

Forking Workflow

By: Celine Lafosse, Avi Patel, Likhith Gudisay

A dark blue diagonal gradient bar that starts from the bottom left corner and extends towards the top right corner, covering the lower half of the slide.

What is the Basic Git Workflow

- Gitflow is a simple workflow that defines a strict branching model designed around the project release.
- It provides a framework for managing larger projects
- Get the benefits of the feature branch workflow in addition

What is the Forking Workflow?

- Gives every developer their own repository
- Each developer has 2 repository:
 - Private local
 - Public server-side

What are the main differences?

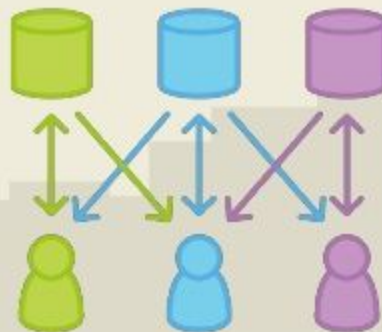
- How the branches get started
 - Instead of being pushed into one official repository, they are pulled into another developer's local repository

Additional Workflows

Gitflow Workflow



Forking Workflow



Images: Atlassian

Pros and Cons

Pros:

- Keeps branches separated by user
- Reduces cluster in the primary repository
- Your team process reflects the external contributor progress

Cons:

- Makes it more difficult to see what branches are not active
- Collaborating on a branch is harder
- Need to know more about the concept of multiple remotes in Git

Our Workflow Demo