

Rapise®

Development Roadmap

June 2018

Rapise is the highly acclaimed test automation system from Inflectra that can be used to test desktop, web and mobile applications. This roadmap document outlines the functionality currently planned for the next releases of the system. However, we are responsive to customer feedback, and the exact composition of each release may vary from this roadmap as a result. If you have any feedback or suggestions regarding this release schedule, please send us an email at support@inflectra.com with comments.

Version 6.0.0.0-Sep, 2018

- AI / Machine Learning Based XPATH Engine- [RQ:2281]
- Refreshed User Interface- [RQ:2320]
- New spreadsheet editor- [RQ:2322]
- Support for intelligent XPATH web profiles- [RQ:2323]
- Simplified installation (dependencies)- [RQ:2324]
- RVL style handling (colors), wrapping- [RQ:2325]
- Upgraded libraries for Selenium and Appium- [RQ:2326]

Version 6.1.0.0-Dec, 2018

- Smart grid for generic complex data grid handling- [RQ:2328]
- Data collection for machine learning- [RQ:2329]
- Rapise launcher enhancements for handling flaky tests- [RQ:2330]
- Option to record DOM tree to allow virtual playback offline- [RQ:2331]

Version 6.2.0.0-Mar, 2019

- Parallel execution dashboard- [RQ:2333]
- Debugging support in RVL mode- [RQ:2334]
- Prebuilt SharePoint AUT support- [RQ:2335]

Version 6.3.0.0-Jun, 2019

- Option to make videos based on screenshot capture- [RQ:2337]
- AI based object recognition- [RQ:2338]
- Support for Recording Edge Browser- [RQ:2339]

