GitHub Docs

## Importing an external Git repository using the command line

If your source code is tracked in a Git repository, you can import the repository using Git on the command line.

Before you start, make sure you know:

- Your GitHub Enterprise Cloud username
- The clone URL for the external repository, such as <a href="https://external-host.com/user/repo.git">https://external-host.com/user/repo.git</a> (perhaps with a user@ in front of the external-host.com domain name)

For purposes of demonstration, we'll use:

- An external account named extuser
- An external Git host named https://external-host.com
- A GitHub Enterprise Cloud personal account named ghuser
- A repository on GitHub.com named repo.git
- 1 Create a new repository on GitHub Enterprise Cloud. You'll import your external Git repository to this new repository.
- 2 On the command line, make a "bare" clone of the external repository using the external clone URL. This creates a full copy of the data, but without a working directory for editing files, and ensures a clean, fresh export of all the old data.

```
$ git clone --bare https://external-host.com/EXTUSER/REPO.git
# Makes a bare clone of the external repository in a local directory
```

3 Push the locally cloned repository to GitHub Enterprise Cloud using the "mirror" option, which ensures that all references, such as branches and tags, are copied to the imported repository.

```
$ cd REPO.git
$ git push --mirror https://github.com/USER/REPO.git
# Pushes the mirror to the new repository on GitHub.com
```

4 Remove the temporary local repository.

```
cd ..
rm -rf REPO.git
```

If the repository you are importing contains large files, you may run into a warning or error. For more information on large files and how to manage them, see "About large files on GitHub."

## Further reading @

• "Troubleshooting the 2 GB push limit"

## Legal

© 2023 GitHub, Inc. <u>Terms Privacy Status Pricing Expert services Blog</u>