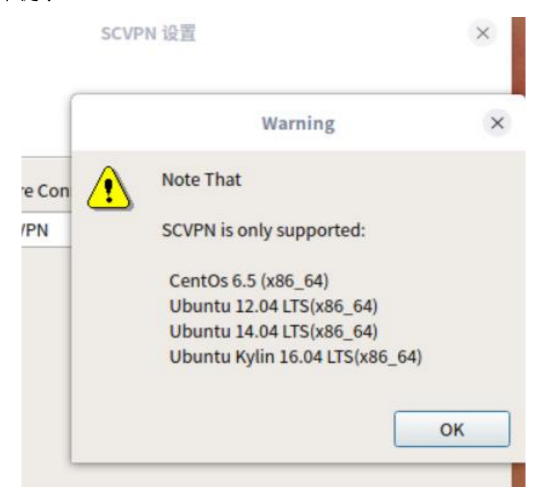
您好,您在安装 Ubuntu19.10 之前先阅读《Ubuntu16.04 连接吕梁超算中心 V0.1》。按上述连接说明一步步执行,如遇到如下提示



先备份/etc/os-release

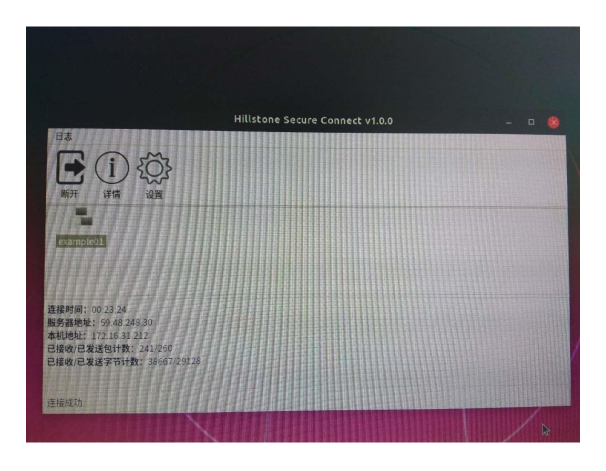
即执行: sudo cp /etc/os-release /etc/os-release.bak 然后编辑/etc/os-release, 改为 Ubuntu 14.04 的。 效果如下:

```
logout
Connection to 172.16.20.10 closed.
NAME="Ubuntu"
                                        $ cat /etc/os-release.bak
VERSION="19.10 (Eoan Ermine)"
ID=ubuntu
ID_LIKE=debian
PRETTY_NAME="Ubuntu 19.10"
VERSION_ID="19.10"
HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"
BUG_REPORT_URL="https://bugs.launchpad.net/ubuntu/"
PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"
VERSION_CODENAME=eoan
UBUNTU_CODENAME=eoan
zihan@zihan-Lenovo:~/桌面$
zihan@zihan-Lenovo:~/桌面$ cat /etc/os-release
NAME="Ubuntu"
VERSION="14.04 (Eoan Ermine)"
ID=ubuntu
ID_LIKE=debian
PRETTY_NAME="Ubuntu 14.04"
VERSION_ID="14.04"
HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"
BUG_REPORT_URL="https://bugs.launchpad.net/ubuntu/"
PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"
VERSION_CODENAME=eoan
UBUNTU_CODENAME=eoan
          zihan-Lenovo:~/桌面$
```

然后继续按《Ubuntu16.04 连接吕梁超算中心 V0.1》说明书 连接

最终效果如下:





```
$ uname -a
t8. Linux zihan-Lenovo 5.3.0-29-generic #31-Ubuntu SMP Fri Jan 17
   GNU/Linux
                         $ cat /etc/lsb-release
   DISTRIB ID=Ubuntu
   DISTRIB_RELEASE=19.10
   DISTRIB_CODENAME=eoan
   DISTRIB_DESCRIPTION="Ubuntu 19.10"
 Uszthan@zthan-Lenovo: / 🚾 💲 lvliang
226 172.16.20.10's password:
422¢
   Last togin: Mon Feb 17 16:23:25 2020 from 172.16.31.212
Welcome to Supercomputer Cen
vail
                                   ===== Milky Way II ===
5930
1270
                                        @Operating System
9.20
                                          Redhat 6.2
5861
                                        @ComputerNodes:
                     2 Cpus, Intel Xeon E5-2692 , with 12 cor
3 MICs, Intel Xeon Phi , with 57 cores o
                                      88GB total Memory
   ######
    Please send an inquiry via the email below. This will ensure
    Email: lvlianghpc01@163.com
   禁止在登陆节点提交作业,一经发现,
```

如有疑问请在下 <a href="https://github.com/Tianhe-2-LvLiang/VPN-">https://github.com/Tianhe-2-LvLiang/VPN-</a>留言,如有更好的其他版本连接方式,共享上传,不胜感激!