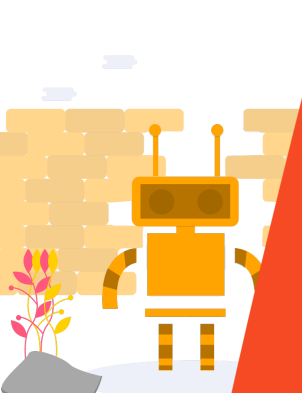


BDD Based Test Automation



BDD based test automation framework

that allows anyone to easily write, read and execute test scenarios.

Multi-Platform support



Gives flexibility to interact and drive all different platforms, from Mobile Native app to Windows legacy desktop application in the same test scenario.

Predefined behaviour steps



Supports writing custom cucumber definitions using 250+ predefined steps as Java functions.

All is speed



Helps easily write variety of scenarios and test them rapidly. Ensures up-to-date stability in agile environment. Spots bugs as soon as they appear which avoids trouble and saves time.

Benefits of test automation

Game changer in SDLC to reduce cost, increase quality and increase delivery speed.

Better quality, lower cost

Once Test Automation is in place, quality gets guaranteed continuously with lesser effort compared to manual testing.

Faster release cycles

It is obvious that repetitive tests would be executed much faster by automation rather than executed manually by human kind. Shorter testing times of course yields shorter release cycles.

Write once, test on multiple platforms concurrently

Whether it is a native mobile app or a web application, Have luxury to run the same test concurrently on different brand/model mobile phones or web browsers. Thinking about the diversity of today's mobile phones and web browsers, having your app tested on most of them, used to be a dream when there was no test automation. Test automation made it possible to run same test case on multiple platforms at the same



Features



Multi-Platform Support

Easily automate all applications in all platforms WEB, REST, SOAP, Mobile Native, MS Windows Native, SQL, NoSQL.



Execute in The Same Manner

Same run and results/reports, whether at client or at continues test pipelines.



Well Integrated in CI/CD

Doesn't matter which CI tool you prefer, gets integrated with all of them, allows to run thousands of test in parallel with rerun option for the failed ones.



Detailed Drill Down Reports

Human readable error reporting (expected/ actual) in html, Json and xml with screen image capturing or video recording as the proof of test results.



250+ Built-in BDD Steps

No need to code anything, it comes with 250+ built in BDD sentences, could be used in Turkish or in English.



Free to Choose Your Language

Requires no development skills as plain English and Turkish are just adequate to start automation.



Separated Configuration

Cucumber scenario and element configuration is separated. Xpath, css support to find elements which does not have unique id.



Multi Phone support

Ability to control multiple devices/phones in the same scenario. Most desired feature for messaging apps test automation.



Netaş Genel Müdürlük

Yenişehir Mah. Osmanlı Bulvarı No:11 34912 Kurtköy-Pendik / İstanbul / Turkey