

RELEASE NOTES VERSION 9.1.3

New Features

1. **Incognito Browser** – A new feature is introduced in TestingWhiz, enabling users to execute scripts in Incognito mode on both Chrome and Firefox browsers. Users can easily toggle this setting under **Settings -> Configuration -> Execution**, where options for enabling Incognito mode for each browser will be visible.
-

Improvements & Enhancements

1. **No authentication support in Email Configuration** – A new improvement is introduced in TestingWhiz, allowing users to send emails without authentication. To support this enhancement, an option will be added in the **Email Configuration GUI** under **Settings -> Configuration -> Email**.
 2. **Performance Improvements** –
 - Significantly reduced initial launch time, minimizing the wait for users **when starting the application for the first time**.
 - Accelerated initiation and seamless performance of the **Record and Play functionality**.
 - Enhanced speed and efficiency during the initial **execution of scripts**.
 - Improved overall **execution performance**
-

Bugs Fixes

1. Fixed the issue where "Call Test Case" command generated an error, and the UI reflected the error with red highlights. **"Call Test Case" command now functions correctly, allowing the selection of test cases with the same name across different test suites without error.**

2. Fixed the issue where "Select Query" action in the database command allowed users to save without displaying a validation message for the Timeout field. **A validation message now appears for the Timeout field when it is not filled, ensuring proper input validation.**
3. Fixed the issue where when a user adds a new SAP configuration, the alias was not immediately displayed in the dropdown as expected. **Newly added SAP configuration details now appear in the Alias dropdown without delay.**
4. Test editor issues
 - a. **Toggle Breakpoint Issue** – Fixed the issue where when adding or removing a toggle breakpoint on any test step, the user is directed back to the first step. **Users now remain on the current step after adding or removing a toggle breakpoint.**
 - b. **Add step Issue** – Fixed the issue where when adding a new step using the "+" icon, the user is directed to the first step. **Users now stay on the current step after adding a new step.**
5. Fixed the issue where when using the "Write Message to Report" command inside a loop, it should write all the data from the DataTable. However, if more than one loop is used in the script, the command fails to write the actual data and instead shows text like `#{DataTableName.ColumnName}`. **The "Write Message to Report" command now correctly writes the values from the DataTable, regardless of the number of loops in the script.**
6. Fixed the issue where minor lagging issues are observed when interacting with test cases that have more than 150 steps, causing delays in loading the steps. **Performance improvements have been made to minimize lagging and ensure smooth loading of test steps.**
7. Fixed the issue where the "Open Spreadsheet" command was not functioning as expected, and an error is logged when attempting to execute the test case. **The "Open Spreadsheet" command now operates correctly, allowing spreadsheets to be opened as intended.**
8. **The issues have been addressed to ensure reliable execution of SOAP commands, successful builds on startup, and a responsive interface during WSDL validation.**
9. Resolved the issue where the left side panel in TestingWhiz displays an error sign if any mandatory step is left blank or contains an invalid value in the Test Editor. However, the error sign remains even after a valid value is added or updated. **The error sign now disappears promptly once valid data is entered in the Object or Value fields.**
10. Resolved the issue where for some URLs, the **If >> URL Reachable** action fails even though the URLs are accessible manually. **The If >> URL Reachable action now correctly identifies URLs as reachable, ensuring accurate results.**