

## Release Notes Version 9.1.0

---

### New Features

- SAP Automation commands:** Dedicated commands to allow users to test and automate repetitive tasks and flows within SAP Application. With another vertical of testing added, TestingWhiz becomes wholesome.
  - Call Testcase Command:** Ability to use a complete testcase across various test Suits of same project. The time and effort to duplicate a testcase gets reduced hence increases QA's efficiency.
  - Option to store execution report on GIT repository:** This makes report sharing a richer experience.
  - Time-Out:** A new column in the editor helps to reduce user clicks and allows user to control the timeout of any step in the testcase.
- 

### Improvements and Enhancements

- Enhanced Sort Command allows user to sort complete data and not just specific row.
  - With advanced date command the user can now use any global date standard.
  - Provided search option under import test case, data-table and methods to quick and easy search across multiple data.
  - Data Table: Added support for floating value.
  - Test case now gets PASS with warning message when invalid value is given in "Extract Regex" action.
- 

### Bug Fixes (Critical/High)

- Math Add: correct value is returned on decimal addition.
- Assistive properties of an object do get auto healed
- Console: GUI no more breaks while the testcase execution is in progress.
- User can now move up and move down the test cases and test suite in a same project
- Wait for element command: Updated error message while invalid element used in command
- Corrected Tooltip instructions for Capture command

## 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

## 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)