

Intro

Organisations that want to implement a strong QA process, need an equally strong set of tools to do so. A set of tools that helps them test complex user journeys on multiple devices, a set of tools that helps them test embedded software, even from a remote location or in a fully-fledged CI/CD environment.

We have built that kind of tool. Being testers ourselves, we have created a comprehensive platform for end-to-end test automation. Our unique architecture allows automated testing of complete user scenarios, across multiple devices. Our open environment enables integrations with third party applications such as continuous integration tools CI/CD, test case management and monitoring tools. And our intuitive interface is designed for speed of work and improved productivity.

Why would you use testwizrd?



Intuitive design

- Easy script creation and test management
- Block programming
- Record & playback functionality
- Simple wizards for script automation



Open Architecture

- Fully-featured development environment
- Extensive integration capabilities
- Plugin SDK's
- Language agnostic



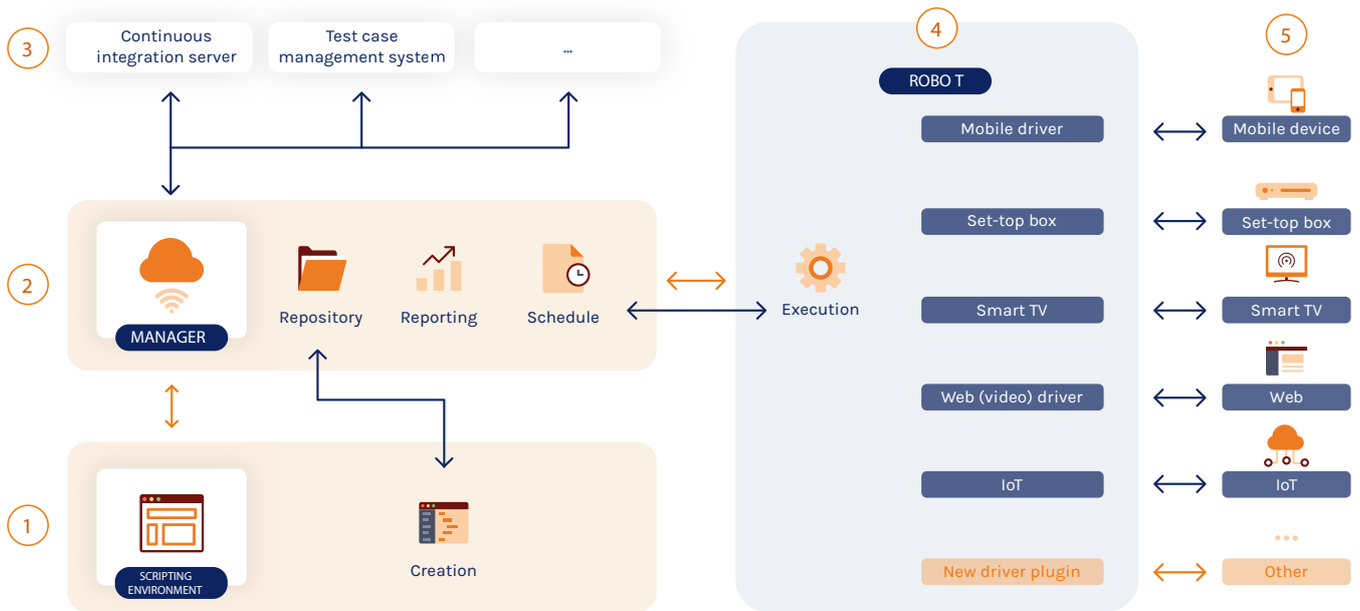
Complete coverage

- End-to-end automation
- Any target device type
 - Remote testing
 - Embedded testing
- Video and audio output testing

What's new in V3.0

- ✔ testwizrd now supports the JavaScript and Python scripting languages
- ✔ improvements in the remote manual testing: Remotely control iOS and Android mobile devices directly from the mosaic page
- ✔ the web test object now supports the Safari web browser on Mac computers
- ✔ users can now add and remove individual test script results to/from in Kibana

How testwizard works



Script design

Script design is the core part of the development system which allows you to create script based test cases. With the integrated wizards and support tools creating sophisticated tests, so it does not require extensive programming skills.

Automation Management

We have a web based test automation management application available for you. It functions as the heart of a test automation framework which can be a distributed system covering multiple locations and device types. The test automation activities are securely managed from any device that is connected to the internet. The activities involving multiple automation tools and multiple geographical locations are managed from one centralised interface. It has excellent integration capabilities and can manage test automation and integration tools CI/CD and equipment running at different geographical locations.

Script Execution

The script execution Server is a rack-based hardware setup, that allows multiple applications to be tested with test jobs being distributed to each device individually. This allows parallel testing using testing resources in the most efficient way, shortening the execution time of your testing and providing quick feedback on software quality.