

GIT INTERVIEW QUESTIONS

1. What is the differences between '*git pull*' and '*git fetch*'?
2. What is "*git fork*"?
3. Which *branching strategy* follows in your company?
4. How can you resolve *git push conflicts* ?
5. How to check *remote origin*?
6. How you can restrict particular files to push central repo?
7. What is the purpose of working off multiple branches?
8. How you can undo the last commit?
9. How you can undo the last commit if commits are already pushed to central?
10. What is "*pull request*" in git ?
11. How to discard all changes in "*working area*" ?
12. What is "*origin*" in git ?
13. What is "*fast forward*" merge ?
14. How to rename your local branch ?
15. What "*git init*" command will do ?
16. When "*recursive merge*" will takes place ?
17. What is "*rebase merge*" in git?
18. If am working for *a.java* file in git, it is not fully completed but now for emergency purpose i want to work for *b.java* file as well as i also want to push *b.java* file to central what is the solution ?
19. How can i delete a branch in local ?
20. What is "*cherry-pick*" can you explain with one use case ?
21. How you can merge the changes that were made in the working branch with the master branch ?
22. How to list all commits of a particular file ?
23. What data you can see when you use "*git log*" command ?
24. What is the difference between '*git pull*' and '*git clone*'?
25. How to Edit an incorrect commit message in Git?
26. What is the purpose of *tagging* ?
27. How to list the author username and email ?
28. How see *unmerged* branches in git ?
29. What is ".*gitignore*" file ?
30. How you can *unstage* a file ?
31. What is difference between "*git revert*" and "*git reset*"?