

Release Notes Version 2.0

Date: 18 Jan, 2013

New Features

- Scheduling a Job becomes much easier with the new scheduler. User can select the frequency of scheduled runs.
- Automatic emailing of reports to desired people after the scheduled execution.
- APIs available for Integration with Test Management Tools.
- Database Support for MySQL 4.5 Onwards for users to query the database with support for raw queries: "SELECT INSERT, DELETE, and UPDATE").
- Fetch data from database directly into Placeholder that can be used to provide run time values.
- Export data from Placeholder or MySQL database directly to XML or CSV files.
- Support for Windows Authentication (Any site that requires Microsoft Windows Authentication can be automated now).
- Support for custom executable files in Windows including any .exe file, .bat file, DOS commands.

Improvements and Enhancements

- Active Screen now be turned on or off through preferences.
- Key Assist to support keyboard input for frequently used actions.
- JavaScript Editor to write Java scripts
- Option to execute an individual Test Case or a complete Test Suite
- Browser selection available from toolbar
- UI Enhancements and Improvements

Bug Fixes

- Fixed Active Screen during test case execution
- Test case steps can now be copied after moving them up or down
- Fixed the issue for Nested Loops (Loops operation within a Loop)
- Fixed the issue for Keypress Enter in Firefox Version 15
- Fixed the issue of steps not getting copied when you drag and drop from one Test Case to another Test Suite

Updates to System Requirements

Operating System : Windows XP/ Windows Vista/ Windows 7/ Windows 8

Processor : Intel Pentium 4 or later

RAM : 1 GB (2 GB Recommended)

Free Disk Space : 300 MB

Java Version : JRE 6 or later

Email: info@testing-whiz.com

Visit us at: www.testing-whiz.com

Address:

Mack-Cali Centre III, 140 E, Ridgewood Avenue

Suite 415 ST, Paramus, NJ 07652, USA

Tel: +1-201-995-7444

Fax: +1-201-221-8516

 @itestingwhiz

 youtube.com/testingwhiz

 facebook.com/testingwhiz