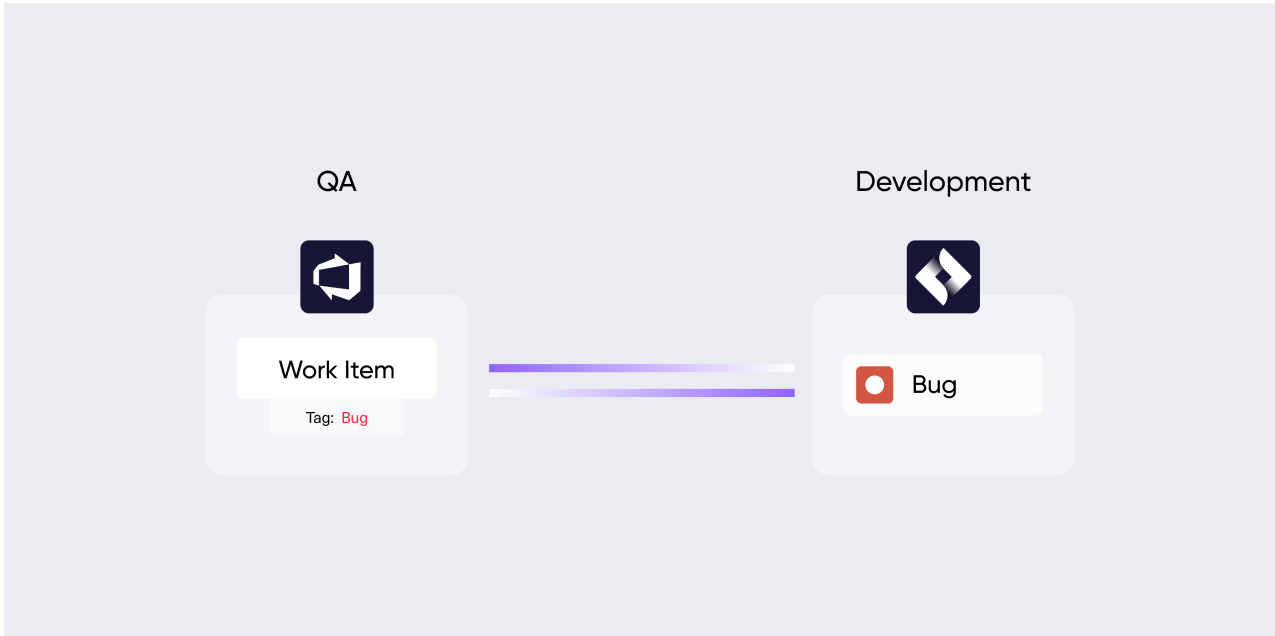


Development Workflow Sync

Last Modified on 11/26/2024 7:28 am EST

Connect all phases of the software development lifecycle across different tools, allowing for seamless progression from development to testing to product management.



Learn more about the use case and potential technical implementations:

- [How Nevaris, a Construction Tech Company Implemented Exalate to Maximize Workflow Efficiency \[Case Study\]](#)
- [How POSaBIT, an Innovative Fintech Startup, Uses Exalate to Fine-Tune Collaboration Between Teams \[Case Study\]](#)
- [Sync between Multiple Jira Cloud Instances](#)
- [Orchestrating Multiple Workflows](#)
- [How to Sync Urgency and Priority between ServiceNow and Jira](#)
- [Sync Milestones between GitHub and Jira On-premise](#)
- [Unified workflow using global transitions](#)
- [How to filter transitions based on issue type workflow in Jira Cloud](#)
- [How to trigger issue transition based on the value of the remote issue status](#)
- [How to Sync Sub-tasks between Jira On-Premise and Jira Cloud](#)
- [How to trigger issue transition based on the value of the remote issue status](#)

Development and QA Workflow Sync

Synchronize test management tools (e.g., Azure DevOps, Jira) with your ITSM tool to integrate testing activities into the overall development lifecycle to facilitate a smooth transition of features from development to testing and eventually to production.

Requirements and User Story Synchronization

Synchronize requirements and user stories between product management tools (e.g., Jira, Azure DevOps) and development tools (e.g., Jira, Github) to ensure alignment across Product & Engineering teams. This use case ensures that any changes in requirements or user stories are instantly reflected across all relevant tools.

Sync Multiple Issue Trackers used by Dev Teams

Synchronize epics, stories, and bugs across multiple Jira instances to maintain consistency in agile processes. This use case is essential for ensuring sprint integrity and accurate velocity tracking for distributed teams, whether they are working on proprietary or open-source projects.

- [How a Large Open-Source Foundation Uses Exalate to Help Drive Adoption with its Communities \[Case Study\]](#)

Release to Deployment Sync

Automatically synchronize change requests and deployment tasks between platforms like Jira and ServiceNow, eliminating the need for manual data transfer and reducing the risk of errors. This use case would enhance collaboration between the Release and Deployment teams by providing real-time visibility into the status of changes and deployments across both platforms.

- [Synchronize ServiceNow Change Requests and Jira Issues](#)

[Glossary](#)

[API Reference](#)

[Security](#)

[Pricing and Licensing](#)

Resources

[Subscribe for a weekly Exalate hack](#)

[Academy](#)

[Blog](#)

[YouTube Channel](#)

[Ebooks](#)

Still need help?

[Join our Community](#)

[Visit our Service Desk](#)

[Find a Partner](#)