

Release Control

Release Control enables enterprises to orchestrate application releases with a flexible process-centric approach, giving visibility and efficiency across the deployment pipeline. Plan, track, monitor and release complex applications across any environment.

What's New from 2018–2019

- **RC 6.2.5:** To extend capabilities for Agile teams, OpenText™ Release Control now provides a new plugin that supports CA Agile Central (Rally). Users can now add Rally request items to release packages which enables end-to-end traceability of work items from development all the way to production. This release also provides the flexibility to automatically schedule a release package based on a start date/time.
 - **RC 6.2.4:** A new OpenText™ ALM plugin has been added linking ALM defects and requirements with release packages or trains is now supported. Users can now change an existing deployment path by cloning and copying it and using the copied path in new package and tasks are now validated when created from a task template. New deployment reports have been added and to further support high-availability, Release Control can now run in an SBM Cluster environment.
 - **RC 6.2.3:** A new OpenText™ ALM Octane plugin has been added linking ALM Octane work items and requirements with release packages or trains is now supported. Information about Release Packages, such as ID, Title, and URL can now be passed to task fields. Groovy scripts can now be used to automatically create and configure release packages and deployable release trains. Release Control is now also JDK agnostic.
 - **RC 6.2.2:** Environment whiteout and blackout windows were added, enabling users to manage approvals, deployment dates and environment events. Users can now filter deployment paths and task templates by application when creating a release package. New and enhanced OpenText™ SBM, OpenText™ ServiceNow, and OpenText™ ZMF plugins have been introduced with this release as well as numerous performance improvements.
 - **RC 6.2.1:** New administrative functions include a new Timeline Manager and Scheduled Job Monitoring. Plugin administrations has been greatly simplified to ease administration. A new Silk Central plugin has been added to manage execution plans with deployment users or tasks.
- Did You Know?**
- Eliminated audit and compliance risks through increased visibility, traceability and governance of the change and release process
 - Provided stakeholders clear insight into the impact of changes to its respective applications and assets
 - Automated promotion of changes into production removing major source of errors
 - [Click here](#) to read the Large Banking Institution success story
- Learn more at
www.microfocus.com/opentext

Large Banking Institution

“With Micro Focus (now part of OpenText™) Release Control, we have a reliable and repeatable release process, greater visibility into the release activities for all of our stakeholders and significantly improved confidence in our compliance with international laws and internal audit requirements.”

DIRECTOR

Change and Release