

Getting Started - Git

TalentSprint

Licensed To Skill

Version 1.0.4

Learning Objectives

At the end of this session you will learn

- how to work with team with an external repository

Git :: clone

To copy the existing project into your local machine

- `$ git clone https://rvarumani@bitbucket.org/pasokan/wise-content.git`

Copies an existing repository located at given `<url>` onto the local machine.

Git :: clone

- 1 creates a directory named wise-content
- 2 initializes a .git directory inside it
- 3 pulls down all the data for that repository

Git :: clone

- `git clone [url] mycontent`

same as the previous, but the target directory is mycontent.

Now you will have the complete project in the local machine. Do the required changes (like add, edit, commit, etc.) as discussed in the previous sessions.

Git :: push

- \$ git push

push the changes in the current active branch to a remote repository

Summary

clone Makes a Git repository copy from remote source to local machine.

push Update data from your current branch to the remote repository.