

How can I determine the URL that a local Git repository was originally cloned from?



I pulled a project from GitHub a few days ago. I've since discovered that there are several forks on GitHub, and I neglected to note which one I took originally. How can I determine which of those forks I pulled?

3418



718

[git](#) [github](#) [git-remote](#)

edited Nov 1 '15 at 10:24



Peter Mortensen

14.2k 19 88 114

asked Nov 3 '10 at 16:47



Tim

17.3k 3 15 19

116 With git 2.7 (Q4 2015), `git remote get-url origin` will be possible. See [my answer below](#) – VonC Oct 7 '15 at 12:08

3 codingaffairs.blogspot.com/2017/01/... – Hammad Tariq Jan 19 '17 at 10:55

13 `git remote get-url origin` does not work for me--possibly deprecated? `git remote show origin` worked though. – Klik Oct 25 '17 at 16:47

33 `git remote -v` give you a lot of information, including this. – Thorbjørn Ravn Andersen Dec 10 '17 at 12:21

21 Answers



If you want only the remote URL, or referential integrity has been broken:

By using our site, you acknowledge that you have read and understand our [Cookie Policy](#), [Privacy Policy](#), and our [Terms of Service](#).