Continuous Integration





Continuous Integration

- What is Continuous Integration?
 - "In software engineering, continuous integration (CI) implements continuous processes of applying quality control small pieces of effort, applied frequently."
- What is Jenkins?
 - "Jenkins, previously known as Hudson, is an open source continuous integration tool written in Java."

How It Used To Be

- Lack of automation
- Push me, pull you!

Getting Ready For Automated CI









#66: "THE PRICE OF CONTINUOUS INTEGRATION" - BY GALVATORE IOVENE, NOV. 10TH, 2008





HTTP://WWW.GEEKHEROCOMIC.COM/

Managing Change

- We want to keep revisions.
- But we also want to share.
- In fact, we want to share in complex ways.

• But when we share, shit breaks. :-(

Managing Change





Vincenzo Russo

- Development Team Lead
- He likes hats...
- He hates it when shit breaks.
- He also likes process.
- A little too much.



VCS

- Vincenzo likes Scrum
- That changes the way you think...
- What is "feature branching"?
- Um, we don't actually do that...
- We do feature **forking**!

VCS

• We use Gitorious instead of GitHub

Nokia nokia_academy	٩	
nokia ⇒ nokia 🔁 GIT	Reviewing merge request #1: I hacked core.	
Nokia_academy repo	Please accept my hacking of core.	Edit merge request Delete merge request Unwatch
© Clone & push urt Sing5 ing Branches: master ③ Commit log ing ○ Commit log ing	Requested by: mig5 Status: Open Source repository: mig5s-nokia_academy:master Target repository: nokia_academy:master Created at: November 10th, 2011 02:53	View the diff of what would change
Clone & pust Branches: mas Activities S Clone of: nokia	Commits that would be merged: 23c25ea • 7a447d7 Showing 7a447d7	Version 1
Thursday November 1 COMMIT 02:4 REPOSITORY 02:5	<pre>www/CHANGELOG.txt (1/0) 1 DON'T HACK CORE! 1 2 2 3 Drupal 6.22, 2011-05-25</pre>	expand all / collapse all
Activities	3 4	
Thursday Novemb		Include comments entered inline
PUSH	Abuse the develo	oper for pelow, as part of code review
REPOSITORY Inakia/mia5c-pakia-	Add a new comment: Comment (Use Markdown for formatting)	How to update your merge request
	What the fuck were you thinking mig5? This is rubbish.	How to apply this merge request to your repository

Hardware In The Cloud

- So we are managing change...
- Next we need a place to build!

Miguel Jacq

- Systems Engineer
- Likes France.
- Hates working.
- Hates working so much, he makes tools that can work for him!



Managing The Servers

- Jenkins
- Madelon
- Libcloud / Linode API
- Puppet
- Nagios
- Munin

Why Jenkins for arbitrary tasks?

- Not just a CI tool
- Good for executing any remote script & monitoring result
- A useful audit trail
- Repeatable (useful for DR)
- Automatable
- Many notification options (iPhone, IRC, email)

Madelon?

- http://github.com/mig5/madelon
- Fabric-based implementation of Libcloud API
- Builds a new server, runs post 'hooks'
- Triggers the initial Puppetisation of a server
- Triggers automatic monitoring (Nagios/Munin)

Triggered from a Drupal webform!

New Server Deployment		
View Edit Webform Results		
Use this form to create a new server at Linode (using Madelon) and configure it (via Puppet) based on the appropriate roles.		
The job will be passed through Jenkins, so that the progress may be viewed in the Console Output.		
FQDN *		
The FQDN (fully qualified domain name) of the new host. Eg. foo.example.com		
Roles *		
apacheserver		
nginxserver		
dbserver		
proxyserver		
memcached_server		
mongodb_server		
monitor		
jenkins_server		
vpn_server		

The roles for the new server.

Wrapping up



Alasdair Cowie-Fraser

- Junior Developer
- Likes music.
- Not very clever.
- We need to stop him from breaking shit...
- Because that upsets Vincenzo!



We can manage change We have a place to build But we also have an Alasdair Now we need a safe pair of hands!



 Jenkins is already doing large chunks of Mig's job – maybe he can do Alasdair's job too?



• Webform once again, to make dev's life easier

New Site Deployment	
View Edit Webform Results	
Use this form to add a new site/repo deployment project into Jenki	ns.
Project name *	
Deploy_someproject_master_branch]
Name of the new project. Avoid whitespace: use underscores if needed.	a
Server *	
dev1.codeenigma.com 🔻	
Server to deploy to.	
Git repo *	
someproject]
Git repo to deploy. Just the repo name, not the full path/URL.	
Git branch *	
master]

Becomes a Jenkins job

Ducie et acour		_	
Project name	Deploy_petsupermarket_master_branch		
Description	þeploy a new release of petsupermarket project from master branch		
Source Code Manage	nent		
Git			
Repositories	LIPL of repository		
	URL of repository ssh://git@github.com/codeenigma/petsupermarket		

	Add	
Branches to build	Branch Specifier (blank for default): master	

Triggers a Fabric deployment

- Clones repo
- Checks out requested branch
- Creates database, settings.php, files dir
- Sets up symlinks (files dir lives outside build)
- Creates Drush alias, Drush crontab
- Creates Nginx vhost, restarts services
- Points 'Document Root' symlink to new build
- Commits relevant bits back into git (updated settings.php with db credentials etc)

First build in action



Started by an SCM change Checkout:workspace / /var/lib/jenkins/jobs/Deploy petsupermarket master branch/workspace - hudson.remoting.LocalChannel@30b9c3 Using strategy: Default Checkout:workspace / /var/lib/jenkins/jobs/Deploy petsupermarket master branch/workspace - hudson.remoting.LocalChannel@30b9c3 Cloning the remote Git repository Cloning repository origin Fetching upstream changes from ssh://git@github.com/codeenigma/petsupermarket Commencing build of Revision 3d53efac9f689fed526d9beee254e3197f538428 (origin/master) Checking out Revision 3d53efac9f689fed526d9beee254e3197f538428 (origin/master) No change to record in branch origin/master [workspace] \$ /bin/bash -xe /tmp/hudson1660900597364378785.sh + /var/lib/ienkins/scripts/deployment.sh dev1.codeenigma.com petsupermarket build 1 master ===> Cloning petsupermarket from github [localhost] run: ssh-agent bash -c 'ssh-add, ssh -t -A dev1.codeenigma.com "git clone git@github.com:codeenigma/petsupermarket ~jenkins/petsupermarket_master_build 1"' Cloning into /home/jenkins/petsupermarket master build 1... |dev1.codeenigma.com| sudo: mv ~jenkins/petsupermarket master build 1 /var/www Done. Disconnecting from dev1.codeenigma.com... done. ===> This looks like the first build! We have some things to do... ===> Setting the live document root symlink [dev1.codeenigma.com] sudo: In -s /var/www/petsupermarket master build 1 /var/www/live.petsupermarket.master ===> Making the shared files dir and setting symlink [dev1.codeenigma.com] sudo: mkdir -p /var/www/shared/petsupermarket master files [dev1.codeenigma.com] sudo: chown www-data.www-data /var/www/shared/petsupermarket master files [dev1.codeenigma.com] sudo: ln -s /var/www/shared/petsupermarket master files /var/www/petsupermarket master build 1/www/sites/default/files ===> Preparing the database [dev1.codeenigma.com] sudo: bunzip2 /var/www/live.petsupermarket.master/db/petsupermarket.sql.bz2 [dev1.codeenigma.com] sudo: /usr/local/bin/mysglprepare.sh petsupermarket AYIXxVc3 /var/www/live.petsupermarket.master master /var/www/live.petsupermarket.master/db/petsupermarket.sgl [dev1.codeenigma.com] out: Creating a database for petsupermarket [dev1.codeenigma.com] out: Importing database dump /var/www/live.petsupermarket.master/db/petsupermarket.sql into petsupermarket [dev1.codeenigma.com] out: Generating a user/pass for database petsupermarket ===> Setting up an nginx vhost [dev1.codeenigma.com] sudo: cp /etc/nginx/sites-available/dummy.conf /etc/nginx/sites-available/petsupermarket master.conf [dev1.codeenigma.com] sudo: sed -i s/dummy/petsupermarket.master/ /etc/nginx/sites-available/petsupermarket master.conf [dev1.codeenigma.com] sudo: ln -s /etc/nginx/sites-available/petsupermarket master.conf /etc/nginx/sites-enabled/petsupermarket master.conf ===> Adding htpasswd [dev1.codeenigma.com] sudo: /usr/local/bin/nginx.htpasswd master ***** The htpasswd user/pass is ===> Committing our settings.php change to preserve the db credentials [dev1.codeenigma.com] sudo: cp /var/www/live.petsupermarket.master/www/sites/default/settings.php /var/www/live.petsupermarket.master/www/sites/default/settings.php.master [dev1.codeenigma.com] run: git add www/sites/default/settings.php.master [dev1.codeenigma.com] run: git commit -m "db url" [dev1.codeenigma.com] out: [master 5e9f8b0] db url [dev1.codeenigma.com] out: 1 files changed, 7 insertions(+), 0 deletions(-) [localhost] run: ssh-agent bash -c 'ssh-add; ssh -t -A devi.codeenigma.com "cd /var/www/live.petsupermarket.master && git push"'

What happens after the first build?

- Subsequent commits + push to that branch trigger new builds in Jenkins
- Fabric backs up site
- Clones a fresh build into /var/www
- Runs tests
- Runs drush updatedb
- Manipulates 'Document Root' symlink to point to new build
- Cleares caches





Build failed? No problem!

- Usually happens early on in tests
- Existing site continues to function as it points to the last working build
- If it breaks too late in the process, simply set live symlink back to previous build
- Perhaps restore from the database backup taken prior to the broken build if it messed the data

Taking changes live?

- Merge or cherry-pick master branch to stage
- Triggers similar build on stage server
- Client approved? Cherry-pick/merge to prod
- Triggers similar build on prod server
- Takes database changes from dev > live because Jenkins build runs drush updatedb

How has this changed things?

- Automatic triggered build from git to live site sounds risky? Doesn't have to be
- Encourages and inspires devs to commit early, commit often
- Building good tools for Dev takes away the pain for both Dev and Op
- Jenkins notifications to IRC of successful builds + commit message keeps everyone informed
- Emails and alerts about failed builds keeps everyone informed!

Fabric or Capistrano?

- Either tool is good
- Designed to solve same or similar problems
- (running remote tasks over SSH)
- Mig prefers Python to Ruby :P
- What Mig says goes (Mig wrote this slide..)

Peer Review

- Jenkins can build stuff.
- But Alasdair might still do something stupid. Who's keeping an eye on what he commits?

Steve Hunton

- Project Manager
- Likes order.
- Hates Scots.
- Which is unfortunate, since Alasdair is half-Scottish!



Peer Review

- Both Steve and Vincenzo like to keep an eye on poor Alasdair.
- They do so by:
 - Pull requests
 - Built feature branches

Peer Review



Customers

- Lovely people
- Like it when things just work.
- Customers sign off on Stage
- We cherry-pick the changes to Production
- Tag and release (Jenkins again)

The Full Picture






Jenkins









Jenkins





ETC. ETC.











Jenkins

Steve Cowie

- Director of Operations
- Lacks empathy.
- Likes money. (He's a Scot.)
- Sends the bill!



Get Paid!

The Plug!

- Like what you see?
- Buy it from Code Enigma.
- Ask Mig to come and manage your servers he'll find a way to avoid doing it!

Thanks for listening!



