
Photo Sumiko Kiyooka Petit Tomato



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lines: export PATH=\$PATH:\$HOME/.local/bin export MY_DIR_PATH=\$HOME/.my_dir It also says: .bash_profile: ignored by git, in /Users/theusername/.gitconfig So, I go to my.gitconfig file and delete the file. Then, I type "git checkout -f" again, and nothing happens. It just says "nothing to commit, working directory clean". This is weird because in my.bash_profile file I have written "echo \$MY_DIR_PATH". When I do "echo \$MY_DIR_PATH" in Terminal, it returns the path to my directory. When I type "echo \$PATH", it returns nothing. Can anyone explain this weird behavior to me? A: git checkout -f is a shortcut for git checkout -b git reset --hard It rewrites your current HEAD to match the given branch. When your.bash_profile contains a declaration like it is only read when you start a bash shell. Your current shell (in your terminal) is not a bash shell, so git doesn't read this file and it does not affect what git says. What happens when you try to switch to a branch which starts with a shell environment like your.bash_profile is that the git bash shell creates a "temporary" bash shell which does not read the file, and the "real" bash shell (82157476af

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