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cbs.centos.org Community Build Service

FROM SOURCES TO RPMS

On behalf of CentOS infra team and all contributors.

Presented by Thomas 'alphacc' Oulevey / @thomasnomas

and Brian Stinson /



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RC





- I am 'alphacc' on freenode
- Worked for ESO, ISO, CERN
- Service Manager at CERN (<u>www.cern.ch</u>) since 2011

Past: Openstack storage evaluation (gluster, ceph, netapp), Scientific Linux CERN.

<u>Current:</u> IT Koji service, More SLC, CERN CentOS 7 migration, puppetization...

(As people asked : <u>https://jobs.web.cern.ch/</u>)



Introduction,

Repositories & mash,

Koji,

Signing,

Centpkg.

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Started in July 2014.

- 2 main use cases:
- Build Special Interest Group(SIG) RPMs: Short term : Build from src.rpm
 Long term : Build from git.centos.org
- Distribute RPMs:

Short term : yum repos for dev/testers consumption Long term : automatic workflow for SIGs RPMs distribution.







mynode\$ yum install --enablerepo=ai6-testing mypkg



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git : <u>https://git.centos.org</u> (giblit http://gitblit.com/) koji : <u>https://fedorahosted.org/koji/</u> (fedora/epel) mash : <u>https://git.fedorahosted.org/cgit/mash/</u>





Components :

Koji

- kojihub:
 - XML-RPC server running under mod_wsgi Broker that abstract postgresql and filesystem.
- kojid: polls build requests and handles them in a fresh buildroot thanks to mock.
- kojira: keeps your repos updated.
- clients: cli & kojiweb for user/admin tasks.

All components/client communicate with certs (our "self-signed" CA).

kojiweb

	1						Wed, 28 Jan 2015 17:10:39 UTC login				
cbs								Packages	0		SEARCH
Ť											
Summary	Packages	Builds	Tasks	Tags	Build Targets	Users	Hosts	Reports	Searc	h	

Build Targets

Targets 1 through 26 of 26

ID	Name 🛦
20	atomic7-el7.centos
13	bananas 5-el 5
14	bananas5-el5_10
15	bananas5-el5.centos
10	bananas6-el6
11	bananas6-el6_5
12	bananas6-el6.centos
7	bananas7-el7
8	bananas7-el7_0
9	bananas7-el7.centos
2	buildsys5
1	buildsys6
3	buildsys7
21	cloud5–el5
22	cloud6–el6
23	cloud7-el7
25	infrastructure6-el6
24	infrastructure7-el7
27	scl6-el6-mariadb100

kojiweb



ummary	Packages	Builds	Tasks	Tags	Build Targets	Users	Hosts	Reports	Search	
losts										
0313										
itate: ena	abled ᅌ									
					Hosts 1	through 3 of	3			
D Nam	Name 🛦				hes	Enabled? Read		Ready?	Last Update	
×86_	64–0.centos.org	9		×86	_64 i386	A	A A		2015-01-31 11:02:49	
×86_	64–1.cbs.cento	s.org		x86_64 i386		V	A 2		2015-01-31 11:02:46	
x86_	64-2.cbs.cento	s.org		x86_64 i386		I al a a a a a a a a a a a a a a a a a a	A A		2015-01-31 11:02:54	
					Hosts 1	through 3 of	3			
Summary	Packages	Builds	Tasks	Tags	Build Targets	Users	Hosts	Reports	Search	
Builds		the large Company								
State:	all 😌 Bu	lit by: every	one							
	(0 1 2 3	4 5 6 7	8 9 a	b c d e f g	h i j k	m n	o p q r s	t u v w x y z all	-
				B	uilds 1 through 50	0 of 653 >>>				Page: 1
ID ♥ I	NVR						Built	by	Finished	State
653	openstack-glance-2014.2.1-3.el7						hguemar		2015-01-29 18:25:59	×,
652	python-urllib3-1.10-2.el7						hguemar		2015-01-28 22:39:53	<i></i>
651 0	docker-registry-0.9.1-1.el7						lsm5 201		2015-01-28 03:10:56	<i></i>
650	0 openstack-ironic-discoverd-0.2.5-1.el7						hguemar		2015-01-28 00:47:42	Ś
649	openstack-tripleo-image-elements-0.8.10-19.el7						hque	mar	2015-01-28 00:44:24	A



\$ koji add-pkg <tag> <NAME>
\$ koji build <target> <NAME-RELEASE-VERSION>.src.rpm
OR
\$ koji build <target> "git+https://url.git?#COMMIT"
\$ koji tag-build <tag> "mybuild"

koji cli





build tags : <SIG><MAJOR>-<TAG>[-<COLLECTION>,]-build

e.g: cloud6-el6-build, scl6-el6-mariadb100-build

targets : <SIG><MAJOR>-<TAG>[-

<COLLECTION>,]

e.g: cloud6-el6

destination tags:

<SIG><MAJOR>-{testing,release}

<SIG><MAJOR>-<PROJECT>-{testing,release}

e.g: cloud6-release, cloud7-rdo-release



\$ koji add-pkg cloud7-testing openstack-glance
\$ koji add-pkg cloud7-release openstack-glance
\$ koji build cloud7-el7 "git+https://git.centos.org/rpms?#COMMIT"
\$ koji tag-build cloud7-release openstack-glance-2014.2.1-3.el7

Example



Example



Information for build openstack-glance-2014.2.1-3.el7

ID	653						
Package Name	openstack-glance						
Version	2014.2.1						
Release	3.el7						
Epoch							
Summary	OpenStack Image Service						
Description	OpenStack Image Service (code-named Glance) provides discovery, registration, and delivery services for virtual disk images. The Image Service API						
	server provides a standard REST interface for querying information about virtual disk images stored in a variety of back-end stores, including						
	OpenStack Object Storage. Clients can register new virtual disk images with the Image Service, query for information on publicly available disk						
	images, and use the Image Service's client library for streaming virtual disk images. This package contains the API and registry servers.						
Built by	hguemar and a second						
State	complete						
Started	Thu, 29 Jan 2015 18:22:39 UTC						
Completed	Thu, 29 Jan 2015 18:25:59 UTC						
Task	build (cloud7-el7, openstack-glance-2014.2.1-3.el7.src.rpm)						
Tags	cloud7-testing						
RPMs	src						
	openstack-glance-2014.2.1-3.el7.src.rpm (info) (download)						
	noarch (build logs)						
	openstack-glance-2014.2.1-3.el7.noarch.rpm (info) (download)						
	openstack-glance-doc-2014.2.1-3.el7.noarch.rpm (info) (download)						
	python-glance-2014.2.1-3.el7.noarch.rpm (info) (download)						
Changelog	* Thu Jan 29 2015 Haïkel Guémar <hguemar@fedoraproject.org> - 2014.2.1-3</hguemar@fedoraproject.org>						
	- Usage storage quota bypass - CVE-2014-9623 (RHBZ #1187003)						
	* Tue Jan 13 2015 Haïkel Guémar <hguemar@fedoraproject.org> - 2014.2.1-2</hguemar@fedoraproject.org>						

- Unrestricted path flow traversal (RHBZ #1174474)

\$./create_sig.sh
usage: ./create_sig.sh -d <distribution> -s <signame(s)> -t <tag(s)>

This script generate new build target in koji for SIGS.

OPTIONS:

- -d Distribution : 5 6 7
- -s SIG name : cloud, storage
- -t DISTTAGS : "el7 el7.centos el7_0"
- -c COLLECTION : mariadb100 (a single collection can be used at this time)

Workflow:

- user commit to git.centos.org
- 2. user submit a git url to build system
- 3. koji builder receive a new job
- 4. koji builder execute "git clone"
- 5. run a specific command (get_sources detects the branch and execute get_sources.sh with correct arguments.) to grab binary files from lookaside and generate the src.rpm.

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6. build src.rpm

available: in buildsys-tools package in koji and

https://git.centos.org/summary/?r=centos-git-common.git

1. Build RPM with Koji

2. 10 minutes later it appears in -testing repository

- 3. User can tag it -release repository
- -release repository signed and ready for consumption.

```
$ cat /etc/mash/cloud6-release.mash
[cloud6-release]
rpm_path = /mnt/kojishare/repos/cloud6-release/%(arch)s/os/Packages
repodata_path = /mnt/kojishare/repos/cloud6-release/%(arch)s/os/
source_path = source/SRPMS
debuginfo = True
multilib = True
multilib_method = devel
tag = cloud6-release
inherit = False
strict_keys = False
repoviewurl = http://cbs.centos.org/repos/cloud6-release/%(arch)s/os/
repoviewtitle = "CLOUD6-RELEASE"
arches = i386 x86_64
delta = True
```

Over next months

- User training
- Support for software collection
- Patch koji to support different dist-git layout (fedora + centos). All patches upstream now.

- lookaside cache
- imagefactory support
- Added new builders (with puppet)
- centpkg (A bit more on that later...)
- Investigate signing



Sigul 1/2

 Sigul keeps the private keys used for signing on its server. They are not accessible by the clients.

- All requests by Sigul Clients to Sigul Server are sent over the Sigul Bridge which relays them. This allows signing RPMs from various machines, without having access to actual keys being used.
- You never communicate directly with the Server which should be isolated from the rest of the world and only allow connections from/to the Bridge.



\$ sigul sign-rpm -o signed.rpm my-gpg-key-name myrpm.rpm

\$ sigul sign-rpm --koji-only --store-in-koji --v3-signature my-gpg-key-name myrpm.rpm

OR

Sigul 2 / 2

\$ sigul sign-rpm -o signed.rpm --v3-signature my-gpg-key-name myrpm.rpm
\$ koji import-sig ./signed.rpm
\$ koji write-signed-rpm --all GPG-KEY-ID



A tool to manage the package building process:

- handles dist-git operations,
- local package building,

Centpkg

abstract koji operations.

\$ centpkg clone --branch c7 mypkg \$ cd mypkg

\$ centpkg sources

\$ centpkg srpm





-but no collision on package name
- Policy

in a file / service reload needed.

· Kernel modules

no easy way to recompile against a specific kernel or having triggers to launch a new build.

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easy-rsa : <u>https://github.com/OpenVPN/easy-rsa</u>

If you want to roll your own CA, you need to know it exists :) It is part of openvpn project.

git-crypt : <u>https://www.agwa.name/projects/git-crypt/</u>

enables transparent encryption and decryption of files in a git repository



QUESTIONS ?

Questions

https://git.centos.org/summary/?r=sig-core/cbs-tools.git

Thank you !