

# Push to a remote repository

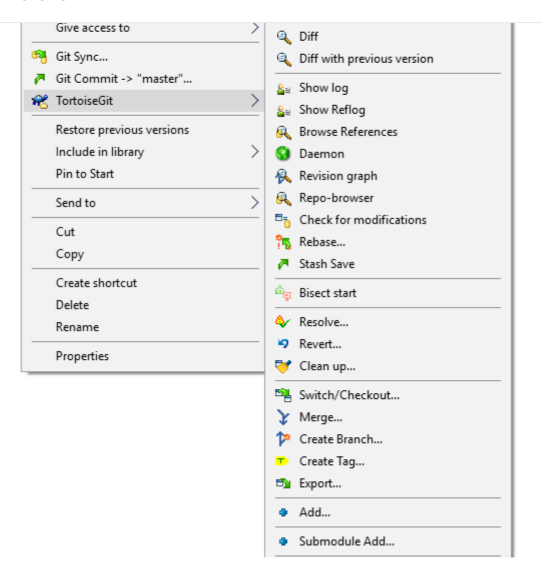
## **Select your PC environment:**



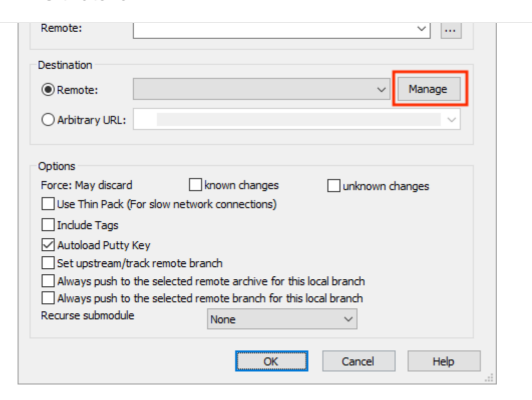
Push the local repository "tutorial" that you have created earlier in Tutorial 1 Git Basics.

### **Windows**

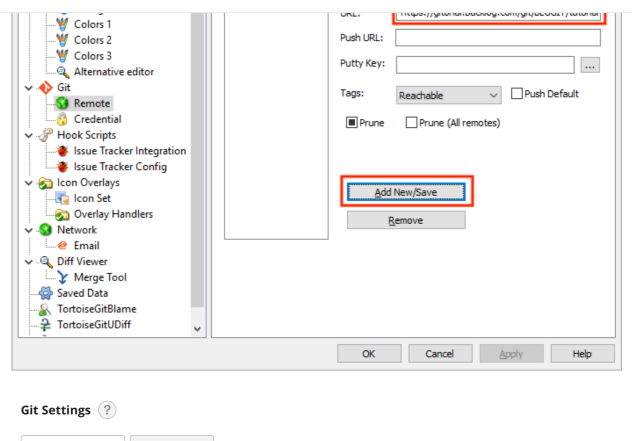
Right-click on the tutorial directory and click "Push".



Click "Manage" to display the next screen.



In the following screen. Enter "origin" in the Remote field and enter the URL of the remote repository from the previous page and click "Add New/Save". This will add "origin" that corresponds to the remote repository URL in the remote list. Click "OK".

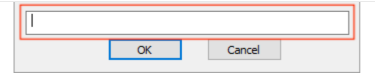


| Repositories            | Settings   |                   |
|-------------------------|--|-------------------|
| Add Repository          |  |                   |
| <b>≡</b> tutorial       |  | Last update : Now |
| For use in the tutorial |  | Edit              |
| HTTPS ▼                 | https://gitorial.backlog.com/git/BLGGIT/tutorial.git |                   |

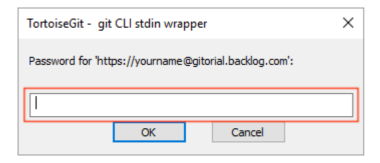
#### TIP

If you are on Console, the remote repository named "origin" will be used by default if you omit the remote name when pushing/pulling. That is because "origin" is commonly used as a remote name by convention.

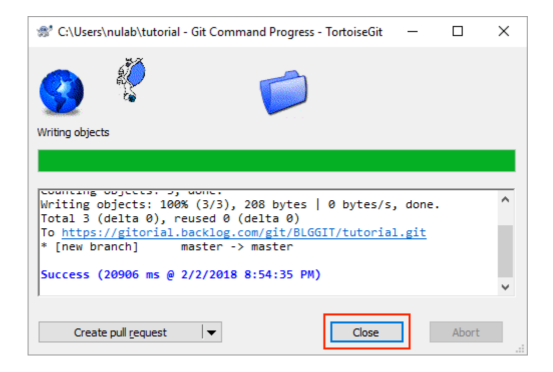
At the Remote item on the Push screen, select "origin" which you have recently added, then click the "OK".



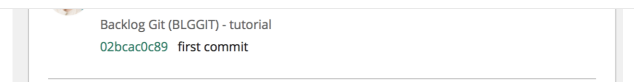
Next, enter your Backlog password.



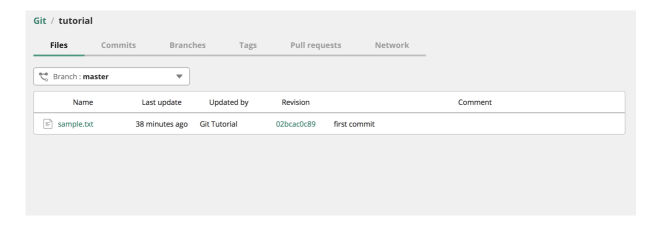
The next screen shows that push has been successfully completed.



Open the Git page on Backlog. You will find that a new update that corresponds to your push to the remote repository has been listed under recent updates.



The pushed file has also been added under the list of files of the remote repository.



Next, let's clone this remote repository!

Prev

Backlog has built-in Git repositories for every project

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