



Release Notes Version 7.1.2 (Hotfix)

New Features

- **Support for Edge chromium browser:** Provided support to execute test script in edge chromium browser for better compatibility
- **Provided auto-clear feature for logs:** Implemented functionality to enable 'auto-clear logs' feature for improved performance



Hotfixes

- Upgraded functionality to report bugs in Jira based on the recent changes in Jira(community) API - issue faced in Jira Test connection
- Solved Test Rail issue– Test run doesn't get loaded or created
- Fixed null pointer exception error in "Recent files"
- Solved issue in Test run report – the last modified date should be changed as per current date
- Solved SFTP connection issue – there was some problem while configuring the SFTP credentials
- Solved issue for logs taking extra time to print after execution



Browser Support

- Internet Explorer: Version 10 and 11
- Mozilla Firefox: Latest public release
- Google Chrome: 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:

Cygnit Infotech LLC,
125 Village Boulevard, Suite 315, Princeton,
NJ 08540, USA



[@itestingwhiz](#)



[linkedin.com/company/testingwhiz](https://www.linkedin.com/company/testingwhiz)



[facebook.com/testingwhiz](https://www.facebook.com/testingwhiz)



[youtube.com/testingwhiz](https://www.youtube.com/testingwhiz)