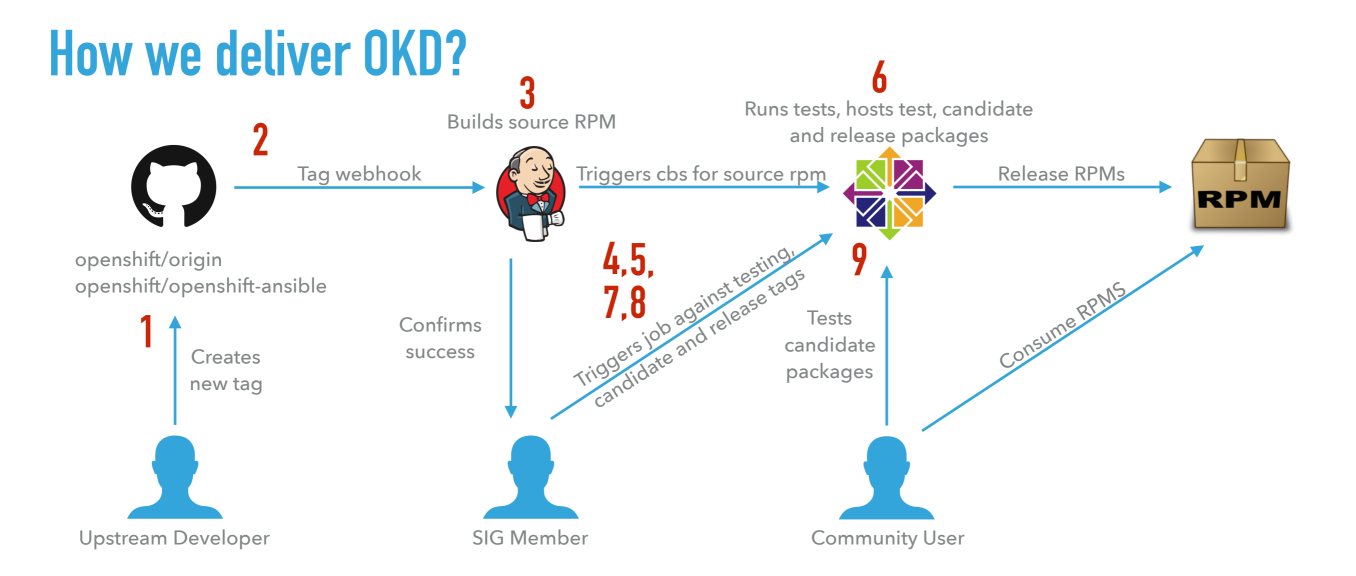




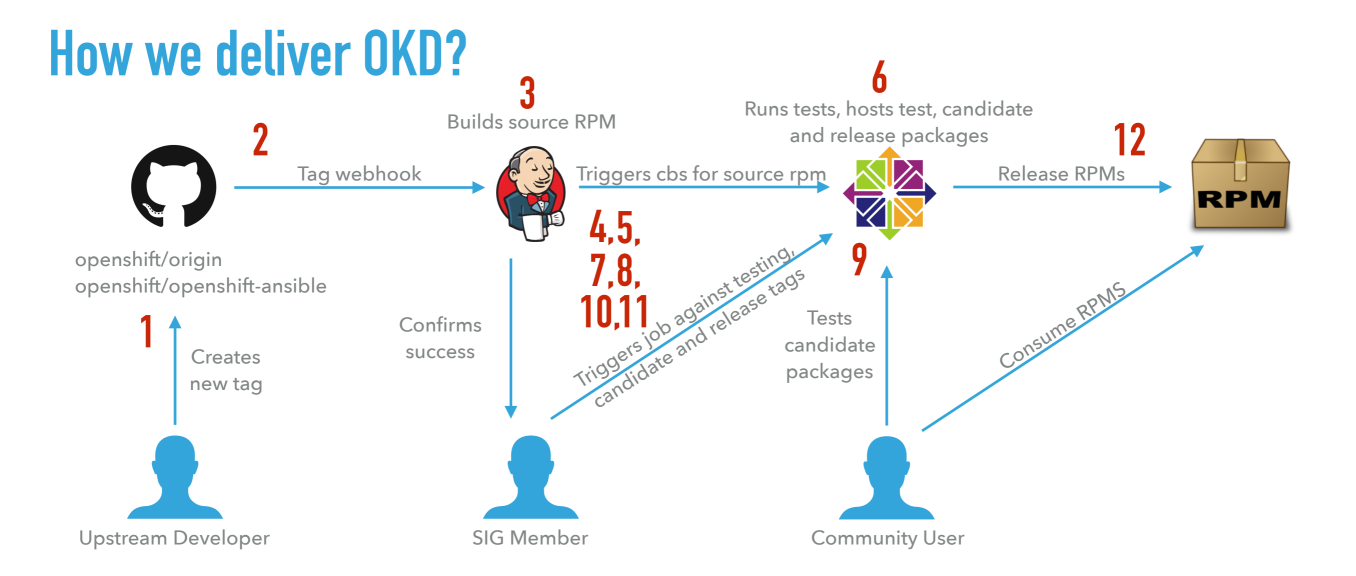
- 1. Starts by tagging either openshift/origin or openshift/openshift-ansible
- 2. Jenkins respond by starting a source RPM build for that tag
- 3. Jenkins also builds source rpms every 3 hours



- 4. PaaS SIG member raises a request for a testing repo
- 5. Once repo is created, we run cbs to tag against test repo
- 6. As soon as the repo is populated, an automated suite tests the RPMs



- 7. Next, we raise a request for a candidate repo
- 8. Once repo is created, we run cbs to tag against that repo
- 9. Then, we request to the community to download and tests the packages



- 10. Finally, we raise a request for a release repo
- 11. Once repo is created, we run cbs to tag against release
- 12. RPMs are delivered to main mirror

How can you help?

- Testing release-candidates
- Providing feedback:
 - Via centos/centos-devel mailing lists
 - On #openshift-users and #openshift-dev on Kubernetes Slack
 - At @centos on twitter

How can you help?

- Contact us on #centos and #centos-devel on irc.freenode.net:
 - Larry Brigman (brig-man)
 - Daniel Comnea (DanyC)
 - Ricardo Martinelli (rmartinelli)
 - Scott Dodson (sdodson)
 - Gleidson Nascimento (SlaterX)
 - Troy Dawson (tdawson)

