Doing The Jitterbug Continuous Integration for Git

Jonathan "Duke" Leto



What is Continuous Integration (CI)?

Continually and automatically testing code, usually with relevant notifications.

Why is CI Useful?

- Know the exact commit that broke something
- Automate testing many different combinations of different versions of libraries, languages, OS's, browsers, etc...
- Quickly identifies tests that only pass on the authors machine due to implicit assumptions

What problems does Jitterbug solve?

- People forgetting to run the test suite
- People forgetting to notify others when they see breakage
- Not having a visual interface to which commits passed and which failed a test suite

Doing The Jitterbug

Continuous Integration for Git

@dukeleto

What does Jitterbug look like?

Dashboard

Repositories (4)

jitterbug

Cross Language Continuous Integration for Git

last updated at 2011-04-29T19:29:33-07:00 by Jonathan "Duke" Leto

parrot

Parrot Virtual Machine

last updated at 2011-04-29T18:46:29-07:00 by Peter Lobsinger

parrot-embed

Embed Parrot in Perl 5

last updated at 2011-03-16T20:53:06-07:00 by Jonathan "Duke" Leto

test

This Universe For Testing Purposes Only

tion for

Git Odukeleto

What does Jitterbug look like? (2)



Doing The

@dukeleto

What does Jitterbug look like? (3)

© create a document ☐ Expand all ☐ Collagee all ☐ Forward all ≨ Turn on highlighting ≨ Turn of highlighting € Translate of [Cxgn-devel] [jitterbug] FAIL sgn @ 5768ba81 make broken-image tests work with relative links too om | X

```
iitterbug@sqn.cornell.edu @ to rmb32, cxqn-devel show details 11:29 AM (11 hours ago) & Reply t
Jitterbug Web Interace: http://jitterbug.sgn.cornell.edu:8090
san: http://iitterbug.san.cornell.edu:8090/project/san
Failing Commit Diff: https://github.com/solgenomics/sgn/commit/5768ba8129e627cb365a011ee81f84
4f57cacc11
Test Summary Report
t/SGN/Controller/Organism.t
                                     (Wstat: 65280 Tests: 5 Failed: 0)
Non-zero exit status: 255
Parse errors: No plan found in TAP output
t/cview/map.t
                               (Wstat: 512 Tests: 90 Failed: 2)
Failed tests: 89-90
Non-zero exit status: 2
t/image/add image.t
                                  (Wstat: 65280 Tests: 0 Failed: 0)
Non-zero exit status: 255
Parse errors: No plan found in TAP output
```

Current Features

- Integrates seamlessy with Github post-receive hooks
- Can run tests for Perl 5/6, Parrot, Ruby and Makefile-based projects
- Highly customizable YAML configuration file
- Email notifier
- Supports custom build/test scripts
- Pretty web interface

Getting Jitterbug

- git clone git://github.com/franckcuny/jitterbug.git
- cd jitterbug
- perl Build.PL
- ./Build installdeps # install dependencies
- ./Build test # run tests

Will release to CPAN Real Soon Now

Doing the Jitterbug

- vi config.yml # Customize YAML config
- perl jitterbug.pl -p 8080 # Web interface
- perl scripts/jitterbug_db -config config.yml -deploy
- perl scripts/builder.pl -c config.yml
- Add http://example.com:8080/hook/ as a Github post-receive URL

Customizing Jitterbug

Interesting config file options...

- reuse_repo Reuse git repos instead of recloning
- stack_tasks Test every commit, not just current HEAD
- perlbrew use perlbrew to test under many versions/builds of Perl
- email_on_pass whether to send emails for PASSing test suites

Future Goals

- Jitterbug wants to support running tests in many more languages, including
 - Python
 - Javascript
 - PHP
- Code coverage
- Graphic visualization

Get involved!

- Install Jitterbug and test your projects
- Join #dancer on irc.perl.org for help
- Submit a pull request for an issue! https://github.com/franckcuny/jitterbug

Thanks

- Franck Cuny
- Boyce Thompson Institute for Plant Research

Resources

- @dukeleto / !leto on twitter/identi.ca
- Slides available at http://github.com/leto/presentations