



Along each of these commits, code and configuration has changed.

When the code changes, there is a chance something will break that you are not aware of.

Luckily, if you have good test coverage, you can run your test suites to be more confident that nothing has broken.

That is why it is recommended to run your tests on *every push and commit into your repository*. That way if something fails, you know when it failed and can fix it more easily (and prevent it from being deployed).

**HOW DO YOU RUN THESE TESTS ON
EVERY CHANGE?**