

Development Roadmap



This roadmap document outlines the functionality planned for the version 6 platform of Rapise. We are responsive to feedback so the contents of each individual release will be subject to change.

If you have any feedback or suggestions regarding this roadmap, please email us at support@inflectra.com.

Rapise 6.0 (February 2019)

- New User Interface with menus and toolbars instead of the ribbon
- Refreshed Start Page with new layout and content
- Refreshed icons for operations and object tree items
- Support for Dynamics 365 CRM Unified Interface

Rapise 6.1 (May 2019)

- Parallel Execution (for Selenium Grid)
- RVL Script Preambles
- Variable Default Values
- Passing Parameters between RVL Sheets
- Support for multipart/form-data and file uploads in REST requests.

Rapise 6.2 (September 2019)

- Self Healing Locators for Web
- Web Spy Maintenance Mode
- Web Spy Mass Relearn
- Mobile Spy Maintenance Mode
- Mobile Spy Mass Relearn
- Mobile Session Reconnect

Rapise 6.3 (end of 2019)

- Rapise RPA Monitor
- UFT Migration Toolset
- Support for local browser profiles
- Enhanced Azure DevOps support
- Mouse wheel emulation

Rapise 6.4 (early 2020)

- Node JS as execution engine
- Run Web Tests on Mac OS and Linux
- Run Web Tests in Docker containers
- Support for Selenium 4
- Run API tests on Mac OS and Linux
- Enhanced Jenkins integration

Backlog

- Simplified installation/upgrade
- Option to make videos based on screenshot capture
- Rapise Launcher enhancements for handling flaky tests
- Pull RVL maps from Spira Data Configurations
- VS Code integration
- Git support
- API Testing of GraphQL
- Add Reporter API for Tester
- Java testing on Linux
- Desktop SAP version support
- Enhancements for MS Dynamics support