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Global Branching

Global Branching (previously known as "Foundry Branching") lets you develop and test end-to-end workflows in the Palantir platform that would otherwise be too disruptive to run against a live production environment.

Global Branching provides a unified experience to make modifications across multiple applications on a single branch, test those changes end-to-end without disrupting the production environment, and merge those changes with a single click.

Safely build, test, and merge your changes.
Update your critical pipelines, Ontology entities, and applications, without impacting users in production.

Your open proposals 51

PROPOSAL NAME	STATUS	CREATED BY	CREATED AT
☐ Proposed for review	Open	USER@EXAMPLE.COM	May 11, 2025
☐ Proposed for review	Open	USER@EXAMPLE.COM	May 10, 2025

Show all →

Your open branches 60 [New branch](#)

BRANCH NAME	STATUS	CREATED BY	CREATED AT	PROPOSALS
☐ dev-branch	Active	USER@EXAMPLE.COM	May 11, 2025	View proposal
☐ main	Active	USER@EXAMPLE.COM	May 10, 2025	View proposal

Show all →

[View 20 merged proposals](#) → [View 13 closed proposals](#) → [View 97 archived branches](#) →

Example Global Branching workflow

[API Reference ↗](#)

You can make changes to [supported resource types](#) on a single branch and merge those changes back to the `main` branch without writing back edits to the `main` branch.

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For instance, take a workflow that consists of a simple pipeline in Pipeline Builder that outputs a dataset used to back an object type. With Global Branching, you can make changes to the logic and schema of your output dataset on a branch, see these changes in Ontology Manager on that same branch, and modify the object type definition as a result.

Global Branching also supports a review process; developers can add reviewers for different resources depending on each resource's approval policy. Once changes are finalized and approved, they can be merged into the `main` branch, ensuring a safe and controlled approach to updating and improving your workflows.

Global Branching vs. release management

Global Branching enables development and testing of workflow changes on a separate branch. This is ideal for managing changes in a development environment, as it allows developers to work in isolation and only merge changes into the `main` branch when the feature is complete. [Release management](#) is the process of managing multiple versions of resources across distinct environments that serve different purposes.

[Release management](#) and Global Branching can work together harmoniously. They should not be seen as alternative solutions to the same problem, but rather complementary solutions to different problems.

For example, you can use release management and Global Branching together when developing a large feature that needs to be added to a workflow. Larger features could take a few weeks to develop and require foundational changes to dataset and object type schemas. You can develop this feature on a global branch and merge the changes into the development environment when it is completed. Then, you can use release management to deploy these changes to your test and production environments.

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