



40 Branches

15 Tags



Go to file

Go to file

Code



About

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

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

[Readme](#)[MIT license](#)[Activity](#)[15.1k stars](#)[97 watching](#)[242 forks](#)[Report repository](#)

 watson	Merge pull request #84 from thewarpaint/patch-1	 5383161 · 7 years ago
 .these/aren't/the/source/f...	don't defeat exit-code and thro...	10 years ago
 test	Update standard linter to latest ...	7 years ago
 .gitignore	Update .gitignore	9 years ago
 .travis.yml	Add latest Node.js versions to .t...	7 years ago
 LICENSE	Basic functionality	10 years ago
 README.md	Escape the plus sign to keep it	7 years ago
 package.json	Bump all dependencies	7 years ago

[README](#)[MIT license](#)

volkswagen

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

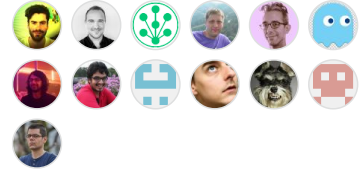
[build unknown](#) [code style standard](#) [build passing](#) 

[15 tags](#)

Packages

No packages published

Contributors 13



Languages

 JavaScript 100.0%

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:

[build passing](#) 

Markdown snippet:

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

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/bmrb/nhraunit.js>