

# **Release Notes Version 7.2.0**

### **New Features**

- **Recovery scenarios to the users :** This functionality will allow users to add any method as a recovery scenario in the testcase, which will execute if the testcase contains error or if it is failed
- **Re-run failed testcases** : To enable re-execution of failed testcases based on the number of count (1 to 5) defined by the user
- Accessibility testing : Added command which will allow user to automate accessibility checker for a particular website , where in it will check if the website is following WCAG 2.0 (Level AA) standards
- **Shareable object repository:** Added functionality to import/export object repository (.twizxobj) file which will allow user to use objects individually for any project
- Functionality to record screen while Testcase execution : This Functionality will help users to record screen in order to track the pass/fail scenarios and view the execution process
- Support for file upload in Webservice : This will allow user to add API (as a file data

type) for webservice automation

- **Provided Validation while recording :** To add validation in the Script such as check , verify while recording to make sure your testcases are producing the expected results and behavior during Testing
- Added command to read/write text file : Added command to read/write data from text file and store it a target variable for automation testing
- **Export Data table to JSON format :** Added feature which will allow user to convert Data table to JSON format to easily parse and generate data for testing
- Automate API with different formats : Provided Flexibility to automate APIs where Body content is provided in below formats:
  - 1.form-data 2.x-www-form-urlencoded
- **Provided option to move back from method :** To move back from nested call methods using Key press command (shift +f3) for rich user experience
- **Provided Browser Resolution support :** To provide support to specify browser resolutions to execute test scenarios



# **Release Notes Version 7.2.0**

### **Additional Utilities**

• Support for LambdaTest (beta version)

With the new release TestingWhiz has added support for LamdaTest Platform for cross browser Testing on Cloud along with BrowserStack and SauceLabs



### **Improvements and Enhancements**

- **Support for Jenkins X** : Provided Support for TestingWhiz Jenkins plugin in Jenkins X
- **Compare images with ignoring some portion :** Image comparison enhancement to ignore some portions of the image while comparing for exhaustive comparison
- Add command to 'get object count': Command to return the number of objects matching with the Xpath/Locator provided on the existing web page
- CI/CD Enhancement : Updated Report Template with the latest changes in Jenkins & Bamboo Plugins
- Handle failure scenario for move to window : Enhancement in Move to window command to handle failure scenario if browser title is not found
- Updated TestingWhiz Extension (TwizTention) Plugins for smooth user experience
- Update the version of library used for Auto update driver



## Bug Fixes (Critical/High)

- Solved Testcase result showing pass even though steps are failed under loop condition in testcase
- Solved error in object repository Objects are getting changed to default
- Fixed error in Call Method: Navigating back to method functionality displays incorrect test case in editor
- Solved issue regarding console and execution messages for timeout commands
- Solved issue regarding Stop button not terminating execution immediately
- Solved error regarding Drag and Drop command not working properly in all browsers
- · Fixed Clear content command issue with Sauce lab
- Solved error regarding Open page message command printing console logs if any command gets time out
- Fixed error regarding the script execution stops if there are no steps in between if and End if commands
- Solved issue in Import from text file [command]: The error message "Could not import text file" showing for specific text file.



#### **Browser Support**

- Internet Explorer: Version 10 and 11
- 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 Requirements**

- Operating System : Windows 7 and higher
- Processor : Intel Pentium 4 or later
- RAM: 4 GB (8 GB Recommended)
- Free Disk Space : 4 GB
- Java Version : JRE 11
- IE: Version 10 and 11

### System Requirements (Mobile Automation)

- Processor : Intel i3 or later (windows machine) & Intel i5 or later (mac machine)
- RAM: 8 GB(Minimum)
- Free Disk Space : 25 GB(Minimum)

### Android/IOS Platform Support

- Jelly Bean (4.3)
- KitKat (4.4)
- Lollipop (5.0.x)
- Marshmallow (6.x)
- Nougat 7.x
- Oreo 8.0 8.1
- Pie(9.0)
- IOS (9.3 to 13.0)

	Email:	info@testing-whiz.com	Tel:	+1-855-699-6600
	Visit us at:	www.testing-whiz.com		
	Address: Cygnet Infotech LLC, 125 Village Boulevard, Suite 315, Princeton,		ſŧ	@itestingwhiz
			ůn.	linkedin.com/company/testingwhiz
			ſſ	facebook.com/testingwhiz

NJ 08540, USA

youtube.com/testingwhiz