


# When to use a no-code test automation tool?

Credit: Testsigma

Like 

Swipe for more 

Share 



in



@fundootesters

100K+ Community

Most of the test cases you want to automate don't require interactions with direct code.

The first condition that should be fulfilled when you go for one is – you have test cases that don't interact with code directly.

You have tried automating the most important scenarios with a no-code automation tool and it works for you.

This tool is supposed to help you in the long run. So, it makes sense to first take a tool and try it for some time to really know if it would work for you in the long run.

You have too many repetitive  
regression tests.

If you execute a huge regression test suite every sprint, then automating them will save you lots of time and effort. A no-code test automation tool would help you achieve the results sooner too.

Your project follows CI/CD and Continuous Testing practices.

With no code automation testing, the process of test script creation and maintenance is hastened and it contributes to faster delivery.

There are some manual test scenarios, that are now stable and pass every time.

Pick these test cases for no code automation testing.

Your project needs data-driven testing Data-driven testing

Requires expert level of coding, huge amounts of time, test data management, and tedious code maintenance. No code test automation tools like Testsigma have simplified it to a great extent.

You need to perform cross-browser testing

No code automation testing tools usually come action-packed with cloud-based test labs. Where you can choose and use 1000+ devices just through a few clicks.



To save time, you need to run tests in parallel

For fast test execution - parallel testing is the most powerful remedy. The no code automation tool helps to execute parallel tests on local devices, cloud-based labs, and third-party tools.

Testsigma is a no-code test automation tool that lets you automate your test cases in simple English and meets all the above conditions. It is also open-source and free, try it here:

<https://github.com/testsigma/hq/testsigma>

# DID YOU FIND IT HELPFUL?

LET US KNOW IN THE COMMENTS

Follow "**Fun Doo Testers**" for  
Tutorials and fun

