

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:

Installation Q npm install volkswagen **Usage** Just require volkswagen somewhere in your code-base - maybe in your main test file: Q require('volkswagen') **Project status** CI servers detected: • Travis CI • CircleCI Jenkins CI • <u>Hudson</u> • 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
- <u>tap</u>
- tape
- chai
- + any test actually that set the exit code or throw an error

License

MIT

Credits

Haavily inspired by https://aithub.com/hmlh/phpunit.vv