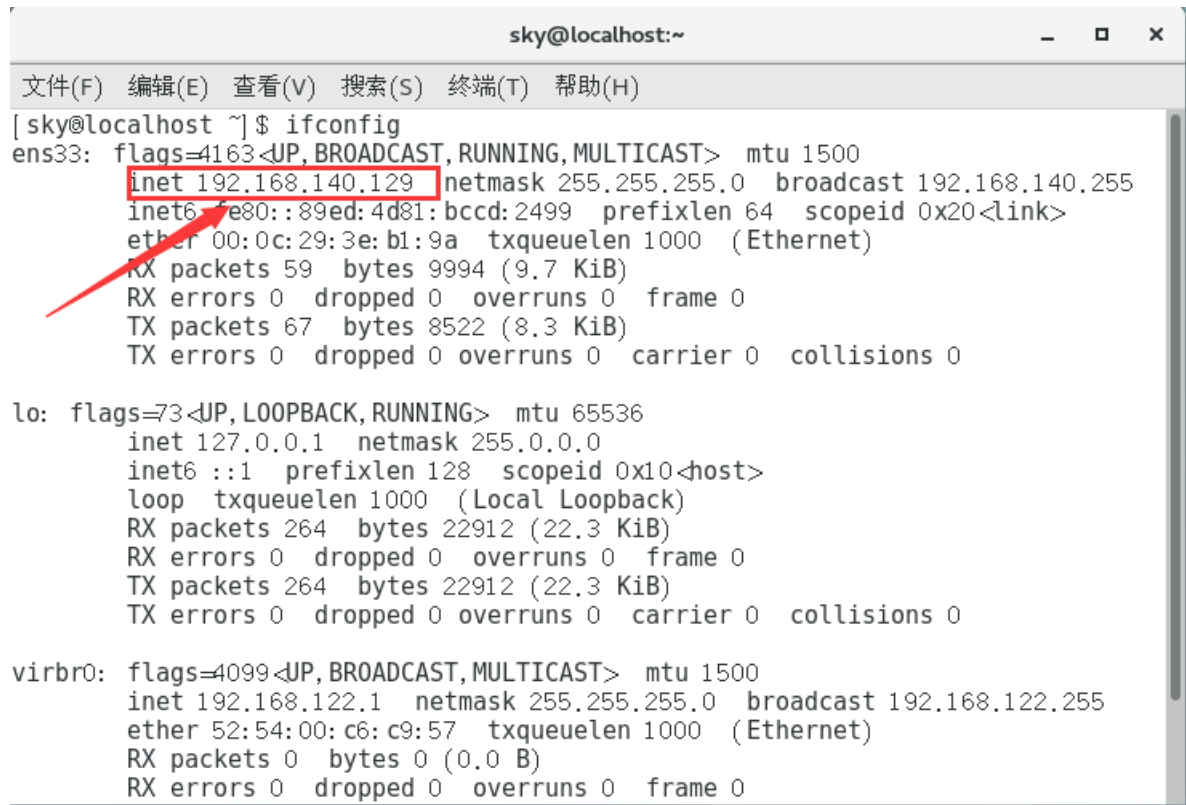


Xshell连接虚拟机

1、打开虚拟机终端，输入下面命令，找到ens33对应的IP地址

```
1 | ifconfig
```

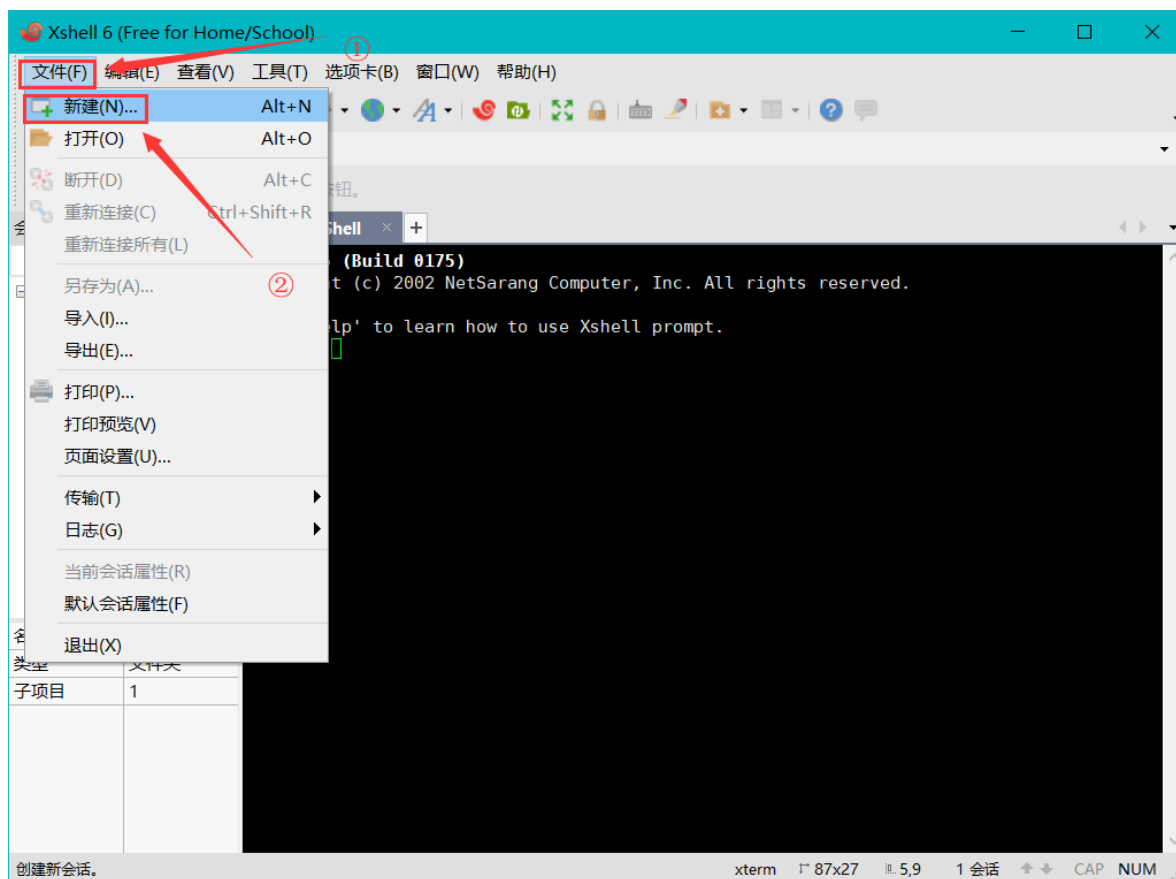


```
sky@localhost:~
文件(F) 编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)
[sky@localhost ~]$ ifconfig
ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.140.129 netmask 255.255.255.0 broadcast 192.168.140.255
    inet6 fe80::89ed:4d81:bccd:2499 prefixlen 64 scopeid 0x20<link>
    ether 00:0c:29:3e:b1:9a txqueuelen 1000 (Ethernet)
    RX packets 59 bytes 9994 (9.7 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 67 bytes 8522 (8.3 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

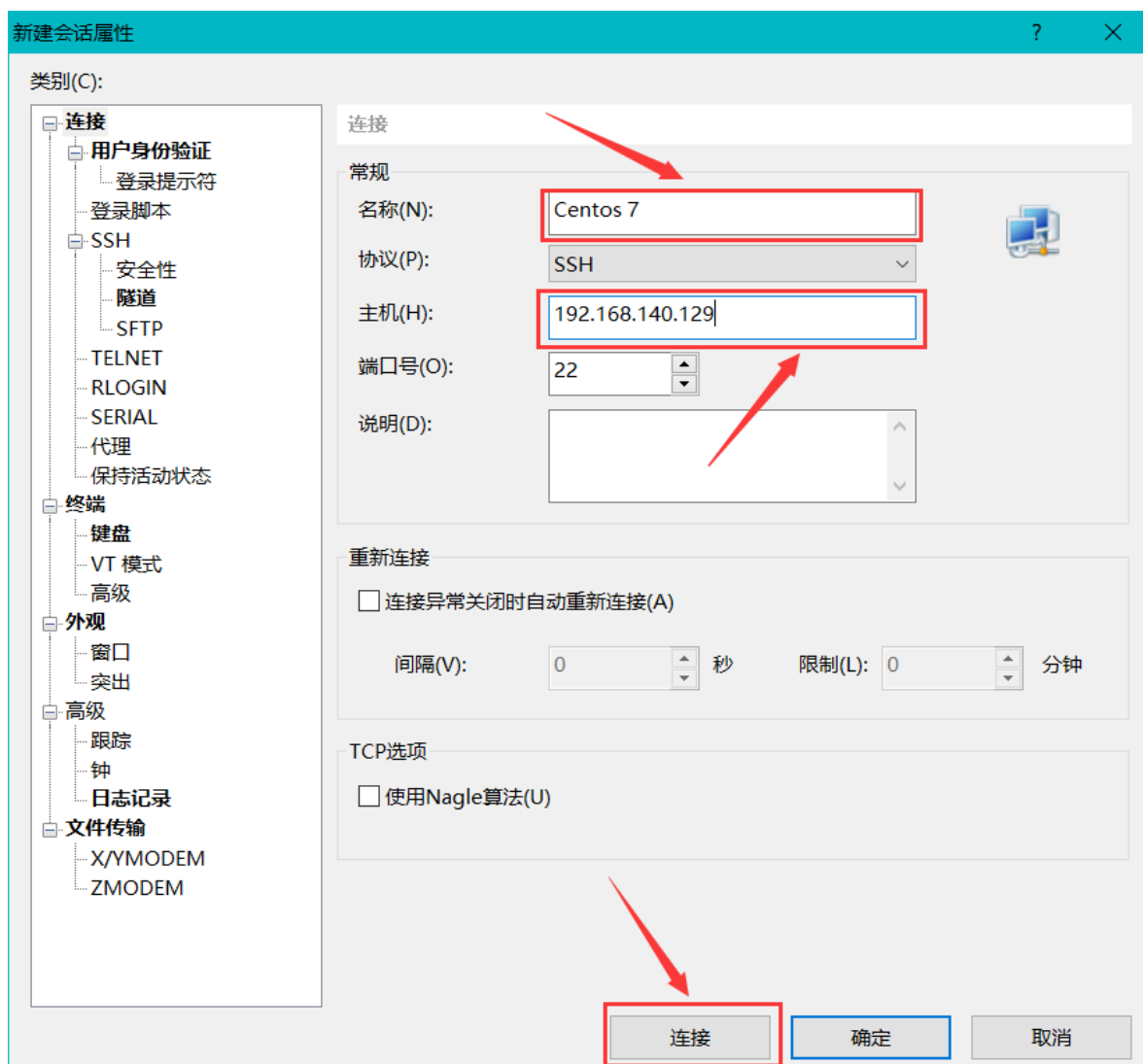
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 264 bytes 22912 (22.3 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 264 bytes 22912 (22.3 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

virbr0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
    inet 192.168.122.1 netmask 255.255.255.0 broadcast 192.168.122.255
    ether 52:54:00:c6:c9:57 txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
```

2、打开Xshell，打开文件-->新建



3、填写名称，主机这里填入刚才的IP，点击连接



4、输入登录的用户名，点击确定



SSH 用户名

远程主机: 192.168.140.129:22 (Centos 7)

服务器类型: SSH2, OpenSSH_7.4

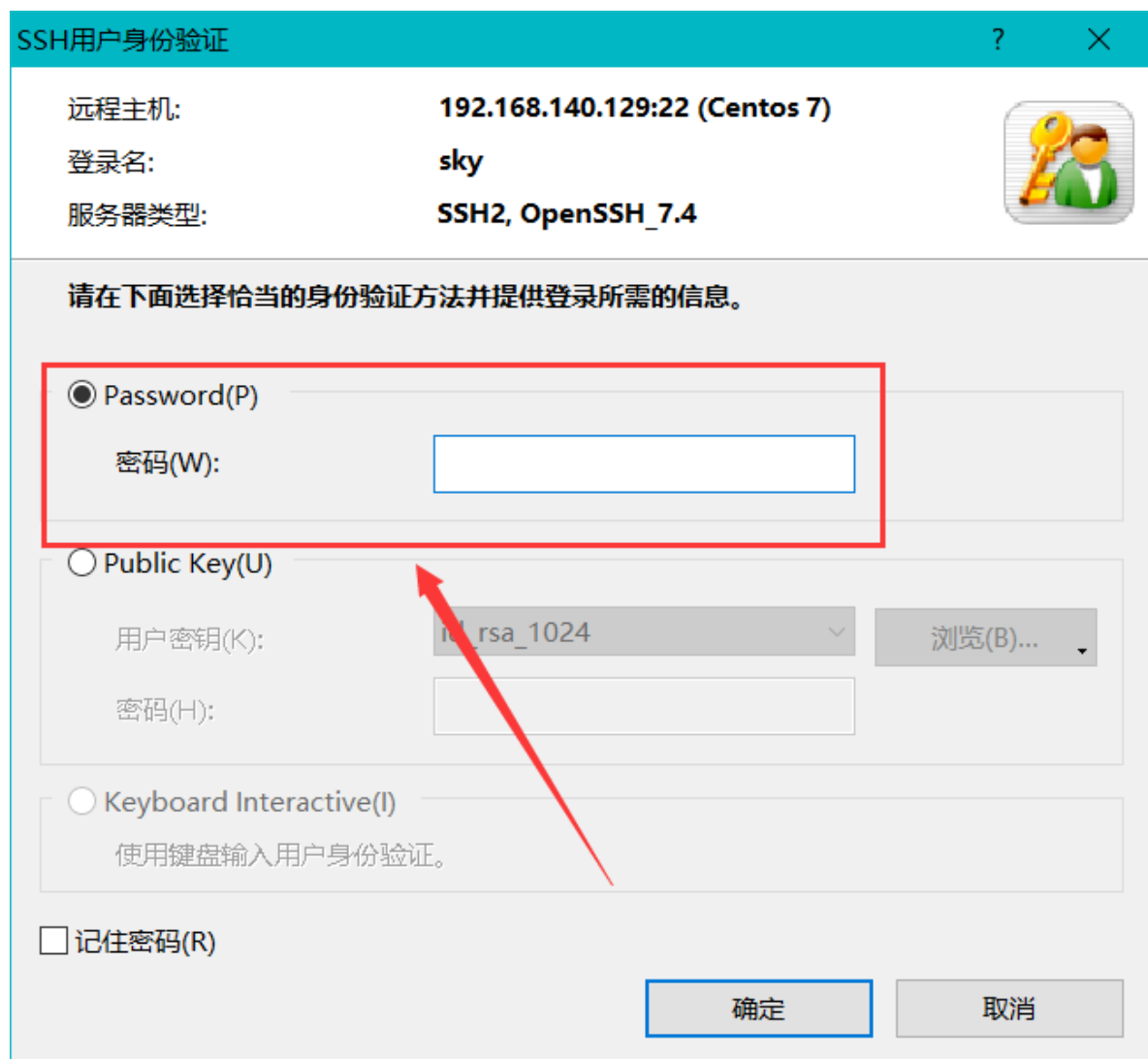
请输入登录的用户名(E):

sky

☒ 记住用户名(R)

确定 取消

5、输入密码，点击确定



SSH用户身份验证

远程主机: 192.168.140.129:22 (Centos 7)

登录名: sky

服务器类型: SSH2, OpenSSH_7.4

请在下面选择恰当的身份验证方法并提供登录所需的信息。

☒ Password(P)

密码(W):

☐ Public Key(U)

用户密钥(K): id_rsa_1024 浏览(B)...

密码(H):

☐ Keyboard Interactive(I)

使用键盘输入用户身份验证。

☐ 记住密码(R)

确定 取消

6、连接成功，可以开始使用

Centos 7 - sky@localhost:~ - Xshell 6 (Free for Home/School)

文件(F) 编辑(E) 查看(V) 工具(T) 选项卡(B) 窗口(W) 帮助(H)

ssh://sky@192.168.140.129:22

要添加当前会话，点击左侧的箭头按钮。

会话管理器

所有会话

Centos 7

阿里云

名称	Centos 7
主机	192.168.1...
端口	22
协议	SSH
用户名	sky
说明	

Xshell 6 (Build 0175)

Copyright (c) 2002 NetSarang Computer, Inc. All rights reserved.

Type 'help' to learn how to use Xshell prompt.

[D:\~]\$

Connecting to 192.168.140.129:22...

Connection established.

To escape to local shell, press 'Ctrl+Alt+J'.

Server closed connection. Please close dialog to finalize this session.

Connection closing...Socket close.

Connection closed by foreign host.

Disconnected from remote host(Centos 7) at 17:53:25.

Type 'help' to learn how to use Xshell prompt.

[D:\~]\$

Connecting to 192.168.140.129:22...

Connection established.

To escape to local shell, press 'Ctrl+Alt+J'.

Last login: Sun Jun 28 01:35:02 2020

/usr/bin/xauth: file /home/sky/.Xauthority does not exist

[sky@localhost ~]\$

ssh://sky@192.168.140.129:22

SSH2 xterm 87x27 26,20 1 会话 CAP NUM