

## Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

## **Git Installation**

| LATEST SUBMISSION GRADE |  |
|-------------------------|--|
| 100%                    |  |
|                         |  |

| 1. | Which statement is true?   | 1/1 point   |
|----|--|-------------|
|    | 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 Interne   | t           |
|    | When using git for distributed development, all contributors need to be using the same operating system and version  |             |
|    | ✓ Correct Packaged versions are fine   |             |
|    |  |             |
| 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<br>to git  |             |
|    | Correct How you work with a repository has nothing to do with how it was originally created  |             |
|    | 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 dump-list  |             |
|    | git Is   |             |
|    | git logmumstat   |             |
|    |  |             |
|    | git Is-files   |             |
|    | Correct To list all files in the repository, issue the git Is-files command.   |             |
|    |  |             |
| 4. | What does the git rm some_file command do?   | 1 / 1 point |
|    |  | . r r point |
|    | Removes <b>some_file</b> from the repository, but not from the working tree  |             |
|    | Removes some_file from the working file tree, but not from the repository  |             |
|    | <ul> <li>Removes some_file from the repository and from the working file tree</li> </ul>   |             |
|    | ✓ 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   |             |
|    |  |             |
|    | An ignored file has never been added to the repository   |             |
|    | An ignored file exists in the working tree, but has never been added to the project  |             |
|    | An ignored file does not belong to the project owner   |             |
|    | ✓ Correct Correct  |             |