

samba 文件共享

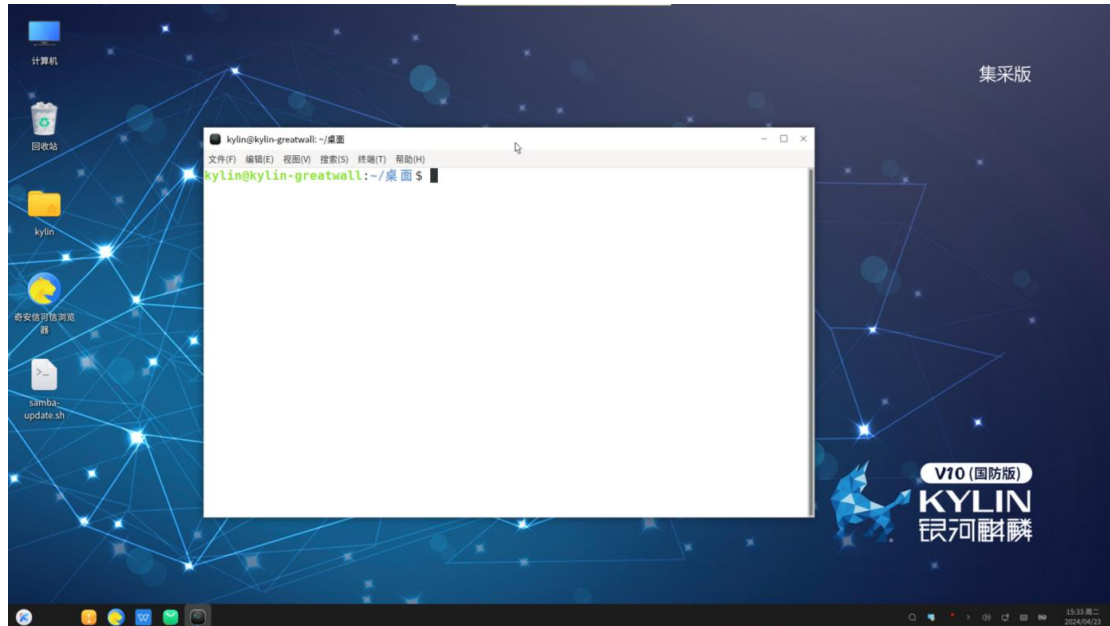
这里为了方便操作，我们制作了脚本
操作步骤

一、设置 samba 服务端

1、将脚本拷贝到电脑里，此电脑作为服务端使用

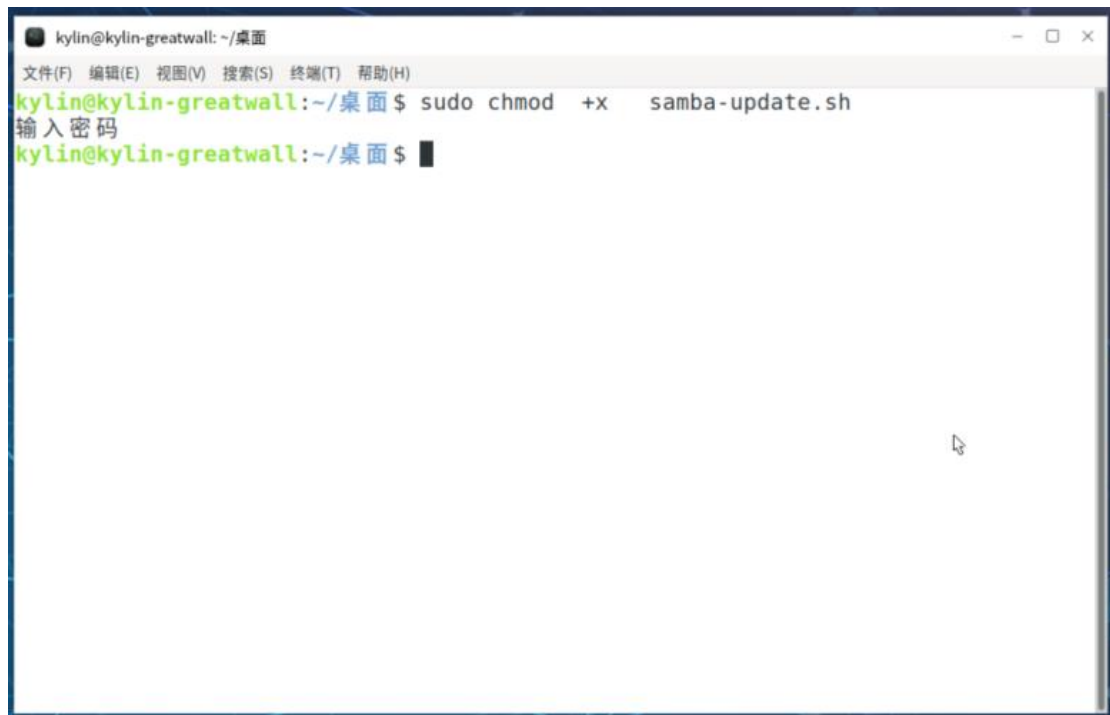


2、右击桌面空白处打开终端



3、添加执行权限

`sudo chmod +x samba-update.sh` (密码是开机密码, 并且密码是隐藏的, 输完回车即可)



```
kylin@kylin-greatwall: ~/桌面
文件(F) 编辑(E) 视图(V) 搜索(S) 终端(T) 帮助(H)
kylin@kylin-greatwall:~/桌面$ sudo chmod +x samba-update.sh
输入密码
kylin@kylin-greatwall:~/桌面$
```

4、安装脚本

`./samba-update.sh`



```
kylin@kylin-greatwall: ~/桌面
文件(F) 编辑(E) 视图(V) 搜索(S) 终端(T) 帮助(H)
kylin@kylin-greatwall:~/桌面$ ./samba-update.sh
[samba]
path = /home/kylin/桌面/samba
browseable = yes
writable = yes
guest ok = no
create mask = 0777
directory mask = 0777
valid users = kylin

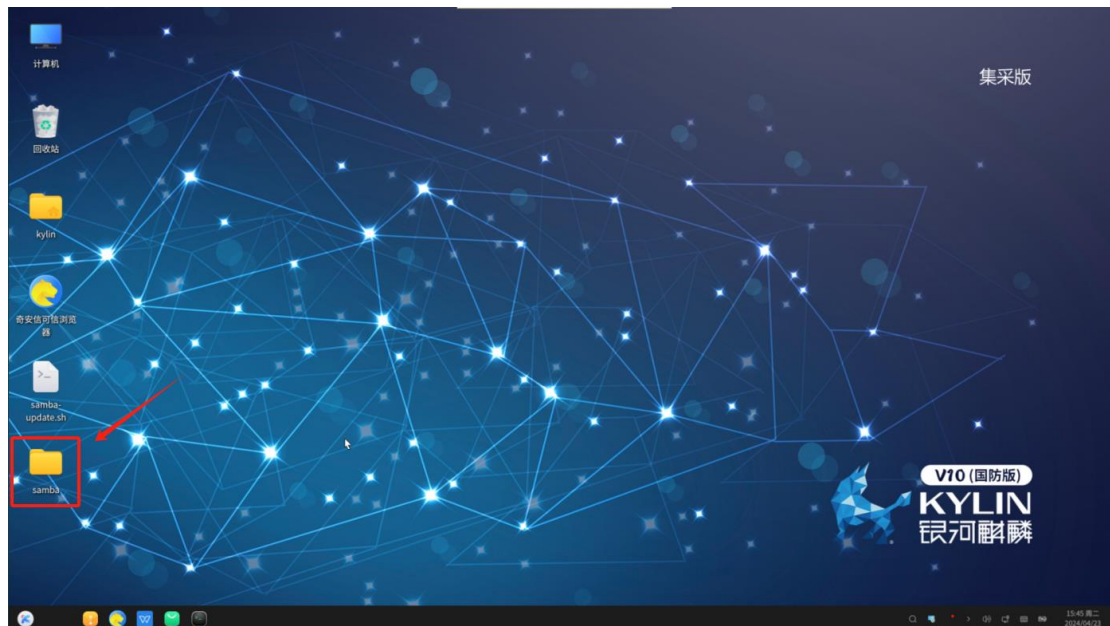
New SMB password:█
```

5、新建 samba 密码，用户名是当前用户名

```
kylin@kylin-greatwall: ~/桌面
文件(F) 编辑(E) 视图(V) 搜索(S) 终端(T) 帮助(H)
kylin@kylin-greatwall:~/桌面$ ./samba-update.sh
[samba]
path = /home/kylin/桌面/samba
browseable = yes
writable = yes
guest ok = no
create mask = 0777
directory mask = 0777
valid users = kylin

New SMB password:
Retype new SMB password:
Synchronizing state of smbd.service with SysV service script with /lib/systemd/s
ystemd-sysv-install.
Executing: /lib/systemd/systemd-sysv-install enable smbd
Synchronizing state of nmbd.service with SysV service script with /lib/systemd/s
ystemd-sysv-install.
Executing: /lib/systemd/systemd-sysv-install enable nmbd
Samba共享文件夹已创建并服务已启动。
kylin@kylin-greatwall:~/桌面$
```

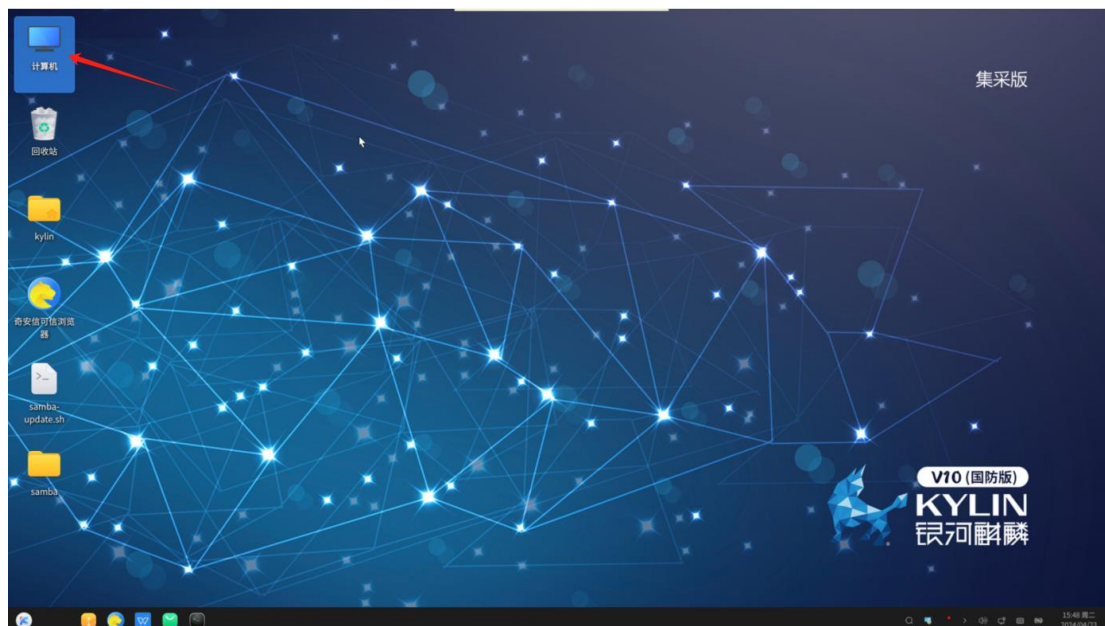
6、安装完成后，桌面会生成一个共享文件夹



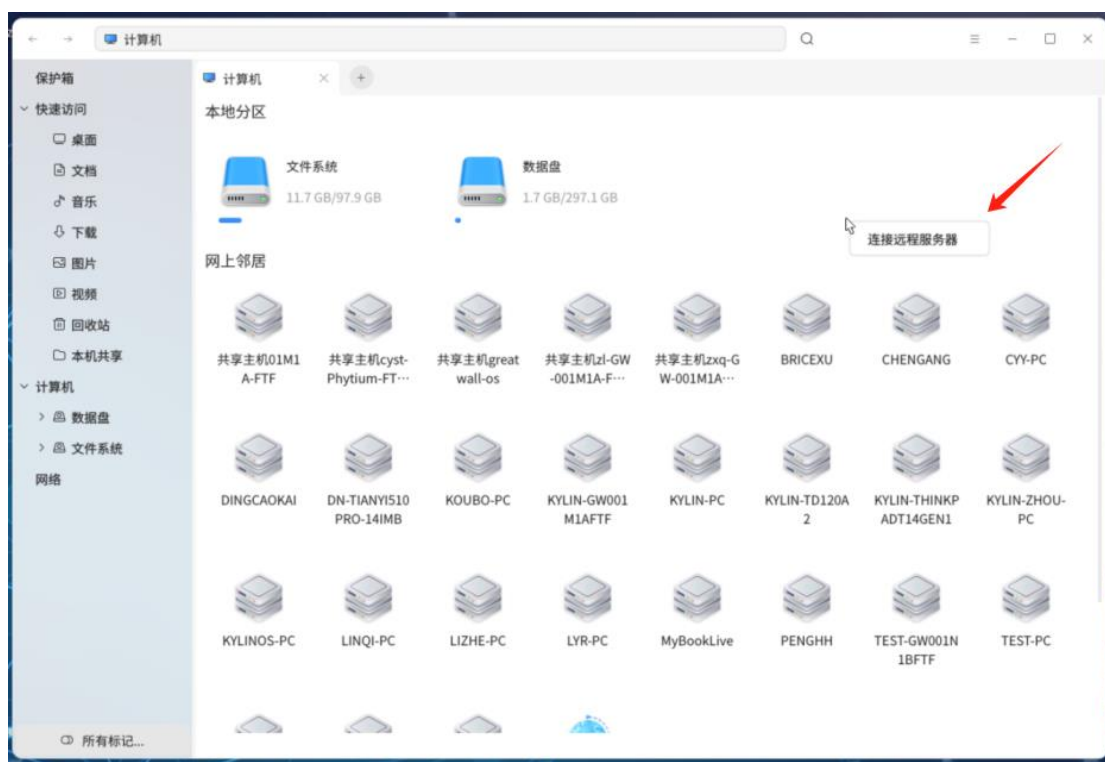
至此服务端安装完成

二、客户端访问—麒麟系统访问

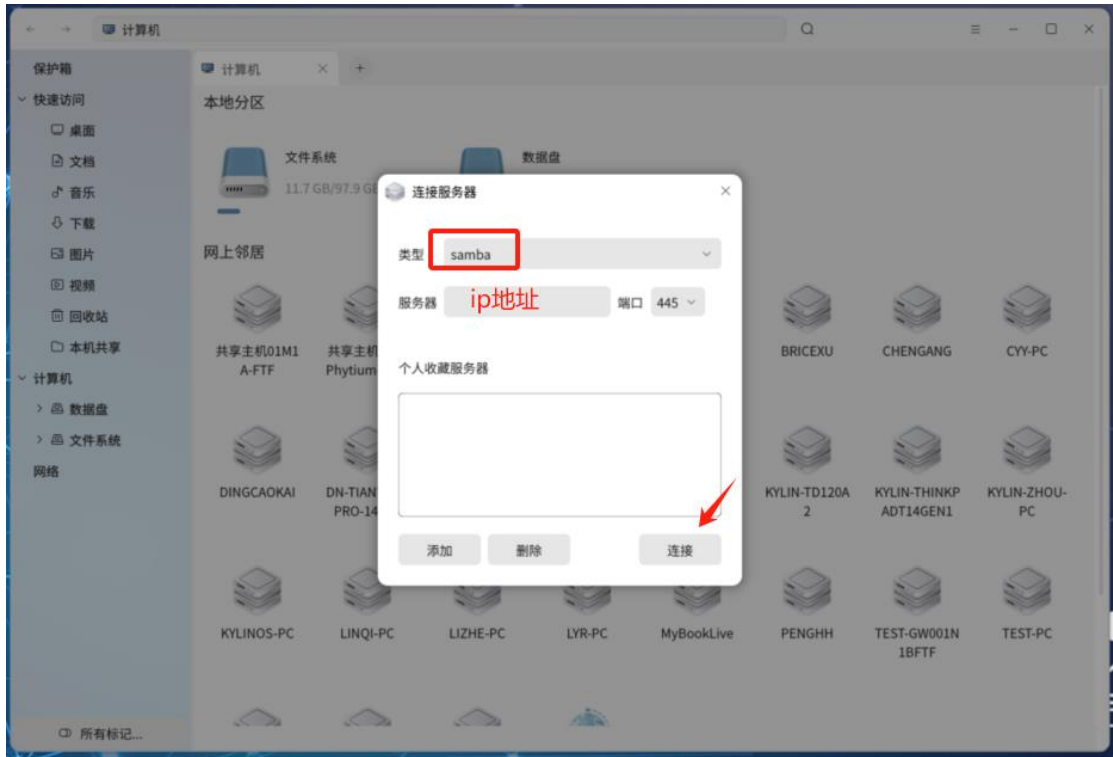
1、麒麟电脑访问共享文件， 双击计算机



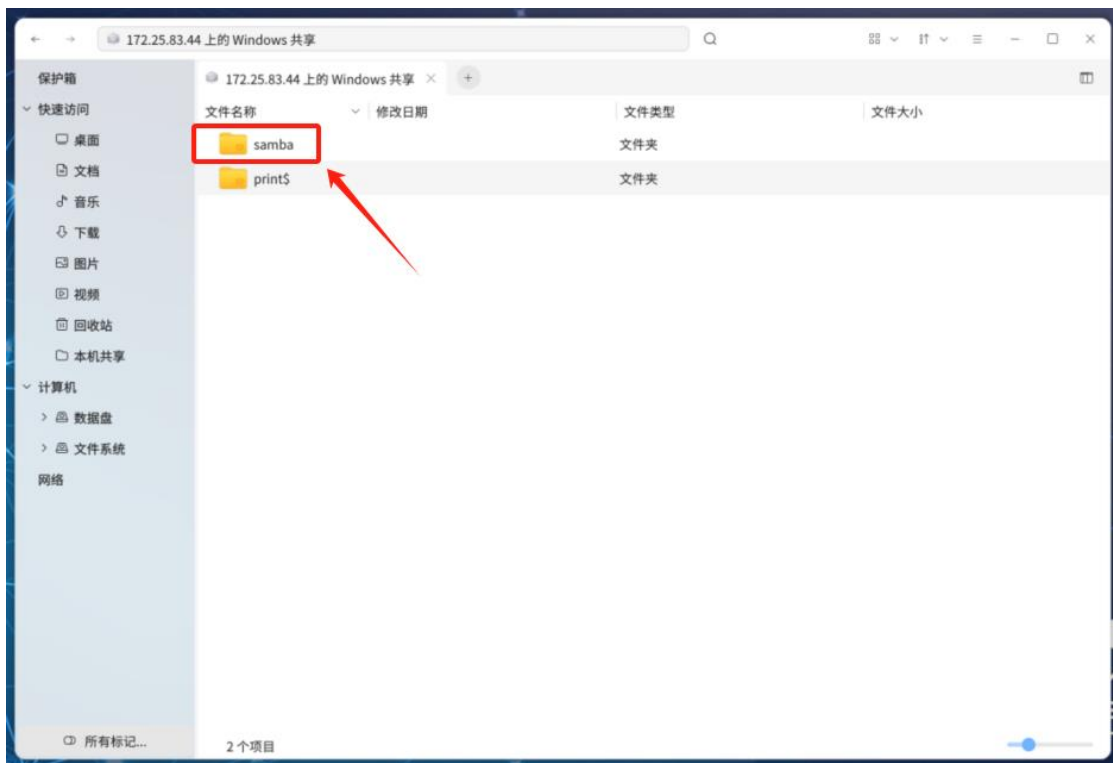
2、右击打开“连接远程服务器”



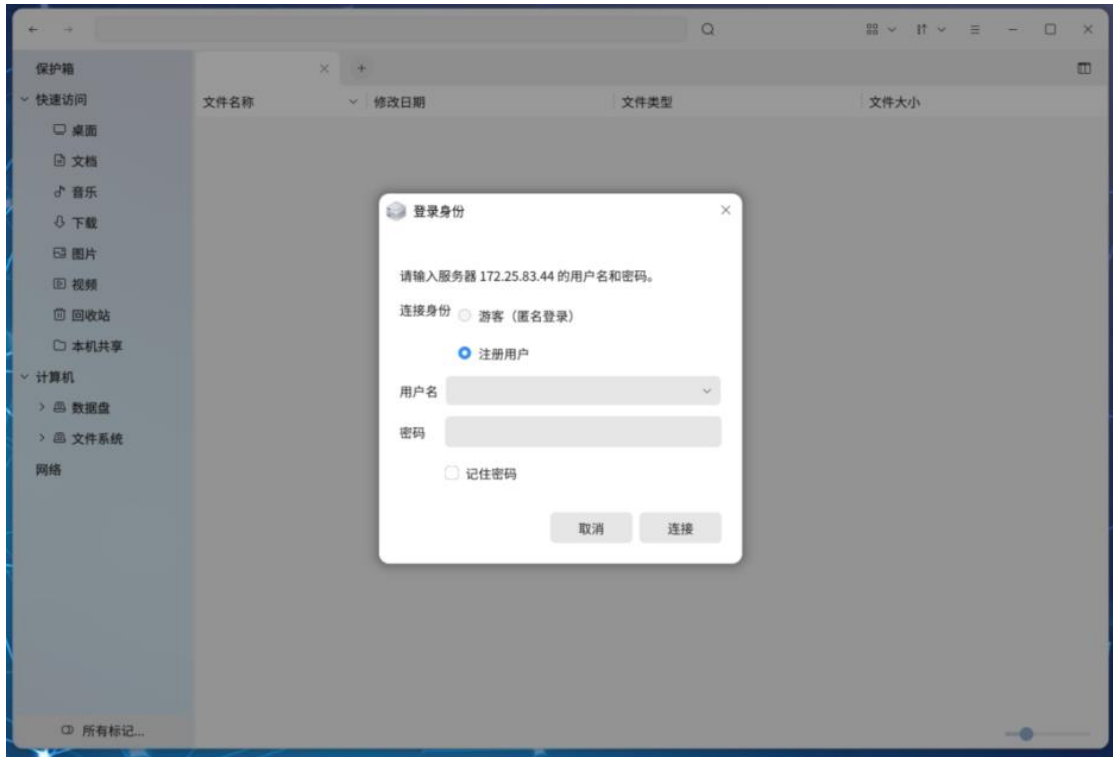
3、选择 samba， 输入 ip 地址



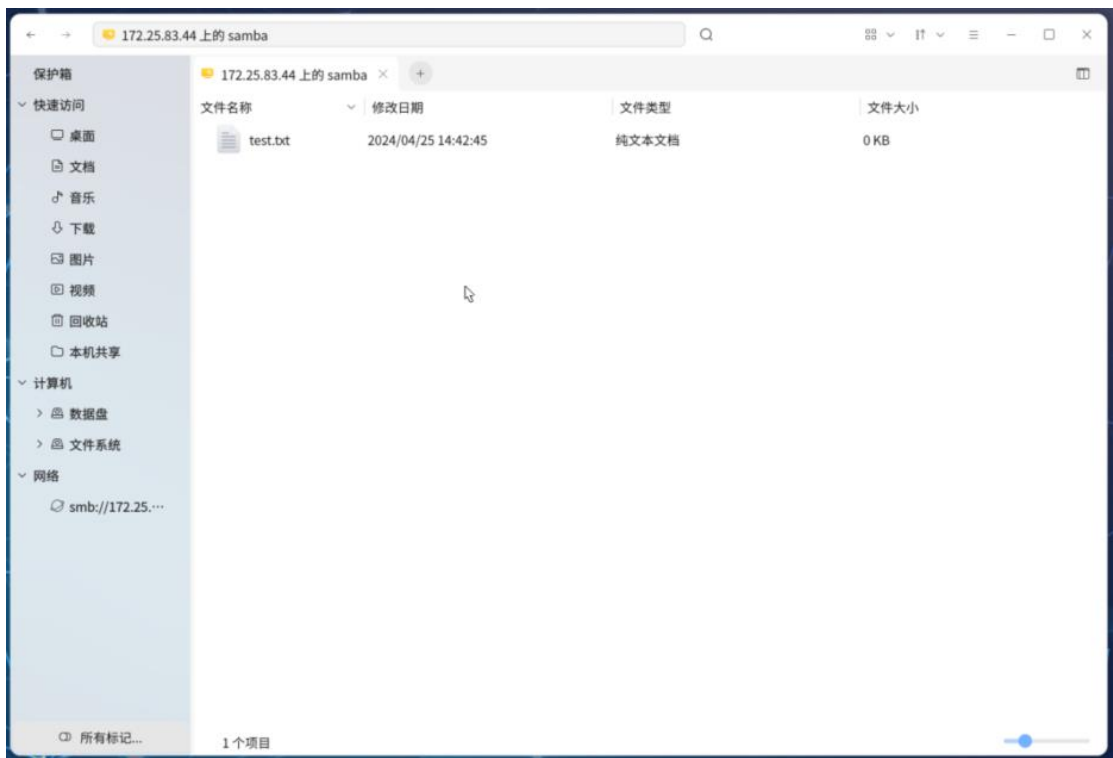
4、双击 samba



5、输入用户名密码（用户名是当前用户名，密码是自己设置的密码）

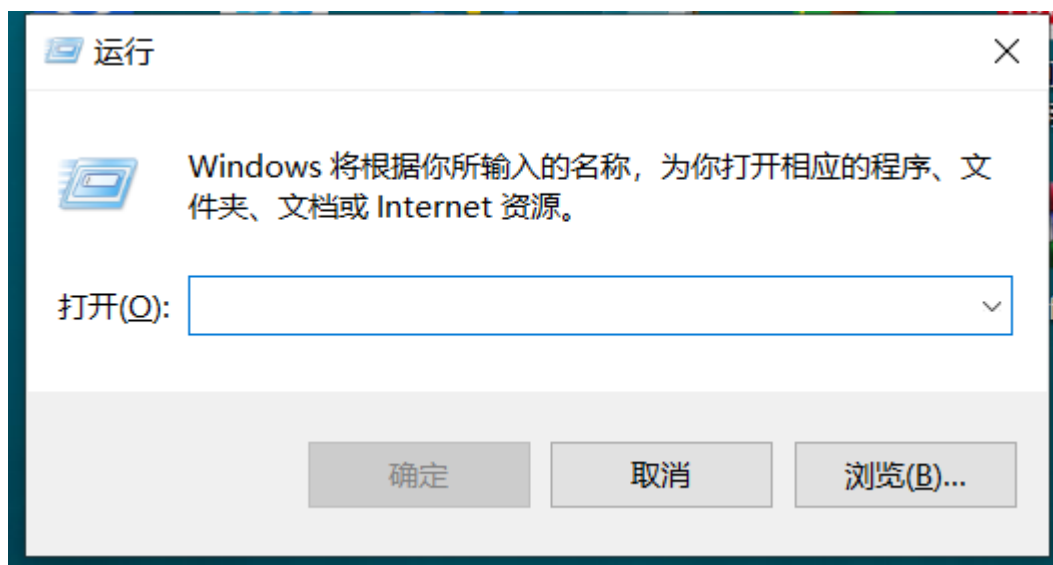


6、完成设置

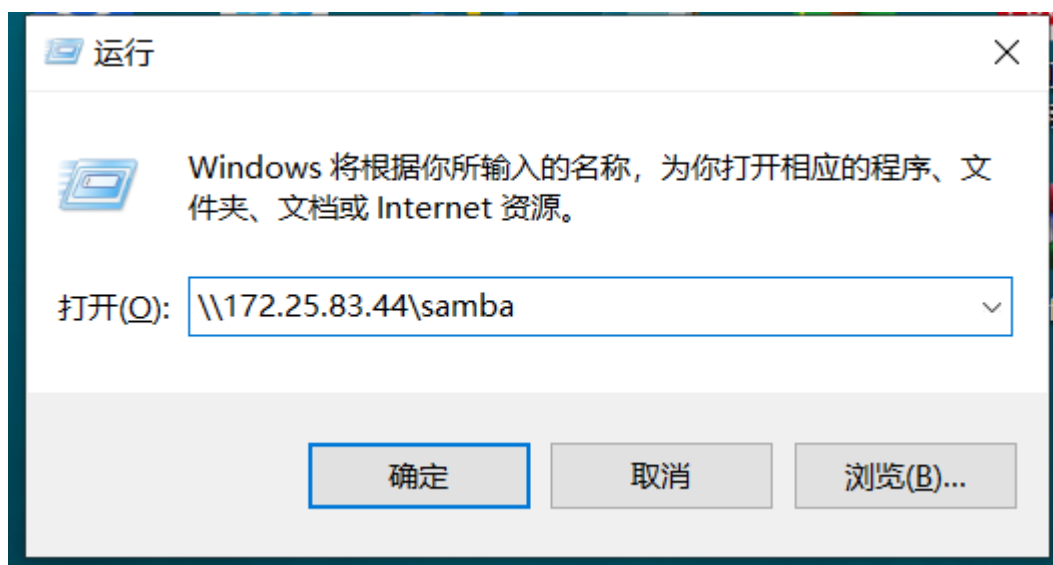


三、客户端访问—windows 系统访问

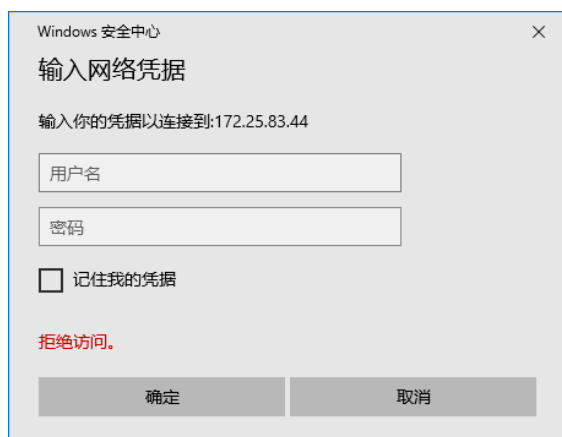
1、win + r 键弹出运行框



2、输入路径地址



3、输入麒麟电脑的用户名密码



4、访问完成

