

couchcamote

Posted on Mar 31, 2020 • Updated on Jun 16, 2020

Git Branch Naming Convention

#git #branching #name #convention

Working on a big company with projects that could scale from a one-man team then suddenly to a 20 developers team, having a manageable code repository is a need. Most *Proof of Concept* projects start with a repository with all changes being applied directly to the **master** branch. Elevating one into a proper big scale repository is a common path being taken by new developers when their small-scale project is suddenly noticed.

On my end, having to work on dozens of different projects like these, I came up with this branch naming convention.

I separated these branches into two categories:

Code Flow Branches

These branches which we expect to be permanently available on the repository follow the flow of code changes starting from development until the production.

• **Development** (dev)

All new features and bug fixes should be brought to the development branch. Resolving developer codes

conflicts should be done as early as here.

• QA/Test (test)

Contains all codes ready for QA testing.

• Staging (staging, Optional)

It contains tested features that the stakeholders wanted to be available either for a demo or a proposal before elevating into the production. Decisions are made here if a feature should be finally brought to the production code.

• Master (master)

The production branch, if the repository is published, this is the default branch being presented.

Except for Hotfixes, we want our codes to follow a one-way merge starting from development > test > staging > production.

Temporary Branches

As the name implies, these are disposable branches that can be created and deleted by need of the developer or deployer.

Feature

Any code changes for a new module or use case should be done on a feature branch. This branch is created based on the current development branch. When all changes are **Done**, a Pull Request/Merge Request is needed to put all of these to the development branch.

Examples:

- feature/integrate-swagger
- feature/JIRA-1234
- feature/JIRA-1234_support-dark-theme

It is recommended to use all lower caps letters and hyphen (-) to separate words unless it is a specific item

name or ID. Underscore (_) could be used to separate the ID and description.

Bug Fix

If the code changes made from the feature branch were rejected after a release, sprint or demo, any necessary fixes after that should be done on the bugfix branch.

Examples:

- bugfix/more-gray-shades
- bugfix/JIRA-1444 gray-on-blur-fix

Hot Fix

If there is a need to fix a blocker, do a temporary patch, apply a critical framework or configuration change that should be handled immediately, it should be created as a Hotfix. It does not follow the scheduled integration of code and could be merged directly to the production branch, then on the development branch later.

Examples:

- hotfix/disable-endpoint-zero-day-exploit
- hotfix/increase-scaling-threshold

Experimental

Any new feature or idea that is not part of a release or a sprint. A branch for playing around.

Examples:

experimental/dark-theme-support

Build

A branch specifically for creating specific build artifacts or for doing code coverage runs.

Examples:

build/jacoco-metric

Release

A branch for tagging a specific release version

Evamples

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release/myapp-1.01.123

Git also supports tagging a specific commit history of the repository. A release branch is used if there is a need to make the code available for checkout or use.

Merging

A temporary branch for resolving merge conflicts, usually between the latest development and a feature or Hotfix branch. This can also be used if two branches of a feature being worked on by multiple developers need to be merged, verified and finalized.

Examples:

- merge/dev_lombok-refactoring
- merge/combined-device-support

Any organization can come up with their own convention. This applies to my current Team's need and there could be a better approach which could improve upon these. What are your conventions on your own organization?

Discussion (13)



• Dec 21 '20 • Edited on Feb 5

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Very thorough summary of all usual conventions. Just want to add after the Black Lives Matter movement, git provided option to use names other than master, the option is: git init --initial-branch=stable. Hence technically speaking master is deprecated in favour of other names such as stable Or main.



jstewart8053 • Jan 26 '21 • Edited on Jan 26

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X

You mean after the Black Lives Matter movement. It's not a 'thing'. *smh*Very helpful post though, what do you think about emojis in commits? I have seen a lot on the issue lately.



• Feb 5 '21 • Edited on Feb 5

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X

Sure you are right, since English is not my native language

The correct word is movement, and thanks. I edited my original reply.



jstewart8053 • Feb 9 '21

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No worries:)



Ravi Ponamgi • May 6 '21

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Liked "No worries", considering the OP was made with the best of intentions.



Roberto Tonino • Aug 19 '20

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Great post, thanks! Definitely gonna use this convention:)

I would suggest a branch for dependencies upgrading too (expecially ones with breaking changes), what do you think?

what ao you timin:



couchcamote . Oct 15 '20 • Edited on Oct 15

X

Glad to have helped.

For new dependencies upgrading we can consider that as a new feature. Basically, it is like new code changes with new libraries and code updated to use them. It should also follow the devtest-stage-prod flow and it usually has planned schedule for release.



Clifton Long Jr. • Aug 30 '20

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Great post, and very helpful!



Eduardo Zepeda • Nov 10 '20

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This is so useful, most people should read this post.



ahmad faaiz • Jun 29 '20

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Great! Thanks~

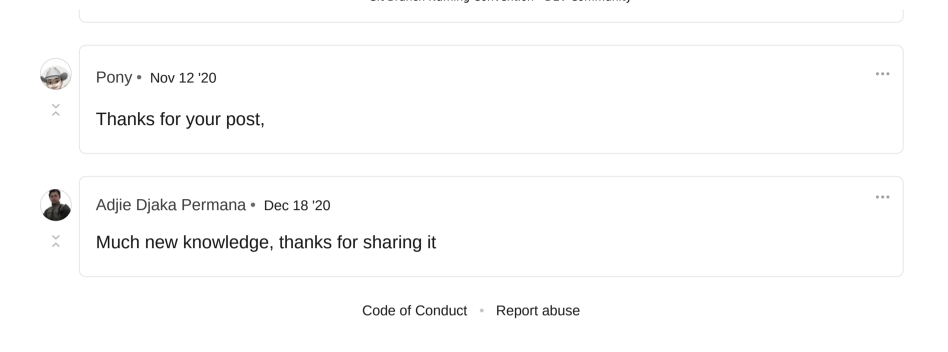


Ravi Ponamgi • May 6 '21

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Great summary!

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How to Prevent Merge Conflicts (or at least have less of them)

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Meme Monday!

#discuss #watercooler #jokes