

detached vs attached earlobes

AI generated article from Bing

Why did my Git repo enter a detached HEAD state?

Another way you can enter detached head state is if you're in the middle of an interactive rebase, and you want to edit one of the commits. When Git drops you at the commit to edit, you'll be in a detached head state until you finish the rebase.

How do I fix a Git detached head? - Stack Overflow

How to exit ("fix") detached HEAD state when you already changed something in this mode and, optionally, want to save your changes: Commit changes you want to keep. If you want to take over any of the changes you made in detached HEAD state, commit them. For example: `git commit -a -m "your commit message"` Discard changes you do not want to ...

How to return from 'detached HEAD' state? - Stack Overflow

If one would checkout a branch: `git checkout 760ac7e` from e.g. `b9ac70b`, how can one go back to the last known head `b9ac70b` without knowing its SHA1?

linux - Kill detached screen session - Stack Overflow

I learned from somewhere a detached screen can be killed by `screen -X -S [session # you want to kill] kill where [session # you want to kill]` can be gotten from `screen -ls` But this doesn't work.

How can I reconcile detached HEAD with master/origin?

But I just pushed to the remote repository, and what's there is different-- a couple of the commits I'd killed in the rebase got pushed, and the new ones committed locally aren't there. I think "master/origin" is detached from HEAD, but I'm not 100% clear on what that means, how to visualize it with the command line tools, and how to fix it.

How to revert "Git: Checkout detached" for VSCode

The good news here is that the fix you want is simple: you can just checkout your develop branch again: `# from detached HEAD state git checkout develop` If you have done some work, and you want to keep it, then you may simply commit your work. One option would be to create a new branch from the detached HEAD state: `# again, from detached HEAD state git add . git commit -m 'your work here' git ...`

java - PersistentObjectException: detached entity passed to persist ...

PersistentObjectException: detached entity passed to persist. All I needed to fix was remove that id

setting line for the simpleObject in the main method.

What are detached, persistent and transient objects in hibernate?

Detached - A detached instance is an object that has been persistent, but its Session has been closed. A detached instance can be reattached to a new Session at a later point in time, making it persistent again. This feature enables a programming model for long running units of work that require user think-time.

git - Reattach a "Detached" fork in Github? - Stack Overflow

Delete personal, detached fork GitHub repo Re-fork repository on GitHub The key: the local git repository is still pointing at the correct GitHub repo. It has the current code from your now-deleted, detached GitHub fork, so you can push changes (and continue to submit pull requests) like nothing ever happened! Phew. Crisis averted.

What to do with commit made in a detached head - Stack Overflow

2 When I did the checkout leading to detached head, git actually tells me what to do in such a case: git switch -c If you do this, it creates a new branch with all the commits made while working in the detached head state, as if you had done git checkout from the HEAD location.