TESTINGWHIZ

Release Notes Version 8.0.1

New Features

- 1. Desktop Automation commands: dedicated commands to automate desktop-based testing.
- 2. Selenium Script Execution: selenium execution incorporated with the java files.
- **3. Ini file parsing command:** value adding parsing command which decreases third party dependency.
- **4. Requirement traceability matrix in reports:** requirements in test-cases along with test-suits can now be checked and traced in one go.
- **5. Gitlab integration for version control:** another management platform to secure all crucial data easily & quickly.
- 6. Value tolerance check command: the variation in values gets effortlessly checked.
- 7. Object Spy: capturing the object elements smoothly in just few clicks.

Improvements and Enhancements

- Built shortcut to add & remove breakpoints.
- Added method search in Call method dialog box.
- Requirement ID is now visible in Reports.
- Import Object repository made simple.
- Get prior notification on license expiry.

Bug Fixes (Critical/High)

- Input action xpath issue fixed for mobile recorder.
- Test-suite description is no more mandatory for its execution.
- Mobile recorder elements without ID and test can now be captured.
- Testcase & Test suites description are now displayed in the Reports.
- Skip data is no more considered as data table reference value.
- Project details gets displayed while a saved file is open on the Project Information section.
- Fixed the miscellaneous behavior sort command.
- Azure plugins now work on all the supported browser.
- Fixed the testcase priority in the reports.



• Build details can now been seen in the Report

TESTINGWHIZ

Browser Support

- Internet Explorer: Version 10 and above
- Mozilla Firefox: Latest public release
- Google Chrome: Latest public release
- Edge Chromium: Latest public release
- Headless Chrome and Firefox
- Microsoft Edge Version 42.17134
- Headless Version 2

Updates to System Pre-requisites

- Java Version: JRE 11 and above
- Processor: Intel i3 or later (windows machine) & Intel i5 or later (mac machine)
- RAM: 8 GB(Minimum)
- Free Disk Space: 4 GB(Minimum)

