



I had this problem! I tried: git fetch + git merge, but dont resolved! I tried: git pull, and also dont resolved

28

Then I tried this and resolved my problem (is similar of answer of Engineer):



```
git fetch origin master:tmp
git rebase tmp
git push origin HEAD:master
git branch -D tmp
```



Share Improve this answer Follow

answered Nov 21, 2016 at 0:31



[Aurelio A](#)

1,767 1 10 4

13 This screwed me, I pushed stuff directly to master and pushed the deploy from an entire day... and everyone is pissed.... AWESOME TIPS! – [Mike Q](#) Feb 8, 2017 at 20:46

9 Probably want to explain what you're doing in summary before giving someone a dangerous tool. – [Mirv](#) - [Matt](#) May 10, 2017 at 11:09



I'm late to the party but I found some useful instructions in [github help page](#) and wanted to share them here.

19

Sometimes, Git can't make your change to a remote repository without losing commits. When this happens, your push is refused.



If another person has pushed to the same branch as you, Git won't be able to push your changes:



```
$ git push origin master
To https://github.com/USERNAME/REPOSITORY.git
! [rejected]          master -> master (non-fast-forward)
error: failed to push some refs to 'https://github.com/USERNAME/REPOSITORY.git'
To prevent you from losing history, non-fast-forward updates were rejected
Merge the remote changes (e.g. 'git pull') before pushing again.  See the
'Note about fast-forwards' section of 'git push --help' for details.
```

ade on the remote branch with the changes that



Your privacy

By clicking "Accept all cookies", you agree Stack Exchange can store cookies on your device and disclose information in accordance with our [Cookie Policy](#).

hands at once:

ical work

9, 2021 at 18:37

answered Aug 21, 2018 at 9:28



[Bilal](#)

2,923 5 37 60