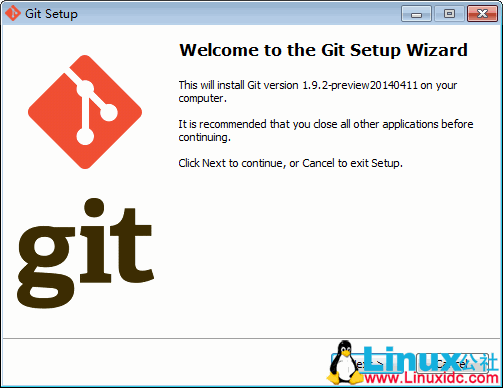
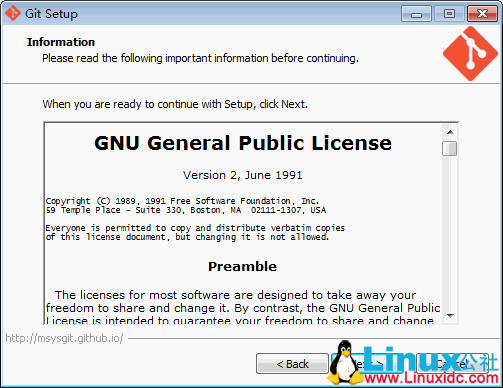
三、安装客户端

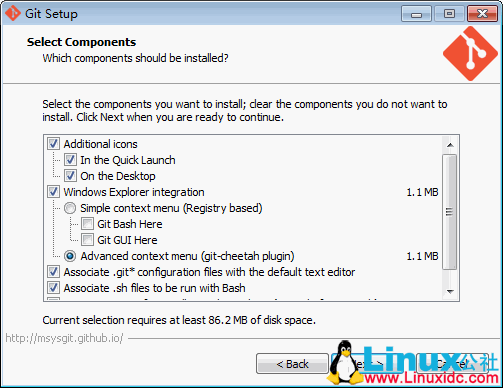
1.Windows 客户端

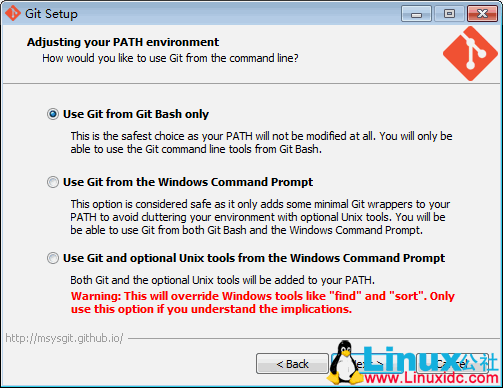
1).下载客户端

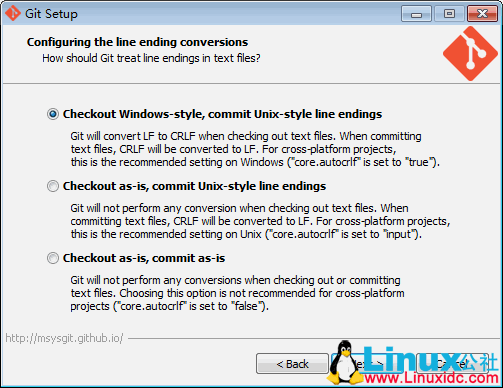
注，大家到这里下载http://msysgit.github.io/。下面简单演示一下安装过程，比较简单：



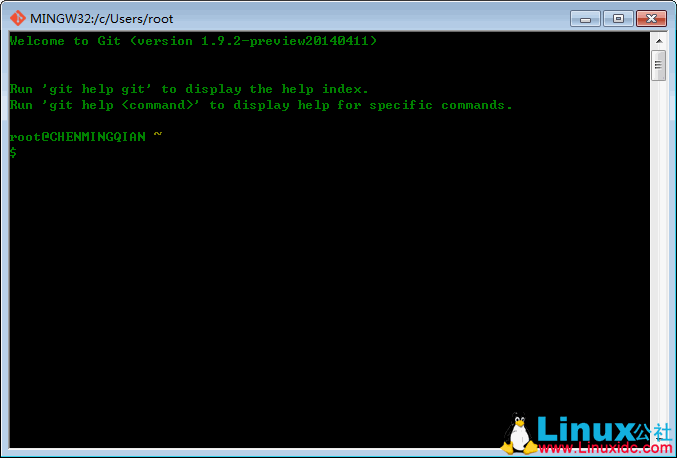








好了，到这里就安装完成了，安装好以后会在桌面上有个图标，你双击打开即可。如下图：



2.Linux 客户端

注，Linux客户端安装就比较简单了，直接用yum安装一下就好！

[root@test ~]# yum install -y git

到这里git就安装完成了，下面我们查看一下版本：

[root@test ~]# git --version

git version 1.8.2.

下面我们生成公钥并复制到服务器上：

[root@test ~]# ssh-keygen -t rsa

Generating public/private rsa key pair.

Enter file in which to save the key (/root/.ssh/id\_rsa):

Created directory '/root/.ssh'.

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /root/.ssh/id\_rsa.

Your public key has been saved in /root/.ssh/id\_rsa.pub.

The key fingerprint is:

48:3c:22:76:02:f1:a2:e5:27:22:cb:4f:a7:a0:98:9d root@test.com

[root@test ~]# cat .ssh/id\_rsa.pub

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAwrmgNAca77BKzXl6BP11fdaclAoWfW+x4kPDZMPj1zFoML9JfOAS7DGY9quLMitwwfg5+U7zP/egPmAhSKCECubmodzMucnRSkJGgKCt1SlctRNDRN3OIvrecAtdZfDcBaWKLjaVzGPmhweLhr6HzfqeZU09Ccis4yK3RMwip2f+K1ZZVIOKUmL4AVFl9dqtxnQ4HlW61PUxvM/ug2M68Z0jQk5DVG8w5+dvGqX1qr5YABD1NX5Jz6aUbVVx7yyoORENxu6SK83GI/V7eOkrvBMDh9nDdwvDhPhuhBDSfE+Xi92hPJPKdNroF1vx8HMvpHME20MmjSwavPrz+B18MQ== root@test.com

下面我们复制id\_rsa.pub里的公钥到服务器的authorized\_keys文件中。

[root@git ~]# su git

bash-3.2$ cd

bash-3.2$ vim .ssh/authorized\_keys

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAwMU4FKB6NRc3XSoIunWsdvVVuSoncbVb5Al6lB3ciswBVd++YmJFhqwkITNGccrO5sycROs9+Fbjgd6oBSzNuaBtCIbwNNsEyM/henTl2euI3XsnJQ/ITr6c/q0P3WoGl4E2QFQ2kZqs+1eDC0CgHcBrqvFv1Jr414sVYK9lfZwIF+jDdtaBOrSJuq1Agx9pGUFUEB4tQfkXxsWm/MvOmKAVvduKDE1eenUEL9zzyeELPcSXLe3NOoTjZhkX6EEXxQR1ZiZRFywLpfM4qopZ10to2KIUyVtzw6hx6V3cg7kn40lYVW0EAMATw9dVldwcRUI+kJzJSKUTKDVSwY3/+Q== root@CHENMINGQIAN

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAsmmJuR+KhRSpdSirCiL30RA8WbfgicY1z7itWVnKHJW6hTuJFhzruY59FilVjJR1hbQBluP9JnK3XPSK9PSg+bwiJ2iQRa39rXck35r+trVOLyNbPyfKVRfOemD8YuykMlyr5JeW8gZjsHEuLnJ8//RiCiYzd3RT/SSUQ4yawDoIIWkz3eUSL09xoCRZFBsAp+S/LD3vx2MN+FNOHwvqcE+yK3oRNIqjWwLoKE0e5TRnqNgrPQ95PJYB3XPUulzaeMwsWPZs7jIUMl/5yEqSgAkioa8SVMOsikYJG/erv99NNVgFmpCBIiWqKEGkNrIpYzLLHDSYQ4g5Gbci/RZ54Q== Administrator@WIN2003X323

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEA6NwUHeNNi+PC6KlrcJrXXDmKxRMmgHIPp79sgX6zqfdSlmNj7rBPQeyEKS9Wg8yI6jd8aG2jsUx99Vjti2VK2vEXKkRHxwID7ri69gE71RfDtv6ekafnzLo14J8hAp0spMk+N3wEAQRYDmcYo1wmnm/jMBedGrHj4NJQ1vYy1hVtJasGMSzjcMrlz9qvaluWnQ5tQjKFQVVwKsRRRzs8qTvzVhLJt4NQ+CAN45tqfsRuf58Uba9QNK7/6xSUiIKXQiILz8PMGJ3MnlV+eN3wx2aeztdevxu9plggtG05SMmd8GNVzXrN1IaxXSvz0UwjQ2kygu7aCqO8AZWH49rouw== leo@LEO-PC

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAwrmgNAca77BKzXl6BP11fdaclAoWfW+x4kPDZMPj1zFoML9JfOAS7DGY9quLMitwwfg5+U7zP/egPmAhSKCECubmodzMucnRSkJGgKCt1SlctRNDRN3OIvrecAtdZfDcBaWKLjaVzGPmhweLhr6HzfqeZU09Ccis4yK3RMwip2f+K1ZZVIOKUmL4AVFl9dqtxnQ4HlW61PUxvM/ug2M68Z0jQk5DVG8w5+dvGqX1qr5YABD1NX5Jz6aUbVVx7yyoORENxu6SK83GI/V7eOkrvBMDh9nDdwvDhPhuhBDSfE+Xi92hPJPKdNroF1vx8HMvpHME20MmjSwavPrz+B18MQ== root@test.com

下面我们clone一个仓库到本地的目录中。

[root@test ~]# cd /data/dev

[root@test dev]# git clone git@git.jjhh.com:/data/git/project.git

Cloning into 'project'...

The authenticity of host 'git.jjhh.com (114.112.173.150)' can't be established.

RSA key fingerprint is ca:ec:a2:7e:e6:89:ca:19:d3:93:7f:4b:c3:c0:c7:fd.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added 'git.jjhh.com,114.112.173.150' (RSA) to the list of known hosts.

remote: Counting objects: 50, done.

remote: Compressing objects: 100% (42/42), done.

remote: Total 50 (delta 21), reused 0 (delta 0)

Receiving objects: 100% (50/50), 4.02 KiB, done.

Resolving deltas: 100% (21/21), done.

[root@test dev]# ls

project

[root@test dev]# cd project/

[root@test project]# ls

index.html

好了，到这里我们的git客户端到这里就全部安装完成了。

四、总结

Q&A，有什么问题欢迎大家交流讨论。最后，希望大家有所收获^\_^……