



Congratulations! You passed!

Next Item



1. Which statement is true?

0 / 1 point



When using git for distributed development, all contributors need to be using the same operating system and version

This should not be selected

Absolutely untrue. Git is universal



It is always better to install the latest git version directly from source



Virtually all Linux distributions have a new enough version of git in their normal binary packaging systems you can use for all day-to-day work. You only need the latest version if you are developing git itself



There are no native versions of git for use on Windows, so you can only use a web-based version on the Internet



2. Which statement is true?

1 / 1 point



If you use a command line interface to git, you can only use repositories created that way



If you use a graphical interface to git, you can only use repositories created that way



It is irrelevant how a repository is created or updated, you can use either a command line or graphical interface to git

Correct

How you work with a repository has nothing to do with how it was originally created



3. What command you must issue to list all files in the repository?

1 / 1 point



git ls



git dump-list



git log --mumstat



git ls-files

Correct

To list all files in the repository, issue the **git ls-files** command.



4. What does the **git rm some_file** command do?

1 / 1 point



Removes **some_file** from the repository, but not from the working tree



Removes **some_file** from the working file tree, but not from the repository



Removes **some_file** from the repository and from the working file tree

Correct

This is correct.



5. Which of the following statement about an "ignored" file in git is correct?

1 / 1 point



An ignored file is enumerated in a **.gitignore** file

Correct

Correct



An ignored file exists in the working tree, but has never been added to the project



An ignored file has never been added to the repository



An ignored file does not belong to the project owner