

Installation and start use Github guide

1 SIGN UP

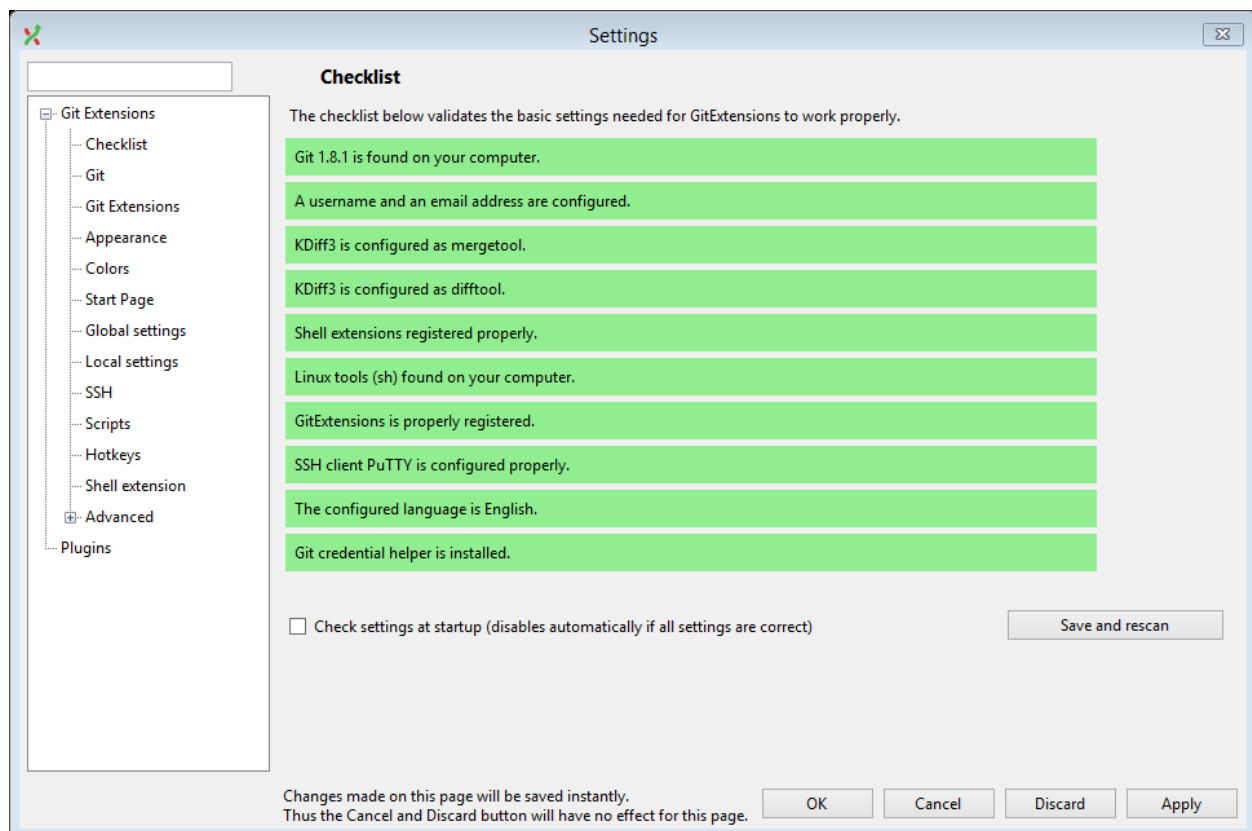
On <https://github.com/> Sign up and login to your account.

2 LINKS FOR DOWNLOAD

<http://windows.github.com/> - Desktop Github application **DOWNLOAD**→**INSTALL**→**LOGIN GITHUB ACC**

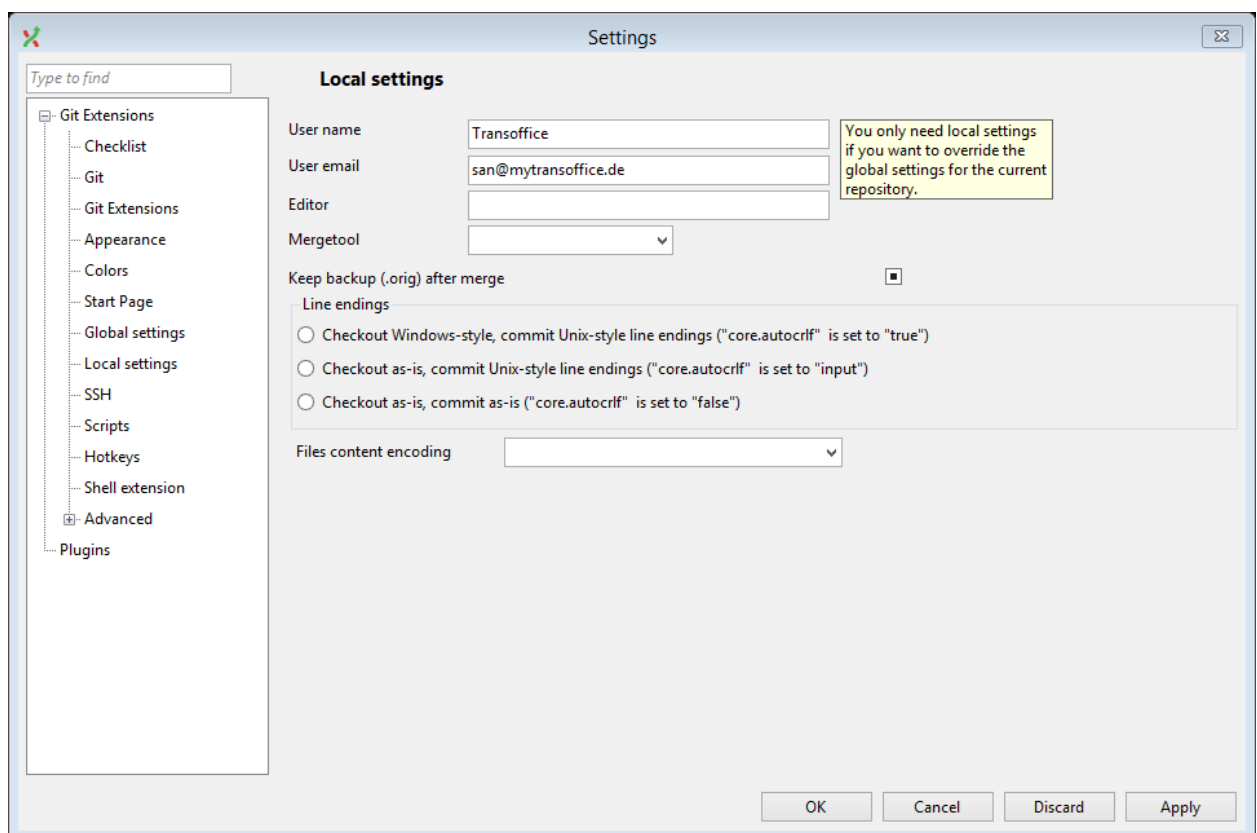
<https://code.google.com/p/gitextensions/> - "Download latest version" **DOWNLOAD AND INSTALL**

Git Extensions is the only graphical user interface for Git that allows you control Git without using the command line. On finally Settings for GITExtension should looks like pictures below. (Everything green/successful):

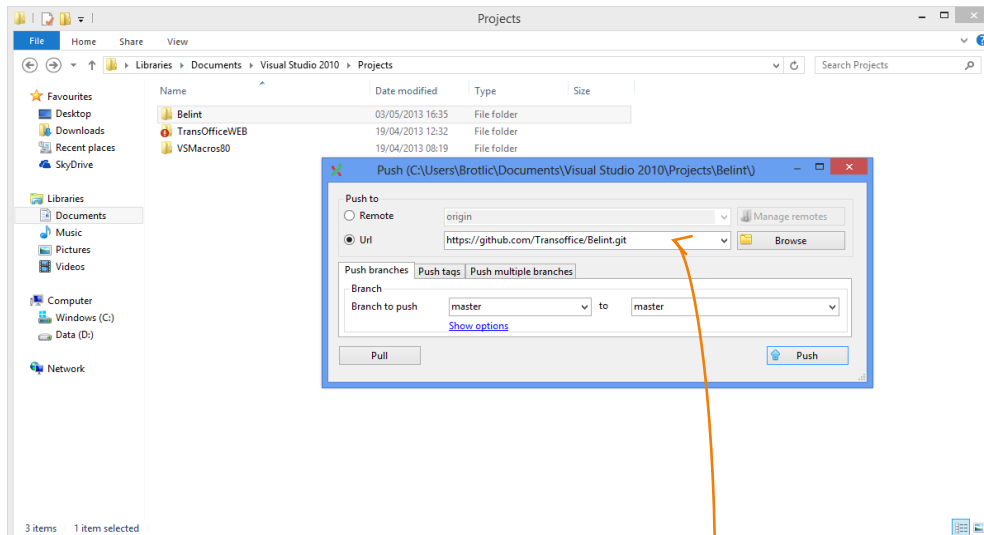
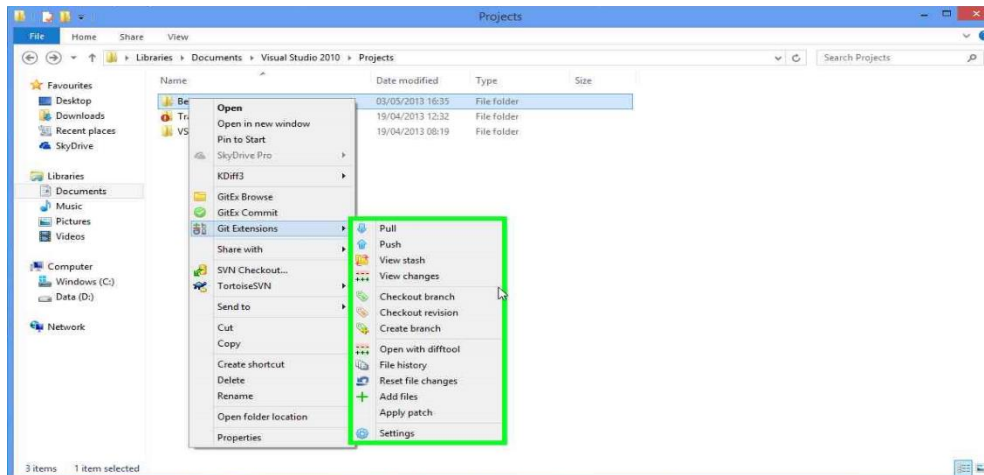


3 MAKE A REPOSITORIES

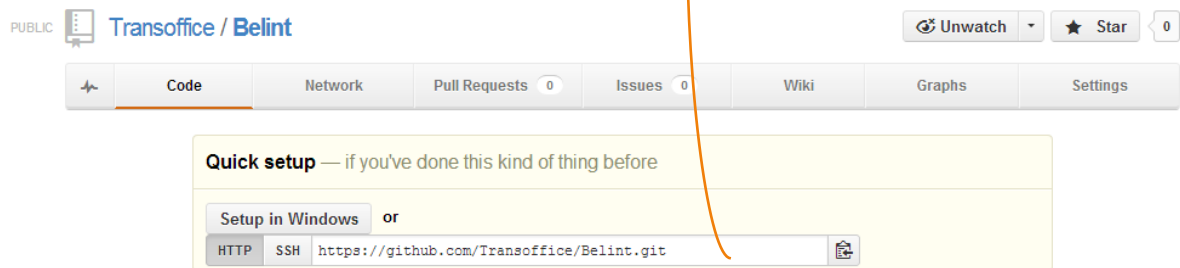
- On Github website click to your account name→Repositories→New (Green button) and create a new Repositories for your project.
- Then, go to desktop Github application and refresh home page there.
- In “github” section there you’ll see your repositories from website you already created.
- Navigate to the folder you want to work with, and right click there.
- Click Settings→Local Settings and type username and mail of your account in fields:



- Next right click again on folder and choose “Push” to send your project to repository.



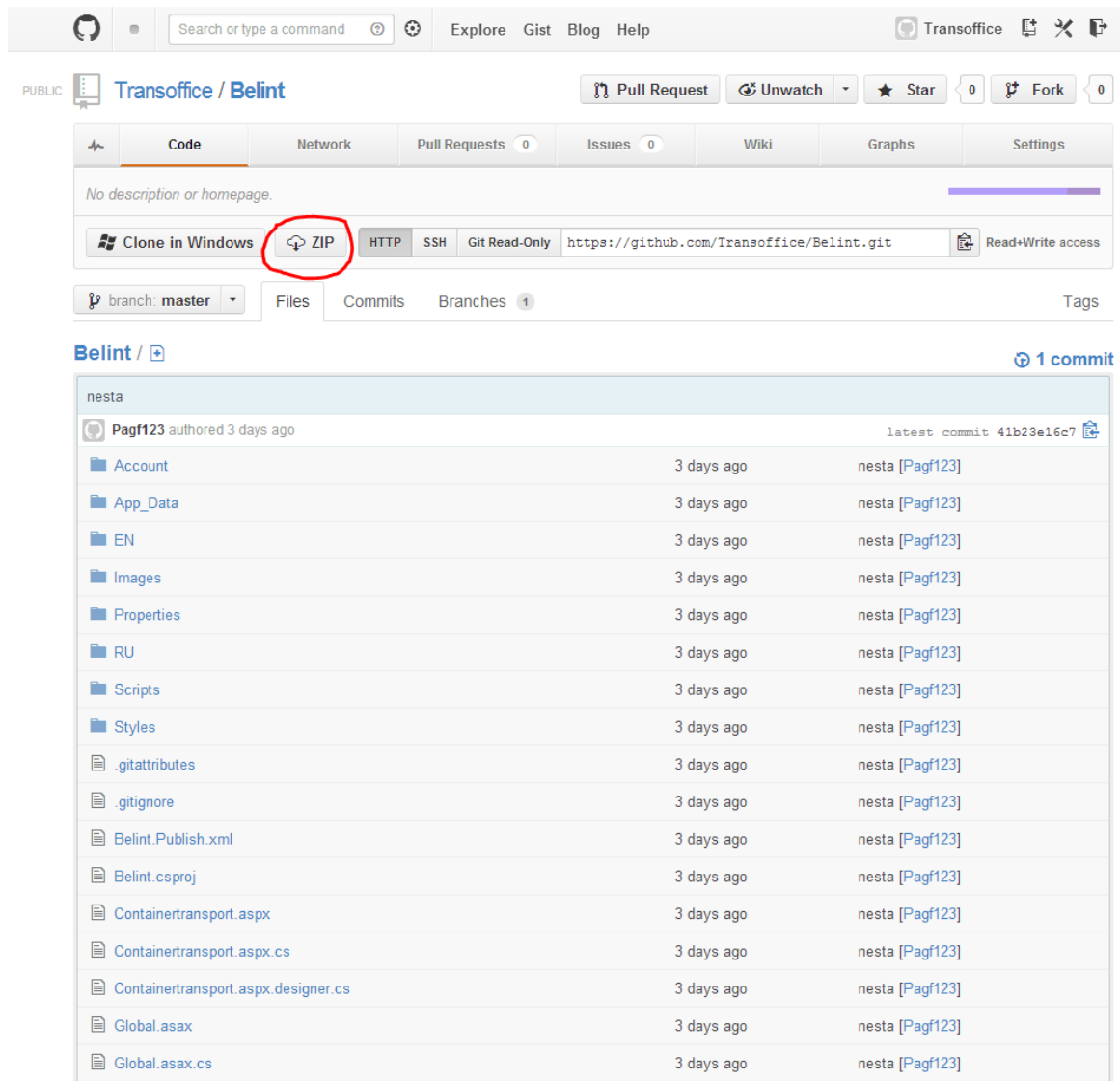
- Type the url of Repositories which you want to use, from website.



We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

- Click Push.
- Clone the repository in Github desktop application, go to the github section and on your repository click Clone for synchronise data between webpage and your desktop application.

4 DOWNLOAD A ZIP PROJECT FROM GITHUB:



5 ADDITIONAL INFORMATION

Links to video tutorials that explains how to use GitExtension:

- 1 Clone - Git Extensions - <http://www.youtube.com/watch?v=TIZXSkJGKF8>
- 2 Commit changes - <http://www.youtube.com/watch?v=B8uvje6X7lo>
- 3 Push changes - <http://www.youtube.com/watch?v=JByfXdbVAiE>
- 4 Pull changes - <http://www.youtube.com/watch?v=9g8gXPsi5Ko>
- 5 Handle merge conflicts - <http://www.youtube.com/watch?v=Kmc39RvuGM8>

