



Volkswagen detects when your tests are being run in a CI server, and makes them pass.

#volkswagen #ci-server #cheat #defeat #javascript #nodejs #continuous-integration

102 commits 40 branches 15 releases 13 contributors MIT

Branch: master New pull request Find file

Clone or download

	watson Merge pull request #84 from thewarpaint/patch-1	
	Latest commit 5383161 Apr 25, 2018	
	.these/aren't/the/source/files/you're/looking	don't defeat exit-code and throw in own test environment Oct 9, 2015
	test	Update standard linter to latest version Mar 15, 2018
	.gitignore	Update .gitignore Jan 26, 2017
	.travis.yml	Add latest Node.js versions to .travis.yml Mar 15, 2018
	LICENSE	Basic functionality Oct 7, 2015
	README.md	Escape the plus sign to keep it Mar 1, 2018
	package.json	Bump all dependencies Mar 15, 2018

README.md

volkswagen

Volkswagen detects when your tests are being run in a CI server, and makes them pass.



Why?

If you want your software to be adopted by Americans, good tests scores from the CI server are very important. Volkswagen uses a defeat device to detect when it's being tested in a CI server and will automatically reduce errors to an acceptable level for the tests to pass. This will allow you to spend *less* time worrying about testing and *more* time enjoying the good life as a trustful software developer.

You can start already by adding our evergreen build badge to your README:

Markdown snippet:

```
[![volkswagen status](https://auchenberg.github.io/volkswagen/volkswargen_ci.svg?v=1)](https://github.com
```

Installation

```
npm install volkswagen
```

Usage

Just require volkswagen somewhere in your code-base - maybe in your main test file:

```
require('volkswagen')
```

Project status

CI servers detected:

- [Travis CI](#)
- [CircleCI](#)
- [Jenkins CI](#)
- [Hudson](#)
- [Bamboo](#)
- [TeamCity](#)
- [Team Foundation Server](#)
- [Visual Studio Online CI](#)
- [GitLab CI](#)
- [Codeship](#)
- [Drone.io](#)
- [Magnum CI](#)
- [Semaphore CI](#)
- [AppVeyor](#)
- [Buildkite](#)
- [TaskCluster](#)
- [GoCD](#)
- [Bitbucket Pipelines](#)
- + all other CI servers that exposes a `CI` or `CONTINUOUS_INTEGRATION` environment variable

Test suites defeated:

- [assert](#)
- [tap](#)
- [tape](#)
- [chai](#)
- + any test actually that set the exit code or throw an error

License

MIT

Credits

Heavily inspired by <https://github.com/hmlb/phpunit-vw>