What is git?

Git is a repository to manager all of resource objects, such as music files, video files, code resource files and so on. The most useful is using to manager our source code files, this is the main working here.

Linus had created Git to manager source code at 2005.

We can use git to trace and recover the source code it we need, don’t worry any of the source code had been lost. So we can add, modify or delete the source code file(s) safety. Such as when you try to implement a new function, you do more and more add, modify and delete activity with your codes, then you find it that is not give you the right result, and you want to go back to the started point (before you do the try point), if you use the git, you can do that festally and easily, and if you do not use git and any other source code manager tools, you will find that it is so hard to do. Many times, you can’t do that.

In a word, git is a tool that using to manager source code. Of course it is a repository, a good repository!

I like it very much, because it had bellow advantage:

1. Fast and height efficiency.
2. Independent on the net and it is a distributed.
3. Manager easily.