8/12/24, 10:25 PM Study guide: Advanced Git | Coursera

=

Study guide: Advanced Git

Explanation & Link Command <u>\$ git commit -a</u> ☐ automatically stages the files that have been locally modified. New files which have not been published yet are not affected. \$ git log -p □ roduces patch text that displays the lines of code that were changed in each commit in the current repo. \$ git show ☐ shows you one or more object(s) such as blobs, trees, tags, and commits. git show \$ git diff □ is similar to the Linux `diff` command, and can show the changes between git diff commits, changes between the working tree and index, changes between two trees, changes from a merge, and so on. \$ git diff --staged ☑ is an alias of \$ git diff --cached, which shows all staged files compared to git diff -staged the named commit. <u>\$ git add -p</u> ☐ allows a user to interactively review patches before adding to the current git add -p commit. <u>\$ git mv</u> ☑ is similar to the Linux `mv` command. This command can move or rename a file, git mv directory, or symlink. \$ git rm ☐ is similar to the Linux `rm` command. This command deletes or removes a file git rm from the working tree.

There are many useful git command summaries online as well. Please take some time to research and study a few, such as <u>this one</u> .

.gitignore files

gitignore files are used to tell the git tool to intentionally ignore some files in a given Git repository. For example, this can be useful for configuration files or metadata files that a user may not want to check into the master branch.

When writing a .gitignore file, there are some specific formats which help tell Git how to read the text in the file. For example, a line starting with # is a comment; a slash / is a directory separator. Visit https://git-scm.com/docs/gitignore \times to see more examples.

This GitHub repository ☐ offers some examples of configurations which are often included in a .gitignore file.

These examples include: compiled sources, packages, logs, databases, and OS generated files.

Mark as completed

🖒 Like 🖓 Dislike 🏻 Report an issue