



# Learn Git and GitHub without any code!

Using the Hello World guide, you'll start a branch, write comments, and open a pull request.

Read the guide

github / VisualStudio

Code Issues 323 Pull requests 11 Actions Projects 8 Wiki Security Insight

master

VisualStudio / docs / using / creating-an-empty-repository-from-visual-studio.md

Meaghan Lewis rename contributing directory to using



0 contributors

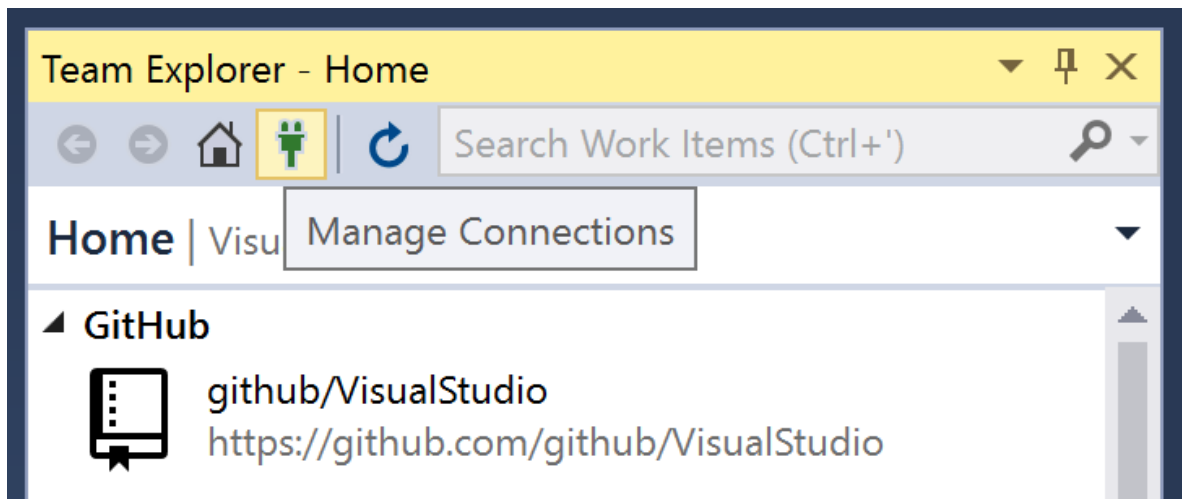
Raw Blame



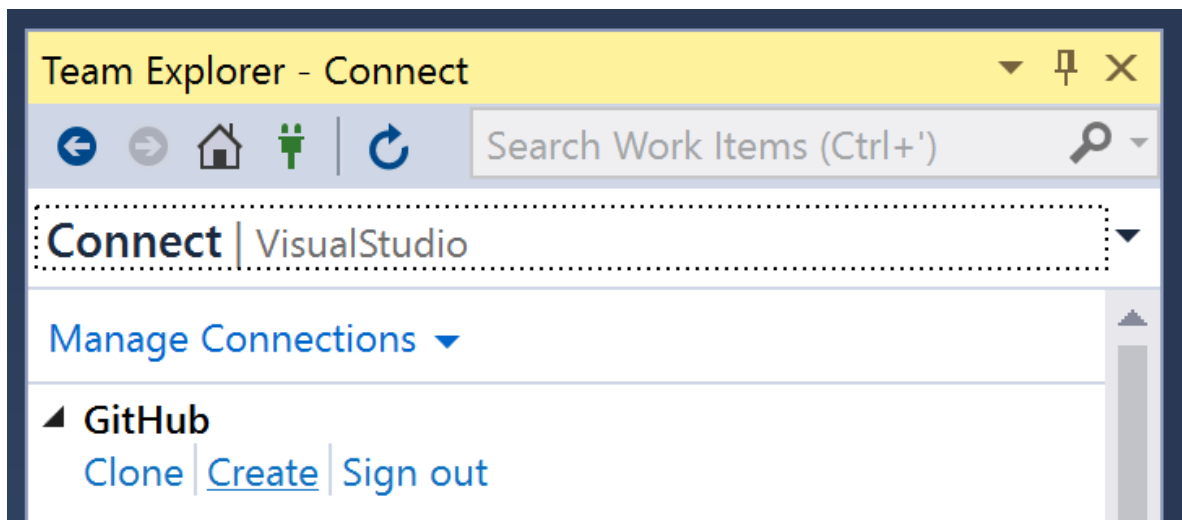
27 lines (14 sloc) 1.29 KB

## Creating an empty repository from Visual Studio

1. [Sign in](#) to GitHub.
2. Open **Team Explorer** by clicking on its tab next to *Solution Explorer*, or via the *View* menu.
3. Click the **Manage Connections** toolbar button.



4. Click the **Create** link next to the account you want to create the repository in.



5. In the **Create a GitHub Repository** dialog, enter a name, description and local path for the repository.

## Create a GitHub Repository ✕

# GitHub

---

Name


Description

Local path  [Browse](#)


Git ignore [VisualStudio](#) ▼

License [None](#) ▼

---

 [grokys](#) ▼

Private Repository

 [Create](#)

6. Select a license for the repository.
7. Check the **Private Repository** box if you want to upload the repository as a private repository on GitHub. You must have a [Developer, Team or Business account](#) to create private repositories.
8. Click the **Create** button to create the repository
9. When the repository is created, click the **Create a new Project or Solution** link in Team Explorer to create a project or solution in the repository.

