客户端操作:

生成公私钥

xshell, crt 可使用key工具来生成。

服务器操作:

```
[root@localhost home]# useradd Ysten_shuyu
 1.
 2.
     [root@localhost home]# passwd Ysten_shuyu
 3.
     [root@localhost home]# cd /home/Ysten_shuyu/
 4.
     [root@localhost Ysten shuyu]# mkdir .ssh
     [root@localhost Ysten_shuyu]# chmod 0700 .ssh/
 6.
     [root@localhost Ysten_shuyu]# cd .ssh/
 7.
     上传公钥 jiangxi.pub
 8.
     [root@localhost .ssh]# ls
 9.
     jiangxi.pub
10.
     [root@localhost .ssh]# cat jiangxi.pub > authorized_keys
11.
     [root@localhost .ssh]# chmod 0600 authorized_keys
     [root@localhost .ssh]# rm -rf jiangxi.pub
12.
     [root@localhost .ssh]# cd /home/Ysten shuyu/
13.
14.
     [root@localhost Ysten_shuyu]# chown -R Ysten_shuyu.Ysten_shuyu .ssh/
15.
     [root@localhost Ysten_shuyu]# vi /etc/ssh/sshd_config
16.
     取消注释:
17.
     PubkeyAuthentication yes
18.
     AuthorizedKeysFile .ssh/authorized keys
19.
     修改:
     PasswordAuthentication no
20.
21.
     [root@localhost Ysten shuyu]# /etc/init.d/sshd restart
22.
     Stopping sshd:
                                                                 [ OK ]
23.
     Starting sshd:
                                                                 [ OK ]
     [root@localhost Ysten_shuyu]#
24.
```