1) The first is the background knowledge, including git introduction, the birth of GIT, centralized vs distributed, etc

2) During the installation process, I used Windows 8. So I downloaded a git-2.7.0-64-bit. Of course, it's better to download it on the official website, but the network is too slow. You can download it on the Internet https://git-for-windows.github.io

3) Configure your information after installation (refer to teacher Liao's blog for details)

4) Create a version library and create files, including modification, deletion, revocation, etc. follow the tutorial step by step

5) Merge with remote warehouse, branch management, label management,

6) If you want to skillfully use git command, you must practice more in combination with the actual situation

————————————————

Copyright notice: This is the original article of CSDN blogger "kunshao #u jkson", which follows the CC 4.0 by-sa copyright agreement. Please attach the original source link and this notice for reprint.

Original link: https://blog.csdn.net/jiangzhexi/article/details/53036495