Doing The Jitterbug
Cross
Language
Continuous
Integration for
Git

@dukeleto

Doing The Jitterbug

Cross Language Continuous Integration for Git

Jonathan "Duke" Leto



What is Continuous Integration (CI)?

Continually and automatically testing code, usually with relevant notifications.

Why is Cl 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

Cross

Language

Continue

ous 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

What does Jitterbug look like? (2)



What does Jitterbug look like? (3)

© create a document ☐ Expand all ☐ Collegee all ☐ Forward all ≨ Turn on highlighting ≨ Turn of highlighting € Translate or [Cxgn-devel] [jitterbug] FAIL sgn @ 5768ba81 make broken-image tests work with relative links too on | 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
                                     (Wstat: 65280 Tests: 5 Failed: 0)
t/SGN/Controller/Organism.t
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
- http://lumberjaph.net/jitterbug

Thanks!

- Franck Cuny
- Boyce Thompson Institute for Plant Research

Stalk Me

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